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PEO-IWS ACB Insertion Portfolio Optimization

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Overview

Program Executive Office–Integrated Warfare Systems (PEO-IWS) engaged a team from the Naval Postgraduate School (NPS) to conduct a pilot study to apply the Knowledge Valued Added + Real Options + Integrated Risk Management + Portfolio Optimization (KVA + RO + IRM + PO) method to estimate the value stream created by the capabilities to be inserted within the Aegis Weapons System (AWS) through the Advanced Capability Build (ACB) process—as described in the PEO-IWS Surface Combat System Acquisition Management Plan (AMP)—given budget constraints and ship industrial availability schedules. The goal was to determine what order of capability insertion provided the best returns within an optimized portfolio, treating each capability as a real option. The KVA + RO + IRM + PO approach was used to estimate the warfighter value delivered by each capability within the context of a portfolio-optimization, integrated risk-management model. The results provide a set of options based on selected constraints for insertion of the capabilities over the period of interest (Fiscal Years 2014–2025) based on an optimized portfolio model. For detailed information on the KVA + RO + IRM + PO approach, see the technical appendix to this report.

The pilot study analysis articulated a notional value measure of military capability for a specified set of 23 capabilities to be considered, and examined four discrete approaches: (1) a ranking by value within a constrained total integration budget (optimal on budget), (2) a similar ranking by value and budget with a risk constraint added (optimal cost-risk), (3) ranking by value constrained by integration budget, with the additional constraint that a particular capability must be included in the first increment (Capability 2 must-have), and (4) the portfolio with the specified capability in the first increment and a risk constraint added (Capability 2 cost-risk). Each approach generated a distinct recommendation for the composition and sequencing of the capabilities within the ACB schedule. Under the ACB model, capabilities will be inserted within the AWS system every two years. ACBs are identified by the fiscal year in which the first ship receives the software upgrade. The analysis encompassed ACB 14 (2014) through ACB 18 (2018). The analysis included all the ships that would receive the ACBs for each two-year period from 2014–2025, and accounted for the ships being phased into the program through scheduled repair availability periods. This period was selected because at the end of that time, all ships with the AWS would have been inducted into the process. The analysis assumes that value would begin to accrue for a given ship as soon as an ACB was implemented in that ship and would continue to accrue through subsequent ACBs throughout the service life of the ship. ACBs beyond ACB 18 were not considered for the pilot analysis, but both additional capabilities and future ACBs can easily be added to the analysis. Within the ACB process, a ship

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1 The analyses performed (Monte Carlo risk simulation, dynamic optimization, and real options analysis) apply the Risk Simulator software and ROV Modeler software tools available from Real Options Valuation, Inc. (www.realoptionsvaluation.com), and the software screen shots were reprinted with their permission. Although there exist several commercial off-the-shelf software products available for running optimization, Risk Simulator and ROV Modeler were the only tools found to be suitable due to their ability in handling real options analysis, stochastic optimization, risk simulation, and other requirements in the analyses performed. These software tools were developed by the author, Dr. Johnathan Mun.
receives the current ACB, as well as the previous ACBs not yet completed. For example, a ship entering the program with ACB 18 also receives the capabilities from ACB 14 and ACB 16 at the same time. A ship that receives the first ACB as ACB 14 will receive its next update with ACB 18 but will receive the ACB 16 capabilities at the same time. Aggregation of the value for individual ships provides a measure in terms of capability-ship-years.

Within the context of the KVA approach, the study assumed that a relatively objective and extensible metric for military value was the relative complexity of the software modules that implement each capability in the open architected AWS, and that the complexity of the component could be represented by the relative magnitude of the number of delivered source lines of code (DSLOC), given that the programming languages used were comparable. A second measure of relative military value was achieved through collection of subject-matter expert (SME) rankings of relative component complexity and mission criticality. The study methodology aggregated the component data to the capability level using SME mapping of components to capabilities. These measures correlated highly with the DSLOC rankings, providing a validation of the assumption that relative magnitude of DSLOC can provide a measure of military value. SME estimates of the complexity of code and DSLOC were presumed to be those of the capability components themselves (versus simply the integration) since warfighting functionality (the military value of the system) was implemented by the component. Integrating the components/capabilities into the system made the warfighting functions of the components/capabilities available to the user.

The cost basis for each insertion employed for the study was based on an aggregated average of high-, medium-, and low-cost estimates to integrate the required components into the AWS for given capability insertions. Cost of integration was used as the key cost parameter to provide the analysis based on PEO-IWS 1’s perspective as the integrating agent, versus as a component provider. The correlations among the subjective measure of military value and relative complexity of components derived from judgments of SMEs from PEO-IWS 1.0 and the Naval Surface Warfare Center Dahlgren Division (NSWCDD) were very high, indicating that the estimates were reliable (Table 1). The correlation between costs for the insertions and value described using this method was very low, indicating that integration cost does not predict military value. These findings support the need for using the KVA method to determine expected military value (EMV), the objective measure used in portfolio optimization and selection.

The toolset applied—using real options, portfolio optimization, and integrated risk management—provides a means for quickly estimating the effects of various capability insertions over the period of interest. It provides management with the flexibility to examine various ACB capability insertion options given budget and ship availability constraints. The analysis for this study employed the following steps:

1. Data collection and analysis to determine the best proxy for Expected Military Value (EMV), using objective data on DSLOC, subject-matter estimates of complexity and mission criticality for each capability, and OPNAV (Chief of Naval Operations staff) sponsor and technical community priorities for each capability.

