FOREWORD

In an environment of growing threats, competing priorities, and fiscal pressures, the Department of Defense (DoD) must spend the DoD budget on the right things, in the right amounts, at the right time. DoD cost analysts play a critical role in this by producing cost estimates that support the planning, programming, budgeting, acquisition, and requirements generation processes. The cost estimating community of ~1500 government analysts supports an annual budget of more than $700 billion, with 160 major weapons systems and information systems, countless smaller acquisition programs, and ongoing generation of requirements for future capabilities. Cost estimating is a unique skill set that combines the best of science and art into a single role. The work relies on sound mathematical and analytical skills, while also requiring critical thinking, communication, and nuance. Cost estimators have a depth and breadth of knowledge that is unrivaled in many other career fields.

Every cost estimate is unique, but the overarching process for producing a credible, high-quality estimate is not. With the help of cost estimating stakeholders from across the national security community, this guide takes the reader through the steps of the cost estimating process and introduces topics and concepts that are important for every DoD cost estimator to understand. Special thanks to all of the organizations that helped CAPE to prepare this guide: DASA-CE, DON estimating community, AFCAA, MDA, NRO, NPS, AFIT, DAU, GAO, and NASA. The input provided by these stakeholders is invaluable to the finished product.

The guide provides an overview of important cost estimating topics, and then points the reader to other resources for detailed theory and explanation, mathematical mechanics, and training opportunities. Version 1 of this DoD Cost Estimating Guide reflects the current policies and practices as of March 15, 2020. CAPE will endeavor to update the guide as necessary to remain current as these policies and practices inevitably will evolve in the future.

“No one can predict the future” is an often-used cliché, and yet this is what the DoD asks its cost estimating community to do every day, albeit in a highly structured and disciplined way. Whether a new cost estimator or seasoned analyst, this guide will assist with projects and analyses so that the cost estimating community will continue to provide leaders and decision makers with relevant assessments and sound recommendations.
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1.0 PURPOSE, POLICY, PROPERTIES, AND DEFINITIONS

1.1 Purpose of the Department of Defense (DoD) Cost Estimating Guide

This guide provides consolidated information on the DoD cost estimating process and points the reader to additional references and training for specific estimating topics. It does not replace DoD Component guides and training materials. It does make direct references to existing cost estimating or guidance documents that describe processes, methods, and procedures specific to that environment. This guide:

- applies to all types of cost analyses performed within the DoD,
- bridges the gap between the DoD Directives/Instructions (DoDDs/DoDIs) and the Component/ Agency-level guidance/resources,
- focuses on major defense acquisition programs (MDAPs), but also applies to acquisition category (ACAT) II and smaller programs, business system programs, services acquisition programs, and other estimates including Middle Tier of Acquisition (MTA\(^1\)) programs and Nunn-McCurdy requirements, and
- provides a starting point for new analysts across DoD and a resource for seasoned analysts.

1.2 Cost Estimating and Analysis Policy

The United States Congress conferred primary DoD acquisition program cost estimation and cost analysis responsibility to the Office of the Secretary of Defense (OSD) Cost Assessment and Program Evaluation (CAPE). This responsibility includes the authority to establish DoD policy through DoDDs. Therefore, the Director of CAPE (DCAPE) has prescribed policies and procedures for the conduct of cost estimation and cost analysis, to include Independent Cost Estimates (ICEs), Analysis of Alternatives (AoA), multiyear procurements\(^2\) (MYP), data collection, etc. The following sections discuss the laws and policies that govern cost estimating requirements.

1.2.1 Cost Estimating and Analysis Statutes

The United States Congress passes cost estimating and analysis statutes and incorporates them into various titles and sections of the United States Code (USC). There are also four fiscal laws that govern how the government spends money and indirectly impact cost estimating. The primary statutes and the associated directives that establish policy relevant to cost estimating are discussed below.

Four primary fiscal laws relevant to cost estimating are:

- **10 USC Code Sec 114, “Annual authorization of appropriations”**: Identifies appropriations for military spending. Analysts must understand the military appropriations in order to partition a cost estimate into the proper budget categories.
- **Antideficiency Act**: Creates various laws for expenditures, obligations, and voluntary service, which are necessary for analysts to understand. These laws include:
  - 31 USC Sec 1341(a)(1)(A) – prohibits authorizing expenditures in excess of the amount appropriated,
  - 31 USC Sec 1341(a)(1)(B) – prohibits spending of funds prior to funds being appropriated,
  - 31 USC Sec 1342 – prohibits voluntary service to the government, and
  - 31 USC Sec 1517(a) – prohibits expenditures in excess of apportionment amounts.

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\(^1\) MTA programs are a result of the 2016 National Defense Authorization Act (NDAA) in Section 804.

\(^2\) See 10 USC Section (Sec) 2306b “Multiyear contracts: acquisition of property”.
• **31 USC Sec 1301, “Application”**: Requires that appropriated funds be applied only to the objects for which the appropriations were made. This Appropriations statute, commonly known as the “Misappropriation Act”, contains language about limitations placed on the use of appropriated funds, which might become an issue during the cost estimating process.

• **31 USC Sec 1502, “Balances available”**: Requires appropriated funds be used only for goods and services for which a need arises during the period of that appropriation’s availability for obligation. Known as the “Bona Fide Need” rule, this law contributes to an analyst’s understanding of obligation requirements.

Other laws directly applicable to cost estimating and analysis include:

• **10 USC Sec 2306b, “Multiyear contracts: acquisition of property”**: Establishes the criteria for entering into multiyear contracts. Includes requirements for a preliminary (prior to authorization) and final (prior to contract award) CAPE savings forecast. DoD submits the final savings forecast to Congress, and the contract may not be awarded until 30 days after that submission.

• **10 USC Sec 2334, “Independent cost estimation and cost analysis”**: Includes the Weapon Systems Acquisition Reform Act of 2009 (Public Law 111-23) which established the DCAPE statutory authority for independent cost estimation and cost analysis including providing realistic acquisition cost estimates, conducting/approving MDAP cost estimates, reviewing Component cost estimates (CCE), analyses, and records, discussing cost estimate risks, and establishing data collection guidelines. Additionally, 10 USC Sec 2334 provides the authority for DCAPE to issue cost estimating policy, procedures, and guidance. The implementing directive for 10 USC Sec 2334 is DoDD 5105.84, “Director of CAPE”.

• **10 USC Sec 2337a, “Assessment, management, and control of operating and support costs for major weapon systems”**: Establishes, in conjunction with 10 USC Sec 2334(g), the DCAPE authority to collect cost data. 10 USC 2334(g) is specific to acquisition data while 10 USC Sec 2337a(c) provides DCAPE statutory authority to retain Operating and Support (O&S) data along with the responsibility to establish a database to collect O&S estimates, documentation, and costs. The DoD published DoDD 5105.84, “Director of Cost Assessment and Program Evaluation (DCAPE)” on May 11, 2012, before 10 USC Sec 2337a became law. The next revision to DoDD 5105.84 will capture the content of 10 USC 2337a.

• **10 USC Sec 2366a, “Major defense acquisition programs: determination required before Milestone A approval”**: Defines the responsibilities, determination, and submissions required for an MDAP to receive Milestone A approval. As part of the determination prior to granting Milestone A approval, the DCAPE must concur, for the submitted program cost estimate, that the level of resources required to develop, procure, and sustain the program is sufficient for successful program execution. Additionally, within 15 calendar days of granting Milestone A approval, the program Milestone Decision Authority (MDA) is required to submit the program cost and schedule estimates, as well as the ICE, to the congressional defense committees. This statute also defines a requirement for an AoA.

• **10 USC Sec 2366b, “Major defense acquisition programs: certification required before Milestone B approval”**: Defines the certifications, determinations, submissions, and applicable waivers for an MDAP to receive Milestone B approval. As part of the determination prior to granting Milestone B approval, the DCAPE must concur, for the submitted program cost estimate, that reasonable cost and schedule estimates have been developed to execute the program product development and production plan. Additionally, within 15 calendar days of granting Milestone B approval, the program MDA is
required to submit the program cost and schedule estimates, as well as the ICE, to the congressional defense committees. This statute also requires the completion of an AoA.

- **10 USC Sec 2366c, “Major defense acquisition programs: submissions to Congress on Milestone C”:** Defines the Congressional submissions required after Milestone C approval. Within calendar 15 days of granting Milestone C approval, the program MDA is required to submit a brief summary of the dollar values estimated for the program acquisition unit cost (PAUC), average procurement unit cost (APUC), the total life-cycle cost, the planned dates for initial operational test and evaluation (IOT&E) and initial operational capability (IOC), and the ICE to the congressional defense committees.

- **10 USC Sec 2430, “Major defense acquisition program defined”:** Defines an MDAP and designates the MDA for such programs as the relevant Service Acquisition Executive, unless otherwise designated by the Secretary of Defense. This definition and designation has a significant impact on the level of cost estimating detail and documentation required at milestone decision reviews. This law excludes rapid prototyping/rapid fielding programs defined as MTA programs in the 2016 NDAA and some defense business systems (DBS) from the definition of MDAP.

- **10 USC Sec 2433, “Unit Cost Reports”:** Establishes the terms procurement program, significant cost growth threshold, and critical cost growth threshold and their relationship to the PAUC and APUC for an MDAP or any designated major subprogram. These relationships form the basis for a Nunn-McCurdy breach that analysts should understand.

- **10 USC Sec 2441, “Sustainment reviews”:** Establishes a statutory requirement for ongoing reviews during system sustainment, which includes an ICE and other cost related analyses of major weapon systems.

### 1.2.2 Cost Estimating and Analysis DoDDs

A DoDD is a broad policy document containing what is required by statute, the President, or the Secretary of Defense to initiate, govern, or regulate actions or conduct by the DoD Components within their specific areas of responsibilities. DoDDs establish or describe policy, programs, and organizations; define missions; provide authority; and assign responsibilities. DoDDs directly applicable to cost estimating and analysis include:

- **DoDD 5000.01, “The Defense Acquisition System” (2018):** Establishes the management process by which the DoD provides effective, affordable, and timely systems to the users. It addresses topics such as acquisition program accountability for cost, schedule, and performance reporting, reducing cost, cost and affordability, total ownership costs, cost realism, and the most cost-effective solution over the system life cycle. Cost estimating and cost analysis play extremely important roles in acquiring new capabilities for the warfighter.

- **DoDD 5105.84, “Director of Cost Assessment and Program Evaluation (DCAPE)” (2012):** Assigns the responsibilities, functions, relationships, and authorities of the DCAPE. DCAPE responsibilities include acquisition support, resource planning, analysis and advice, annual reports to Congress, and other duties as assigned by the Secretary or Deputy Secretary of Defense. Acquisition support contains DCAPE responsibilities for cost analysis, AoAs, and analytic competency.

- **DoDD 5134.01, “Under Secretary of Defense for Acquisition, Technology, and Logistics (USD(AT&L))” (2008):** Assigns the responsibilities, functions, relationships, and authorities of the USD(AT&L). The 2017 NDAA separated the USD(AT&L) into the Undersecretary of Defense for Research and Engineering (USD(R&E)) and the Undersecretary of Defense for Acquisition and Sustainment (USD(A&S)). While policies are still under revision for the
duties of these two organizations, their collective impact upon cost estimating including acquisition and sustainment process improvements and research, technology, and engineering improvements can lead to changes in a cost estimate.

- **DoDD 5144.02, “DoD Chief Information Officer (CIO)” (2017):** Assigns the responsibilities, functions, relationships, and authorities of the DoD CIO. This directive establishes top-level guidance that contributes to information system cost estimating requirements.

The brief summary of these statutes and directives highlight the many requirements placed upon DCAPE in directing and establishing the DoD cost estimating policies and procedures which are further conveyed via DoDIs.

### 1.2.3 Cost Estimating and Analysis DoDIs

DoDIs implement the policy or prescribe the manner for carrying out the policy, operating a program or activity, and assigning responsibilities. DoDIs directly applicable to cost estimating and analysis include:

- **DoDI 5000.02, “Operation of the Adaptive Acquisition Framework” (2020):** Prescribes procedures for managing acquisition programs and assigns program management responsibilities. Describes the purpose and characteristics of six acquisition pathways. Each of the pathways has associated cost estimating requirements. These requirements are further described in the DoDI 5000.73.

- **DoDI 5000.02T, “Operation of the Defense Acquisition System” (2020):** Provides the detailed procedures that guide the operation of the Defense Acquisition System and is the implementation instruction for DoDD 5000.01. It addresses cost estimating requirements at a very high level within the context of the acquisition process. It also states that DCAPE establishes procedural guidance for the collection of cost data on acquisition programs. This policy is a transition document and its Table 1 outlines new policy documents that are in development.

- **DoDI 5000.73, “Cost Analysis Guidance and Procedures” (2020):** Establishes policy, assigns responsibilities, and provides procedures for the conduct of cost estimation and analysis in the DoD. This is the implementing instruction for DoDD 5105.84. It is the primary instruction on cost estimating and cost analysis across the DoD and its Components. This instruction instantiates cost estimating requirements for many types of cost analysis.

- **DoDI 5000.74, “Defense Acquisition of Services” (2020):** Establishes policy, assigns responsibilities, and provides direction for the acquisition of contracted services. This is the implementation instruction for DoDD 5134.01. It assigns responsibility to DCAPE for policies and procedures associated with cost estimating and cost analysis for the acquisition of contracted services.

- **DoDI 5000.75, “Business Systems Requirements and Acquisition” (2020):** Establishes policy for the use of the business capability acquisition cycle (BCAC) for business systems requirements and acquisition. This is the implementation instruction under DoDD 5134.01, DoDD 5000.01, and DoDD 5144.02. It assigns responsibility to DCAPE for policies and procedures associated with data collection, cost estimating, and cost analysis for the acquisition of business systems. (The DoDI 5000.75 supersedes DoDI 5000.02T for all business system acquisition programs that are not designated as an MDAP.)

- **DoDI 5000.80, “Operation of the Middle Tier of Acquisition (MTA)” (2019):** Establishes policy, assigns responsibilities, and prescribes procedures for rapid prototyping and rapid fielding as defined in Section 804 of Public Law 114-92. This is an implementation instruction under DoDD 5134.01. It assigns responsibility to DCAPE for advising the USD(A&S) on schedule, resource allocation, affordability, systems analysis, cost estimation,
and the performance implications of proposed MTA programs. Additionally, DCAPE is to establish policies and prescribe procedures for the collection of cost data and cost estimates for MTA programs.

- **DoDI 5000.81, “Urgent Capability Acquisition” (2019):** Establishes policy, assigns responsibilities, and provides procedures for acquisition programs that fulfill urgent operational needs and quick reaction capabilities. This instruction does not include any specific responsibilities for DCAPE. However, an acquisition program must meet specific cost and schedule criteria in order to utilize the Urgent Capability Acquisition pathway.

- **DoDI 7041.03, “Economic Analysis for Decision Making” (2017):** Establishes policy, assigns responsibilities, and provides procedures for conducting cost-effective economic analyses (EA). These analyses evaluate the costs and benefits of any government decision to initiate, renew, or expand program or project alternatives under the Office of Management and Budget (OMB) Circular No A-94, “Guidelines and Discount Rates for Benefit-Cost Analysis of Federal Programs.” DoDI 7041.03 is an implementing instruction under DoDD 5105.84. It is applicable to decisions regarding the use of real property, acquisition of information systems, and the acquisition of weapon systems and weapons systems support. With respect to the acquisition of weapons system and weapons systems support, analytic studies and Business Case Analysis (BCA) may also be considered EAs if they deal with cost and effectiveness considerations.

Analysts can find the latest versions of DoDDs/DoDIs under DoD Issuance/Directives and DoD Issuance/Instructions at: [https://www.esd.whs.mil/DD/DoD-Issuances/](https://www.esd.whs.mil/DD/DoD-Issuances/). These DoDIs are not the end of the policy and guidance chain. DoD Manuals (DoDM), specifically the DoDM 5000.04 Cost and Software Data Reporting (CSDR) Manual, and the many guides and manuals referenced throughout this document directly relate to the statutes, directives, and instructions already mentioned. All of these documents work together to address how the DoD accomplishes cost estimating.

### 1.3 Cost Estimate Program Category, Studies, and Types

The purpose and scope of a cost estimate are a function of program category, events, and type. These program categories, events, and types help define the amount of detail, the timeline, the approval process, and other requirements for the specified cost estimate.

#### 1.3.1 Program Category/Events Requiring a Cost Estimate

While 10 USC Sec 2430(d)(1) gives MDA authority to the Component Acquisition Executives (CAEs) for most MDAPs, DoDI 5000.02T identifies the USD(AT&L) as the Defense Acquisition Executive (DAE) and MDA for the remaining MDAPs. MDAPs at the DAE level are usually very high dollar value or of special interest to the Secretary of Defense. DoDI 5000.02T, Enclosure 1, Table 2 also identifies the CAE as the MDA for ACAT II and III programs and provides definitions for each ACAT level. In some cases, the CAEs delegate approval authority for lower level ACAT programs to Program Executive Officers (PEOs). Therefore, the analyst should consult Component level guidance for any recent changes to the MDA since the MDA is responsible for approving the cost estimates required for the following:

- **ACAT I – IV programs:** ACAT I – III programs are described in Enclosure 1, Table 2 of DoDI 5000.02T, and ACAT IV programs are Component specific (usually limited to the Department of the Navy (DON)). The MDA for ACAT I programs will review an ICE and/or Component Cost Position (CCP) and approve the most appropriate estimate for the program at milestone reviews. The MDA for ACAT II – IV will review a CCE and/or program office estimate (POE) for the specified program at milestone reviews. An ACAT program will have multiple reviews over its life cycle.
• **Business System Categories (BCAT) I – III**: Table 1 of DoDI 5000.75 describes these non-ACAT DBS categories where the associated cost estimates are reviewed/approved by the MDA at authority to proceed (ATP) decision points, which are milestone-like events. A BCAT will have multiple ATP decision points over its life cycle.

• **Service Acquisition Categories (S-CATs) I – IV**: These service acquisitions are described in Table 1 of DoDI 5000.74 where the particular S-CAT level is determined by an independent government cost estimate (IGCE). Following the initial review, there are no milestones or decision points within a service acquisition, but there may be other reviews if contract performance becomes a concern.

• **MTA Program**: The funding levels for these non-ACAT programs, which may surpass MDAP thresholds, determines the type of cost estimate(s) required. The expected five-year or less timeline to finish requires at least one MDA cost estimate review process and possibly more depending on program cost and schedule performance. MTA Rapid Prototyping programs require a cost estimate specific to the cost of the rapid prototyping. MTA Rapid Fielding programs require a full life-cycle cost estimate.

• **Nunn-McCurdy Breach**: Congress made the Nunn-McCurdy Act permanent in 1983 via 10 USC Sec 2433 by defining significant and critical breaches for MDAPs to curtail growth in weapon systems programs. In addition to several certifications from across the acquisition entities, a Nunn-McCurdy critical breach requires the CAPE to develop an ICE on the revised program on a reduced timeline and present it to the MDA.

### 1.3.2 Studies

There are acquisition studies containing cost estimates that require decision authority (possibly the MDA) approval. The program office reviews and approves the cost estimates in these study documents. Depending on the ACAT, BCAT, or S-CAT level, approval by the Component/DoD may also be required. These include:

• **AoA**: A technical and cost assessment to objectively evaluate different potential courses of action. In DoDD 5105.84, DCAPE requires that an AoA consider trade-offs among life-cycle costs. While this is an ACAT I requirement, the Components have implemented similar requirements on lower ACAT programs.

• **EA**: A systematic approach to identifying, analyzing, and comparing costs and benefits of alternative courses of action. In DoDI 7041.03, DCAPE establishes the requirement for cost and benefit analysis to support acquisition decisions. These decisions involve selecting the best alternative from multiple criteria, including life-cycle costs in net present value (NPV) terms. Analytic studies and BCAs including cost and effectiveness considerations for the acquisition of weapons systems and weapons systems support are types of EA.

• **BCA**: Used to determine if a new approach should be undertaken. DoDI 5000.02T includes various requirements for BCAs associated with earned value management (EVM), Milestone B approval, a product support (PS) BCA as part of the life-cycle sustainment plan, and cloud computing services. The DoD has issued BCA guidebooks (e.g., PS BCA) and templates (e.g.,

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3 When MDAPs experience cost growth of 15% percent from their current baseline or 30% percent from their original baseline, they are in a “significant” Nunn-McCurdy Unit Cost Breach. Similarly, a 25% current or 50% original baseline growth results in a “critical” Nunn-McCurdy Unit Cost Breach. These breaches are based on growth to the PAUC or the APUC.

4 NPV analysis account for the time-value of money based on the assertion that dollars received in the future are worth less than dollars in available today. The OMB promulgates Circular-94 “Guidelines and Discount Rates For Benefit-Cost Analysis Of Federal Programs” annually.
Information Technology (IT BCA)). Components have also issued guidance for BCAs. In all cases, the requirement to include cost estimates in the BCA exists. The BCA addresses the question: Should I invest or not? A PS BCA guidebook can be found at: https://www.dau.edu/tools/t/Product-Support-Business-Case-Analysis-(BCA)-Guidebook.

- **Source Selection/Proposal Evaluation**: The source selection criteria issued by the Director of Defense Pricing and Contracting (DPC) requires that the program manager\(^5\) develop an IGCE prior to the release of the final request for proposal (RFP) in order to help evaluate proposal cost reasonableness and realism.

While there are other analytic studies concerning cost and effectiveness considerations that require cost estimates, these are the major types. The Components have issued specific guidance for the types of analysis they require. For example, Air Force Instruction (AFI) 65-501, “Economic Analysis” states that implementing the EA approach is applicable to a variety of comparative analyses including EA, lease vs. buy decisions, BCA, PS BCA, cost benefit analysis, and AoAs and then proceeds to provide guidance on the implementation of these comparative analyses. The DON, alternatively, has separate EA and BCA templates. The analyst must be familiar with the respective Component requirements for cost estimates in these types of studies.

### 1.3.3 Cost Estimate Type

Regardless of the type of analysis it supports, every estimate should be realistic, defendable, comprehensive, and well documented. The cost estimate type is a function of the program category, events, its purpose, and the organization responsible for its development. The following are broad cost estimate types:

- **ICE**: A life-cycle cost estimate\(^6\) is statutorily required for all MDAPs during acquisition and sustainment decision reviews and other significant out-of-cycle reviews such as Critical Nunn-McCurdy breaches. For an MDAP in the acquisition process, the CAPE produces an ICE or reviews and approves the ICE if produced by a Component. For non-MDAP programs, the Component Cost Agency performs the ICE.

- **DoD CCP**: The CCP is the outcome of the reconciliation between the CCE and the POE, except for the DON. It serves as the program official cost position from that Component. For the DON, the POE serves as its official cost position, in the absence of a CCP.

- **DoD CCE**: A life-cycle cost estimate developed by one of the Components typically developed by the Component Cost Agency.

- **POE**: A cost estimate developed by the program office and used as a tool for life-cycle cost management throughout the life of the program. A program updates its POE as required to capture actual incurred costs to date and refined estimating methods. The program manager uses the POE to inform the acquisition and O&S management processes. The POE is a consideration during the creation of the CCP.

- **Cost Capability Analysis (CCA)**: An estimate typically developed by the program office to support the program manager in the delivery of cost-effective solutions through deliberate trade-off analysis between operational capability and affordability.

- **IGCE**: Pertains mostly to services acquisitions, specifically contracts, as mentioned in DoDI 5000.74. It provides a government developed cost estimate of an individual contract. The

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\(^5\) This guide does not use the acronym PM. Program manager is spelled out to avoid confusion with the term project manager.

\(^6\) A life-cycle cost estimate is the estimated cost of developing, producing, deploying, maintaining, operating and disposing of a system over its entire lifespan.
analyst conducts an IGCE to check the reasonableness of a contractor’s cost proposal and to make sure that the offered prices are within the budget range for a particular program. The IGCE may assist in cost realism analysis7.

- **Should Cost Estimate**\(^8\) (SCE): A management tool associated with the OSD Better Buying Power initiative to control and reduce cost throughout the lifecycle, often referred to as a Should Cost Initiative. The objective is to proactively target cost reduction through process and productivity improvements. Over time, the SCE has evolved in intent and purpose and therefore the reader is encouraged to seek out the relevant Component definitions and policies for this type of cost estimate.

- **Sufficiency Review**: A review to ensure a program or cost estimate has sufficient information for a formal milestone review. These reviews are typically component specific. For example, the Air Force Life Cycle Management Center conducts program sufficiency reviews “culminating in a final outbrief of the results of those assessments to obtain approval of a program baseline9” and there is a sufficiency review checklist for cost estimates scoring documentation, reasonableness and relevance, completeness and consistency, and risk.

### 1.4 Properties of a Good Cost Estimate\(^10\)

Regardless of the type of cost estimate produced, the analyst can expect leaders and other analysts to assess it against how well it:

- predicts, analyzes, and evaluates system cost and schedule resources,
- facilitates decision making, and
- assists program managers with program control planning and execution.

Due to the wide variety of cost estimate purposes and types, it is impossible to build a one-size-fits-all cost estimate evaluation metric. However, the following are fundamental characteristics of any good cost estimate:

- It is realistic, comprehensive, believable, and all-inclusive.
- It can be audited via traceability in the work breakdown structure (WBS), source data, and cost model.
- It contains clear and concise definitions.
- It can be replicated by other estimators via well-defined documentation.
- It identifies and substantiates the costs of program resources (e.g., time, materiel, manpower).
- It discloses any excluded costs along with the rationale.

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8 “Joint Memorandum on Savings Related to “Should Cost” signed by USD(AT&L) and USD Comptroller/Chief Financial Officer (C/CFO) April 22, 2011


• It results in a specific mathematical answer, but that answer is framed within the context of risks/opportunities and uncertainty.
• It includes comparisons to previous cost estimates and the available (or expected) budget.
• It addresses key stakeholder requirements including tables and charts that support decision-making.
• It is structured to be easily modified to provide answers for unplanned program changes.
• It has been independently reviewed.
• It is completed on time.

These properties are not a complete list, but analysts should consider them individually and in total when developing a cost estimate of any type.

1.5 Definitions
This section provides key definitions that are particularly important to the ensuing content in this guide and discussions with other analysts. A comprehensive list of acronyms used throughout this document is found in Appendix A Acronyms. The Defense Acquisition University (DAU) maintains a comprehensive glossary of Defense acquisition acronyms and terms (https://www.dau.edu/glossary/Pages/Glossary.aspx).

1.5.1 Cost Analysis vs. Cost Estimating
CAPE policies are consistent in distinguishing between cost analysis and cost estimating. Cost analysis encompasses the entire range of activities in the cost estimating process. Cost analysis includes activities such as sensitivity and what if analysis that are performed on the results of a cost estimate. (See Sections 7.3.2 for sensitivity and 7.3.3 for what-if analysis.) Cost estimating itself is a blend of art and science to develop a realistic cost forecast of proposed products or services. In this guide, cost analysis refers to any effort performed in the support of generating a cost estimate and its documentation. For example, assessing the benefit of a MYP (rather than annual procurement) is a cost analysis activity with various results, some of which the analyst incorporates into the cost estimate.

1.5.2 Work Breakdown Structure and Estimate Structure
The 2018 military standard Work Breakdown Structures for Defense Materiel Items (MIL-STD-881D) describes WBS" as a consistent and visible framework for product-oriented materiel items and contracts within a defense program. Analysts use MIL-STD-881 WBSs as the basis for acquisition cost estimates. The 2014 CAPE O&S Cost-Estimating Guide defines an O&S CES that categorizes and defines cost elements covering the full range of O&S costs that could occur in any defense system. This guide uses the following terms:

• **Program WBS**: Refers to a WBS that describes the program and is based on the current version of MIL-STD-881 inclusive of all government costs.
• **Contract WBS**: Refers to the agreed-to contract reporting level and includes any discretionary extensions to lower-levels for reporting. It should be closely aligned with the program WBS.
• **O&S CES**: Refers to the CES as defined in the 2014 CAPE O&S Cost-Estimating Guide.
• **Estimate Structure**: Refers to a program WBS and/or O&S CES that has been expanded and/or rearranged to support the required cost estimate.

See Section 3.1.2 for a more extensive discussion on the program and contract WBS.
1.5.3 Inflation vs. Escalation

Inflation is the rise in an economy-wide average (general) price level over time; there is only one rate of inflation that applies to all goods and services in the US economy. Escalation is the change in price (to include inflation) of particular goods and services in specific sectors of the economy. Escalation has two components: inflation and real price change (RPC). RPC is the portion of escalation unexplained by inflation such as market-specific supply and demand.\(^{11}\)

To account for inflation and escalation, cost can be expressed in a number of different ways, each suitable for a specific purpose. **Table 1** displays terms that the cost community uses to characterize or modify cost to the proper context.

The 2017 CAPE Inflation and Escalation Best Practices For Cost Analysis: Analyst Handbook contains more information on calculations associated with the terms in **Table 1**.

**Table 1: Key Inflation/Escalation Terms**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation Index</td>
<td>A series of multipliers that measure the percentage change in the general price level over time, relative to a particular year. Costs normalized using an inflation index are Constant Year (CY) dollars.</td>
</tr>
<tr>
<td>Escalation Index</td>
<td>A series of multipliers that measure the percentage change in price for particular goods and services over time, relative to a particular year. Costs normalized using an escalation index are Constant Price (CP) dollars.</td>
</tr>
<tr>
<td>Fiscal Year (FY) Dollars</td>
<td>Costs expressed in terms of a particular government FY.</td>
</tr>
<tr>
<td>CY(^{12}) Dollars</td>
<td>Cost normalized for inflation only (not normalized for RPC) to a specific FY.</td>
</tr>
<tr>
<td>CP Dollars</td>
<td>Cost normalized for escalation, including both inflation and RPC.</td>
</tr>
<tr>
<td>Base Year (BY) Dollars</td>
<td>Equivalent to CY dollars for specific point-of-reference year, often selected for a program’s formal reporting documents to maintain a constant basis of comparison.</td>
</tr>
<tr>
<td>Outlay Profile</td>
<td>In percentage terms, the rate at which a budget is spent over time (years).</td>
</tr>
<tr>
<td>Then Year (TY) Dollars</td>
<td>Costs that include an outlay profile(^{13}) to cover escalation as obligations are expended over a multiyear period. Primarily used for budgeting purposes (e.g., Total Obligation Authority (TOA)).</td>
</tr>
</tbody>
</table>

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\(^{11}\) See the 2017 CAPE DoD Inflation and Escalation Best Practices for Cost Analysis for authoritative details on inflation, escalation, and other terms that characterize cost.

\(^{12}\) CY can also be the acronym for “current year” or “calendar year”. CY refers to “constant year” in this guide.

\(^{13}\) Some appropriations are required to be obligated within one year fully expended by the second year (e.g., O&S). Others are spent over a period of up to seven years (e.g., shipbuilding). The outlay profile specifies the percent spent in each year.
1.5.4 Cost vs. Price
Cost is the expense incurred for a product or service. Price represents the amount of money the government intends to pay for that product or service. The difference between cost and price is fee (commonly referred to as profit). Calculating fee is a function of contract type, and there are many variations. A comparison of major contract types is found at: https://www.acq.osd.mil/dpap/ccap/cc/jcchb/Files/Topical/Contract_Type_Comparison_Table/resources/contract_type_table.docx

1.5.5 Direct vs. Indirect
Direct costs are costs attributable to a single product and generally categorized as labor, material, and other direct cost (ODC). ODC includes items or services, such as tooling or consulting, that are neither material nor direct labor but are attributable to a single product.

Indirect costs are service or expense costs that benefit multiple products such as utilities and facilities and are therefore difficult to allocate to a single effort. Companies typically prorate these costs across multiple contracts. An analyst may allocate indirect costs to different efforts based on relative direct cost.

1.5.6 Cost Model vs. Cost Estimate
The cost model is what the analyst builds and utilizes to characterize the behavior of the program and produce a credible cost estimate. The cost estimate is a product of the cost model and the cost projection of the subject program, given a set of cost model inputs. Section 2.1.6 describes the basic elements of a cost model.

1.5.7 Cost Contributors vs. Cost Drivers
The question “What is driving the program cost?” elicits different answers depending on who is answering the question. For some, the answer is the element(s) of the estimate structure that contribute the most to the total cost of interest. For others it is the programmatic, technical, performance, or schedule element that has the greatest impact on the total cost of interest. These concepts can be summarized as:

- **Program cost contributors**: The element(s) of the estimate structure (generally at a level lower than acquisition or O&S) that contribute the greatest cost to the program. Finding data to support elements of the estimate structure that contribute only a small fraction to the total cost are not as important as those that contribute significantly more to the total cost interest. For example, CAPE O&S CES 2.1.1 Energy (Fuel, Petroleum, Oil and Lubricants, Electricity) may be a high cost contributor to the overall O&S estimate.

- **Program cost drivers**: The inputs (hours, labor rates, quantities, weight, power, etc.) to cost estimate methods that have the most influence on the total cost of interest. Using the same 2.1.1 Energy example, either the price of a gallon of fuel or the fuel consumption rate of the system is likely to drive the total fuel cost.

The notion of contributors and drivers applies to not only their influence on the point estimate\(^\text{14}\) but also their influence on cost or schedule risk/opportunity and uncertainty. A review of similar programs

\(^{14}\) This guide does not use the acronym PE. Point estimate is spelled out to avoid confusion with the budgeting term program element.
and the benefit of subject matter expert (SME) guidance helps to identify potential program cost contributors and drivers and, in turn, may influence the data collection focus.

1.5.8 Risk/Opportunity, and Uncertainty

A risk is a potential future event or condition that may have a negative effect on cost, schedule, and/or performance. An opportunity is a potential future event or condition that may have a positive effect on cost, schedule, and/or performance\textsuperscript{15}. Risk/opportunities have three characteristics: a triggering event or condition, the probability that event or condition will occur, and the consequence of the event or condition should it occur.

Analysts often use the terms risk and uncertainty interchangeably. In fact, they are distinct from one another. Uncertainty is the indefiniteness of the outcome of a situation\textsuperscript{16}. Uncertainty captures the entire range of possible positive and negative outcomes associated with a given value or calculated result. In a cost estimating model, an analyst generally addresses uncertainty first. The analyst then addresses risks/opportunities if and only if the uncertainty assessment has not already captured them.

1.6 Cost Estimating and Analysis Policy References

- Department of the Army, Cost Analysis Manual, 2020, Chap 2 “Cost Analysis References”, pg. 8
- AFCAA, AFI 65-508, 2018, Chapter 1 “Overview, Roles, And Responsibilities” pg. 4

1.7 Cost Estimating and Analysis Policy Training

The DAU Cost Estimating certification program for members of the Defense Acquisition Workforce offers training relevant to cost estimating policy. Additional information on each course may be found in the DAU iCatalog (https://icatalog.dau.edu/).

- BCF 216 Applied Operating and Support Cost Analysis, Lesson 2
- BCF 250 Applied Software Cost Estimating, Lesson 4
- BCF 331 Advanced Concepts in Cost Analysis, Lesson 1

\textsuperscript{15} DoD, Risk, Issue, and Opportunity Management Guide for Defense Acquisition Programs, 2017, para. 1.1, “Purpose”, pg. 3

\textsuperscript{16} NCCA, Joint Agency Cost Schedule Risk and Uncertainty Handbook (JA CSRUH), 2014, para. 1.2.2 “The Difference Between Risk, Opportunity, and Uncertainty”, pg. 2

\textsuperscript{17} Missile Defense Agency is spelled out to avoid confusion with Milestone Decision Authority (MDA).
Continuous Learning, Business (CLB) 009 Planning, Programming, Budgeting, and Execution and Budget Exhibits (focuses on explaining the Planning, Programming, Budgeting and Execution (PPBE) process, including the relationship of each phase to the systems acquisition process)

CLB 011 Budget Policy (focuses on appropriations and the funding policies associated with each appropriation)

CLB 014 Acquisition Reporting Concepts and Policy Requirements (introduces terms, policies, and requirements)

CLB 039 Cost Estimation Terminology (defines key cost estimating terms that are often confused in cost estimating)

The International Cost Estimating and Analysis Association (ICEAA) publishes the Cost Estimating Body of Knowledge (CEBoK). The follow modules are relevant to cost estimating policy:

- CEBoK v1.2, 2013, Module 4 “Inflation”

The following course numbers starting with FMF refer to the course number assigned by the Financial Management (FM) Certification process. Information on these courses (including eligibility requirements) can be found in the FM myLearn system: https://fmonline.ousdc.osd.mil/FMmyLearn/Default.aspx.

- FMF 1546 Business Case Analysis
- FMF 1558 DoD FM 101 - Fiscal Law
- FMF 4069 Budget Concepts, Policies, and Principles
- FMF 6599 DoD Basic Fundamentals and Operations of Budget
- FMF 1559 DoD FM 101 - Acquisition & Contracting
- FMF 1560 DoD FM 101 - Cost Analysis
- FMF 4050 Business Case Analysis - Mini-Course
- FMF 1551 QMT 490 - Current Topics in Cost Estimating
2.0 THE COST ESTIMATING PROCESS

This chapter provides an overview of the cost estimating process, and subsequent chapters provide more detail on each step in the process. The analyst should always tailor the process to his/her specific estimate or project.

2.1 DoD Cost Estimating Process

Analysts can have very different opinions on how best to arrive at a realistic cost estimate because the number of viable paths to get there and the hurdles to surmount can appear endless. Over the course of several years, the GAO worked diligently with dozens of national and international experts, both government and industry, to develop a consensus on a clearly defined cost estimating process and to document the best practices supporting that process. The result was the 2009 GAO Cost Estimating and Assessment Guide. The GAO guide includes a process of 12 steps, which, if followed correctly, should result in reliable cost estimates. It is common for DoD Components to reference this flow chart directly or to provide a modified version adapted to their environment.

In deference to the many organizations that have developed flow charts to suit their unique requirements (several of them can be found in Appendix B), Figure 1 defines a generalized cost estimating process for DoD. This DoD version captures all of the steps in the GAO process and most of the elements from Component guides, handbooks, and manuals. (See Appendix B.1 for the GAO process.) The graphic in Figure 1 provides the framework for the discussions in this guide and gives the reader a comprehensive overview of a DoD-centric process.
Key features of Figure 1 include:

- Policy and the program definition tend to be products produced by authorities other than the analyst, although it is important to have analysts participate in these efforts.
- The process recognizes the effort related to Data as fundamental to the success of any cost estimate and often the most time/effort intensive activity. Figure 1 emphasizes that data is at the center of the other steps in the process.
- The steps in the process are necessarily overlapping and iterative. It is common to be performing parts of two or more steps simultaneously, and at any point, returning to previous steps. A precise and repeatable serial flow for every cost estimating circumstance simply does not exist.

The remainder of this section introduces the key iterative steps of the DoD cost estimating process.

2.1.1 Policy
The statutes, policies and guidance summarized in Chapter 1.0 identify the requirements for various types of cost estimates, cost data collection, and other cost estimating related processes.

2.1.2 Program Definition
The program definition is a detailed description of a DoD program for use in preparing a cost estimate. The primary elements, including the Cost Analysis Requirements Description (CARD), baseline system, and program WBS, are examined in detail in Chapter 3.0.

2.1.3 Cost Estimate Basis
The analyst is responsible for clearly documenting the purpose and scope (including level of detail) of the estimate. In particular, this step includes the framing assumptions, ground rules, and assumptions (e.g., CY to express costs, life-cycle phases to be estimated, level of detail, need for what-if analysis, and anything else that influences how the estimate is performed), as well as the schedule for the completion of the cost estimate. (See Chapter 4.0 for more detail.)

2.1.4 Data
Data is the heart of the estimate. The identification, collection, validation, normalization, and analysis of quality data influence all of the remaining steps in the cost estimating process. (See Chapter 5.0 for more detail.)

2.1.5 Methods
An analysis of the collected data leads to the selection of the best cost/schedule estimating method(s) for a specific element of the estimate structure. (See Section 1.5.2 for a definition of “estimate structure”). The estimating methods address a variety of applicable influences such as the effects of weight, volume, and power; quantities produced (learning curves and rate effects); quantities per year; phasing; and many others. The time and availability of data required to implement the method is a consideration when selecting methods. (See Chapter 6.0 for more detail.)

2.1.6 Model
An analyst produces a cost estimate from a mathematical model that includes all relevant cost elements. Each lowest level element of the estimate structure has an estimating method. (See Chapter 6.0 for a discussion of estimating methods). In some cases, the estimating method is a direct function of another cost in the estimate structure. The analyst should design the cost estimate model to assess the impact of a change in quantity, phasing, schedule, labor rates, operating/operational/operations tempo.
OPTEMPO), or anything else that could influence one or more element of the estimate structure. (See 
Chapter 7.0 for more detail.)

2.1.7 Initial Results and Iterate as Necessary
Once the analyst builds the cost model (including the impacts of risk/opportunity and uncertainty), then 
he/she should verify the model serves the intended purpose and validate the model results by 
performing the following:

• **Cross check**: Tests the model’s results for accuracy at various levels in the estimate by 
  comparing them to the cost and/or schedule of completed projects, or by comparing 
  against the results of a relevant, alternative cost model that applied different data and/or 
  methods.

• **Sensitivity analysis**: Tests the model’s ability to estimate the impact on total cost by 
  changing a specific cost driver.

• **What-if analysis**: Tests the model’s ability to estimate the impact of changing a variety of 
  cost drivers that define a specific alternative.

There are many reasons that make it necessary to iterate through the cost estimating process, including 
unexpected results from the cross checks, sensitivity analysis, or what-if analysis. (See Section 7.5 for 
more detail.)

2.1.8 Final Results and Documentation
The content and format of results with their associated documentation and presentations are a function 
of the estimate purpose and type. Documentation should start at the outset of the cost estimating 
process, as shown in Figure 1, to capture all the necessary elements from each step, and be continually 
refined throughout the process. (See Chapter 8.0 for more detail.)

2.1.9 Next Analysis
The final step in the cost estimating process is to move on to the next analysis. This could be a 
completely new program, additional investigation on the current program, or any other cost estimating 
related task. Often, future analysis uses the results of the current analysis.

2.2 Component Guidance Documents
Practices and procedures vary between cost analysis organizations according to mission requirements, 
workload, staffing, and special circumstances. Components have issued documents that implement 
DoDIs and represent a consensus of best practices useful to cost analysis practitioners for their 
organizations and cost estimate stakeholders. This is recognition that cost analysis cannot be reduced to 
a single linear set of rules to follow. In addition to the DoDD and DoDI documents described in earlier 
sections, Component-specific guidance exists in:

• **Department of the Army Cost Analysis Manual**: Provides basic frameworks for 
  methodologies and procedures to implement policies for better cost analyses. It is a useful 
  aid in understanding and participating in the Department of the Army cost and EA process. 
  https://www.asafm.army.mil/Portals.72/Documents/Offices/CE/20200330%20CAM.pdf

• **AFI 65-508 Cost Analysis Guidance and Procedures**: Establishes timelines, documentation 
  requirements, and review procedures for all Air Force cost estimates, and provides specific 
  instructions on performing cost analyses. 
• DON Cost Estimating Guide: Provides a compendium of best practices for life-cycle cost estimates of weapon system and information systems acquisition programs within the DON. It strives to improve and standardize processes and procedures while recognizing the fluidity inherent in the field of defense cost analysis. This, and a variety of additional relevant references, can be found at: https://www.ncca.navy.mil/references.cfm

2.3 Cost Estimating Process References
• DoDI 5000.73, Cost Analysis Guidance and Procedures, 2020, Section 3, “Cost Estimation Requirements and Procedures”, pg. 6
• Department of the Army, Cost Analysis Manual, 2020, Chapter 3 “Cost Estimating Process”, pg. 8
• NCCA, Cost Estimating Guide, 2010 Chapter 1 “Overview”, pg. 9
• SPAWAR, Inst 7110.1 Cost Estimating and Analysis, Encl. 1, 2016, Chapter 2 “Overview” pg. 2

2.4 Cost Estimating Process Training
The DAU Cost Estimating certification program for members of the Defense Acquisition Workforce offers training relevant to the cost estimating process. Additional information on each course may be found in the DAU iCatalog (https://icatalog.dau.edu/):
• BCF 130 Fundamentals of Cost Analysis, Lesson 1
• BCF 132 Applied Cost Analysis, Lessons 1
• BCF 216 Applied Operating and Support Cost Analysis, Lesson 1
• BCF 230 Intermediate Cost Analysis, Lessons 1
• BCF 250 Applied Software Cost Estimating, Lesson 2

18 Space and Naval Warfare Systems Command (SPAWAR) became the Naval Information Warfare Systems Command (NAVWAR) June 03, 2019.
• BCF 331 Advanced Concepts in Cost Analysis, Lesson 1
• CLB 007 Cost Analysis (focuses on the basic cost analysis process)
• CLB 025 Total Ownership Cost (provides the framework necessary to estimate total ownership cost within the acquisition process)
• CLB 032 Force Structure Costing (explains the definition, purpose, and utility of DoD Force Structure Costing techniques)
• Continuous Learning, Management (CLM) 006 Independent Government Cost Estimate (IGCE) for Services Acquisition (explains the environment for cost estimating and budgeting, differentiates the four cost estimating methods and chooses the appropriate method for a services acquisition program)
• CLM 016 Cost Estimating (focuses on basic cost estimating tools and techniques)

The ICEAA publishes the CEBoK. The follow modules are relevant to cost estimating policy:
• CEBoK v1.2, 2013, Module 2 “Cost Estimating Techniques”

The following course numbers starting with FMF refer to the course number assigned by the FM Certification process. Information on these courses (including eligibility requirements) can be found in the FM myLearn system: https://fmonline.ousdc.osd.mil/FMmyLearn/Default.aspx.
• FMF 1550 QMT 290 - Integrated Cost Analysis
• FMF 1560 DoD FM 101 - Cost Analysis
• FMF 6175 AFIT Cost 669 - Advanced Cost Analysis
• FMF 1546 Business Case Analysis
• FMF 6016 FMA 301 - Business Case Analysis
• FMF 6320 AFM 301 - Cost Estimating for Major Investment Programs
• FMF 1551 QMT 490 - Current Topics in Cost Estimating

The following cost analysis related degrees and certificates are available:
• A 16-course Distance Learning Masters in Cost Estimating and Analysis offered by the Naval Postgraduate School (NPS) in Monterey, CA
• A four-course Distance Learning Certificate in Cost Estimating and Analysis offered by the NPS in Monterey, CA
• A two year resident Masters in Cost Estimating and Analysis offered by the Air Force Institute of Technology (AFIT) in Dayton, OH
• The Defense Acquisition Workforce Improvement Act (DAWIA) Cost Estimating career field level certifications. Requirements can be found at: https://icatalog.dau.edu/onlinecatalog/CareerLvl.aspx#
• A Certified Cost Professional (CCP) administered by the Association for the Advancement of Cost Engineering International (AACEI)
• Certified Estimating Professional (CEP) administered by the AACEI
• An apprentice-level certification for practitioners with at least two years’ experience, university degree and ICEAA administered Professional Cost Estimator/Analyst Certification (PCEA®) exam
• A professional certification for practitioners with at least five years’ experience, university degree and ICEAA administered Certified Cost Estimator/Analyst (CCEA®) exam
3.0 PROGRAM DEFINITION

A key contributor to a sound cost estimate is an accurate and detailed program definition. Many formal program documents address the goals and content of the envisioned program (in varying levels of detail depending on the maturity of the program). Even so, the analyst requires a complete and detailed description of the programmatic, performance, technical, and schedule aspects of the program, which should be suitable for any type of cost estimate. (See Section 1.3.3 for a discussion on cost estimate types.)