2. Static and dynamic optimization runs based on four different EMV measures for multi-criteria optimization, to determine the best allocation and selection of capabilities given a nominal $150 million budget constraint for each ACB, using a range of cost estimates for integration provided by SMEs.
3. Combination of the four EMV methods to obtain the portfolio of options, results and recommendations for sequencing capability insertions for ACB 14, ACB 16, and ACB 18.

4. Computation of aggregate EMV values through the insertions of ACBs using actual planned ship-availability schedules as published in the Surface Ship Acquisition Management Plan (AMP).

5. Monte Carlo risk simulation of cost estimates to determine risk of budget and cost overruns.

6. Generation of an alternate scenario by applying OPNAV’s Priority 1 capability (Capability 2) as a “must-have” in the portfolio selection, and identification of what other capabilities should be inserted in such a scenario and how this would affect accrued value over the ACB insertion timeframe.

7. Determination of a Portfolio Efficient Frontier, in which we determine multiple scenarios of increasing budget (i.e., if the $150 million budget were increased to $200 million, or $250 million, or $300 million, etc., what will the optimal portfolio look like for each budget; what capabilities should be added or replaced, and what would be their impacts on EMV?).

8. Repetition of the previous analyses—with an additional constraint that the portfolio selected must have an 85% or greater probability of completing within budget.

As follow-on to the work documented in this report, PEO-IWS should consider the following:

1. Strategic Real Options or analysis of alternatives, examining various courses of action should certain capabilities be linked or nested with respect to another (e.g., there might be a “platform capability” that might have a high initial cost but bring significant downstream options for add-on capabilities with significant EMV. Or, there may be mutually exclusive or dependent capabilities—with which the implementation of capability precludes another from being implemented or requires another to be implemented, or will reduce the cost and increase the total EMV of another capability when they are implemented together).

2. Additional modeling, such as adding new capabilities to the list, adding considerations of additional risk factors (e.g., technical, schedule).

3. Training and software implementation for risk simulation and optimization.

Adoption of the foregoing will lead to a more refined and robust analysis of the value, risk, and cost of future options for capability insertions for the Aegis system. The remainder of the report is sequenced as follows:

- Statement of Work (SOW) Objectives
- Problem Formulation
- Methodology

Table 1. Data Collection

Table 2. Portfolio Optimization
Table 3. Expected Military Value
Table 4. Sequencing of ACB 14, ACB 16, ACB 18
Table 5. Alternate Scenario: Capability 2 Must-Have
Table 6. Aggregate EMV
Table 7. Monte Carlo Risk Simulation
Table 8. Portfolio Optimization’s Efficient Frontier
Table 9. Optimization with a Risk Constraint

Statement of Work Objectives

The focus of this work is to conduct a pilot study to provide return on investment and real options/portfolio optimization analysis to help articulate value proposition in selection of capabilities for inclusion in the modernization of the Aegis Weapons System (AWS) in US Navy cruisers and destroyers. The analysis was to be demonstrated in a manner that would support the next budget submission cycle. In addition, the project was to use the Knowledge Value Added + Real Options + Integrated Risk Management + Portfolio Optimization (KVA + RO + IRM + PO) methodology, with supporting software, to aid in the process performance analysis and option-value estimation. The customer selected the processes and systems for the analysis to establish the baseline return on investment (ROI) estimates. This project focused on conducting the KVA + RO + IRM + PO analysis on the identified ACB insertion options by working with PEO-IWS 1 and NSWCDD personnel to establish the necessary baselines and analyses and, concurrently, to lay the foundation for developing the level of knowledge necessary for the organization to use and maintain the toolset going forward. This approach ensures that the managers of the process have a decision toolset and the knowledge to interpret the results of the analysis outputs. These tools include the applications of risk analysis, forecasting, risk hedging and management strategies, strategic real-options applications, project portfolio optimization and selection, and other related analytics. In addition, aggregate numbers used to support the building of a business case to meet the acquisition community requirements for the selected problem space were also to be documented. Management-level reports were provided to evaluate ongoing OA acquisition initiatives. The products of the pilot were developed in a manner that can provide a basis for extension and implementation across the PEO as a method and toolset to be used on an ongoing basis. This extended use will provide the ability to better manage acquisition decisions and to make the case for those decisions to both sponsors and the Acquisition chain of command.

Problem Formulation

The US Navy is constantly faced with many difficult portfolio optimization decisions. These decisions include allocating financial resources, building or expanding facilities and capabilities, and determining acquisition strategies. Such decisions might involve thousands or millions of potential alternatives. Considering and evaluating each of them would be impractical or even impossible. A model can provide valuable assistance in incorporating relevant variables when analyzing decisions and finding the best solutions for making decisions. Models capture the most important features of a problem and present them in a form that is easy to interpret. Models often provide insights that intuition alone cannot. An
optimization model has three major elements: decision variables, constraints, and objectives. The optimization methodology finds the best combination or permutation of decision variables (e.g., which strategies to pursue and which projects to execute) in every conceivable way such that the objective is maximized (e.g., return on investment, military value-added, proxies for revenues and income) or minimized (e.g., risk and costs) while still satisfying the constraints (e.g., budget and resources).