From the analyst’s perspective, the program definition contains many pieces of information that are essential. However, just knowing the essentials is insufficient. Understanding the purpose(s) behind the basis for the estimate structure and its tailoring, estimating method development, time-phasing, normalization, and development and maintenance costs are just as important.

This chapter and Chapter 4.0 examine additional details behind selecting the necessary essentials for the type of estimate as well as the purpose for selecting those essentials.

3.1 Establish a Program Definition

The program manager and experts throughout the program office are responsible for defining the program. As such, the program definition is likely not a single document but a synthesis of many documents and sources. In many settings, this starts with a CARD or a CARD-like document. (See Section 3.1.1 for a discussion on CARDS.) Ideally, the CARD tables and narrative are a complete, detailed description of the program. Analysts, however, should not blindly use this information, but take time to review, understand, and where necessary, question the information to build a full understanding of the program. The best CARDS unambiguously address all of the analyst’s questions sufficiently so that no other source of program definition information is required. In situations where the CARD does not exist or is not sufficient for some reason and the program manager cannot improve it, the analyst can use other acquisition documents like those listed in Table 6, Table 7 and Table 8 (introduced in Section 5.4.2) to bridge the gap. The analyst can glean necessary program information from those documents and assemble them into the program definition. This includes general system knowledge and programmatic information such as:

- an overarching understanding of the program, to guide the development of the estimate structure and to start thinking about estimating methods,
- program systems engineering/program management (SEPM) personnel by grade and by fiscal year,
- contractor, subcontractor, and major vendor roles and related information from which to calculate contract loads by vendor tier, and
• items furnished by the government and other information necessary to identify items that will not be part of the prime contractor's cost.

The information assembled from source documents includes technical and performance parameters such as:
• programmatic, performance, technical, and design heritage parameters for use as variables for cost estimating relationships (CERs), schedule estimating relationships (SERs), scaling, or analogy selection,
• metrics and cost drivers to enable direct estimation of common elements of the estimate structure in lieu of estimating them by using a factor of the Prime Mission Product (PMP),
• software parameters necessary for estimating software development cost and software maintenance cost,
• facility construction and facility conversion data,
• parameters by part for performing commercial-off-the-shelf (COTS)-heavy bottom-up estimating, or component analysis, and
• end item composition (both uniqueness and commonality), for multiple end-item configurations.

From the source documents, it is also necessary to assemble schedule and quantity information such as:
• dates for milestone decisions, engineering gates (e.g., Critical Design Review), and other key program events from which to time-phase and inflate/escalate the cost estimate, and
• phase and contract (annual production lots) quantities and begin/end dates needed to estimate time-sensitive costs (those elements that vary by duration) and to compute learning and rate of production methods.

For estimating sustainment, the program’s documentation provides relevant information, including:
• cumulative fielding quantities and expected service life for O&S cost calculations,
• OPTEMPO as a measure of the pace of an operation or operations in terms of equipment usage (e.g., aircraft flying hours, ship steaming days, or tank driving miles),
• metrics and cost drivers to estimate the cost of maintenance and other O&S costs,
• operators, maintainers, and support personnel by grade and by fiscal year, and
• logistics parameters regarding parts removed for repair/replacement.

The program office is essential to building the program definition, but it is not unusual for the analyst to spend extensive time and effort reviewing, contributing necessary information, and making recommendations for improvements. Analysts should work with program/system SMEs and managers to locate and evaluate program definition information. Analysts should understand and evaluate framing assumptions that have been central in shaping program expectations. Section 4.2.1 further discusses framing assumptions. No matter how complete the CARD and other key program documents may be, the analyst preparing the estimate must attain a solid understanding of the system being estimated. Key personnel within the program office can assist with the analyst’s understanding. These include the Program Manager, Deputy Program Manager, Acquisition Manager, Contracting Officer, Business Financial Manager, Chief Engineer, Chief Tester, and Product Support Manager. Appendix C provides a list of sample questions suitable for a kick-off meeting and developing an understanding of the program definition.
3.1.1 Cost Analysis Requirements Description (CARD)

The CARD provides a complete, detailed description of the program baseline prepared by the program office. If the program has a CARD, or a CARD-like document, it is an important source for most of the program definition information the analyst requires.

The CARD represents a snapshot of that program. DoDI 5000.73 requires a CARD for all major capability acquisition programs. The CARD thoroughly describes the programmatic, performance, technical, operational, sustainment, and schedule characteristics of a program, along with some initial supporting data sources, and provides program information necessary to develop a cost estimate.

The CARD enables different organizations preparing cost estimates to develop their estimates based on the same understanding of program requirements. The CARD can serve as a management tool within the program office and as a common, agreed-upon baseline for all the stakeholders. Therefore, the program office developing the CARD should include only that information pertinent to the cost estimate. That is, if the cost estimate focuses on Increment I of a system, then information on Increment II should not be included in the CARD unless it specifically impacts a cost element in Increment I.

As a program evolves and analysis refines its costs and funding needs, the CARD, as a living document, evolves with it. The Cost Assessment Data Enterprise (CADE) website (https://cade.osd.mil/policy/card) provides guidance and instructions for the preparation and maintenance of the CARD. The CAPE establishes CARD requirements for ACAT I programs, and the Components establish CARD requirements for non-ACAT I programs.

For the portions of CARD content that are contextual and descriptive, a CARD narrative is used. Additionally, recognizing that cost analysis is a quantitative endeavor, the CAPE prescribes that certain CARD content be in tabular form. In the event that the program does not have a CARD or CARD-like document (e.g., an MTA program), the CARD tables can nonetheless be a data organization convenience for the analyst who must assemble the information to compile a program definition. The CAPE-designed CARD tables are commodity specific and address the following three objectives.

- The tables contain key programmatic and technical data required to estimate costs at a sufficient level of detail to support program acquisition reviews (e.g. Milestone Reviews) or PPBE process reviews (e.g., Program Objective Memorandum (POM) submission reviews).
- Over time, the completed tables serve as a record of program evolution.
- The tables support future automation via a database that analysts use for cost estimating, analysis, and research.

The CARD is an acquisition document written/compiled for the analysts. It should never be the responsibility of the analyst (at any level) to create the CARD. A common pitfall within program offices is to ask the program cost estimate team to develop the content of the CARD. Since the CARD contains the programmatic and technical data of the program, the acquisition and technical professionals in the program office should develop the content. Program analysts can review the CARD to assess if the content is detailed enough to support the analysts at the Service and OSD levels.

3.1.2 Understanding the Program and Contract WBS

The primary objective of a program WBS is to achieve a consistent framework for all programmatic needs, including performance, schedule, risk/opportunity, budget, and contracts. It is also the basis for an estimate structure across programs and life-cycle phases. The program WBS also facilitates comparison of estimates performed by different estimators (e.g., ICE vs. CCP).
The contract WBS encompasses only the program WBS elements related to a contract deliverable, but extended to the agreed-to contract reporting level and any lower level for items considered high-cost, high-risk, high technical, and/or special interest. While the contract WBS must be closely aligned to the program WBS, the two are not identical. The program WBS will have elements for Government and other contractors not contained in the contract WBS. The program WBS serves as a consolidation mechanism for multiple subordinate contracts and Government elements.

The CADE website (http://cade.osd.mil/policy/csdr-plan) is a source of extended WBS product-oriented structures. MIL-STD-881D references this site as a source of extensions to each commodity-specific appendix. These extensions serve to increase the consistency of the data collection at lower levels of a contract WBS. In addition to the MIL-STD-881D commodities, this resource has product-oriented structures for a few additional commodities (e.g., training systems) as well as for sustainment-phase contracts. The sustainment structure is an extension of the CAPE O&S CES. MIL-STD-881D Appendix L provides further guidance on how the sustainment cost reporting structure is related to the defense materiel systems WBS.

DoDI 5000.02T cites Disposal as a program phase. Though MIL-STD-881D does not explicitly address disposal, a program’s estimate structure should accommodate eventual disposition of the material items. Considerations include demilitarization, detoxification, long-term waste storage, environmental restoration, and related elements of transportation and program management.

3.1.3 Program WBS, Contract WBS, O&S CES and the Estimate Structure

A logical, hierarchical structure is necessary to organize the program objectives and the cost estimate by breaking them both down into manageable elements. Analysts sometimes use the terms WBS and CES interchangeably. Strictly speaking, they are different but related concepts. This guide introduced the terms: program WBS, contract WBS, O&S CES, and estimate structure in Section 1.5.2 to help clarify the use of WBS and CES in this document.

A program office develops a WBS to serve as the framework for specifying objectives. MIL-STD-881 states that this WBS is a hierarchy of product-oriented elements, such as hardware, software, data, and services that collectively comprise the system. The CAPE requires a program WBS be included in the CARD as part of the program definition.

Acquisition professionals describe a WBS as either a program WBS or a contract WBS. The program WBS contains all program acquisition content, but generally not the O&S content. A contract WBS contains only a portion of the program WBS, and it usually contains a more extensive, lower level breakout of this program WBS portion. It relates specific program WBS elements to the elements of a contract statement of work in order to manage the contractor’s work. It may also serve as a contract cost reporting structure. The program WBS provides the initial structure for the cost estimate.

An estimate structure defines and groups all of the costs of the program in a disciplined hierarchy whose structure is largely determined by its suitability for cost estimation, i.e., by the availability of data and the need to perform specific what-if drills. The analyst bases the estimate structure on selected program WBS elements (e.g., airframe) and may further break it down into functional categories (e.g., engineering and manufacturing labor; overhead). Since the program WBS is usually a product-oriented structure, it may not be sufficiently decomposed to adequately capture all the cost. In these scenarios, the estimate structure is an extension, or further breakdown, of selected program WBS elements in order to adequately capture costs and provide a foundation for investigating what-ifs. It is important to understand that acquisition elements of the estimate structure must roll up into the higher level
program WBS elements. In some cases, the program WBS is sufficient for the cost estimate and O&S CES elements are not necessary. In this particular case, the program WBS may be identical to the estimate structure.

Since many cost estimates cover the entire life cycle, the estimate structure is more expansive than the program or contract WBS. On occasion, multiple estimate structures are required to estimate a program. For example, in a large program it may be necessary to develop specific estimate structures separately (e.g., airframe, avionics, propulsion, everything else) and have another estimate structure to combine them. Additionally, since the cost estimate model will likely be used to explore variations on the proposed technical solution, the estimate structure is often more granular than either the program WBS or contract WBS which are based upon the guidance in MIL-STD-881. This could mean more elements at a particular level and/or more levels of indenture. An O&S WBS does not exist in MIL-STD-881 because the O&S phase is not product-oriented. Therefore, the 2014 CAPE O&S Cost-Estimating Guide provides the cost structure for this phase via an O&S CES. The Cost Estimate Basis, Chapter 4.0, further develops the purpose and utility of an estimate structure.

3.2 Start Building a Cost Model

As the program definition begins to take shape, the analyst should start thinking about how to structure the cost model, the implications for data gathering, and the estimating methods likely to be employed. Chapter 5.0 describes a data collection process primarily focused on the collection of data from analogous historical programs similar to the program definition to serve as the basis for estimating the program costs. Building a simplified cost model at this point can help identify holes in the program definition and help formulate the data collection plan.

3.3 Program Definition References

- DoDI 5000.02T, Operation of the Defense Acquisition System, 2020, Enclosure 10, para. 3 “Cost Analysis Requirements Description (CARD)”, pg. 135
- DoDI 5000.73, Cost Analysis Guidance and Procedures, 2020, Section 3 “Cost Estimation Requirements and Procedures”, pg. 6
- CAPE, Operating and Support Cost-Estimating Guide, 2014, para. 5.2.3, “Define Program and System Content”, pg. 5-5 and para. 5.2.4 “Select Cost Element Structure” pg. 5-6
- SPAWAR, Inst 7110.1 Cost Estimating and Analysis, 2016, Enclosure 1, Chapter 4 “Establish a Program Baseline” pg. 6
- USMC, Cost Analysis Guidebook, 2017, para. 3.1 “Establish A Program Baseline”, pg. 40
- AFCAA, AFI 65-508, 2018, Chapter 5 “Cost Analysis Requirements Description (CARD)” pg. 23
- AFCAA, Cost Analysis Handbook, 2008, para. 5-2 “Develop a Technical Baseline”, pg. 5.11

\(^{19}\) PARCA was superseded by Acquisition, Analytics and Policy (AAP)
3.4 Program Definition Training

The DAU Cost Estimating certification program for members of the Defense Acquisition Workforce offers training relevant to the cost estimate program definition. Additional information on each course may be found in the DAU iCatalog (https://icatalog.dau.edu/).

- BCF 130 Fundamentals of Cost Analysis, Lesson 2
- BCF 132 Applied Cost Analysis, Lesson 1
- BCF 216 Applied Operating and Support Cost Analysis, Lesson 2
- BCF 230 Intermediate Cost Analysis, Lesson 1
- BCF 250 Applied Software Cost Estimating, Lesson 4
- BCF 331 Advanced Concepts in Cost Analysis, Lesson 1
- CLM 013 Work-Breakdown Structure (addresses the program and the contract WBS)

The ICEAA publishes the CEBoK. The follow modules are relevant to program definition:

The following course numbers starting with FMF refer to the course number assigned by the FM Certification process. Information on these courses (including eligibility requirements) can be found in the FM myLearn system: https://fmonline.ousdc.osd.mil/FMmyLearn/Default.aspx.

- FMF 4898 ADM 300 - Work Breakdown Structure Review
- FMF 6175 AFIT Cost 669 - Advanced Cost Analysis
- FMF 1550 QMT 290 - Integrated Cost Analysis
- FMF 1551 QMT 490 - Current Topics in Cost Estimating
4.0 COST ESTIMATE BASIS

The cost estimate basis is the estimate purpose, scope, schedule, and the framing assumptions, ground rules, and cost estimating assumptions. This step in the estimating process builds on the program definition and establishes the basis for the data collection, estimating method development, and cost model building. The more thought and planning performed at this stage of the cost estimating process, the more efficient and successful the remaining steps.

Developing a cost estimate can be a major effort, and it demands the attention of experienced, professional analysts. The cost analysis team must cope with a great deal of uncertainty because the products and/or services they are estimating may not be precisely defined. Framing assumptions, ground rules, cost estimate assumptions along with an interpretation of requirements and data bound the estimate. To successfully navigate, define, and apply them, the analyst team must possess a variety of skills. The overarching reality is that a quality cost estimate requires significant time, resources, and planning. The analyst uses the cost estimate basis to substantiate and defend the cost estimate during reviews and reconciliation sessions.

4.1 Cost Estimate Plan

A cost estimate plan organizes the estimators and stakeholders around the purpose, scope, structure, and schedule of the cost estimate. The analyst should focus this plan on a list of scheduled events that he/she needs to accomplish to complete the estimate, along with the anticipated timeline to finalize and deliver the cost estimate. The amount of detail and rigor in these plans varies depending on the number of people, organizations, and stakeholders involved, as well as the size and complexity of the cost estimate scope. For example, an ACAT ID milestone POE will likely require a bigger team and more time than an ACAT III sufficiency review.

The larger the cost estimate team, the more detail the cost estimate plan should include to ensure everyone is working towards common goals. While developing this plan, all organizations that have a vested interest in the cost estimate – the stakeholders – need to be identified with their roles and responsibilities to prevent confusion regarding who is involved and why. For larger programs it is often a good practice to have the cost estimate plan signed by the program manager, and potentially other stakeholders, to validate that the plan has been vetted and accepted by the program office and is being used as the basis for collecting data and developing the cost estimate. CAPE and the Component Cost Agency may build their own plan, but in many cases they will want to review the program cost estimate plan for completeness.

Table 2 provides a summary of the information that should be included in a cost estimate plan.
Table 2: Information to Include in a Cost Estimate Plan

<table>
<thead>
<tr>
<th>Content</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy and procedures</td>
<td>References the policies and procedures that drive the cost estimate and the process used.</td>
</tr>
<tr>
<td>Purpose and Scope</td>
<td>Provides the reader with an understanding of why the cost estimate is required and to whom it will be delivered. The scope defines the boundaries of what is or is not explicitly included in the estimate. This includes identifying the level of detail required to support every element in the program, all anticipated what-if excursions, and all reports.</td>
</tr>
<tr>
<td>Define the Estimate Structure</td>
<td>An estimate structure provides context to the cost estimate and supports the variety of cost analysis anticipated to deliver the all the required results. Providing a copy of the estimate structure to Level 2 or Level 3 is helpful. At this level of detail, the estimate structure should match the program WBS.</td>
</tr>
<tr>
<td>Process / Approach</td>
<td>Provides a general overview of the process and steps taken to complete the cost estimate. The analyst should have built a rudimentary estimate structure and be considering/documenting estimating methodology options to influence the listing of desired/required data and data collection efforts. It is also important for engineers and other SMEs to gain an understanding of why an analyst is requesting specific data.</td>
</tr>
<tr>
<td>Team Members and Assignments</td>
<td>Include the name, organization, phone number, and email address for both the team of analysts and the program office. For larger programs and estimates, it is important to also point out the responsibility of each team member. If team members require Non-Disclosure Agreements (NDAs) to accomplish their assignments, this should be noted.</td>
</tr>
<tr>
<td>Travel</td>
<td>Many cost estimates require travel to government or industry sites to collect data and meet with SMEs. This section should detail the travel dates, locations, and purpose of each trip.</td>
</tr>
<tr>
<td>Schedule</td>
<td>Defines the timeline for the estimate to be completed, to include important meeting dates (e.g., kickoff meeting), data collection(s), draft version dates, review cycles, final delivery dates, and the dates the documentation will be provided.</td>
</tr>
</tbody>
</table>

Although a cost estimate plan is a living document, the cost estimate team should keep it under configuration control and change it only with agreement from the stakeholders. Appendix 7 of the 2020 Department of the Army Cost Analysis Manual provides an example of the sorts of documentation captures in a cost estimate plan. To establish consistency in content and use, guidance on how formal these plans need to be and their review/approval process should be promulgated by the applicable authority.
4.1.1 Establishing the Purpose and Scope

The purpose of the cost estimate should be a clear and concise statement that defines the intended use of the cost estimate. There are various purposes for a cost estimate, including: developing a budget quality estimate, supporting a POM process, supporting an acquisition milestone decision, performing an AoA, investigating cost vs. capability trades, conducting an NPV analysis, participating in proposal evaluation, and conducting a PS BCA, among others.

The scope of the estimate identifies the level of detail required to support not only all elements in the program, but all anticipated what-if excursions and reports. The scope also defines the boundaries of what is or is not explicitly included in the estimate being performed. For example, the program manager may decide that the program includes the cost of a ship but not any additional craft required for security when that ship is in port. Or, during an AoA, the stakeholders may all agree that cost elements that remain the same between the different alternatives will not be included in the cost estimate. The purpose and scope drives the cost estimate schedule and the resources required to complete the remaining steps of the cost estimating process. The stakeholders who play a role in the development, review, and the ultimate use of the cost estimate should agree with the estimate purpose and scope.

4.1.2 Define the Estimate Structure

The program manager approves a program WBS as part of the program definition. Once the stakeholders approve the purpose and scope of the cost estimate, the analyst modifies and/or expands the program WBS to support the desired cost estimating results. The result is an initial estimate structure. It is an initial estimate structure because additional detail or different structure may become apparent as the estimate progresses. The estimate structure may address a complete and detailed life-cycle cost estimate, e.g., a POE, or be limited to a subset of program scope. For example, a program completing the Technology Maturation and Risk Reduction (TMRR) phase and working towards a Milestone B review requires an estimate structure that covers all program cost. In contrast, a program in the Materiel Solution Analysis (MSA) phase might require an estimate structure that supports an AoA. In this scenario, only the portions of the estimate structure that highlight the differences among alternatives are useful. Scopes of work that are assumed to be common among alternatives are often removed from the AoA study via an agreed upon ground rule and are not included in an MSA cost estimate.

If an element of the estimate structure is not a sub-element to any program WBS element, it should remain closely aligned to the current DoD MIL-STD-881 for acquisition elements and the CAPE O&S CES for O&S elements. Some organizations use Component specific guidance to augment these resources. For example, the Naval Sea Systems Command (NAVSEA) uses the Expanded WBS Weight Classification Guidance\(^\text{20}\), which defines the Expanded Ship WBS (ESWBS). The shipbuilding industry uses ESWBS to further delineate the scope of work associated with a shipbuilding program. When shipyards and government program offices use ESWBS as their organizing construct, it improves clarity and facilitates discussions when the ship analyst adopts it as well. As mentioned in Section 3.1.3, there is no O&S WBS, but the 2014 CAPE O&S Cost-Estimating Guide provides an O&S CES.

4.1.3 Creating a Cost Estimate Schedule

Once the stakeholders define the purpose and scope of work, the analyst should develop a resource-loaded schedule\(^\text{21}\) to provide a plan for completing the work. This plan should consider the timeframe in

\(^{20}\) [https://www.sawe.org/files/SAWE%20ESWBS%20RP%2003042011.pdf](https://www.sawe.org/files/SAWE%20ESWBS%20RP%2003042011.pdf)

\(^{21}\) Referred to as a Plan of Actions and Milestones (POAM or POA&M) in some contexts.
which the cost estimate is required\textsuperscript{22}, the types of results needed, and the format(s) in which the analyst needs to provide them. The cost estimate schedule must plan adequate time to complete all steps of the cost estimating process.

Although it is not necessary to develop a logically linked schedule in a scheduling tool (such as Microsoft Project or Primavera\textsuperscript{8}), the schedule should provide a sequential set of steps that need to be completed, many of them iteratively, and identify the resources required. It should include key meetings, dates when key deliverables are provided (with adequate time for draft reviews), and define the timeline for completion of the cost estimate. The analyst may “reverse engineer” the schedule dates based on the desired end state (e.g., the date a program must submit documents to a Milestone C review panel). The schedule should be vetted with stakeholders for adequacy and availability of resources (both government and industry) to support it. Once finalized, the schedule is an important component of a cost estimate plan.

4.2 Framing Assumptions, Ground Rules, and Cost Estimate Assumptions

The second part of the cost estimate basis is the framing assumptions, ground rules, and cost estimate assumptions. The analyst needs to have a clear understanding of each of these and ensure he/she captures them in the cost estimate documentation. The remainder of this section discusses the differences among them and importance of each towards the goal of developing a credible and defendable cost estimate.

4.2.1 Framing Assumptions

A framing assumption is any supposition (explicit or implicit) that could significantly shape cost, schedule, or performance expectations of the program. The program manager is responsible for developing the framing assumptions. The concept was introduced by PARCA (now named AAP) in 2012, when analyzing root causes of Nunn-McCurdy program breaches. PARCA identified false assumptions as a cause of significant cost growth in some programs, which led to the definition of framing assumptions. DoDI 5000.02T mentions framing assumptions in the context of acquisition and states that the program manager is required to present them at Milestone A, Development RFP Release Decision, Milestone B, and in acquisition strategies. The principles of framing assumptions are applicable to any cost estimate.

In general, there should be a small number (optimally 3-5, but circumstance dependent) of framing assumptions with the following attributes:

- **Critical**: Significantly affects program expectations for cost, schedule, or performance.
- **No work-arounds**: Consequences cannot be easily mitigated.
- **Foundational**: Not derivative of other assumptions.
- **Program specific**: Not generically applicable to all programs.

Some sources of framing assumptions include:

- technological and engineering challenges,
- cost, schedule, and requirements trade-offs,
- effectiveness of program-specific managerial or organizational structures (particularly for joint or combined programs),
- suitability of contractual terms and incentives to deliver specific expected outcomes,
- interdependencies with other programs, and/or

\textsuperscript{22} DoDI 5000.73 outlines the timelines for the preparation of a ACAT ID ICE, ACAT IC cost estimate review, MYP contract cost analysis, cost analysis of Critical Nunn-McCurdy Breach, and others.
• industrial base, market, or political considerations.

Framing assumption examples include:
• legacy performance requirements are adequate for this system,
• threat levels will not significantly change in the next X years,
• requirements will be relaxed as necessary to achieve cost and schedule goals,
• development of X technology will achieve required performance levels, or
• COTS items can be easily integrated and significantly reduce cost.

Framing assumptions are typically a part of program documentation and contained within the program definition. (See the 2013 PARCA Information Paper on Framing Assumptions at: https://www.acq.osd.mil/aap/assets/docs/2013-09-13-information-paper-framing-assumptions.pdf, and DAU, Developing Framing Assumptions (FAs) Job Support Tools (JST) at: https://www.dau.edu/tools/Lists/DAUTools/Attachments/160/JST_FAs.pdf for more detail.)

4.2.2 Ground Rules
Ground rules represent a common understanding regarding the program that the analyst should not question or change unless the program office makes formal changes to the program. Ground rules are different from framing assumptions (Section 4.2.1) in that ground rules characterize the program while framing assumptions describe an environment within which the program must perform or face significant problems. The CARD should document the ground rules that are important to the program office and stakeholders. Ground rules provide a common understanding for activities, constraints, events, or other concerns that have a major influence on program cost, schedule, and performance. They may include scheduled events, budget constraints, involve Government Furnished Equipment (GFE) / Government Furnished Information (GFI), or anything else that may have a major influence but is open to interpretation. Information commonly addressed in ground rules include:
• boundaries of the program/estimate,
• a production profile for the system,
• the CY for which the cost estimate will be reported,
• how recurring and nonrecurring effort is segregated,
• the expected age or life cycle of an individual platform,
• the year in which a program completes IOC and transitions into sustainment,
• the maintenance approach to maintaining a platform,
• scopes of work that are not included in an estimate (used in AoAs and similar studies),
• how to report sunk cost in a life-cycle cost estimate, and/or
• the discount rate used to conduct NPV / Return on Investment (ROI) calculations (provided in OMB Circular A-94).

It is important for the analyst to remember that the program manager and his/her technical experts create the program’s ground rules, not the analyst.

4.2.3 Cost Estimate Assumptions
Separate and distinct from the program definition and framing assumptions developed by the program manager and ground rules approved by all stakeholders, the analyst develops assumptions to bridge any gaps resulting from incomplete information. Cost estimate assumptions are never arbitrary, and all stakeholders should review and understand them. The most important assumptions are often the ones the analyst makes when there is no ground rule. For example, in the early stages of a program, decisions regarding the service life of a platform may be unknown. If not provided as a ground rule, an
assumption is required to establish the number of years the platform will be in service, and that is used as a basis for estimating O&S and disposal cost. Examples of topics often requiring an assumption include:

- the degree of overlap between the Research and Development (R&D), Production, O&S, and Disposal phases,
- inflation and escalation rates used to normalize the cost estimate (if not a ground rule),
- where the production units are manufactured or if a production line is shared,
- process/plan disruptions,
- the amount of existing software that will be reused for a new application or purpose,
- the expectation of facility upgrades,
- operating hours per system,
- how a contractor’s accounting cost is allocated across elements of the estimate structure, or
- the cost and schedule impacts of Foreign Military Sales (FMS).

The analyst must carefully think through assumptions, as they have a significant impact on the steps that follow, particularly how to build the cost model and address risk/opportunity and uncertainty.

### 4.3 Documentation of the Cost Estimate Basis

A completed cost estimate includes documentation of its results as well as the process followed to achieve those results. At this point in the process, the cost estimate basis needs to be clearly defined and documented. The complete estimate documentation is easier to build when the cost team starts constructing it upfront and keeps it updated throughout the cost estimating process. As with all the estimate documentation, the cost estimate basis should be constantly updated, but under a reasonable level of configuration management.

### 4.4 Cost Estimate Basis References

- DoDI 5000.02T, Operation of the Defense Acquisition System, 2020, Enclosure 10, para. 2 “Cost Estimation”, pg. 132
- DoDI 5000.73, Cost Analysis Guidance and Procedures, 2020, Section 3 “Cost Estimate Requirements and Procedures”, pg. 6
- USMC, Cost Analysis Guidebook, 2017, para. 3.0 “Establish Needs with Stakeholders”, pg. 39 and para. 3.1 “Establish a Program Baseline” pg. 40
- SPAWAR, Inst 7110.1 Cost Estimating and Analysis, 2016, Enclosure 1, para. 3 “Establish Needs with the Customer” pg. 3
- AFCAA, AFI 65-508, 2018, para. 2.1 “Cost Estimate Types and Expectations” pg. 6
4.5 Cost Estimate Basis Training

The DAU Cost Estimating certification program for members of the Defense Acquisition Workforce offers training relevant to the cost estimate basis. Additional information on each course may be found in the DAU iCatalog (https://icatalog.dau.edu/).

- BCF 130 Fundamentals of Cost Analysis, Lesson 2
- BCF 216 Applied Operating and Support Cost Analysis, Lesson 3
- BCF 230 Intermediate Cost Analysis, Lesson 2
- BCF 250 Applied Software Cost Estimating, Lesson 2
- Continuous Learning, Engineering (CLE) 021 Technology Readiness Assessments (enable participation in a Technology Readiness Assessment and to determine how to use the TRA process to enhance program success)

The following course numbers starting with FMF refer to the course number assigned by the FM Certification process. Information on these courses (including eligibility requirements) can be found in the FM myLearn system: https://fmonline.ousdc.osd.mil/FMmyLearn/Default.aspx.

- FMF 1550 QMT 290 - Integrated Cost Analysis
- FMF 1560 DoD FM 101 - Cost Analysis
- FMF 6175 AFIT Cost 669 - Advanced Cost Analysis
- FMF 1551 QMT 490 - Current Topics in Cost Estimating
5.0 IDENTIFY, COLLECT, VALIDATE, NORMALIZE, AND ANALYZE DATA

The core of a quality cost estimate is defendable, credible, and relevant data. The best cost estimating methods are those that rely on credible and reliable data. For each cost element within the estimate, the analyst must identify and use the best data available. Data needs are not always clear at the assignment’s beginning, and data requirements often evolve during an estimate’s development. This makes data collection one of the most difficult, time-consuming, and costly activities in cost estimating.

The relevance, currency, and quality of the data defines its usefulness to the cost estimate. A small mistake in the interpretation, analysis, and application of imprecise or irrelevant data can lead to a large error in the estimate results. Data collection is a top priority for analysts.

The DoD cost estimating process graphic highlights the importance of data by placing it in the center, influencing and being influenced by every step in the process. The availability and usefulness of data has a significant influence on the remaining cost estimating steps. The data step in the cost estimating process includes collection, validation, and normalization processes, which all rely on a strong foundation built by the program definition and cost estimate basis. The program definition and cost estimate basis drive the data source identification and collection process. The focus of finding and collecting data should target the greatest program cost contributors and the cost drivers that have the most influence on total cost.

This chapter provides guidance on the types of data, where to find that data, how to collect it, and how to validate it. This chapter also introduces the data normalization process and data analysis techniques that support the cost estimating process.

5.1 Characterizing Data

Data is either quantitative or qualitative. Both quantitative and qualitative data is also either objective or subjective. Relevant, accurate, and objective quantitative data is the most useful, but subjective, qualitative data may also provide valuable context for the cost estimate.

- **Quantitative data** are measures of values or counts and are expressed as numbers. Weight, power, labor rates, quantities, and rate of production are all examples of quantitative data.
- **Qualitative data** approximates and characterizes the item(s) of interest. SMEs illuminate essential details not immediately apparent in the objective quantitative data. Analysts collect qualitative data through one-to-one interviews, focus group meetings, and similar methods. An example of qualitative data are descriptions of how the program of interest
compares to others by describing relative measures of complexity, production efficiencies, differences in resource capabilities, and identifying programs that are “similar”.

- **Objective data** is an observable or measurable fact and comes with a pedigree, a well-documented source. Facts are without bias and rely on relevant, accurate, and actual historical data. Cost analyses become meaningless if the data behind them are incomplete, irrelevant, or simply wrong. An analyst should invest time to find objective data sources. When an analyst learns near the end of the cost estimating process that a source of objective data was in fact available, but missed, it can impede a good estimating outcome and the approval process. An example of objective, quantitative data is the weight of an existing item. A description of implemented production line improvements is objective, qualitative data.

- **Subjective data** originates from sound judgment and expert opinion. While objective data is preferred, subjective data is often necessary. This speaks to the art of cost analysis being every bit as important as the science. Acknowledging that the available objective data is not useful or misleading might lead the analyst to rely upon subjective data to fill a void. A SME opinion that the new product will be half the cost of the previous one is subjective, quantitative data. A production manager predicting that planned upgrades to the facility will deliver a moderate improvement in efficiency is an example of subjective, qualitative data. Analysts should understand that subjective data has the potential for many forms of bias. The 2014 JA CSRUH para. 2.5.2 “Elicitation of Subjective Bounds from Subject Matter Experts” provides an overview of the most common biases and techniques to mitigate them.

There is a distinction between primary and secondary data as shown in Table 10 of the 2009 GAO Cost Estimating and Assessment Guide. Primary data is generally of higher pedigree than the secondary data, as follows:

- **Primary**: Data collected from the original source such as the contractor accounting system.
- **Secondary**: Data derived, and possibly computed, from primary data e.g., $/lb.

Primary data is preferred during data collection so that the analyst does not inherit unknown derivations or biases of a secondary data set. If only secondary data is available, then the analyst should ensure that the cost team understands any derivations to the greatest extent possible.

### 5.2 Data Types

There is a variety of data types available to produce a quality cost estimate. Cost is just one type of data the analyst must collect for a complete dataset. As with the program system description, the analyst should obtain programmatic, performance, technical, and schedule data from the historical programs on which many cost estimating methodologies are based. The remainder of this section describes the types of data to be collected.

#### 5.2.1 Cost Data

Cost data reflects monetary expenditures incurred on past or present systems. Cost data is best explained in the context of life-cycle cost that includes the top level cost categories, or phases of the system life cycle: R&D, Production, O&S, and Disposal. Each of these categories can be further categorized as\(^{23}\):

• **Recurring**: Repetitive elements of R&D, Production, O&S, or Disposal that generally vary with the quantity being produced or maintained. Examples: fabrication, assembly, touch labor, installation, check out, and preventative maintenance.

• **Non-recurring**: Non-repetitive elements of R&D, Production, O&S, or Disposal that do not vary with the quantity being produced or maintained. Examples: definition, design, acceptance testing, and establishing a facility.

Analysts further subdivide recurring and non-recurring costs into subcategories such as labor, material, overhead, and fee. These subcategories are where the analyst is likely to find cost data.

It is also important to subdivide cost into time-sensitive and not-time-sensitive categories. Depending on when the analysts perform the cost estimate, the estimate may include both the cost incurred to date on the program and future costs. Costs incurred to date on the program are sunk cost and should be part of the data collection effort.

5.2.2 Programmatic Data

Programmatic data describes overarching characteristics of the program. Examples of programmatic data include: program WBS and/or O&S CES allocations (accounting), requirements growth, delay and disruptions, accounting system changes (prior to or concurrent with production), different production rates, and inflation/escalation. Each Component has developed cost guides that provide examples of programmatic characteristics unique to their environment that an analyst should capture during data collection to provide context and influence how to interpret the cost data. Programmatic data can have a direct and significant influence on the recorded cost data.

Programmatic data can be quantitative or qualitative. Analysts, or more likely automated systems, measure and record quantitative programmatic data (e.g., timekeeping systems, production line instrumentation, integrated accounting systems, onboard measuring instruments) as numeric values such as hours by labor category, quantities, production rates, purchasing, or fuel consumption. Qualitative programmatic data is descriptive rather than numeric (e.g., contract type, competition approach, heritage\(^\text{24}\), and maintenance concept). Though direct use of qualitative programmatic data in a cost estimating model may not be immediately obvious, the context in which past costs have been incurred is an essential part of the full picture.

5.2.3 Performance and Technical Data

Performance data describes what the systems can/must do. Technical data describes physical and functional characteristics of the system. Speed, range, depth, survivability, and noise reduction are examples of performance characteristic data. Size, weight, and power (SWaP) are examples of technical characteristic data. Source lines of code (SLOC), function points, and story points are examples of software technical data.

5.2.4 Schedule Data

Schedule data describes activities and activity interdependencies that control or influence the progress on a program. Schedule dependencies and interactions between development, production, and software modifications/upgrades are just a few of the issues that could significantly influence a system schedule and therefore, the cost estimate. A well-developed schedule helps identify important handoffs between participants in a program. It also provides a frame of reference for the analyst to work with the scheduler to build resource loaded schedule. (See the 2015 GAO Schedule Assessment Guide, best

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\(^{24}\) Examples of heritage data are percent new design, number of new or modified drawings, and Technology Readiness Level (TRL).
practice 3 “Assigning Resources to Activities” for guidance on how to assign resources to a schedule.)

Durations of key processes (e.g., development, final design, production, trials) help add context to the cost collected from the program. The top levels in the schedule should always be consistent with the program WBS and the O&S CES to facilitate mapping schedule data to the cost model.

### 5.3 Data Sensitive to Duration or Quantity

An important distinction to understand when collecting data is if the data are sensitive to time or quantity. This differs from the recurring and non-recurring data distinctions described in Section 5.2.1.

Cost can be sensitive to:

- **Quantity**: Where cost is a function of how many items are produced annually and in some cases the rate at which they need to be produced.
- **Duration**: Where cost is a function of calendar or work days, weeks, months, years or some other measure of time. For example, level-of-effort activity is sensitive to the number of work weeks a given team is required to be on the program.
- **Neither Duration nor Quantity**: Where cost is influenced by neither duration nor quantity. For example, the price of a facility may be the same regardless when the sale occurs.

Duration is a useful parameter to obtain in any data collection. Even if duration is not used directly in the estimating method knowing that the estimating method was based on programs with an average duration of X months and is to be applied to a program anticipated to run Y months provides a basis to reconsider adjusting the estimating method for duration. (See Chapter 6.0 for estimating methods.)

### 5.4 Identify Data

There are a variety of sources that provide quality data on historical and current programs. Table 3 provides a generic summary of potential data sources.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Data Elements</th>
<th>Potential Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Historical Costs</td>
<td>Basic Accounting Records</td>
</tr>
<tr>
<td></td>
<td>Labor Costs</td>
<td>Cost Reports</td>
</tr>
<tr>
<td></td>
<td>Material Costs</td>
<td>CADE</td>
</tr>
<tr>
<td></td>
<td>Fee, Overhead</td>
<td>EVM Central Repository (EVM-CR)</td>
</tr>
<tr>
<td></td>
<td>Pricing Costs</td>
<td>Contracts and Proposals (Secondary)</td>
</tr>
<tr>
<td>Programmatic</td>
<td>Development and Production Schedules</td>
<td>CARD</td>
</tr>
<tr>
<td></td>
<td>Quantities Produced</td>
<td>Program Database</td>
</tr>
<tr>
<td></td>
<td>Production Rates, Breaks in Production</td>
<td>Functional Organizations</td>
</tr>
<tr>
<td></td>
<td>Significant Design Changes</td>
<td>Program Management Plan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Major Subcontractors</td>
</tr>
<tr>
<td>Performance/</td>
<td>Physical Characteristics</td>
<td>CARD</td>
</tr>
<tr>
<td>Technical</td>
<td>Performance Characteristics</td>
<td>Technical Databases</td>
</tr>
<tr>
<td></td>
<td>Performance Metrics</td>
<td>Engineering Specifications/Drawings</td>
</tr>
<tr>
<td></td>
<td>Technology Descriptors</td>
<td>Performance/Functional Specifications</td>
</tr>
<tr>
<td></td>
<td>Major Design Changes</td>
<td>Functional Specialist</td>
</tr>
<tr>
<td></td>
<td>Operational Environment</td>
<td>End User and Operators</td>
</tr>
<tr>
<td>Schedule</td>
<td>Start/End Dates</td>
<td>Master Equipment Lists</td>
</tr>
<tr>
<td></td>
<td>Schedule Dependencies</td>
<td>Integrated Master Schedule</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CADE and EVM-CR</td>
</tr>
</tbody>
</table>
The remainder of this section discusses more specific data sources available to the analyst.

### 5.4.1 Data Repositories

DoD and the Components have established useful collections and databases where analysts can obtain authoritative and curated data. These collections of documents and databases provide tremendous potential for an analyst to identify the data required for a cost estimate. Many of these sources have limited access in order to protect sensitive data. Analysts may need to apply for accounts to these systems and declare their need for access to the data. Non-government personnel may need to go one step further and prove they are supporting a government effort.

One of the largest data repositories in the DoD is CADE. CADE is a DoD initiative for collecting, organizing, and displaying data in an integrated web-based application. CADE supports the search for authoritative data by providing DoD employees access to a large amount of raw component/agency acquisition and O&S data. This expanding compendium of data includes historical cost, technical, programmatic, and contractual data across numerous ACAT I and II programs, information systems, and some BCATs. Government analysts across the DoD are encouraged to take advantage of CADE by obtaining accounts and accessing the system regularly to determine if data sources exist within CADE that improve their cost estimates. Two of the primary data sources within CADE are:

- **Contractor Cost Data Reporting (CCDR):** Used by contractors to report all costs associated with the contract. (See [https://cade.osd.mil/content/cade/files/csdrguidance/DoDM%205000.04-M-1%20CSDR%20Manual.pdf](https://cade.osd.mil/content/cade/files/csdrguidance/DoDM%205000.04-M-1%20CSDR%20Manual.pdf) for more detail.)
- **Software Resources Data Report (SRDR):** Used by contractors to report all technical and cost data on software development, software maintenance, and Enterprise Resource Planning (ERP) development efforts. (See the SRDR Implementation Guidance [https://cade.osd.mil/content/cade/files/csdrguidance/SRDR%20Implementation%20Guide_2019.02.01.pdf](https://cade.osd.mil/content/cade/files/csdrguidance/SRDR%20Implementation%20Guide_2019.02.01.pdf) for more detail.)

The CCDRs and SRDRs are the primary means by which the DoD collects data on the costs that contractors incur on DoD programs. Policies including DoDI 5000.73 and DoDM 5000.04 establish the requirements for these two specific reports. The CADE website ([https://cade.osd.mil/about/cade](https://cade.osd.mil/about/cade)) provides more information. The FlexFile report and Quantity Data Report are the default the cost reporting requirements for new programs. The core of the FlexFile delivers time-phased dollars and hours at the account level in contractor native categories. The Quantity Data Report ties the necessary quantity information to the FlexFile. These files can be very large. (See [https://cade.osd.mil/policy/flexfile-quantity](https://cade.osd.mil/policy/flexfile-quantity) for more detail.) Table 4 lists additional data sets and analysis options within CADE.

Another example of a collection of identified data sources is the EVM-CR, which the EVM division of AAP manages. The EVM-CR establishes a source of authoritative EVM data for the DoD. ACAT programs with contractual EVM reporting requirements submit their EVM data in the form of Integrated Program Management Reports (IPMRs) to the EVM-CR. (See [https://www.acq.osd.mil/evm/#/home](https://www.acq.osd.mil/evm/#/home) for more detail.) Contracts that do not meet the EVM reporting thresholds submit EVM data as determined by their CAE, typically reporting only directly to their program office or PEO.

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25 On the legacy CCDR forms, quantity data were reported in tandem with cost data. Quantity data are now reported separately from the cost data (FlexFile) as part of the Quantity Data Report.
Table 4: CADE Data

<table>
<thead>
<tr>
<th>Name</th>
<th>URL</th>
<th>Synopsis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data &amp; Analytics Program Search</td>
<td><a href="https://reporting.cade.osd.mil/cade/Site/FavoritePrograms.aspx">https://reporting.cade.osd.mil/cade/Site/FavoritePrograms.aspx</a></td>
<td>Search by Program, Contract, Plan, or Submission for CSDRs</td>
</tr>
<tr>
<td>Data &amp; Analytics Cross Program Query</td>
<td><a href="https://reporting.cade.osd.mil/cade/Site/Queries/CrossProgramQueryHome.aspx">https://reporting.cade.osd.mil/cade/Site/Queries/CrossProgramQueryHome.aspx</a></td>
<td>Allows search across multiple programs to facilitate export of specific applicable data</td>
</tr>
<tr>
<td>1921-3 &amp; Forward Pricing Rates (FPR) Browse Submit-Review</td>
<td><a href="https://reporting.cade.osd.mil/cade/Site/FPRSRBrowse.aspx">https://reporting.cade.osd.mil/cade/Site/FPRSRBrowse.aspx</a></td>
<td>Search by Submission ID, Contractor, Date Range, and Reporting status to review Contractor Business Base Data Reports (1921-3) and Forward Pricing Rate Agreements (FPRA) by Contractor</td>
</tr>
<tr>
<td>Enterprise Visibility and Management of Operating and Support Cost (eVAMOSC)</td>
<td><a href="https://service.cade.osd.mil/cade/Site/Tools.aspx">https://service.cade.osd.mil/cade/Site/Tools.aspx</a></td>
<td>Provides a common user interface to search each Component Visibility and Management of Operating and Support Costs (VAMOSC) system</td>
</tr>
<tr>
<td>CADE Cost Community Library</td>
<td><a href="https://reporting.cade.osd.mil/cade/Site/Library.aspx">https://reporting.cade.osd.mil/cade/Site/Library.aspx</a></td>
<td>Various supporting documentation for specific programs to include CARDS, ICEs, technical data, etc.</td>
</tr>
</tbody>
</table>

Each Military Department has implemented robust data collection of O&S costs and related operational data under the umbrella of the DoD VAMOSC program. The specific VAMOSC databases are:

- **Department of the Army**: The Operating and Support Management Information System (OSMIS) contains reparable and consumable costs for selected tactical systems by major command. The Army Military-Civilian Cost System (AMCOS) provides personnel cost factors for estimating acquisition, installation operations, and force/unit requirements. AMCOS is particularly useful for the development of the training mission. (See https://www.osmisweb.army.mil/ for more detail.)

- **DON**: The Naval VAMOSC management information system collects and reports US Navy and Marine Corps historical direct O&S costs of weapon systems, some linked indirect costs (e.g., ship depot overhead), flying hour metrics, steaming hours, age of aircraft, etc. The VAMOSC Military Personnel databases contain personnel costs and attribute data. (See https://www.vamosc.navy.mil/)

- **Department of the Air Force**: The Air Force Total Ownership Cost (AFTOC) database serves to acquire, normalize, aggregate, allocate, and organize financial and logistic data. AFTOC satisfies the need to provide a single source of authoritative, processed financial and

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26 DCAPE intends to provide the ability to compare O&S data across DoD Components by using a common O&S WBS and host the data as “eVAMOSC”.

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logistics data organized by system or infrastructure. (See https://aftoc.hill.af.mil/ for more detail.)

Additional Component-level repositories are available, but details of those repositories are left to Component-level guidance.

A list of data repositories managed at the DoD level is shown in Table 5.