In order to obtain optimal values, one generally must search in an iterative or ad hoc fashion. This search involves running one iteration for an initial set of values, analyzing the results, changing one or more values, rerunning the model, and repeating the process until finding a satisfactory solution. This process can be very tedious and time-consuming, even for small models, and often it is not clear how to adjust the values from one iteration to the next. A more rigorous method systematically enumerates all possible alternatives. This approach guarantees optimal solutions if the model is correctly specified. If an optimization model depends on only two decision variables, and if each variable has 10 possible values, then trying each combination requires 100 iterations (10^2 alternatives). If each iteration is very short (e.g., two seconds), then the entire process could be done in approximately three minutes of computer time. However, instead of two decision variables, if the option set includes “go” or “no-go” decisions on 23 alternative selections—as in the case of the current ACB analysis—then trying all combinations requires 2.58 x 10^22 iterations of alternatives. It is easily possible for complete enumeration to take months or even years to carry out on a supercomputer. Practicality, then, demands that the analyst employ some advanced algorithms and techniques in Risk Simulator and ROV Modeler for running the portfolio selection and optimization. Before embarking on solving an optimization problem, it is vital to understand the terminology of optimization—the terms used to describe certain attributes of the optimization process. These words include decision variables, constraints, and objectives.

Decision Variables are quantities over which the decision-makers have control; for example, the amount of a product to make, the number of dollars to allocate among different investments, or which projects to select from among a limited set. As an example, portfolio optimization analysis includes a “go” or “no-go” decision on particular projects. In addition, the dollar or percentage budget allocation across multiple projects also can be structured as decision variables.

Constraints describe relationships among decision variables that restrict the values of the decision variables. For example, a constraint might ensure that the total amount of money allocated among various investments cannot exceed a specified amount or, at most, one project from a certain group can be selected. Constraints also include budget and timing restrictions, minimum returns, or risk-tolerance levels.

Objectives give a mathematical representation of the model’s desired outcome—such as maximizing EMV, benefits, and profit, or minimizing cost and risk—in terms of the decision variables. In financial analysis, for example, the objective may be to maximize returns while minimizing risks (maximizing the Sharpe’s ratio or returns-to-risk ratio).

The solution to an optimization model provides a set of values for the decision variables that optimizes (maximizes or minimizes) the associated objective. If the real business conditions were simple, and if the future were predictable, then all data in an optimization model would be constant, making the model deterministic. In many cases, however, a deterministic optimization model cannot capture all the relevant intricacies of a practical decision-making environment. When a model’s data are uncertain and can only be
described probabilistically, the objective will have some probability distribution for any chosen set of decision variables. The analyst can find this probability distribution by simulating the model using Risk Simulator. An optimization model under uncertainty has several additional elements, including assumptions and forecasts.

Assumptions capture the uncertainty of model data using probability distributions, whereas forecasts are the frequency distributions of possible results for the model. Forecast statistics are summary values of a forecast distribution, such as the mean, standard deviation, and variance. The optimization process controls the optimization by maximizing or minimizing the objective. Each optimization model has one objective, a variable that mathematically represents the model’s objective in terms of the assumption and decision variables. Optimization’s job is to find the optimal (minimum or maximum) value of the objective by selecting and improving different values for the decision variables. When model data are uncertain and can only be described using probability distributions, the objective itself will have some probability distribution for any set of decision variables. In the current project’s optimization analysis, the problem formulation is to optimize the Aegis ACB composition based on:

- Potential return on capability (return on investment, expected military value, and other multiple criteria),
- Investment constraints (e.g., $150 million per ACB cycle),
- Ship schedule and availability, and
- Selecting the best combinations and permutations of capabilities using the portfolio optimization approach as a series of options.

Methodology

In this section, we discuss the methodology employed in more detail, with particular emphasis on the high-level understanding of the approach and the results. For the technical mathematical constructs, please refer to the Appendix for additional technical background readings. Briefly, the methodology employed is divided into several steps, as covered in the following subsections.

Data Collection

Data collection and analysis is the first step employed to determine the best proxy for Expected Military Value (EMV) and cost estimates of each capability. To that end, we relied on data ranging from objective values such as delivered source lines of code (DSLOC) of software, semi-objective measures such as estimates of integration cost for each capability (using high, most-likely, and low estimates for cost, so that we can perform a Monte Carlo risk simulation later), to more subjective estimates from subject-matter experts (SMEs) on the amount of functional complexity and operational criticality for each component. PEO-IWS representatives also provided OPNAV and acquisition community priorities for each capability. The analysis demonstrated that complexity is proportionate to value, but there were low correlations between EMV and cost estimates—indicating that we cannot reliably use cost alone as an estimate to determine the best portfolio allocation for maximizing EMV. The correlation matrix is shown in Table1.
Risk and uncertainty can also be estimated based on various criteria (in the current analysis, we use cost uncertainty as a proxy for risk), and value is assumed to be generated as capabilities are realized through installation in specific ships over time. To get started with the data collection, we had to perform the following steps:

- Establish operational definitions of value and cost of each ACB capability insertion.
- Identify the projected ship schedule to establish availability for ACB insertions every two years.
- Obtain SME identification and description of ACB components and capabilities.
- Undertake model generation and iterations with various inputs, including running cross-correlations to determine the impact and validity of SME estimates.