<table>
<thead>
<tr>
<th>Name</th>
<th>URL</th>
<th>Synopsis</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVANA</td>
<td><a href="https://audit.usmc.mil/#/landing/about">https://audit.usmc.mil/#/landing/about</a></td>
<td>Leverage leading edge analytics to deliver business value</td>
</tr>
<tr>
<td>CADE</td>
<td><a href="https://cade.osd.mil">https://cade.osd.mil</a></td>
<td>Authoritative source of all cost, software, and technical data</td>
</tr>
<tr>
<td>Collaborative Cost Research Library (CCRL) System</td>
<td><a href="https://www.ncca.navy.mil/library/library.cfm">https://www.ncca.navy.mil/library/library.cfm</a></td>
<td>Cost analysis publications including technical documentation, briefings, ICEs, CCEs, CARDS, service cost positions, etc.</td>
</tr>
<tr>
<td>Defense Acquisition Management Information Retrieval (DAMIR)</td>
<td><a href="https://www.acq.osd.mil/damir/">https://www.acq.osd.mil/damir/</a></td>
<td>Enterprise visibility to Acquisition program information</td>
</tr>
<tr>
<td>Defense Acquisition Visibility Environment (DAVE)</td>
<td><a href="https://dave.acq.osd.mil/login">https://dave.acq.osd.mil/login</a></td>
<td>Accurate, authoritative, and reliable data supporting acquisition oversight, insight, analysis, and decision-making</td>
</tr>
<tr>
<td>Defense Technical Information Center (DTIC)</td>
<td><a href="https://discover.dtic.mil/">https://discover.dtic.mil/</a></td>
<td>Science and technology data to support development of the next generation of technologies for our Warfighters</td>
</tr>
<tr>
<td>Maintenance and Availability Data Warehouse (MADW)</td>
<td><a href="https://madw.acq.osd.mil">https://madw.acq.osd.mil</a></td>
<td>Weapon system and readiness reportable equipment availability, cost, inventory, and transactional maintenance data</td>
</tr>
</tbody>
</table>

Analysts must fully understand the limitations of any data repository, including the intended purpose of the repository and how the data was collected, normalized, and/or presented for user consumption. The repository’s data dictionary and/or user guide should provide this type of information.

5.4.2 Deliverables and Reports

DoD programs routinely prepare business and engineering products to organize information and guide staff towards successful project completion. For cost estimating purposes, these artifacts are rich with
programmatic, performance, technical, and schedule data. There is a variety of specific government and industry products that analysts can search for during data discovery.

Required acquisition documents can provide a wealth of information for an analyst. DoD I 5000.02T, Enclosure 1, Table 3 lists all of the statutory and regulatory documents required for an acquisition program, including the timing of the various documents. Table 6 uses that list to highlight possible data sources. These documents may be a data source for both the system being estimated and historical systems. Given the number and variety of reports Program Offices/Industry are required/contracted to produce and deliver, analysts should research to determine whether desired data and information is already available through established sources before initiating requests which duplicate existing requirements.

Table 6: Potential Data Available in Required Acquisition Documents

<table>
<thead>
<tr>
<th>Acquisition Documents</th>
<th>Cost</th>
<th>Programmatic</th>
<th>Performance</th>
<th>Technical</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>2366a Written Determination</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2366b Certification and Determination</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Acquisition Decision Memorandum (ADM)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acquisition Program Baseline (APB)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acquisition Plan (AP)/Acquisition Strategy (AS)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Affordability Analysis</td>
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<td></td>
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<tr>
<td>AoA</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Bandwidth Requirements Review</td>
<td></td>
<td>X</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Capability Development Document (CDD)</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>Capability Production Document (CPD)</td>
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<td></td>
</tr>
<tr>
<td>CARD</td>
<td>X</td>
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<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CCE</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Clinger-Cohen Act Compliance</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Concept of Operations (CONOPS)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Contract Data Requirements List (CDRL)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Core Logistics Determination/Sustaining Workloads</td>
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<td></td>
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<tr>
<td>Cybersecurity Strategy</td>
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</tr>
<tr>
<td>Defense Intelligence Threat Library</td>
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<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Development RFP Release Cost Assessment</td>
<td>X</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>DoD Component Live Fire Test and Evaluation Report</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Director, Operational Test and Evaluation (DOT&amp;E) Report on IOT&amp;E</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
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<tr>
<td>EA</td>
<td>X</td>
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<tr>
<td>Executive Order 12114 Compliance Schedule</td>
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<td>X</td>
<td></td>
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<td>X</td>
</tr>
</tbody>
</table>
Table 6: Required Acquisition Documents (continued)

<table>
<thead>
<tr>
<th>Acquisition Documents (continued)</th>
<th>Cost</th>
<th>Programmatic</th>
<th>Performance</th>
<th>Technical</th>
<th>Schedule</th>
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</thead>
<tbody>
<tr>
<td>Exit Criteria</td>
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<td>X</td>
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<td></td>
</tr>
<tr>
<td>Frequency Allocation Application</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Full Funding Certification Memorandum</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICE</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Independent Logistics Assessment (ILA)</td>
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<td>X</td>
<td>X</td>
<td></td>
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</tr>
<tr>
<td>Information Support Plan (ISP)</td>
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<td>X</td>
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</tr>
<tr>
<td>IT and National Security Interoperability Certification</td>
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<td>X</td>
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<tr>
<td>Initial Capabilities Document (ICD)</td>
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<td>X</td>
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</tr>
<tr>
<td>Item Unique Identification (IUID) Implementation Plan</td>
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<tr>
<td>Life-Cycle Mission Data Plan</td>
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</tr>
<tr>
<td>Life-Cycle Sustainment Plan (LCSP)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Live Fire Test and Evaluation (LFT&amp;E) Report</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-Rate Initial Production (LRIP) Quantity</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Operational Test Agency (OTA) Report of Operational Test and Evaluation OT&amp;E Results</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Operational Test Plan (OTP)</td>
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<td>X</td>
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<tr>
<td>Post Implementation Review (PIR)</td>
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</tr>
<tr>
<td>Preservation and Storage of Unique Tooling Plan</td>
<td>X</td>
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<td>X</td>
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</tr>
<tr>
<td>Program Protection Plan (PPP)</td>
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<tr>
<td>Replaced System Sustainment Plan</td>
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<tr>
<td>RFP</td>
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</tr>
<tr>
<td>Should Cost Target</td>
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<td>X</td>
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<td>X</td>
</tr>
<tr>
<td>Spectrum Supportability Risk Assessment</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
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</tr>
<tr>
<td>Systems Engineering Plan (SEP)</td>
<td>X</td>
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<td></td>
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<tr>
<td>Technology Readiness Assessment (TRA)</td>
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<tr>
<td>Technology Targeting Risk Assessment</td>
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<tr>
<td>Test &amp; Evaluation Master Plan (TEMP)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>Validated On-line Lifecycle Threat (VOLT) Report</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Waveform Assessment Application</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 7 lists additional government documents/reports that may provide data appropriate for estimating. These are not required acquisition documents, but may support required acquisition documents. They may be available for both the program being estimated and any identified analogous systems.
Table 7: Potential Data Available in Identified Government Data Sources

<table>
<thead>
<tr>
<th>Government Source</th>
<th>Cost</th>
<th>Programmatic</th>
<th>Performance</th>
<th>Technical</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract Funds Status Report (CFSR)</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Contracts</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Contract History/Data (detailed)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>CCDR</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Defense Acquisition Executive Summary (DAES)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Deployment Plan/Beddown Plan</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Depot Source of Repair (DSOR)</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Detailed Test Execution Plans</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>EVM Reports</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Failure Mode Effects and Criticality Analysis (FMECA)</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Failure Reporting, Analysis, and Corrective Action System (FRACAS)</td>
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<td></td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>FPRAs</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated Logistics Support Plan (ILSP)</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>IPMR</td>
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<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Life-Cycle Management Plan (LCMP)</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Manpower Estimates/Actuals</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Performance Work Statement (PWS)</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>President’s Budget (PB)/Budget Estimate Submission (BES)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Previous Cost Estimates</td>
<td>X</td>
<td></td>
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<td>X</td>
<td>X</td>
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<tr>
<td>Resource Data Table (RDT) - Gov information</td>
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<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Risk Management Plan</td>
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<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Selected Acquisition Report (SAR)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Software Quality Report</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SRDR</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Spares Provisioning Report</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Statement of Objectives/Work (SOO/SOW)</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Store Technical and Mass Property Sheet (STAMP)</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Technical Requirements Description (TRD)</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

Table 8 lists documents/reports available from industry that may provide information relevant for an analyst.

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Table 8: Industry Data Sources to Consider

<table>
<thead>
<tr>
<th>Industry Source</th>
<th>Cost</th>
<th>Programmatic</th>
<th>Performance</th>
<th>Technical</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bill of Materials (BOM)/Parts List</td>
<td>X</td>
<td>X</td>
<td></td>
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</tr>
<tr>
<td>Business Plans</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Catalog Prices</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration Audit</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Configuration Drawings</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>CCDR</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Contract WBS (CWBS)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSDR Technical Data Reports</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated Master Plan/Schedule (IMP/IMS)</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Mass Properties (detailed)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Allocation Summary</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Preliminary and Critical Design Review Reports</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Proposals</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>RDT - contractor information</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SWaP Reports</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRDR</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Software Development/Sustainment Plan</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Vendor Lists</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The potential data sources listed and discussed in Section 5.4 are not an exhaustive list. Analysts should always pursue additional sources appropriate for the specific subject matter being estimated.

5.5 Collect, Validate, Normalize, and Analyze Data

Although described as a logical sequence, an analyst is rarely able to perform the data collection, validation, normalization, and analysis in a single pass. The process is typically ongoing and repeated within the iterative estimating process. At any point, it can become apparent that the analyst needs to revisit work performed in the previous step, or it could become clear that the data collected is unusable. Consequently, it is common for an analyst to return to refine the cost estimate basis (Chapter 4.0) and then search for other data sources. Sequential or not, the following sections describe the work to be done to conduct this step of the estimating process.

5.5.1 Data Collection Plan

A data collection plan establishes the time and resources required specifically for data collection, validation, normalization, and initial analysis. Analysts should recognize that the data collected provides a primary source for modeling and/or analyses. Historical cost, technical, schedule, and other programmatic data can/should be used to establish statistical parameters (e.g., measures of central tendency, anticipated range of outcomes, parameter distribution, etc.) for modeling. The entire data collection effort is a potentially difficult and time-consuming process. The analyst can make it more efficient by thinking through and documenting a deliberate, systematic, and succinct plan to accomplish the data collection goals. The analyst must adhere to the defined purpose of the collection effort and exercise continuous discernment regarding data usefulness or it can quickly become unmanageable. For

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28 DON 2010 CEG 1.3.2.1; 2018 JA CER Handbook, para. 1.4; AFCAA Tabular Cost Analysis Requirements Description (CARD) Sufficiency Review Handbook
large programs with numerous cost elements and cost drivers, the amount of data to collect is significant. Ensuring the data collected also supports the eventual estimate risk/opportunity and uncertainty analysis adds to the complexity, effort, and amount of data to be collected. This leads back to the importance of developing a data collection plan that maintains a focus on the largest cost contributors and cost drivers. The plan should include alternative actions or paths for when data collection and/or validation encounters dead-ends or useless data.

A data collection plan can treat these four levels of data collection sources sequentially: DoD level (e.g., CADE, EVM-CR), Component level (e.g., VAMOSC), program office, and industry. After each successive data collection step, analysts are able to focus more narrowly on filling the holes. Therefore, an analyst should start with CADE-housed and Component level data prior to approaching a program office. Subsequently, the analyst should exhaust program office-housed data before approaching industry partners. A clear and focused data request is extremely important because each party is busy fulfilling their primary missions. At a minimum, a data collection plan:

- identifies the data required and where the focus should be, consistent with the purpose and scope of the estimate,
- ensures that every cost element is covered,
- plans to capture time-phased data (e.g., monthly, quarterly), rather than just the total-at-completion. Doing so will allow for more accurate inflation/escalation calculations and analysis of the phasing profile,
- identifies the actions required to capture cost, programmatic, performance, technical, and schedule data,
- recognizes that the types and quantity of data available evolve as a system progresses through its life cycle,
- projects a data collection timeline to keep the estimating effort on track, and
- allows time for the inevitable need to iterate between the collection and validation phases.

5.5.2 Collecting Data

With a Data Collection Plan in place, an analyst can begin collecting the required data. Analysts handle objective and subjective data collection in different ways, and analysts may need to conduct the collection efforts more than once.

5.5.2.1 Objective Data Collection Activities

At a minimum, objective data collection activities include:

- **Identify**: Offices, organization, and points of contact.
- **Collect Cost Data**: Obtain costs (including labor hours), by cost account and accounting period.
- **Characterize Data**: Identify which elements of the estimate structure are quantity and/or time sensitive and which elements of the estimate structure are driven by one or more other element(s). Characterization can also be related to situation (peace-time vs. war-time) or other attributes that influence cost.
- **Document the Phase and Recurring/Non-recurring**: Identify the collected cost by life-cycle phase and also as recurring or non-recurring.
- **Allocate**: For accounts that contribute to multiple products, allocate their costs to the individual products. The program WBS and O&S CES dictionaries are key sources for explanations of what is included and excluded. The 2018 MIL-STD-881D and the 2014 CAPE O&S Cost-Estimating Guide provide definitions for individual elements. The program office typically defines any elements in the dictionaries not included in these documents.
• **Collect Cost Driver Data**: Collect performance parameters (such as speed, range, depth, stealth, and noise), technical parameters (such as size, weight, power, SLOC, frequency, duration, quantities, production rates), and schedule parameters (such as start/finish dates for phases and milestones), for each element of the estimate structure.

5.5.2.2 Subjective Data Collection

As mentioned in Section 5.1, the analyst may have to collect expert judgment from engineers, managers, and other SMEs. Called elicitation, numerous biases influence this process. For instance, an analyst may trace over-optimism both to cognitive biases, which are errors in the way the mind processes information, and to organizational (motivational) pressures. SMEs base their predictions on an assessment of their own capabilities, experiences, and expectations. The analyst can temper the elicitation process by having a statistical analysis of relevant historical data on hand. Such data provides a reality check that should have a positive influence on the SME’s intuitive view of the situation. An analyst can often gauge SME input by asking for a range of answers vice a specific value. Section 5.6 recommends additional reading on elicitation and subjective biases. Appendix E is a sample form for documenting SME information.

5.5.2.3 Data Collection Execution

Prior to any data collection, the analyst should understand and consider the proprietary, and possibly classified, nature of the data to be collected. While individual data elements may themselves be unclassified, at some level of aggregation they may become classified. It must be a priority to protect the data and to handle it appropriately.

With data protection in mind, the analyst’s first round of data collection is the non-intrusive searching of existing data housed within government repositories. These resources are preferred because the analyst can query or browse them without imposing on others. Purposeful, efficient, and complete use of these resources not only satisfies many of the data collection needs but also allows the analyst to better focus on subsequent steps. While program office data is necessary and critical to the cost estimate, the time required to respond to data requests can become burdensome.

Government analysts visiting program office sites should request and expect to obtain access to relevant data. If the office internally manages execution data on shared drives or something similar with little to no outside connectivity, it is important for the analyst to work closely with the program to gain access to that data. As the program office delivers and/or the analyst retrieves necessary data, it may become quickly apparent that certain pieces of data are not available from the program office. This leads the analyst to propose discussions with the prime contractor, subcontractors, or other government offices.

Given that the defense industry manufacturers are a primary source of much of the data related to the program of interest, the analyst should make an effort to arrange site visits to enhance the understanding of the program and any relevant data. These site visits may involve participants from the program office, the appropriate Component Cost Agency, and/or the CAPE to provide for simultaneous participation rather than several individual visits. Analysts’ requests for program office and/or contractor information and visits should include a list of data collection priorities well in advance. Many times, analysts can combine their required visits with other programmatic meetings.

5.5.2.4 Data Collection is an Iterative Process

Once the analyst has completed an initial round of searching government and contractor sources, the data collection picture is clearer. All expected cost elements and potential cost drivers should have an initial data capture that at least partially, preferably mostly, addresses them. The analyst should
schedule repeat visits only after he/she has exhausted all other sources and clearly identified the remaining data requirements.

Gaps in clean, objective data might still exist after the analyst collects data from the sources mentioned in this chapter. If this happens, then the analyst should consider SME level guidance from other analysts and literature. Subjective data and SME guidance is often necessary.

In the context of the cost estimating process, data collection is not finished until the cost estimate is complete and approved. It begins again with the next estimate task. For data owners, data collection is an ongoing process, which could cause a change in cost estimate results. Data updates can establish trends and support key, fundamental findings within a cost estimate. Consequently, it is a good practice to query data sources more than once over the course of the cost estimate development.

5.5.3 Validate Data
Closely following the collection of data is the validation of the data. The analyst should not confuse this with validating the cost model or any other portion of the cost estimating process. Each of the Component handbooks and guides provide some guidance for data validation. The 2010 DON Cost Estimating Guide provides a good description of and basis for validating data. It explains the important distinction between verification and validation in the context of a cost estimate when it states “validation ensures ‘doing the right estimate’ while verification ensures ‘doing the estimate right’.” In the context of data validation, one can restate this as: collecting the right data. Typical validation checks include:

- **Currency**: Identify the most recent, up-to-date data on analogous programs.
- **Applicability**: The most useful data originates from sources consistent with the program mission, operating environment, and platform type. As the analyst seeks analogous or related data, he/she must take specific care to ensure the analogy or related data appropriately represents the system being estimated.
- **Accuracy**: Import processes, manual entry, and interpretation of units are some of the issues that need careful attention to ensure accuracy of the data. Accuracy is established from evidence the data is correct, complete, and current for the item measured. Precision is not a measure of accuracy. For example, capturing a data element value to 10 decimal places is a measure of precision, but does not guarantee that the value is correct.
- **Veracity**: Try to obtain corroborating pieces of information from various sources. Concurrence or divergence sheds important light on the quality of the data.

5.5.4 Normalize Data
The purpose of data normalization is to convert the collected data into a form consistent with and comparable to other data used for the estimate. Normalization of data to support a particular estimate requires attentiveness to anything that influences how the analyst interprets and reduces the data to a form consistent with the cost estimate purpose. It is not just the cost data itself that requires attention. The following is a summary view of data normalization:

- **Cost Data**: An analyst must address many influences on cost to render the data in a consistent form. Contract WBS arrangements/changes/revised definitions, requirements creep, program durations, accounting system changes, prior or in-parallel quantities, production rates, labor rates (hours vs. days), and escalation/escalation are all examples of program characteristics that influence how to interpret the state of the cost data. The 2017 DoD Inflation and Escalation Best Practices for Cost Analysis includes details on how to address inflation/escalation normalization (https://cade.osd.mil/policy/inflationandescalation/).

- **Programmatic Data**: An analyst uses programmatic data to adjust cost data for the quantitative and qualitative program characteristics introduced in Section 5.2.2. For example, the analyst can calculate the per unit cost for use in comparing costs to a budget or to other programs. Unit costs must be characterized by their lot or unit of production (e.g., the unit cost of the 100th item (UC100)). It is equally important to account for the production rate (e.g., UC100 at a production rate of 10 per month), otherwise the analyst may reach misleading conclusions in comparing programs with dissimilar rates of production. Adjusting for quantity and production rate effects is called adjusting for learning effects, a topic covered extensively in the 2018 JA CER Handbook. The normalization process may not address some qualitative programmatic features of the data. Rather, these considerations may influence the cost method functional form selection.

- **Performance and Technical Data**: An analyst uses normalization of performance and technical data to convert data to a common set of units. Also, the values must be mapped to an element of the estimate structure or prorated across several elements based on either accounting or SME guidance. For instance, the analyst may have to prorate the total weight of an item across two or more elements of the estimate structure.

- **Schedule Data**: Schedule data includes milestone dates, activity durations, and activity dependencies (schedule impacts of one or more tasks on one or more others). Reducing costs to a cost per unit of time (e.g., cost per hour, week, month, or year) is a useful way to compare costs across or within programs. It provides a means to build cost models that are realistically sensitive to time. The analyst must confirm definitions of schedule terminology such as: FY, labor year, and holiday/vacation/sick leave adjustments. The federal FY starts on October 1 and runs through September 30 but this is typically not the same throughout industry. Similarly, time allowed for holidays, leave, and sick time is not consistent. However, each company has a standard definition for a labor year that they use for planning purposes.

### 5.5.5 Analyze Data

While collecting, validating, and normalizing data, it is appropriate to begin performing exploratory data analysis (detailed statistical analysis to support methodology selections comes later). The primary benefit of doing exploratory data analysis early is to discover patterns in data, holes in the data, potential outliers, and to narrow the gap between the collection of data and the understanding of it. This understanding, in turn, helps to:

- identify outliers (an observation that lies outside the overall pattern of the data)
- suggest hypotheses regarding the initial specification of regression equations for explaining changes in dependent variables such as cost or person hours of effort,
- support the selection of appropriate statistical tools and techniques, and/or
- provide a basis for further data collection.

Outliers can become apparent by simply graphing the data. Analysts should study these observations should to ensure the data is captured correctly and that the observation is relevant to the program. A more detailed look for outliers, and how to address them, happens in the estimating methods step of the cost estimating process. (See Section 6.3.4 for a discussion on outliers.)
A wide range of statistical techniques is available to execute exploratory data analysis. These include:

- visuals (e.g., scatter plots, influence diagrams, and classification trees),
- traditional statistics (e.g., univariate, regression, and outlier considerations), and
- modern techniques (e.g., data-mining algorithms and machine learning).

DAU course BCF 130 “Fundamentals of Cost Analysis” introduces some of these techniques. Additionally, the commercial market has many software packages and visualization tools that are specifically oriented towards exploratory data analysis. The introduction of FlexFiles for collecting contractor data further motivates the desire to consider powerful data analysis tools, as the amount of data in a FlexFile can strain the limitations of more traditional tools like Microsoft Excel. (See Section 5.4.2 for a discussion on government and contractor sources of data.) Free open-source programming languages are becoming popular alternatives to perform statistical analysis (e.g., R) and data science\(^{29}\) (e.g., Python\(^{\text{®}}\)) of large data sets. The data collected via FlexFiles will provide new opportunities for more detailed investigations into the way contractors perform their work.