The data sources used include:

- AMP Ver. 5.4 (27 Oct 2008) documentation of moving to an OA approach in ACB insertions,
- Ship schedule, capability candidates for integration, components of the system to be changed (mapped to the capabilities), and integration cost for each capability provided by IWS 1,
- SMEs estimates of complexity and mission criticality for components, and
- DSLOC for each component.

Figure 1 shows a sample of the collected data used in the analysis. The analysis began by assuming 23 capabilities (more can be added later as required). Next, the analysis applied the average of the SME value-added estimates; the high, most-likely, and low cost estimates; the OPNAV and technical priorities; and the DSLOC for each component, as specified in the Surface Combat System Objective Architecture. Using these raw variables, we generated various EMV metrics by accounting for the SME mean value-added estimates and DSLOC, and weighting them—as well as common-sizing their mean values—to determine a comprehensive metric, considering OPNAV and technical priority only, and combining OPNAV priority with DSLOC estimates. Clearly, other metrics can be easily applied in the model if required.

Table 1. Correlation Matrix

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost Midpoint</td>
<td>1</td>
<td>0.07</td>
<td>1.00</td>
<td>0.02</td>
<td>0.05</td>
<td>0.03</td>
<td>0.02</td>
<td>0.09</td>
<td>0.07</td>
</tr>
<tr>
<td>SME Mean Value Added</td>
<td>0.07</td>
<td>1.00</td>
<td>0.02</td>
<td>0.05</td>
<td>0.03</td>
<td>0.03</td>
<td>1.00</td>
<td>0.02</td>
<td>0.09</td>
</tr>
<tr>
<td>DSLOC Complexity</td>
<td>0.40</td>
<td>0.04</td>
<td>1.00</td>
<td>0.02</td>
<td>0.05</td>
<td>0.03</td>
<td>1.00</td>
<td>0.02</td>
<td>0.09</td>
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<tr>
<td>Technical Priority H-L</td>
<td>0.45</td>
<td>0.42</td>
<td>0.43</td>
<td>1.00</td>
<td>0.02</td>
<td>0.05</td>
<td>0.03</td>
<td>1.00</td>
<td>0.02</td>
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<td>OPNAV Priority H-L</td>
<td>0.34</td>
<td>0.49</td>
<td>0.43</td>
<td>0.89</td>
<td>1.00</td>
<td>0.03</td>
<td>1.00</td>
<td>0.02</td>
<td>0.09</td>
</tr>
<tr>
<td>EMV: SMEVA and DSLOC</td>
<td>0.39</td>
<td>0.39</td>
<td>1.00</td>
<td>0.42</td>
<td>0.44</td>
<td>1.00</td>
<td>0.02</td>
<td>0.09</td>
<td>0.07</td>
</tr>
<tr>
<td>EMV: All Weighted &amp; Common Sized</td>
<td>0.36</td>
<td>0.31</td>
<td>0.93</td>
<td>0.65</td>
<td>0.69</td>
<td>0.94</td>
<td>1.00</td>
<td>0.02</td>
<td>0.09</td>
</tr>
<tr>
<td>EMV: OPNAV &amp; Technical</td>
<td>0.41</td>
<td>0.47</td>
<td>0.44</td>
<td>0.97</td>
<td>0.97</td>
<td>0.44</td>
<td>0.69</td>
<td>1.00</td>
<td>0.02</td>
</tr>
<tr>
<td>EMV: OPNAV &amp; DSLOC</td>
<td>0.44</td>
<td>0.02</td>
<td>0.90</td>
<td>0.72</td>
<td>0.78</td>
<td>0.90</td>
<td>0.98</td>
<td>0.77</td>
<td>1.00</td>
</tr>
</tbody>
</table>
Portfolio Optimization

Static and dynamic optimization runs were executed based on four different EMV measures for multi-criteria optimization to determine the best allocation and selection of capabilities given a nominal $150 million budget constraint for each ACB. Figure 2 shows the portfolio optimization model, in which we have the 23 capabilities listed (clearly, we can add as many additional capabilities as required, as long as we have valid data and assumptions for each capability). The EMV values (column C in Figure 2) show the value of the composite EMV metric, depending on the calculation method chosen, the EMV value using risk-simulated cost estimates (column D), and EMV value using an estimate of risk (columns E and F) for each component (for the initial study, we impute the risk as the budget cost overrun and variability, whereas we can add additional variables and measures of risk later, as required). Finally, there is a column of decision variables, or “go” and “no-go” variables (column H), which are the decisions that are being optimized, such that the total portfolio EMV objective (cell C28) is maximized. The total cost of the portfolio is also computed (cell D28), and the portfolio is run subject to a cost constraint of less than or equal to $150 million (cell D29). For future applications, we can add to the existing optimization model by also considering:

- Additional Capabilities as required, beyond the initial list of 23,
- Optimization and selection of Components, instead of Capabilities,
- New and alternate EMV metrics beyond the four EMV estimates currently used,
- Additions of cross-constraints such as mutually exclusive projects and capabilities, and the dependence of one capability on another,
• Inclusion of additional constraints such as full-time equivalences, facilities, etc., and
• Estimates of technical or schedule risk.