### 5.6 Data References

- DoDI 5000.73, Cost Analysis Guidance and Procedures, 2020, Section 4, “Data Collection”, pg. 30
- NCCA, Joint Agency Cost Estimating Relationship (CER) Development Handbook, 2018, para. 1.4 “Sources of Data”, pg. 19 and para. 1.5 “Collect and Validate the Raw Data”, pg. 21
- SPAWAR, Inst 7110.1 Cost Estimating and Analysis, 2016, Enclosure 1, para. 5.a(2) “Collect, Validate, Normalize, and Analyze Data” pg. 7
- NASA, Cost Estimating Handbook, 2015, para. 2.2.4 “Task 7: Gather and Normalize Data”, pg. 22

### 5.7 Data Training

The DAU Cost Estimating certification program for members of the Defense Acquisition Workforce offers training relevant to the cost estimate data. Additional information on each course may be found in the DAU iCatalog (https://icatalog.dau.edu/).
- BCF 130 Fundamentals of Cost Analysis, Lessons 3, 4

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\(^{29}\) Data science involves developing methods of recording, storing, and analyzing data.
• BCF 132 Applied Cost Analysis, Lessons 2, 3
• BCF 216 Applied Operating and Support Cost Analysis, Lesson 2
• BCF 230 Intermediate Cost Analysis, Lesson 2
• BCF 250 Applied Software Cost Estimating, Lesson 3
• BCF 331 Advanced Concepts in Cost Analysis, Lessons 4, 5
• CLB 030 Data Collection and Sources (introduces the basics of data sources and collection as it relates to cost estimating)
• CLB 033 Databases for the Cost Estimate (introduces a cross section of DoD databases)
• CLE 035 Introduction to Probability and Statistics (basic introduction and understanding of probability and statistics)

The ICEAA publishes the CEBoK. The following modules are relevant to data:
• CEBoK v1.2, 2013, Module 4 “Data Collection”
• CEBoK v1.2, 2013, Module 5 “Inflation”
• CEBoK v1.2, 2013, Module 6 “Data Analysis”
• CEBoK v1.2, 2013, Module 10 “Probability and Statistics”

The following course numbers starting with FMF or FML refer to the course number assigned by the FM Certification process. Information on these courses (including eligibility requirements) can be found in the FM myLearn system: https://fmonline.ousdc.osd.mil/FMmyLearn/Default.aspx.
• FMF 1253 FMA 202 - Financial Management Concepts Course - Descriptive Statistics
• FMF 1124 FMA 204 - Financial Management Concepts Course - Trend Analysis
• FML 4110 Building Business Acumen
• FMF 4439 Air Force Total Ownership Cost (AFTOC) Decision Support System (DSS) 101
• FMF 4440 AFTOC Decision Support System (DSS) - Data Access Techniques
• FMF 4441 AFTOC Decision Support System (DSS) - Account Tool Basics
• FMF 4442 AFTOC Decision Support System (DSS) - Advanced Data Mining
• FMF 1546 Business Case Analysis
• FMF 6540 Analytic Cost Expert Distance Phase (ACE dL)
• FMF 7815 WKSP 0672 Data Analytics Tools and Techniques
• FMF 7816 WKSP 0673 Applied Concepts of Data Analytics Tools and Techniques
• FMF 7883 Data Analytics
• FMF 1551 QMT 490 - Current Topics in Cost Estimating

Training on specific data sources is available at:
• CADE training videos: designed as a handy reference for the first-time user or seasoned analysts that just need a refresher. Topics include: user guidance for the CADE portal, data and analytics, plus “how to” guidance on CCDR, SRDR and available libraries are available at https://cade.osd.mil/support/videos (public)
• CADE Pivot Tables for Analysts: https://cade.bridgeapp.com/learner/library (requires a CADE login)
• Naval VAMOSC Training Videos: https://www.vamosc.navy.mil/

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30 Access to most of the DoD databases is controlled and in some cases, is classified; both of these issues limit the databases that can be openly discussed.
6.0 SELECT COST/SCHEDULE ESTIMATING METHODS

Analysts build cost estimates using a combination of the estimating methods introduced in this chapter. The suitability of a specific method largely depends on the maturity of the program, the nature of a particular element of the estimate structure, the usefulness of available data, and the time available to develop the estimate. Like all the steps in the cost estimating process, this one is also iterative. In particular, the estimate basis and data collection steps both influence and are influenced by the progress made in identifying viable estimating methods.

The identification, collection, validation, and normalization of data along with the information from the program definition and cost estimate basis help determine the best cost estimating method for a particular element of the estimate structure. The data analysis described in the previous chapter primarily supports the data validation process, but that analysis may reveal patterns in the data that point to a specific estimating method. Additionally, analysts should review previous, similar estimates to identify estimating methods that worked well in the past.

Many estimating methods apply to estimating cost or schedule durations. For simplicity, this guide refers to both cost and schedule estimating methods as “estimating methods”.

The remainder of this chapter introduces the most common DoD cost estimating methods, how to address outliers, and how to determine the estimating method uncertainty.

6.1 Basic Estimating Methods

Common estimating methods used in DoD cost estimates are analogy, build-up, extrapolation of actuals, and parametric. Ideally, the analyst will base any estimating method on data from completed analogous programs. While an analyst can draw data from systems still under development or in production, it may be less defensible than drawing data from a completed program because significant, unforeseen changes could still occur in unfinished programs.

The methods described below are intentionally presented alphabetically to avoid any perceived preferences. Component guidelines, circumstance, and the analyst’s assessment drive the rank order of preference. The following sections introduce each method, and Table 9 compares the advantages and disadvantages of each.

6.1.1 Analogy Estimating Method

With the analogy estimating method, the analyst bases his/her estimate for the new system or effort upon the known cost of a similar, completed system or effort. In its most basic form, the analogy
method states that if a historical system is known to cost $X, and the new system is similar to the historical system, then the new system cost estimate is $X, subject to adjustments to account for differences between the programs.

A primary advantage of using a fully developed and deployed analogous system is the ability to declare that the analyst has captured the impact of risk/opportunity and uncertainty experienced by the analogous program in the reported cost, schedule, and technical characteristics. This may be an oversimplification and is discussed further in Section 6.1.3. A criticism of cost estimating based on past program(s) is that the risks that impacted the original program(s) will likely be avoided in the new program, but the new cost estimate still reflects these risks if the historical data has not been adjusted. A counter to this argument is that even if previous risks are avoidable, it is likely that new ones that influence the estimate in a similar way exist. The onus is on the analyst to develop a defendable approach.

It is unlikely that the analyst can find a perfect analogy for the system being estimated since technologies and capabilities evolve over time. Even if the new system is a direct replacement for an existing system, the new system likely has more capability. For example, computers have better processors, engines may have more thrust, or materials may weigh less. The analogy method should include adjustments to account for differences between the historical and new system. The analyst develops adjustments as objectively as possible based upon data analysis where feasible. In some cases, the adjustment might be an add or a subtract to account for differences in the systems. In other cases, the analyst may use factors, sometimes called scaling parameters, to account for differences in size, performance, technology, and/or complexity. The analyst should document how the analogous system relates to the new system, identify the important cost drivers, and decide how each cost driver influences the overall cost in the analogous and new system. The analyst can apply the analogy method to the program overall or to a specific, lower level element of the estimate structure. The selected analogy must have a strong parallel to the item being estimated, and any adjustments should be straightforward and readily understandable.

For this method, it is important for the estimator to research and discuss with program experts the reasonableness of the analogy, its technical program drivers, and any required adjustments for the new system. This discussion should address whether the adjustments are simple additions to or subtractions from the new system or if there is a need to employ scaling factors to the analogy. Scaling factors can be linear, nonlinear, or some other form. Linear adjustments are the most common and easiest to apply. Examples of nonlinear adjustments include using the cost improvement curve formula (Section 6.3.2) to adjust the analogy directly or to estimate the reference cost. The analyst should consider previously developed estimating methods for potential scaling approaches. The analogy method is a useful crosscheck when a different primary method is used.

### 6.1.2 Build-up Estimating Method

The build-up cost estimating method assembles the overall cost estimate by summing or rolling-up detailed estimates created at the lower levels of elements of the estimate structure. Because the lower-level approach associated with the build-up method uses industrial engineering principles, it is also referred to as an engineering build-up or a bottom-up estimating method. When extensive high-quality data exists from closely-related systems and/or from limited-rate or prior production, the build-up method becomes a viable candidate methodology.

A build-up estimate is a detailed treatment of direct/indirect labor hours, direct/indirect labor rates, materials, facilities, travel, and all other costs for each element of the estimate structure. The analyst
assigns costs at the lowest level elements of the estimate structure according to how the worker accomplishes the task(s). Typically, analysts work with manufacturing or maintenance engineers to develop the detailed estimates. The analyst’s focus is to obtain detailed information from the engineers in a way that is reasonable, complete, and consistent with the program definition and its ground rules and assumptions.

When an analyst uses a build-up method for a production estimate, he/she normally applies it when the system’s configuration is stable and the required details are available. The high level of detail requires the manufacturer to identify, measure, and track each step of the work flow so that the analyst can use the results to refine the estimate. When used as a primary method, the analyst should corroborate the results using one or more of the other methods identified in this chapter.

6.1.3 Extrapolation from Actuals Method
Extrapolation from actuals uses observed costs from earlier stages in the program to project a cost in future stages of the same program. Arithmetic averages, moving averages, burn rates, cost improvement curves, and EVM estimates at completion (EAC) are examples of extrapolating from actual costs. (See Section 6.3.2 for a discussion on cost improvement curves.) These projections can occur at any level of elements in the estimate structure, depending on the availability of data. An analyst can consider the extrapolation of actuals method once an item’s actual production or O&S data become available.

The analyst can generally account for changes in the product design, manufacturing process, or operating and support concept of follow-on items in the same ways discussed under the analogy estimating method. In this case, he/she simply treats the earlier items as the “analogy” instead of using another program. If major changes have occurred, analysts may need to consider a different estimating method since the actuals may not be relevant enough to extrapolate for future costs.

6.1.4 Parametric Estimating Method
The parametric estimating method centers around relating cost or duration to one or more programmatic, performance, or technical characteristics via an algebraic equation. The strength of a parametric estimate lies in the relevance/quality of the data and in the validity of the relationships within that data. Unlike an analogy, parametric estimating relies on data from many programs rather than just one and yields a relationship that is valid over a range of possible solutions. Also, unlike the analogy method, the parametric analysis captures the realities of situations addressed by a number of similar completed programs, rather than realities from just one program. The analyst should consider the number of data points required to form a statistically useful data set. The 2018 JA CER Handbook addresses this topic.

Analysts use parametric cost estimating models throughout the life cycle, but they are particularly useful tools for preparing early conceptual estimates when performance and technical details are not fully developed. They are also useful for quickly establishing cost and/or schedule impacts over a range of alternatives.

Ultimately, the parametric method’s objective is to find the best functional form of an equation to fit the available data. While there are many ways to construct the best curve through a series of data points, regression is popular because it provides statistical inference and an assessment of the uncertainty present in a curve. The regression analysis used in this method is a statistical process for estimating the relationship between a dependent variable (the element estimated) and one or more
independent variables (variables that influence the estimate). The resulting equation is a parametric CER (to estimate a cost) or a SER (to estimate schedule durations).

An analyst applies parametric regression analysis in an iterative process testing functional forms against the available data sets many times prior to selecting the best equation. The best equation is one that:

• makes sense (i.e., the behavior between the independent and dependent variables is logical),
• is based on data that is relevant to the estimate,
• is populated with independent variables that are within the source data set range,
• passes all the statistical tests for significance,
• generates the least uncertainty, and
• is the simplest of the equally accurate, statistically significant relationships.

The two most common functional forms are:

• **Linear**: \[ \text{Cost} = a + b \times \text{Parameter} + \mathcal{E} \]
• **Nonlinear** \(^{31}\): \[ \text{Cost} = a \times \text{Parameter}^b \times \mathcal{E} \]

The functional forms only show one parameter for simplicity. Parametric equations often have more than one independent variable (parameter). Independent refers to the relationship between multiple parameters used in the same equation. Regression theory requires parameters to be independent of each other.

The error term \( \mathcal{E} \) in the functional forms represents the difference between the data and the result predicted by the equation. The objective of regression analysis is to solve for the coefficients (e.g., \( a \) and \( b \)) that minimize \( \mathcal{E} \). The 2018 JA CER Handbook provides more detail on these and other parametric equations and the available regression techniques used to solve for the coefficient values.

When the analyst uses regression analysis to develop parametric equations, he/she needs to document the conditions under which the relationships were established. This information is necessary to support the validity of the estimate and influence how to address uncertainty. Each equation used in the estimate should be documented with descriptive and regression statistics, assumptions, and data sources.

The following subsections describe two specific parametric equation variations.

**6.1.5 Comparing Basic Estimating Methods**

Table 9 summarizes the advantages and disadvantages of the basic estimating methods.

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\(^{31}\) Also known as a “log-linear” equation because it becomes linear when taking the logarithm of both sides. Natural log (LN) is the standard practice.
Table 9: Summary of Advantages and Disadvantages of Basic Estimating Methods

<table>
<thead>
<tr>
<th>Estimating Method</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analogy</td>
<td>• Applicable before detailed program requirements are known&lt;br&gt;• Can be developed quickly&lt;br&gt;• Completed analogous program inherently includes risk and uncertainty&lt;br&gt;• Based on objective historical data that can be readily communicated and understood</td>
<td>• Relies on a single data source&lt;br&gt;• May require adjustments for risks/opportunities and uncertainties not present in the current program&lt;br&gt;• Technical data required for scaling may be elusive and/or difficult to defend&lt;br&gt;• Subjectivity with technical parameter adjustment factors likely to be introduced&lt;br&gt;• Appropriate analogy may not be available</td>
</tr>
<tr>
<td>Build-Up</td>
<td>• Fully documents and addresses exactly what the cost estimate includes&lt;br&gt;• Captures the specific manufacturer’s processes and rates&lt;br&gt;• Explicitly reveals the major cost contributors&lt;br&gt;• Provides a basis to check for duplicates and omissions</td>
<td>• May be expensive to implement and time consuming&lt;br&gt;• Less flexible and may not answer many of the what-if questions&lt;br&gt;• New estimates must be built for each alternative&lt;br&gt;• Product specification must be well known and stable&lt;br&gt;• All product and process changes must be reflected in the estimate&lt;br&gt;• Small errors can grow into larger errors through the summation&lt;br&gt;• Elements can easily be omitted or duplicated by accident in large models</td>
</tr>
<tr>
<td>Extrapolation of Actuals</td>
<td>• Uses the program actual data to develop the estimate</td>
<td>• Access to sufficient and reliable cost data may be challenging&lt;br&gt;• Changes in accounting, engineering, and manufacturing processes have to be identified and addressed</td>
</tr>
<tr>
<td>Parametric</td>
<td>• Versatile and can be derived at any level where the data is available&lt;br&gt;• Supports what-if explorations of design alternatives&lt;br&gt;• Supports cost driver sensitivity analysis&lt;br&gt;• Provides objective measures of statistical significance of each coefficient and of the model as a whole&lt;br&gt;• Provides objective measure of uncertainty (standard error)&lt;br&gt;• Objective measure of the result’s probability of exceedance&lt;br&gt;• Derived from objective historical data</td>
<td>• Source data must be consistent, accurate, and properly normalized&lt;br&gt;• Often have to rely on a few data points&lt;br&gt;• Cannot use without fully understanding how it was generated&lt;br&gt;• Must be updated to capture the current cost, technical, and program data&lt;br&gt;• Populating with independent variable values outside the range of the source data leads to increased uncertainty and may produce erroneous results&lt;br&gt;• Complicated relationships may be difficult to defend</td>
</tr>
</tbody>
</table>

Figure 2 is an illustration of which cost estimating methods are often most appropriate at different times through the system’s life cycle. Appendix E contains figures from several guides and handbooks that illustrate where in the major capability acquisition process each of the basic estimating methods apply.
may apply. **Figure 2** is a generalized rule-of-thumb for analysts. However, it is always up to the analyst to decide the most appropriate method for a particular element or phase, usually dependent on the data that is available.

**Figure 2: Estimating Method Applicability**

### 6.2 Other Estimating Methods

In addition to the basic methods discussed in Section 6.1, the analyst has many other methods available to use that are applicable under certain circumstances. They include (listed alphabetically):

- **Expert opinion**: Relies on SMEs to give their opinion on what an element might cost or how the analyst should adjust its cost. Analysts often rely on SMEs during the early stages of a program, when they are making less detailed estimates.

- **Full-time Equivalents (FTEs)**: One FTE represents the total hours available in a full-time schedule. The analyst estimates the total FTEs required and multiply by the FTE labor rate to arrive at cost. FTE estimates may be derived from an analogy, parametric equation, extrapolation of actuals, expert opinion, or other tools. A simple count of the number of people employed on the task is not a meaningful measure of the team’s cost. Some members of the team may be hourly-on-call, some part-time, and others full-time. The required number of FTEs to perform a task\(^{32}\) or to be constantly available (sometimes called the standing army) is a much more precise way to estimate effort and cost.

- **Industrial engineering standards**: Applies a realization factor to engineered work unit labor standard times. A unit time value for the accomplishment of a work task is determined from a work measurement program. Standard time is how long it takes to perform a particular task, based on time and motion studies done in controlled environments. Since

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\(^{32}\) It is rarely true that doubling the size of the team will reduce duration by half. The bigger the team, the more effort spent in communications (e.g., meetings) and adhering to a collaborative work environment.
the standards reflect an optimal production environment, the analyst calculates variance factors (also known as realization factors) based on measures of a company’s actual experience compared to the standard. This approach can be a part of a build-up method.

- **Tools:** Contains previously developed estimating structures and/or methods that the analyst uses to facilitate the development of a cost estimate. The tool is generally a software package and may come from internal government research or commercial sources specializing in cost estimating. The tools predicate their effectiveness on the ability to calibrate the tool to align with a given set of data or item. Since these models typically incorporate proprietary data and equations, visibility into their methods may be lacking. Therefore, their use as a primary estimating method is discouraged. However, there is utility in using these tools to crosscheck the reasonableness of an estimate. They can also serve as a last resort when no other method is viable.

- **Univariate analysis:** Is the statistical analysis of a single type of data, not a search for cause and effect relationships. Univariate analysis includes both descriptive and inferential statistics. Descriptive statistics yield measures of central tendency (mean, median, and mode) and variability (e.g., range, standard deviation, skewness, and kurtosis) of the data. The analyst can use inferential statistics to characterize the usefulness of the mean of the sample as the estimate for a new system. The advantage of using a univariate approach is that it is simple to apply and understand. It provides an objective basis to characterize the uncertainty of the result. The disadvantage is that it does not relate cost to a cost-driver and is therefore of no help in what-if or sensitivity analysis.

### 6.3 Additional Considerations

#### 6.3.1 Correlation

Correlation is a measure of the degree two (or more) variables move together. It is a convenient tool to use to identify potential cost drivers. A good practice to build a correlation matrix, as illustrated in Figure 3, to assess the correlation among the item estimated (dependent variable), potential cost drivers (independent variables), and the correlation between cost drivers. The example in Figure 3 shows two types of correlation.

- **Pearson Product Moment correlation** measures the *linear relationship* between variables. Figure 3 shows a strong linear relationship between cost and aperture and between cost and power.

- **Spearman Rank correlation** measures the correlation *regardless of the relationship* type (e.g., linear, nonlinear, something else) between the variables.

It is good practice to measure both types of correlation, particularly if one of them suggests there is little or no correlation.

The results in Figure 3 indicate a high correlation between power and aperture. This means power and aperture are not independent of each other, a behavior called multicollinearity. If an analyst regresses both power and aperture against cost, the CER/SER coefficients may change erratically in response to small changes in the data due to the interplay between power and aperture inputs. There are various

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33 Figure 2 is a combined and modified version of Table 8 and 9 from the 2018 JA CER Handbook, pg. 40 and 43 respectively.

34 The CORREL function in Microsoft Excel calculates the Pearson Product Moment correlation. Converting the data to ranks and applying the CORREL function yields the Spearman Rank correlation.
ways to address multicollinearity if there is motivation to retain the influence of both parameters in the CER/SER. One way is to combine the two parameters into one, in this case: intensity. (See the 2018 JA CER Handbook for more detail on all aspects of this type of analysis.)

Guidance from and collaboration with applicable SMEs is particularly useful in the development of parametric relationships. SMEs can help propose or validate functional forms that make sense. It is not enough for independent variables to have a high correlation with cost, since correlation is not causation. The relationship should be logical, and ideally, a known scientific fact should relate the two. The assumption driving the parametric approach is that the same factors that affected cost in the past will continue to affect costs in the future.

![Correlation Matrix Example](image)

Correlation between uncertain variables and between estimating methods are important considerations when estimating total cost uncertainty. (See Sections 6.4 and 7.4 for a discussion of estimating method uncertainty and cost model uncertainty.) The 2014 JA CSRUH provides guidance on how to address risk/opportunity and uncertainty correlation.

### 6.3.2 Cost Improvement Curve

The cost improvement curve (also known as a learning curve) is a technique to account for measured efficiencies in production when the manufacturer produces many units. The premise behind the use of the cost improvement curve is that people and organizations learn to do things better and more efficiently when they perform repetitive tasks, and the analyst should address the impact of this efficiency in the cost estimate. While the original research was rooted in manufacturing labor, the absence of repeated manual effort does not preclude its use. The same phenomenon is observable in successive production lots as the entire program enterprise incrementally learns and adapts to doing things better. The analyst’s challenge is to define a reference cost and objectively identify the incremental improvement appropriate for the estimate.

An estimate derived from a cost improvement curve using inflation-adjusted CY dollars will be biased because RPC is neglected. The 2017 DoD Inflation and Escalation Best Practices for Cost Analysis, Appendix D “Normalizing for Learning Curves: Estimating Using Actuals” provides a step by step example demonstrating this bias. Consequently, the best practice is to base cost improvement curves on CP$. The 2017 DoD Inflation and Escalation Best Practices for Cost Analysis provides the authoritative detail on calculating CP$.
The premise of cost improvement curves is that each time the product quantity doubles the resources or cost required to produce the product is reduced by a determined percentage\(^{35}\) (slope). For example, a 90% slope in unit cost improvement curve theory indicates an expectation that item 4 costs 10% less than item 2, item 8 costs 10% less than item 4, and so on. There is ongoing research to determine the application of cost improvement curves in the presence of digital production technology.

The equation is comprised of a theoretical first unit cost or hours (a), the applicable unit number (X) and an exponent (b)\(^{36}\) as illustrated below.

\[ \text{UnitCost} = a \times X^b \]

The cost improvement curve method is presented with the parametric method because in its simplest form, the cost improvement curve equation is consistent with the parametric nonlinear functional form introduced in Section 6.1.4 where the parameter is unit number. While analysts often use parametric equations to estimate total cost from one or more parameters, this particular form of the cost improvement curve equation estimates a unit cost. A regression analysis of historical data from a similar program, or the actual data from the program of interest, derives the values for the first unit cost and the exponent\(^{37}\). There are many variations of the cost improvement curve equation to account for different theories (unit, average unit, lot)\(^{38}\), impact of production rate, and breaks in improvement\(^{39}\) (down time, engineering change, process change, etc.).

When using a cost improvement curve equation, the analyst needs to document if the selected form of the equation produces a cost for the unit, the average unit, a series of units (lot), or some other combination. In practice, an analyst may choose to use any estimating method to estimate the reference cost and exponent separately. If the available data leads to a reference cost that is not associated with the first unit or lot, the analyst can use the formula to estimate one (e.g., knowing the reference cost, the reference unit or lot number, and the exponent, calculate the first unit cost). The analyst can derive the exponent separately from historical data. For example, if the manufacturer has produced several production units or lots of an item, the analyst can derive the exponent from regression analysis of the actual unit or lot cost data. An analyst can also estimate the exponent by using observed exponents from the company’s similar efforts on other programs.

Ideally, the exponent and “a” are determined together through a regression analysis. This has the advantage of generating an objective basis for the reference cost, the exponent, and the uncertainty associated with the cost improvement curve equation as a whole. However, there may be situations where the analyst must estimate the reference cost from one source and the exponent from another source or from expert opinion. In this case, the analyst may be tempted to apply uncertainty (if performing a simulation) or what-if analysis (as an alternative to simulation) to each of the reference

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\(^{35}\) Unit theory assumes the unit cost is reduced while cumulative average theory assumes the cumulative average is reduced. The choice of theory to use is made by the analyst with the proviso that only one is used throughout the model.

\(^{36}\) Where “b” is the logarithm of the slope (e.g., 90%) divided by the logarithm of 2. Logarithm base 10 or natural logarithm can be used as long as it is used for both numerator and denominator.

\(^{37}\) If the analyst uses regression to estimate both T1 and the exponent, then changes to either one invalidates the regression uncertainty results.


\(^{39}\) See CEBoK v1.2, 2013, Module 7 “Learning Curve”
cost and the exponent separately to estimate the uncertainty of the equation as a whole. Section 2.8.5 of the 2014 JA CSRUH provides guidance on how to address this situation.

6.3.3 Linear Without Intercept

A special form of the parametric linear relationship is one where the y-intercept is zero, meaning a regression analysis has revealed that the relationship is statistically stronger without the y-intercept coefficient. In a linear relationship between cost and one or more cost drivers the method becomes a straightforward multiplier. Multipliers can be categorized as:

- **Factor**: One cost is expressed as a multiple of another cost such as estimating the cost of data as a factor of PMP.
- **Rate**: One cost or duration is expressed as a factor of a non-cost parameter such as $/hour or hours/ton.
- **Ratio**: One non-cost parameter is expressed as a factor of another such as kilowatts per ton.

6.3.4 Outliers

An outlier is an observation (data point) that lies outside the overall pattern of the data. Detection and treatment of outliers are part of any regression analysis. Methods to detect outliers include scatterplots, residual analysis, and leave-one-out regression. Treatment of outliers centers on understanding why they are so different compared to the other observations. (See Section 5.5.5 for data analysis performed during data collection.) Their detection provides an opportunity for the analyst to further understand the behavior of cost (univariate analysis) or the behavior of a cost and cost driver relationship (parametric analysis). In addition to detecting the outlier, assessing its influence on the result is necessary. The analyst must identify and address outliers that have a significant influence on results by:

- applying appropriate statistical methods,
- accepting them as part of the dataset and the influence they have, or
- discarding the outlier data point(s).

The latter choice is only acceptable with strong supporting evidence. Discarding an outlier because it negatively influences the result is not a valid or acceptable reason because that point may reveal an important aspect of the relationship. The 2018 JA CER Handbook contains more detail on detecting and addressing outliers.

6.4 Introduction to Estimating Method Uncertainty

This section addresses the uncertainty associated with an individual estimating method. Section 7.4.2 addresses the uncertainty associated with the total estimate.

Most cost estimates use a mixture of estimating methods. Though analysts do identify and evaluate multiple estimating methods in the cost estimating process, a final estimate uses only one estimating method for a given element of the estimate structure. Regardless of how well the estimating method is developed and how accurate the inputs are, the resulting cost is always a point estimate, which is just one result from a range of possible outcomes. Section 7.2 further discusses interpreting the point estimate within this range.

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40 See 2018 JA CER Handbook, para. 4.3.1.4 “Leave-One-Out Metrics”
In the case of parametric and univariate estimating methods, statistical techniques can be used to calculate a prediction interval (PI) that defines a range within which the cost estimate is expected to appear. This is an objective basis for estimating the uncertainty of the univariate or parametric result.

Understanding and accounting for the estimating method uncertainty is an essential part of the cost estimating process. The analyst must properly characterize what the result of the selected estimating method represents. The estimating method can produce a mean, mode, median, or some other probability result. By characterizing each element of the estimate structure result in the documentation, it becomes apparent that the total estimate is a sum of many different types of methods. This is a key reason the analyst should not refer to the total estimate as the most likely. It is but one possible outcome (i.e., a point) in a range of possible outcomes. This gives rise to the term point estimate. Analysts must endeavor to ensure decision authorities are fully aware of the implications of relying too heavily on any point prediction without any assessment of where it may land in the range of possible outcomes. In the special case where the cost estimating method for every element of the estimate structure produces the mean, the total is also the mean. This is very rare.

Section 7.4.2 discusses how to estimate the combined effect of all sources of uncertainty in order to assess the probability of exceeding a given budget. From an estimating method point of view, the analyst must address the uncertainty of:

- parametric CERs/SERs including factors and cost improvement curve equations,
- CER inputs, complexity factors for analogies, engineering judgment,
- any other uncertain cost drivers (e.g., man-hours, FTEs, rates, ratios, overhead, fee), and
- the planned schedule (durations).

In addition to uncertainty, the cost model needs to have methods to estimate the impact of discrete risk/opportunity events, risk mitigation plans identified by the program office, and proposed opportunity initiatives. Risk/opportunity events are situations that result in an impact to the project performance, cost, or schedule if they occur. Therefore, a risk/opportunity event has three characteristics: a definable situation, a probability that situation will occur, and a consequence should the event occur. If the consequence is negative to the program it is a risk. If the impact is positive, it is an opportunity. The program’s Risk Register is a formal document that identifies all known risk and opportunity events. The challenge for the analyst is to determine what, if any, risk register elements that have the attention of the program manager are not captured by the estimating methods directly. Having identified them, the next challenge is to find a way to capture them in the cost estimate. If there are only a few, the analyst can treat them as what-if cases. The 2014 JA CSRUH provides guidance on how to capture the impact of many risk/opportunity events.

Thus far, uncertainty has been discussed in the context of one estimating method for one element of the estimate structure. Characterizing what the total cost estimate represents and its total uncertainty is a function of the source data, the estimating methods used, and how the estimate is modeled, which Section 7.4.2 discusses.

6.5 Estimating Methods References

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41 The 2018 JA CER Handbook para. 5.3 “Generate Prediction Interval”, pg. 173 illustrates how much smaller a parametric CER/SER PI can be compared to the PI of an average cost.
6.6 Estimating Methods Training

The DAU Cost Estimating certification program for members of the Defense Acquisition Workforce offers training relevant to the cost estimating methods. Additional information on each course may be found in the DAU iCatalog (https://icatalog.dau.edu/).

- BCF 130 Fundamentals of Cost Analysis, Lesson 5
- BCF 132 Applied Cost Analysis, Lessons 4, 6-9
- BCF 216 Applied Operating and Support Cost Analysis, Lesson 3
- BCF 230 Intermediate Cost Analysis, Lessons 5, 6, 8, 9, 10
- BCF 250 Applied Software Cost Estimating, Lesson 4
- BCF 331 Advanced Concepts in Cost Analysis, Lesson 6
- CLB 023 Software Cost Estimating (overview of the Software Cost Estimating process and highlights key issues)
- CLB 029 Rates (introduces the basics of wrap rate development as it relates to cost estimating)
- CLB 034 Probability Trees (focuses on probability or decision trees, as they are used in the context of cost estimating)
- CLB 035 Statistical Analysis (covers parametric and nonparametric analysis to support the cost estimating process)
- CLE 076 Introduction to Agile Software Acquisition (explain what agile software acquisition is and how it works for DoD software development)

The ICEAA publishes the CEBoK. The follow modules are relevant to methods:

- CEBoK v1.2, 2013, Module 3 “Parametrics”
• CEBoK v1.2, 2013, Module 7 “Learning Curve”
• CEBoK v1.2, 2013, Module 8 “Regression”
• CEBoK v1.2, 2013, Module 11 “Manufacturing Cost”
• CEBoK v1.2, 2013, Module 12 “Software Cost Estimating”
• CEBoK v1.2, 2013, Module 13 “Economic Analysis”

The following course numbers starting with FMF refer to the course number assigned by the FM Certification process. Information on these courses (including eligibility requirements) can be found in the FM myLearn system: https://fmonline.ousdc.osd.mil/FMmyLearn/Default.aspx.

• FMF 1124 FMA 204 - Financial Management Concepts Course - Trend Analysis
• FMF 1551 QMT 490 - Current Topics in Cost Estimating
• FMF 1253 FMA 202 - Financial Management Concepts Course - Descriptive Statistics
• FMF 1550 QMT 290 - Integrated Cost Analysis
• FMF 1503 FMA 201 - Financial Management Concepts Course - Cost Estimates for Support
• FMF 1560 DoD FM 101 - Cost Analysis
• FMF 2802 Army 1.5-Hour e-Cost Benefit Analysis (e-CBA) Training class
• FMF 6175 AFIT Cost 669 - Advanced Cost Analysis
• FMF 6540 Analytic Cost Expert Distance Phase (ACE dL)
• FMF 7536 Applied Financial Planning - Breakeven Analysis
• FMF 7883 Data Analytics

Training opportunities specific to CADE include:

• CADE training videos: designed as a handy reference for the first-time user or seasoned analysts that just need a refresher. Topics include: user guidance for the CADE portal, data and analytics, plus “how to” guidance on CCDR, SRDR and available libraries are available at https://cade.osd.mil/support/videos (public)
• CADE Pivot Tables for Analysts: https://cade.bridgeapp.com/learner/library (requires a CADE login)
7.0 BUILD COST ESTIMATE MODEL

Cost estimating model development should begin during program definition and continue through the cost estimate basis, data processes, and the estimating methods investigations. Starting the model building process as early as possible leads to a superior model design, helps focus discussions, inspires timely questions, and uncovers holes in the data requirements early in the process. This chapter summarizes the cost estimate model characteristics the analyst should be mindful of throughout the model building process.

7.1 Anatomy of a Cost Estimate Model

The estimate structure is the skeleton that holds the estimate together and establishes the cost model framework. The analyst populates elements of the estimate structure with estimating methods supported by the data collection process. The core estimate structure of a life-cycle cost estimate includes R&D, Production, O&S, and Disposal sections. The analyst assigns estimating methods at the lowest level elements of the estimate structure, drawing on input values and intermediate calculations performed elsewhere in the cost model. The analyst applies inflation, escalation, cost improvement curves, scaling factors, and phasing methods as appropriate. The analyst must also capture sunk cost in the estimating model.

Regardless of the tool used to create the cost estimate model, the structure should be centered around the estimate structure which identifies all cost elements requiring a cost estimate. The analyst needs to use careful judgment to settle on the necessary level of detail in the estimate structure. Greater detail does not necessarily result in greater accuracy! The arrangement and level of detail needs to be sufficient to perform the anticipated what-if and sensitivity analysis and provide all data necessary to populate the required reports and charts. Building the model evolves in every step in the cost estimating process.

As the estimate structure is developed, the analyst applies estimating methods at the lowest level of detail and then sum the levels throughout the estimate. Each parent level is generally a simple sum of subordinate elements. Exceptions to this include the case whereby the subordinates to a particular parent element in the estimate structure do not capture all the anticipated cost and there is some valid reason for not adding another subordinate element. In this case, the parent level formula will not be a simple sum of its subordinate elements. This is just one possible exception to an otherwise simple estimate structure hierarchy summation. An analyst should document any deviations from the simple summation approach.
The analyst needs to apply cost estimating methods consistent with their derivation. For instance, the analyst may need to adjust available CER/SER inputs and results based on the particulars of the CER/SER. The analyst must make model adjustments when the:

- CER result produces a different unit of cost than other elements of the estimate structure (e.g., $K vs. $M),
- CER result has fee, General and Administrative Expense (G&A), and/or overhead, but other elements of the estimate structure in the cost model do not,
- CER source data comes from programs with significantly different framing assumptions, schedules, or risks/opportunities than the program being estimated,
- input parameters have different units than the data used to create the CER,
- source rates apply to a different labor mix than used in the estimate,
- CER source data durations are significantly different than the item being estimated, and/or
- source data risks/opportunities do not address all the current project risks/opportunities.

When elements of the estimate structure relate directly to one another, the model should establish a mathematical link whenever possible. For instance, if the quantity of one item is always an exact multiple of another, then the one element should be mathematically dependent upon the other in the model rather than having to manually change both quantities when performing what-if or sensitivity analysis. Minimizing the number of overrides necessary to achieve a given what-if or sensitivity result reduces the potential for manual entry errors, especially if many variations need to be explored. The analyst must apply functional relationships wherever feasible to:

- help ensure consistency between trade studies (what-if cases),
- minimize overrides necessary to achieve a balanced estimate for a specific alternative (e.g., if production doubles, O&S follows automatically),
- improve the performance of simulation methods to address risk/opportunity, and uncertainty, by helping to ensure the simulation behaves correctly. (See Section 7.4 for a discussion of simulation methods.), and
- reduce errors.

The following sections address specific considerations for the cost model.

### 7.1.1 Characteristics to Simplify the Cost Estimate Model

Due to the complex nature of the programs being estimated, it is easy for a cost model to become very complicated, very large, or both very quickly. Early in the development of the model, the analyst should consider how to keep the model as simple as possible. Possible design considerations include:

- creating the simplest structure possible, consistent with the intended purpose and scope,
- building the cost model such that it is easy to add, remove, and modify elements necessary to perform sensitivity and what-if analysis, and
- listing cost drivers and other parameters in a clean, systematic way and in a central location to avoid duplication of data,
- developing concise, clear, and complete model documentation,
- developing a disciplined, concise, and easy to find way to record the history of significant changes to the model, emphasizing changes from the previous version.

Model design suggestions that are more directly related to Microsoft Excel or other spreadsheet-based models include:

- color-coding the model elements,
• making good use of the cell and cell range naming features (take care to delineate between workbook and worksheet range names),
• exploiting array range names to reduce the number of unique formulae,
• creating conditional formatting and alerts that identify when impossible or irrelevant values occur in the model,
• avoiding long, difficult, and/or complex formulae where possible,
• adding comments to help explain unusual formulae,
• avoiding the use of Microsoft Excel functions that cannot be traced through the precedent/dependent feature,
• breaking down a complex section into its constituent parts,
• considering the use of a Data/Validation tool in Microsoft Excel to format cells so that another user cannot input inappropriate values into the model,
• keeping links between sheets to a minimum,
• avoiding links to other workbooks, and/or
• avoiding writing macros.

A word of caution, some analysts have found that excessive use of conditional formatting, links, complex formulae, and embedded features (e.g., cell validation) can severely impact performance. In particular, large cost models that also make use of simulation methods can be overly stressed. It is up to the analyst to find a balance between exploiting these features while retaining cost model stability and acceptable calculation speed.

7.1.2 Phasing
Phasing is the allocation of a cost estimate over the program’s FYs to ensure adequate budget authority is in place to achieve key program event dates. It should also be consistent with any constrained budget realities. An analyst is required to forecast the spending profile across FYs in order to capture the impact of inflation/escalation and other program unique considerations (discussed below) to develop annual budget requests. It is essential that the model documentation explicitly defines the basis for the chosen phasing profiles. There are two fundamentally different ways to develop a phasing profile from historical data:

• **Obligations**: is where analyst bases the estimated obligation profile on historical or planned obligation data. In this case, the profile may be applied directly to a properly inflated/escalated cost estimate.

• **Expenditures**: is where the analyst bases the estimated spending profile on how the program intends to spend money, then converts to obligation authority. Typical sources for this method are CSDR or EVM data. In this case the time phased estimate (either a CY or CP dollar profile) of resources must be converted to an obligation profile, which involves a number of considerations, discussed next.

Converting a CY dollar expenditure profile using published appropriation indices is generally insufficient. For instance, if an estimate identifies $100 CY$ in the first year, the appropriation indices may only adjust this number by a few percent. In fact, given that many appropriations allow dollars to be obligated and expended over a number of years, it may be necessary to substantially increase the first year’s CY dollar estimate. Inflation/escalation adjustments need to be applied consistent with the 2017 CAPE Inflation and Escalation Best Practices for Cost Analysis: Analyst Handbook. Analysts are encouraged to complement the CAPE guidance with Component-unique procedures, as applicable. In general, the conversion of a CY dollar spend profile to a TY dollar should account for realities, such as:

• RPC (to convert to CP$), and
• an outlay profile that considers,
  o termination liabilities,
  o fee payment plan,
  o invoicing cycles,
  o long lead items, and
  o supply chain commitments.

An analyst can estimate phasing at the program level or at any lower level of the Program WBS. He/she should exercise caution when phasing at lower levels to ensure the total Program phasing profile is consistent with the total resource (e.g., staffing) levels estimated. Analysts commonly use spreading functions such as Uniform, Trapezoid, Beta, Rayleigh, and Weibull because they provide some control over how the model prorates costs across time. Ideally, the analyst bases the selection of a spreading function on relevant historical data. However, Components may provide guidance on selecting and implementing preferred methods. In reality, these functions simply estimate the percent of total spending within a given time frame. Consequently, the analyst can use a percent-per-time-period directly to spread a total. The weakness of the percent-per-time-period spreading method is that it is not dynamic and requires a greater degree of manual intervention to perform time-sensitive what-ifs.

An important, and often overlooked, phasing aspect is the need for dynamic phasing and estimate structure linking:

- **Dynamic Phasing:** If baseline production quantities increase beyond the annual capacity, the analyst must account for procuring additional quantities and any O&S implications. It could mean increasing annual costs or extending production and O&S durations. Ideally, the selected method for spreading the new quantities or estimating O&S costs changes dynamically to be consistent with annual capacity constraints.

- **Estimate Structure Linking:** In a schedule model, the start and/or finish date of one activity may influence the start or finish date of one or more other activities (called dependencies). Analysts purposely build schedule tools to apply activity dependencies and other scheduling attributes. Mimicking schedule model dependencies in a cost model is extremely difficult. However, the 2014 JA CSRUH para. 2.2.5 “Duration Sensitive Cost Estimating Methods” provides some guidance on where such linkages are feasible in a cost model and how to implement them. Doing so will not replace the need for a schedule model, but it does facilitate one of the most common cost estimating what-if drills: schedule changes.

The analyst should automate dynamic phasing and linking elements of the estimate structure as much as possible to minimize errors and to support any contemplated simulations. (See Section 7.4 for a discussion on simulation methods.)

DoD is emphasizing the acceleration of program acquisition schedules by categorizing some programs as MTA. (See Section 1.2.1, 10 USC Sec 2430 for an introduction to MTA). In order for a program to have a reasonable chance to meet rapid prototyping / rapid fielding schedules, the typical time phasing profile may not be sufficient. Early material purchases, hardware/software prototypes, and dual supplier

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42 Trapezoid is a convenient way to combine a ramp-up, steady state and ramp-down spending profile.

43 They are also common distributions used to model the uncertainty of equations or parameters in a simulation model.

44 The 2015 GAO Schedule Assessment Guide describes schedule modeling. The preface states that “A cost estimate cannot be considered credible if it does not account for the cost effects of schedule slippage.”
activities required to accelerate program schedule may drive up front funding requirements over and above durations for major capability programs. The cost analyst should consider making discrete adjustments to phasing profiles drawn from major capability programs. He/she should exercise caution with this phasing strategy because it may incentivize the program to maintain higher staffing levels for a longer period of time in the event schedule delays occur. Figure 4 illustrates how an accelerated program may impact the program budget and the potential consequences of subsequent schedule delays.

![Figure 4: Notional Major Capability Acquisition Budget Profile vs. a Notional MTA Program Schedule](image)

**Figure 4: Notional Major Capability Acquisition Budget Profile vs. a Notional MTA Program Schedule**

Determining the impact on annual funding requirements from different production quantity phasing profiles or OPTEMPOs are common what-if drills. Building a model that facilitates such investigations should be a priority. The 2014 JA CSRUH recognizes the challenge of developing schedule features into a spreadsheet based cost model. Chapter 2 of that handbook provides guidance on how to build a cost model that automates changes in duration\(^{45}\) that influence the cost estimate results. (See the 2015 GAO Schedule Assessment Guide for schedule modeling best practices.)

### 7.1.3 Sunk Cost

A sunk cost is a cost that the program has already incurred and cannot be readily recovered by the program. This is usually in the form of costs expended or obligated in the current year or prior years. If the program being estimated is well into development or production, it may be necessary to incorporate sunk costs and adjust estimating methods to address the remaining cost (cost to-go\(^{46}\)). An analyst may draw the sunk cost from actual early R&D and production costs (for acquisition costs) and fielded systems (for O&S costs). In addition to capturing the sunk cost to build a complete cost estimate, the analyst can use findings of the completed work to refine the estimate. For example, the analyst should use test and evaluation results, including reliability and maintainability projections, to refine O&S cost estimating methods.

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\(^{45}\) The 2014 JA CSRUH focuses the concept of a “cost informed by schedule method” (CISM) suitable for spreadsheet models. It also introduces the “fully integrated cost/schedule method” (FICSM), which require special purpose tools. Variations on FICSM are embraced by NASA, the oil and gas industry, and others.

\(^{46}\) The cost estimate for specific elements of the estimate structure will be the sum of sunk costs and the cost remaining, referred to in this guide as the “cost to-go”.

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An analyst may deem authorized and obligated program funds from prior years as sunk costs even if the program has not yet completely expended them. A life-cycle cost model should contain current and prior-year sunk cost as part of a system’s total life-cycle cost. The cost estimating model should report sunk costs and cost to-go in order to facilitate comparisons with the total cost of previous estimates.

Updating an estimate to include sunk cost is very challenging, particularly if the analyst needs to allocate sunk costs across elements of the estimate structure. The process begins with a firm grasp on the difference between costs produced by the estimating model and the collected sunk costs. The analyst must consider if the sunk cost is in terms of obligation or expenditure in light of how the model has been time-phased as described in Section 7.1.2. Typically, the analyst should trace the source of the sunk cost back to the obligation year and apply that accordingly in the cost estimate. The 2014 JA CSRUH, paragraph 2.8.2 “Sunk Costs” provides a detailed discussion of this process and an example.

Reports such as IPMRs or CSDRs represent actuals-to-date and forecasts for contracts and may not include the detailed estimate structure information necessary to trace the cost back to the obligation year. If using these data sources, the analyst makes adjustments so that the accruals are properly entered as a sunk cost into an obligation estimate.

Addressing the impact of sunk costs on the estimating method can be complicated. The analyst generally derives the estimating method from an analysis of total cost, not on cost to-go from some point in the source program(s). Subtracting the sunk cost from the total estimate method to arrive at cost to-go may make sense, but defining how much of the risk/opportunity, and uncertainty remains in the cost to-go portion is more difficult to assess. Again, the 2014 JA CSRUH, paragraph 2.8.2 “Sunk Costs” provides some guidance.

7.1.4 Cost Modeling Tools
Analysts build most DoD cost estimating models in Microsoft Excel or Automated Cost Estimating Integrated Tools (ACEIT). Some organizations have built Microsoft Excel templates in an effort to bring consistency to model building and facilitate their management. The Army requires the use of ACEIT on all ACAT I and II programs47. There are also many tools available to support specific parts of the cost estimating process such as statistical analysis, software cost estimating, data visualization, and simulation. In addition to Microsoft Excel and ACEIT, system dynamics models and data science applications like R48 and Python are becoming popular for specific analysis, especially as data files get larger. Analysts need to select tools to support the cost estimating process as outlined in this guide. Analysts should not tailor the cost estimating process simply to accommodate the constraints of any particular tool. Each Component promulgates their own guidance and preferences for the use of tools and identifies the available training.

7.1.5 Multiple Cost Models for One Program
Large cost estimates are often broken into pieces to cope with very large programs, geographically disperse analyst teams, and related realities. For example, an aircraft procurement cost model could be broken into structure, propulsion, avionics, and then everything else. In such cases, the owners of each cost model must collaborate to a high degree in order to combine the estimates and ensure a universal

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47 Office of the Assistant Secretary of the Army Memorandum “Automated Cost Estimating Integrated Tools (ACE-IT)”, 15 April 2004
understanding of common variables and results. The cost team should identify a single lead who is made responsible for defining and integrating all the cost model pieces.

7.1.6 Common Cost Metrics

Although every cost estimate is unique, there are common metrics that the cost community uses to discuss or compare estimates. Analysts should be aware of these metrics and build the cost model so they are easily calculated.

The most common metrics are:

- **Flyaway/Sailaway/Rollaway Cost**: Sum of prime mission equipment, SEPM, system test and evaluation, warranties, engineering changes, nonrecurring start-up production costs, and other installed GFE.
- **Weapon System Cost**: Procurement cost of prime mission equipment plus the procurement cost for support items.
- **Procurement Cost**: Cost of prime mission equipment, support items, and initial spares.
- **Acquisition Cost**: Sum of development costs for prime mission equipment and support items plus the sum of the procurement costs for prime mission equipment, support items, initial spares, and system-specific facilities.
- **Life-Cycle Cost**: Total cost of the program including development, procurement, O&S, and disposal.
- **Total Ownership Cost**: Life-cycle cost plus related infrastructure or business process costs not necessarily attributed to the program.

Figure 5 represents the general relationship between these six terms. Commodity specific versions of this chart may exist at the Component level.

![Total Ownership Cost Composition](image-url)
Additional metrics include:

- **APUC**: Total program procurement cost divided by the production quantity.
- **PAUC**: Acquisition cost divided by the sum of development and production quantities.
- **O&S $/year**: Total O&S Cost\(^{49}\) divided by number of years of sustainment.
- **O&S $/operating metric/year**: Total O&S Cost divided by the system’s usage metric divided by the number of years of sustainment. The operating metric will vary by commodity. Common operating metrics are flying hours (aircraft), steaming hours (ships and submarines), and driving hours (vehicles).

### 7.2 Develop and Interpret the Baseline Cost Estimate

A systematic and well-documented process for the development of the baseline cost estimate simplifies the interpretation and use of the estimate. This section offers best practices to create the baseline cost estimate.