Figure 1. Portfolio Optimization Model

Figure 3 illustrates the portfolio optimization and capability selection setup using the Risk Simulator software. It shows Static and Dynamic Optimization routines run on multiple decision variables and constraints. It also shows the exact specifications of the model.
The next step in the analysis was to apply the combination of 4 EMV methods to obtain the portfolio of options results and recommendations for sequencing capability insertions for ACB 14, ACB 16, and ACB 18. Figures 4 through 7 show the details of each portfolio optimization run and their corresponding capability set selected. The specification of each optimization depends on the EMV that is selected. For instance, the first set of results below is run based on using the mean of the subject-matter experts’ (SME) value-added estimates, software lines of code (DSLOC), and OPNAV and technical priorities, and all these variables are combined through weighting and common-sizing the averages. The portfolio optimization is run to determine the best capabilities to select to maximize the total EMV for the portfolio, while at the same time maximizing the EMV, subject to the $150 million budget constraint. These results indicate a multi-criteria optimization routine, in which various objectives or EMVs are used in the portfolio-selection process.
### Figure 3. ACB 14 Optimization Results

<table>
<thead>
<tr>
<th>Capability</th>
<th>EMV</th>
<th>Cost</th>
<th>Risk %</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
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<td>1</td>
<td>37.6800</td>
<td>8.81</td>
<td>18.34%</td>
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<tr>
<td>2</td>
<td>42.2350</td>
<td>8.81</td>
<td>9.03%</td>
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<tr>
<td>3</td>
<td>19.7800</td>
<td>4.12</td>
<td>7.15%</td>
<td>0.0000</td>
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<tr>
<td>4</td>
<td>48.0417</td>
<td>2.77</td>
<td>5.76%</td>
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<tr>
<td>5</td>
<td>21.0733</td>
<td>0.06</td>
<td>4.07%</td>
<td>1.0000</td>
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<tr>
<td>6</td>
<td>37.6800</td>
<td>5.90</td>
<td>15.82%</td>
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</tr>
<tr>
<td>7</td>
<td>48.0417</td>
<td>3.21</td>
<td>4.81%</td>
<td>1.0000</td>
</tr>
<tr>
<td>8</td>
<td>48.0417</td>
<td>3.34</td>
<td>6.50%</td>
<td>0.0000</td>
</tr>
<tr>
<td>9</td>
<td>20.0650</td>
<td>0.77</td>
<td>3.62%</td>
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<tr>
<td>10</td>
<td>26.7850</td>
<td>1.62</td>
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<tr>
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<tr>
<td>19</td>
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<td>4.65%</td>
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<tr>
<td>23</td>
<td>9.2550</td>
<td>0.56</td>
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Total: 314.51
Constraints: MAX
Sharpe Ratio: 50.8882

Max EMV at $160M Budget: 12

### Figure 4. ACB 14 Optimization Results II

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<thead>
<tr>
<th>Capability</th>
<th>EMV</th>
<th>Cost</th>
<th>Risk %</th>
<th>Selection</th>
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<tr>
<td>1</td>
<td>37.6800</td>
<td>8.81</td>
<td>18.34%</td>
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<tr>
<td>2</td>
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<td>9.03%</td>
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<td>3</td>
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<td>4</td>
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<td>2.77</td>
<td>5.76%</td>
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<tr>
<td>5</td>
<td>21.0733</td>
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<td>7</td>
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<td>8</td>
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Total: 304.60
Constraints: MAX
Sharpe Ratio: 36.2055

Max EMV, Budget and Capability Constraints: 16

Cost-Value Correlation: 0.3562
Figure 8 summarizes the capabilities chosen based on each of the four EMV approaches, and the resultant recommendations for implementation. Specifically, the last column shows the optimal decision based on a portfolio of options of decisions. For instance, the following capabilities should be considered as optimal for ACB 14: Capabilities 4, 7, 10, 11, 13, 14, 15, 16, 17, and 18. Using the multi-criteria optimization, the analysis does not simply rely on a single estimate of EMV, but is able to employ the data from multiple facets and triangulate the best course of action. Figure 8 shows the results. It illustrates that certain components are always selected regardless of the EMV metric used, providing a higher level of comfort in the analysis, and these are the components we recommend (last column in the figure). Further, there are multiple components that 3 out of 4 of the optimization routines suggest executing; in most cases, these are not considered the top 10 components, but nonetheless important in the current ACB 14. These 4 EMV choices provide a view on the Analysis of Alternatives. The results of this analysis postulates which components are considered the top 10 and which are not, while still being critical in the ACB 14 portfolio. Using these four EMV options, we have four optimal portfolios, and we can quickly determine the best Course of Action (shown as the last column in Figure 8).
Sequencing of ACB 14, ACB 16, ACB 18

The next step in the analysis was performing a sequential compound portfolio option by examining ACB 16 and ACB 18. In other words, based on the analysis for ACB 14, the budget of no more than $150 million will be spent on 11 capabilities, with the remaining 12 capabilities still available for future execution. So, with another $150 million budget in ACB 16, the portfolio optimization was rerun with the truncated list of available capabilities, and the results shown in Figure 9 were obtained. The analysis considers capabilities that may not be available until later ACBs by simply including them in the process beginning with the earliest ACB for which they are ready for integration. The optimization is repeated based on each of the four multi-criteria objectives and provides a list of recommended capabilities to execute (highlighted box in Figure 10 shows the recommended components in this ACB).
**Figure 9. ACB 16 Portfolio of Options Results**

The analysis continued with the portfolio optimization on ACB 18. The highlighted boxes in Figures 11 and 12 show the recommended component to execute in ACB 18, and in this case it is Capability 2. Capability 2 holds the highest OPNAV priority, but when the analysis includes the other inputs into the EMV metrics (DSLOC, Technical Priority,Weights, and SME Estimated Value-Add), and considers the high cost ($126 million) with respect to the allowed portfolio budget ($150 million), Capability 2 fails the selection for ACB 14 and ACB 16, and is only recommended in ACB 18. However, the analysis can consider alternate scenarios in which OPNAV Priority is taken as the most important criteria, and Capability 2 is specified as a “must-have” in ACB 14. The analysis was then rerun to determine the optimal portfolio given this new requirement. The results of that run are documented in the next section. The report next illustrates the effects on EMV of selecting Capability 2 in ACB 14 through to the year 2025. The report then continues with the Efficient Frontier analysis to show what additional components should be added in each ACB if additional budget is allocated (e.g., what if the budget were extended to $175 million or $200 million, and so forth, to determine at what point perhaps more critical components would have been selected). The optimization analysis is highly flexible to accommodate such alternate scenarios and requirements.
Alternate Scenario: Capability 2 “Must-Have”

The optimization model and approach used is highly adaptive and flexible. The next analytic step conducted was the specification of one or more components as a "must have," specifically, Capability 2 was set as a mandatory capability for inclusion in ACB 14. Figure 13, illustrates the generation of an alternate scenario by applying OPNAV’s Priority 1 on Capability 2 as a “must-have” in the portfolio selection and by identifying what other capabilities should be inserted in each ACB examined in such a scenario. When the integration budget is constrained to $150 million, if a significant portion of it is allocated to Capability 2, then only a little is left over for other components. Figure 13 shows what these components are (i.e., on the last column of Figure 13, the decision variable set as 1 indicates a “go” decision, whereas 0 indicates a “no-go”).
Figure 12. Capability 2 “Must-Have” in ACB 14

Aggregate EMV

By computing EMV accrued for each ACB, the analysis can then track the aggregation of value in terms of EMV available by ship-year based on the year of installation of each ACB in an individual ship. This approach permits representing the total capability available to the fleet as a single number. Figure 14 shows the ship availabilities for ACB insertions. Using this ship schedule and availability for ACB insertion and applying the optimal EMV values, the aggregate EMV values through the year 2025 become known (Figure 15). The second curve in Figure 15 demonstrates that EMV over time is marginally reduced by requiring Capability 2 to be included in ACB 14. Figure 15 also shows the “catch up” effect of the ACB process. Even though the introduction of a capability might be delayed from one ACB to the next, the total number of ships possessing the capability will become the same after the fourth ACB period if the delayed capability is included in the next update. An alternative to consider is to maintain the $150 million budget across all ACBs, but at the same time increase the ACB 14 budget to include a “special insertion budget” to cover Capability 2 and maintain the portfolio as suggested previously.
Monte Carlo Risk Simulation

Monte Carlo Risk Simulation of cost estimates is used to determine the risk of budget and cost overruns (project timing overruns can also be determined if required). A sample of the simulated risk analysis results is shown in Figure 16. While capability selection is the key question addressed in this study, the risk analysis results are necessary and support some of the optimization analysis. For future modeling and decision-analysis work, the proper determination of appropriate risk measures, potentially including cost, schedule, technology, and other risks, would be appropriate and beneficial. The analyst can model all these uncertainties using the Risk Simulator software tools. Instead of relying on single-point estimates for cost and scheduled completion times, distributions of cost and time through expert estimates, comparable historical data, and expectations of high, most-likely, and low estimates for each input should be employed. The analytic method then specifies that these values be simulated thousands of times with the software to generate all possible outcomes and scenarios, and the results are then interpreted to examine the risks inherent in each ACB insertion. Applying this method to the first analysis, the results indicate that although the expected total cost is $150 million, there is 83.30% chance that the budget will be exceeded. In fact, to be 99% sure that there is sufficient money to cover the potential cost-creep, the budget would have to be increased to $171 million, indicating the need of a $21
million cushion. Similarly, the analyst can apply the methodology to determine the probability of the occurrence of schedule overruns. Other risks, such as technology risk, may be expressed in other ways to provide inputs to the simulator software.

Risk Simulation of Cost

Risk analysis and 100,000 simulation trials on cost estimations…

We can determine the probability that ACB-X will exceed the $150M budget, determine what $X will yield a 99% certainty of sufficient budget to cover all costs.

Figure 15. Risk Analysis on Cost for ACB 14

Portfolio Optimization’s Efficient Frontier

The portfolio Efficient Frontier analysis determines multiple scenarios of increasing budget (i.e., if the $150 million budget were increased to $200 million, or $250 million, or $300 million, and so forth, in various increments, what will the optimal portfolio look like; what capabilities should be added or replaced; and what are the impacts on EMV?). This analysis provides useful input for deliberations with the sponsor early in the budget-development process and yields data-driven sets of alternatives for various levels of funding.

Running the optimization procedure yields an optimal portfolio of projects in which the constraints are satisfied. This represents a single optimal portfolio point on the Efficient Frontier—for example, Portfolio B on the Efficient Frontier chart in Figure 17. Then, by subsequently changing some of the constraints—for instance, by increasing the budget—the analyst can rerun the optimization to produce another optimal portfolio given these new constraints. Therefore, a series of optimal portfolio allocations can be determined and graphed. This graphical representation of all optimal portfolios is called the portfolio’s Efficient Frontier. At this juncture, each point represents a portfolio allocation. For instance, Portfolio B might represent capabilities 1, 2, 5, 6, 7, 8, 10, 15, and so forth, while Portfolio C might represent capabilities 2, 6, 7, 9, 12, 15, and so forth—each resulting in different EMV, tactical, military, or comprehensive scores, and portfolio returns. It is up to the decision-maker to decide which portfolio represents the best decision and if sufficient resources exist to execute these projects. Typically, in an Efficient Frontier analysis, a decision-maker would select projects for which the marginal increase in benefits is positive, and the slope is steep. In the next example, that decision-maker would rather select Portfolio D rather than Portfolio E, as the marginal increase is negative on the y-axis (e.g., EMV). That is, spending too
much money may actually reduce the overall EMV; hence, this portfolio should not be selected. Also, in comparing Portfolios A and B, a decision-maker would be more inclined to choose B, as the slope is steep and the same increase in budget requirements (x-axis) would return a much higher percentage EMV (y-axis). The decision to choose between Portfolios C and D would depend on available resources, and the decision-maker must decide if the added benefits warrant and justify the added budget and costs. Figures 18 through 22 illustrate the results from the Efficient Frontier analysis by changing the budget constraint from $150 million to $300 million by incrementing it $25 million in each step.

![Figure 16. The Theory of Portfolio Efficient Frontier](image)

**Portfolio Optimization: Efficient Frontier Analysis**

![ACB 14 Markowitz efficient frontier (x-axis is budget amount, and y-axis is total expected military value)](image)

*Screen shots from RUV Optimizer software*

![Figure 17. Portfolio Efficient Frontier](image)
Optimization with a Risk Constraint

Figure 23 shows an example optimization run in which we can set cost as the stochastic constraint. That is, seeing that cost overruns typically occur in development, we can set the risk simulation optimization combination model such that we want a portfolio where there is a 90% probability that the $150 million budget is not exceeded. In this sample run, we see that this can be accomplished by replacing Capability 9 with Capability 23, at a lower cost, thereby still creating the maximum EMV possible while maintaining a 90% probability that total portfolio cost will be under the required $150 million budget constraint. Alternatively, as shown previously in Figure 16, if the optimal portfolio is still desirable, then
the $150 million budget needs to account for a potential overrun of $22 million. That is, there is a 99% probability that the total portfolio budget will be under $172 million. There is clearly a risk-value tradeoff occurring in this situation; the higher the probability of lower budget overruns, the lower the anticipated EMV. This tradeoff is also seen very clearly in the Efficient Frontier analysis, in which the results demonstrate that the higher the budget allocation, the greater the EMV. The final step in the analysis was a sample run with ACB 14, 16, and 18 based on the EMV applying all input assumptions, and with the additional contingent constraint the total budget used will not exceed $150 million for each ACB for at least 85% of the time. The results are shown in Figures 24, 25, and 26 for each of the ACBs sequenced. The resulting budget overrun risks are depicted in Figure 27. When this constraint is applied, the analysis yields a different portfolio selection for each ACB, and the probability of not exceeding the requisite $150 million budget becomes 97.99%, 90.90% and 99.99% for the three ACB years. Running the model with Capability 2 as mandatory in ACB 14 and applying the risk constraint, generates yet another set of selections, yielding confidence levels of not exceeding the budget of $150 million. Figure 28 shows the resulting aggregate EMV across all ships, revised to include the risk-cost portfolio. It is clear that the opportunity cost of applying the risk constraint, while measurable, is minimal for this case and actually represents less reduction in EMV overall than does the mandatory selection of a capability.
Figure 24. Cost-based Risk Optimization for ACB 16

Figure 25. Cost-based Risk Optimization for ACB 18

Figure 26. Cost-Risk Probabilities for ACB 14, 16, and 18

Figure 27. Aggregate EMV for 2014–2025
Figures 29 and 30 summarize the results of all portfolio runs as a simple visual matrix and list of summary statistics. The portfolio runs’ visual matrix of results consists of four columns of portfolios: (1) optimization based on the required total budget of $150 million, assuming all costs are exact and have no risk (Optimal on Budget); (2) cost with uncertainty and risk that there will be budget overruns—with an added constraint of a portfolio with no more than 15% probability of a budget overrun, or 85% probability or higher, that the total budget of $150 million will not be exceeded (Optimal Cost-Risk); (3) Capability 2 is a required component in ACB 14 (Capability 2 Must-Have); and (4) Capability 2 as a Must-Have in ACB 14, with the added assumption of cost-risk as defined above (Capability 2 Cost-Risk). Similar ACB years are color-coded (e.g., green for ACB 14, blue for ACB 16, orange for ACB 18, and red for components that are not selected in these three ACBs, allowing for potential implementation later).

Figure 30 shows the summary key statistics of these portfolios, listing the number of capabilities implemented in each ACB cycle, the total expected budget used, the total EMV, and the probability that the ACB will be under budget. Clearly, the non-Cost-Risk portfolios bear higher total implementation costs with higher EMVs (high risk means high returns); however, the probability of being under budget is low, and the probability the budget will be exceeded is high. In this First Phase analysis, due to the analysis being run on only 23 capabilities, as expected, the EMVs are reallocated over time in various amounts (e.g., Capability 2 must-have will yield a smaller initial EMV due to the higher cost and moderate EMV value of executing Capability 2, but the catch-up happens in the subsequent ACBs). Figure 30 also examines the risk distribution of the budget based on the different portfolio criteria. For instance, we see that if we apply the value optimization without regard to the risk of cost overruns the median (or 50th percentile) budget is $153.2 million, above the budget constraint of $150 million. Alternatively, if we consider the risk of cost overruns, the median is only $142.9 million, providing a buffer for any overruns. In fact, we see that the 85th percentile is $146.6 million, and the 95th percentile is 148.7 million—both under the required $150 million. Further, there is a 97.90% probability that this portfolio will come in under the $150 million budget (for the sake of clarity, these values are highlighted in yellow in Figure 31). To reduce and hedge the risk of cost overruns—the expected budget used is less ($139 million as opposed to $146 million), with a return on EMV that is also less (310.98 as compared to 299.74). Therefore, to hedge and reduce the risk of cost overrun, the Navy spends less and gets less. This can be viewed as keeping some of the budget aside for the worst case scenario—therefore leaving less money available to invest in additional capabilities (the remaining statistics are fairly self-explanatory). One alternative to utilizing the highest number of capabilities, maximizing the EMV, and yet coming under budget, is to consider strategic real options in contract negotiations.

Decision-makers should exercise caution in the use of risk constraints to restrict consideration of portfolios. Blind selection of a risk-limited portfolio may result in excessive opportunity cost if other means exist to reduce risk in the input data. For example, better cost estimates in one or more of the components would reduce volatility in that component and, thereby, make it less likely to be excluded due to a high contribution to aggregate risk. Similarly, altering the cost profile through risk mitigation efforts in the contract structure (caps, fixed-price provisions, etc.) changes the input and will change the output from the model. By applying the appropriate risk-mitigation measures and by rerunning the analysis, decision-makers may provide a better portfolio selection than simply constraining the analysis through applying a risk cap. Intelligent use of the toolset as a decision aid maximizes its value to the manager.
### Figure 28. Summary of All Sequenced and Optimized Portfolios

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<thead>
<tr>
<th>Capability</th>
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<th>ACB18</th>
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### Figure 29. Summary of All Sequenced and Optimized Portfolios' Summary Statistics

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- Past Performance in Source Selection
- Strategic Contingency Contracting
- Transforming DoD Contract Closeout
- USAF Energy Savings Performance Contracts
- USAF IT Commodity Council
- USMC Contingency Contracting

Financial Management

- Acquisitions via Leasing: MPS case
- Budget Scoring
- Budgeting for Capabilities-based Planning
• Capital Budgeting for the DoD
• Energy Saving Contracts/DoD Mobile Assets
• Financing DoD Budget via PPPs
• Lessons from Private Sector Capital Budgeting for DoD Acquisition Budgeting Reform
• PPPs and Government Financing
• ROI of Information Warfare Systems
• Special Termination Liability in MDAPs
• Strategic Sourcing
• Transaction Cost Economics (TCE) to Improve Cost Estimates

**Human Resources**

• Indefinite Reenlistment
• Individual Augmentation
• Learning Management Systems
• Moral Conduct Waivers and First-tem Attrition
• Retention
• The Navy’s Selective Reenlistment Bonus (SRB) Management System
• Tuition Assistance

**Logistics Management**

• Analysis of LAV Depot Maintenance
• Army LOG MOD
• ASDS Product Support Analysis
• Cold-chain Logistics
• Contractors Supporting Military Operations
• Diffusion/Variability on Vendor Performance Evaluation
• Evolutionary Acquisition
• Lean Six Sigma to Reduce Costs and Improve Readiness
• Naval Aviation Maintenance and Process Improvement (2)
• Optimizing CIWS Lifecycle Support (LCS)
• Outsourcing the Pearl Harbor MK-48 Intermediate Maintenance Activity
• Pallet Management System
• PBL (4)
• Privatization-NOSL/NAWCI
• RFID (6)
Risk Analysis for Performance-based Logistics
- R-TOC AEGIS Microwave Power Tubes
- Sense-and-Respond Logistics Network
- Strategic Sourcing

Program Management
- Building Collaborative Capacity
- Business Process Reengineering (BPR) for LCS Mission Module Acquisition
- Collaborative IT Tools Leveraging Competence
- Contractor vs. Organic Support
- Knowledge, Responsibilities and Decision Rights in MDAPs
- KVA Applied to AEGIS and SSDS
- Managing the Service Supply Chain
- Measuring Uncertainty in Earned Value
- Organizational Modeling and Simulation
- Public-Private Partnership
- Terminating Your Own Program
- Utilizing Collaborative and Three-dimensional Imaging Technology

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