#### 7.2.1 Develop the Baseline Cost Estimate

The analyst should relate the baseline cost estimate directly to the program definition. The what-if or uncertainty analysis should address the degree to which the model may underestimate or overestimate cost. Estimating method drivers (e.g., weight, code count, volume, power, hours, rates) should reflect documented baseline values and not some lower or upper bound. Additionally, the baseline cost estimate should not include extra dollars inserted to address risk/opportunity or uncertainty (unless directed by the program manager) because they are handled separately. However, the cost of risk mitigation plans that the program manager intends to execute as part of the program of record should be included in the baseline cost estimate.

The cost estimate type, purpose, scope, and Component guidelines all influence how to develop the baseline estimate. The analyst needs to ensure the model:

- is consistent with the program definition and the cost estimate basis,
- employs the best estimating method for every element of the estimate structure that requires one,
- addresses any linkage between elements of the estimate structure and between input variables where appropriate,
- applies inflation, escalation, phasing, cost improvement curves, and adjustments in a defendable way,
- traces the cost drivers back to the CARD or other program definition documentation and properly normalizes them,
- properly accounts for sunk cost and the affected estimating methods are adjusted to reflect the cost to-go, rather than a total cost, and
- results at every level in the estimate structure are in a consistent dollar type (e.g., CY or TY), year, and unit (e.g., $K, $M, $B).

After developing the baseline estimate, the analyst interprets the results at all model levels as discussed in the next section.

#### 7.2.2 Interpreting the Baseline Cost Estimate Results

Interpreting the cost estimate results begins with understanding where each estimating method’s result is located within the range of possible outcomes. The total cost estimate is the sum of all cost elements.

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\(^{49}\) O&S cost is fully described in the 2014 CAPE Operating and Support Cost Estimating Guide.
and analysts often call it a point estimate because the result represents only one possible outcome. Methods to estimate the bounds on the total estimate are discussed in Sections 7.3.2, 7.3.3, and 7.4.2. Figure 6 illustrates how plotting the minimum, point estimate and maximum of subordinate elements can improve the understanding why the point estimate at the total level falls where it does. In this case, it is quickly evident that all the point estimates gravitate towards the minimum, in some cases significantly. This may be cause for further investigation to verify the results are realistic.

Figure 6: Point Estimate Location Within a Range of Possible Outcomes

If an analyst uses a simulation method to estimate the point estimate bounds, then he/she should use the point estimate for each of the lowest level results as a reference point to define the distribution of possible outcomes. The location of the point estimate in the distribution of the estimating method result is a critical step in building a simulation model. Whether simulation is used or not, understanding what the cost model is delivering (e.g., mean, median, mode, or something else) at each level of the estimate structure is an important step towards interpreting and using the cost model results.

The analyst simplifies result interpretation if they use only estimating methods that produce a mean (or average) cost. In that case, the result at each aggregate level is also the mean. However, since this is rare, the following are a few cases where a result interpretation may differ across elements of the estimate structure:

- **Analogy**: The analogy method adjusts an actual cost from the analogous program. The estimating methods used to develop the adjustments to actual cost (e.g., additions, subtractions, scaling factors) drive results interpretation.
- **Build-Up**: The build-up estimating method itself is exact. For example, hours times a labor rate produces an exact cost. The uncertainty of a build-up result is a function of how the analyst derives the inputs (hours and labor rates). Hours, for instance, could come from a

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50 It is not always possible to anchor an uncertainty distribution to the point estimate result for a particular element of the estimate structure, but it is an excellent way to help ensure the distribution scales and/or changes shape properly when performing a simulation on a what-if drill. In most cases, the point estimate can serve as one point (mean, median, upper bound, lower bound, something else) and the other distribution parameters required to uniquely define the distribution can be scaled off of it. This is an effective way to help ensure distributions remain meaningful when applied to what-if cases.
parametric estimating method. The labor rate could be a weighted average composite of an assumed labor mix that may or may not match the program.

- **Extrapolation from actuals**: Extrapolation is often a specific type of univariate or parametric estimating method. However, instead of using historical data from analogous programs, the extrapolation method uses actual costs from the program being estimated. This does not eliminate uncertainty in the estimate. The analyst needs to interpret the result consistent with the mathematics used to perform the extrapolation.

- **Parametric**: Some parametric regression methods include an objective calculation of the estimate error. The distribution of the error is an assumption, not necessarily a fact. For the ordinary least squares (OLS) regression method, the assumption is that the method produces the mean of a normal distribution. A log-linear form, however, yields the median of the potential results (unless a correction factor is applied). True nonlinear regression methods are not so straightforward to interpret, and the analyst may refer to the 2018 JACER Handbook for guidance.

- **Univariate**: The univariate method delivers several result types to choose from. For example, if the analyst collects labor rates from a number of manufacturers (because the performing company has not been selected), he/she could choose the mean or the median value. If there are enough data, the analyst may choose to fit them to a distribution shape and select the mode.

- **Tools**: Some tools provide a framework to facilitate building, troubleshooting, and generating documentation (e.g., Microsoft Excel, ACEIT). Other tools (e.g., commercial parametric models) contain built-in estimating methods to develop a point estimate. The analyst must interpret the tool’s point estimate, which the tool may or may not have documented. The analyst also needs to know how well the data supporting the tool results compares to the program.

- **Expert Opinion**: Interviews with individuals or teams of experts invariably lead to estimates identified as “most likely” or “most probable” or “on average”. That type of characterization is never enough. The potential bounds of the estimate are essential for the analyst to interpret the estimate meaning. There should be no comfort taken in labeling an estimate as most likely or the average without also knowing the range of possible outcomes. There could easily be compelling evidence that demonstrates a high probability of an adverse outcome (e.g., the underlying spread of potential values is highly skewed). Identifying the potential spread is an essential part of the expert opinion interpretation.

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51 Just because the analysis yields a mode, that is insufficient to characterize the estimate. A most likely value may still have a high probability of overrun if it is the mode of a highly, right skewed distribution.
7.3 Review the Initial Results
At this point in the cost estimating process, the analyst has a preliminary cost estimate to review and validate. This guide describes validation as performed to ensure the cost estimate is consistent with the program definition and that it is traceable, accurate, and reflects realistic assumptions. The objective of the validation process is to ensure the cost estimate is credible, comprehensive, accurate, and well documented. Iterating through previous steps to refine and correct initial results is a normal part of the model building and validation process. The estimate achieves credibility and comprehensiveness, in part, by showing the estimate has captured all aspects of the program, including all excursions required by the stakeholder. Validating cost estimate behavior also address credibility and accuracy. Chapter 8.0 discusses documentation in more detail.

Once the analyst builds the model, he/she validates its credibility and accuracy via crosschecks, sensitivity analysis, and what-if analysis. This section discusses each of these topics.

7.3.1 Crosschecks
First-level crosschecks simply apply common sense (also known as sanity checks). For example, knowing that the results should be in millions, but the results are in billions is evidence something is awry with units in the estimate. Adding new elements with no discernable change to the total is similar evidence of an error in the modeling logic.

Once past the sanity checks, an analyst can perform more detailed crosschecks by entering cost driver data for analogous programs and verifying the model results reasonably match. For larger models, it may not be feasible to do these at all levels. In such cases, the analyst needs to find ways to perform a crosscheck for as many of the lower level elements of the estimate structure as possible. Sources for crosschecks might include comparisons with similar historical programs and realism checks with SMEs.

It is good practice and often necessary to employ more than one cost estimating method for the more contentious, complex, and/or expensive elements of the estimate structure to serve as crosschecks for these particular elements. The analyst expects the chosen primary estimating method to yield the best

results in terms of realism, accuracy of the result, completeness, and supportability of the estimate. The analyst should use second and possibly third alternative crosscheck methods to corroborate the primary method results. The crosscheck methods can serve as fallback positions in the event of data non-availability, disappointing statistical results, or if the analyst anticipates significant controversy among stakeholders. Additionally, incorporating several methodologies can help establish bounds for the purposes of evaluating sensitivity and uncertainty.

The model can include crosschecks alongside the primary method but tagged in such a way that they do not sum to the total. At a minimum, the analyst should perform crosschecks for the most important cost drivers.

7.3.2 Sensitivity Analysis

Sensitivity analysis assesses the extent to which costs at various cost estimate levels react to changes in cost drivers. If a specific cost driver change results in a relatively large change in an element of the estimate structure, then the analyst can consider the cost estimate sensitive to that cost driver. Analysts perform sensitivity analyses to test that the model delivers realistic results for cost driver values over their potential range. In good sensitivity analyses, the analyst changes cost driver values based on a careful assessment of their underlying uncertainties. If the model behaves correctly, then the analyst should test the limits of the model by assigning cost driver values outside the expected bounds to allow for unexpected values during what-if excursions and the application of simulation methods.

Best practice cost models incorporate the ability to perform sensitivity analyses without altering the model, other than changing through-puts or cost driver values. This is where the analyst’s effort to automate the cost model can pay off. The analyst conducts sensitivity analysis by changing a single cost driver and holding all other model inputs constant. Automation should ensure that linked cost drivers that must change with the one undergoing sensitivity analysis do so in an appropriate manner. For example, if the program must procure three of item A for every one of item B, the model should automatically account for this relationship. Additionally, if one element of the estimate structure is a function of the total cost of one or more other elements of the estimate structure, the analyst should build that link into the model. A well-automated model provides a more realistic assessment of cost driver sensitivity. A systematic analysis yields those cost drivers that have the most impact on the model. The estimating methods associated with the top cost drivers are the ones that are the most important to refine.

The analyst documents the source (e.g., SMEs, historical information, contract documents), rationale and results associated with the sensitivity analyses along with potential best and worst case values. Analysts often use tornado charts (see Section 8.3.3) to present this type of information.

Sensitivity analysis helps identify where the analyst should focus risk/opportunity and uncertainty analysis. It can identify areas in which design research (risk mitigation) may be warranted or areas in

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53 In this guide, accuracy in the context of choosing between estimating methods is defined as the result with the narrowest uncertainty range. The term realism is used to describe how closely the result compares to the correct result. Accuracy of the collected data is discussed in Section 5.5.3.

54 Through-puts are cost or cost driver values entered directly into the model. Catalogs (Section 6.2) and Sunk cost (Section 7.1.3) are an example of cost values that can be entered as a through-put.
which the program can improve performance without a significant impact on cost. The impact of changing more than one cost driver in the model is the subject of the next section.

7.3.3 What-If Analysis

The analyst performs sensitivity analysis to verify that the model behaves realistically when a single cost driver is changed and to identify those cost drivers that have the most influence on cost. A what-if analysis assesses the impact of changing multiple cost drivers, and automation facilitates the modeling of numerous what-if drills. The analyst must take care to ensure that changes in one or more cost drivers do not invalidate estimating method inputs values that are not linked. For example, if quantities and production rates are changed, the coefficients of any associated cost improvement curve may have to change.

Many times, the program manager will ask the analyst to run excursions (often known as drills) on different programmatic parameters like quantity, schedule, or fuel prices. This is also a type of what-if analysis.

7.4 Addressing Risk/Opportunity, and Uncertainty

Section 1.5.8 defined risk/opportunity, and uncertainty. Analysts address risk/opportunity, and uncertainty in different ways. Each approach has its place, and each Component provides specific guidance on how to address them. A summary of the most common methods (listed alphabetically) include:

- **Case-based Risk**[^55]: The analyst develops one or more what-if cases from a detailed analysis of what could go wrong or right in the program; the baseline estimate does not capture these aspects. The focus is on determining how the schedule and the cost per unit duration (dollars per hour, per month, etc.) changes should the risk/opportunity event occur. For example, if a test fails, the analysis establishes the impact to the schedule and the resulting impact to the model’s duration-sensitive estimating methods. Additionally, the analyst must assess how the program might have to change to address the test result. The strength of this process is that the analyst can directly link the cost change to one or more specific events in a way that is easy to understand. It also provides the program office the basis for devising effective risk mitigation plans. The CAPE prefers the case-based risk method.

- **Method of Moments**[^56]: This is an analytical approach to estimating total program uncertainty. It relies on the fact that the sum of individual elements of the estimate structure means and variances equals the mean and variance at the total level. A closed form analytical method is also available to account for how correlation across elements of the estimate structure impact the total variation[^57]. The total mean and variation defines an assumed distribution shape at the total level such as normal, lognormal, or beta. Method of moments is useful when there is a need to sum large numbers of correlated uncertain elements.


[^57]: See 2014 JA CSRUH para. 3.3.3 “The Impact of Correlation on a Cost Model”
• **Simulation**\(^\text{58}\) (Inputs-Based): Analysts use this problem solving technique to approximate the probability of certain outcomes by executing multiple trial runs. The analyst assigns a probability distribution to each uncertain cost driver and estimating method to describe its possible values. The analyst either builds correlation across uncertain elements into the functional arrangement of the model or applies it as required. Additionally, the analyst can model events to address risk/opportunities that the uncertainty assessment does not capture. He/she uses a tool (or Microsoft Excel) to randomly select values for all uncertain variables to create and then calculate a what-if case. The tool repeats this process enough times (hundreds or thousands) to generate statistically significant distributions of outcomes for the cost elements of interest. Analysts must take care to ensure the simulation does not generate trials where the combination of cost driver values represents an impractical scenario. He/she can mitigate this by using functional (mathematically linking inputs) and applied (user inputs into the simulation tool) correlation.

• **Simulation (Outputs-Based)**: This variation of the simulation method applies uncertainty directly to the cost model outputs rather than to the model’s estimating methods and inputs. The analyst assigns uncertainty distributions to the outputs of elements in the estimate structure to address the combined uncertainty of the cost method and the cost method inputs\(^\text{59}\). He/she can also assign the impact of risk/opportunity events.

The need to address correlation in the method of moments and simulation methods cannot be over emphasized. Aggregate uncertainties can be significantly understated if correlation in these methods is ignored. There are techniques available to measure the correlation present in a simulation model to identify where it may be under or overstated. Guidance on how to measure, interpret, and address correlation in simulation methods is fully addressed in the 2014 JA CSRUH paragraph 3.3 “Measure Then Apply Correlation”.

### 7.4.1 Risk/Opportunity

The program office is responsible for identifying risks/opportunities that may affect cost, schedule, and performance. Program office documents provide starting points for determining what areas of risk and opportunity to address. Additionally, framing assumptions, ground rules, and cost estimating assumptions (see Section 4.2) may identify potential risks/opportunities. The program office usually produces a risk register, which lists risk/opportunity events, the probability of the event occurring, and the impact the event will have on the program should the event occur. The challenge for the analyst is to determine which, if any, of the risk register events he/she has not already captured in the baseline point estimate through the estimating methods directly or the process used to address estimating method uncertainty. It begins with a thorough understanding of the risks/opportunities addressed in the source data used to generate the estimating methods. This is a good example of when SME advice is indispensable. Program managers need assurance that the cost model is not double or triple counting risks/opportunities. Knowing the data, knowing the program risk register (which should also capture opportunities), and pointing to advice from the appropriate SMEs is a good way to address this challenge.

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\(^{58}\) Simulation is often referred to as “Monte Carlo”. In fact, Monte Carlo is but one way to develop a string of random numbers, the heart of the simulation method. There are many others; Latin Hypercube may be the most popular.

\(^{59}\) One source for outputs based distributions is the 2010, AFCAA Cost Risk and Uncertainty Analysis Metrics Manual (CRUAMM).
Risks that should not be captured in cost models includes the possibility of labor strikes, natural disasters (e.g., hurricanes, earthquakes), industry collapses (e.g., bankruptcies, litigation), mission changing events (e.g., space shuttle disaster), and world events (e.g., September 11th).

Capturing risk/opportunity impacts in the cost model can be simple if there are only a few such events. If there are only a few, then the analyst builds what-if cases to assess the impact if the risk/opportunity is realized. If there are many, it may be necessary to build a simulation. The 2014 JA CSRUH provides guidance on how to capture risk/opportunity in a simulation model. The next section addresses uncertainty.

7.4.2 Uncertainty

Program managers and stakeholders need to have a sense of the likelihood the budget (e.g., the cost estimate) may be exceeded. An analyst can establish this probability by estimating the risk/opportunity, and uncertainty resident in the estimate. To estimate the uncertainty of the results, the analyst first needs to determine which elements of the estimate structure to assess for uncertainty. In general, the analyst should assess the estimating methods and inputs of the elements of the estimate structure that contribute the most to the total should be considered. Their estimating methods and their inputs need to be assessed.

There are cost model data that an analyst can treat as certain. They include:

- **Statute and Policy**: Values such as formally published discount rates and appropriation inflation rates.
- **A design fact**: For example, for each item A, the system requires three of item B.
- **Sunk cost**.
- **Unit of measure conversion factors**: For example, yards to meters.

Data that can vary, but best treated as what-if cases when applying the simulation method, include:

- **Quantities**: It is uncommon to allow quantities to be flexible. Typically, they are either X or Y amounts and as such, best treated as discrete what-if cases.
- **Schedule**: While there are methods available to cause cost models to be somewhat reactive to uncertain schedules (see 2014 JA CSRUH), cost models tend to treat changes in schedule as a what-if case. This can make it easier to explicitly identify the cost impacts across the program for a schedule slip.
- **Custom Inflation/Escalation**: Both are highly uncertain, but there is no widely accepted method to capture their uncertainty in a cost model.

The analyst can estimate uncertainty for the lowest level elements of the estimate structure through what-if analysis. This is accomplished by estimating the results when inputs to the estimating method are their most favorable, most likely, and most unfavorable. Total uncertainty can likewise be investigated through the what-if analysis of specific scenarios (most favorable, most likely, most unfavorable results) for a combination of elements of the estimate structure. The advantages of this method include that it is straightforward to perform, the what-if cases are easily understood, and potential model behavioral problems are more easily detected. A key disadvantage is that each estimate is itself uncertain, representing just one possible result for a given set of conditions.

Method of moments is the next level of analytics to estimate total uncertainty. However, method of moments can quickly become unmanageable as the complexity of the cost model increases. Even simple estimating methods that rely on uncertain inputs to a method that itself is uncertain adds complications that can be time consuming to address.
Simulation is a popular method to address uncertainty. The 2014 JA CSRUH provides detailed instructions for building a simulation model that is independent of the tool used to perform the simulation. The 2014 JA CSRUH applies the simulation method to a realistic cost model to show that the uncertainty results throughout the model are effectively the same, regardless of the tool used. This is demonstrated by building the model in three different simulation products and comparing results at any level in the estimate structure.

7.5 Iterate as Necessary
At this point in the process, the cost model is almost complete and is producing results. There are many reasons to circle back through the cost estimating process. While Figure 1 indicates iteration near the end of the process, in reality it can happen at any point in the process. It may not be necessary to circle back to program definition, but it is a good idea to do so to ensure the all aspects of the estimate remain relevant and intact. Reasons to iterate include:

- **Cost estimate basis change**: Changes to the program requirement, framing assumptions, ground rules, or cost estimate assumptions.
- **Unexpected results or requirements**: Unexpected results or the unexpected need for results the model cannot deliver.
- **Validation problems**: When there is evidence the model is not behaving properly.
- **Account for sunk costs**: This is not a simple as it sounds. See Section 7.1.3.
- **Automation**: More automation may be required to facilitate what-if drills.
- **New data**: One or more of the estimating methods may need refining or replacing on the discovery of new data.
- **Superior estimating methods**: The discovery of new and better ways to perform the estimate can surface at any time.

7.6 Build Cost Model References
- CAPE, Operating and Support Cost-Estimating Guide, 2014, para. 5.3.4, “Estimate Costs”, pg. 5-10 and para. 5.3.5, “Conduct Sensitivity Analysis”, pg. 5-11
- SPAWAR, Inst 7110.1 Cost Estimating and Analysis, 2016, Enclosure 1, para. 5 “Develop Baseline Cost Estimate” pg. 5, para. 6 “Conduct Risk and Uncertainty Analysis” pg. 12, para. 5 “Verify and Validate Cost Estimate” pg. 21,
- USMC, Cost Analysis Guidebook, 2017, para. 3.2 “Develop A Baseline Cost Estimate”, pg. 43; para. 3.3 “Conduct Risk/Uncertainty Analysis”, pg. 46, and para. 3.4 “Verify and Validate the Cost Estimate”, pg. 49
7.7 Build Cost Estimate Model Training

The DAU Cost Estimating certification program for members of the Defense Acquisition Workforce offers training relevant to the cost estimating models. Additional information on each course may be found in the DAU iCatalog (https://icatalog.dau.edu/).

- BCF 130 Fundamentals of Cost Analysis, Lessons 11, 12, 13
- BCF 132 Applied Cost Analysis, Lessons 10, 11
- BCF 206 Cost/Risk Analysis, All Lessons
- BCF 216 Applied Operating and Support Cost Analysis, Lessons 4-6, 8-10
- BCF 230 Intermediate Cost Analysis, Lessons 9-11
- BCF 250 Applied Software Cost Estimating, Lessons 4-7
- BCF 331 Advanced Concepts in Cost Analysis, Lessons 6, 7
- CLB 031 Time Phasing Techniques (focuses on the methods that cost estimators can use to time phase a cost estimate)
- CLB 038 Comparative Analysis (how various comparative analyses should be used to support the cost estimating process)
- CLB 042 Cost Risk and Uncertainty Analysis (introductory framework for quantifying the risk and uncertainty in cost estimates)

The ICEAA publishes the CEBoK. The follow modules are relevant to modeling:

- CEBoK v1.2, 2013, Module 9 “Risk”
- CEBoK v1.2, 2013, Module 13 “Economic Analysis”

The following course numbers starting with FMF refer to the course number assigned by the FM Certification process. Information on these courses (including eligibility requirements) can be found in the FM myLearn system: https://fmonline.ousdc.osd.mil/FMmyLearn/Default.aspx.

- FMF 7883 Data Analytics
- FMF 7815 WKSP 0672 Data Analytics Tools and Techniques
- FMF 7816 WKSP 0673 Applied Concepts of Data Analytics Tools and Techniques
- FMF 1550 QMT 290 - Integrated Cost Analysis
- FMF 6175 AFIT Cost 669 - Advanced Cost Analysis
- FMF 6716 Risk and Risk Management
- FMF 3002 DCS 204 - Financial Management Concepts Course - Risk Management
- FMF 6540 Analytic Cost Expert Distance Phase (ACE dL)
- FMF 1503 FMA 201 - Financial Management Concepts Course - Cost Estimates for Support Agreements
- FMF 1551 QMT 490 - Current Topics in Cost Estimating
8.0 FINAL RESULTS AND DOCUMENTATION

The cost estimate documentation is a living document, and the analyst should maintain and update it as the program and cost estimate evolve. Each of the Component cost estimating guides and handbooks includes instructions and best practices on documentation. The primary keyword used in these reference documents with respect to documentation is: understand. Readers of the documentation should be able to gain a full understanding of the cost estimate, and another analyst should be able to validate or replicate the estimate. The estimate documentation needs to clearly identify:

- the organization that performed it,
- when the estimate was performed,
- the reason for the estimate, and
- how was it developed.

Most of the estimate documentation should be devoted to how the estimate was developed. The analyst shares the estimate documentation with stakeholders to ensure a complete and common understanding of the results. The estimate documentation should portray a cost estimate that is comprehensive, credible, and accurate. Finally, cost estimate documentation serves as a reference to support future cost estimates.

Documentation varies in size depending on numerous factors, including the:

- size and complexity of the program,
- amount and level of data used in the development of estimate methodologies,
- number and type of different methodologies used in the estimate, and/or
- range of tabular and graphic reports required.

It is worth noting that analysts should not confuse the estimate documentation with a Basis of Estimate (BOE). Although they contain much of the same information, a BOE is a formal term used by the DCMA and the Defense Contract Audit Agency (DCAA). BOEs are formal deliverables provided by vendors delivering products and services to the DoD. Estimate documentation normally includes this scope of work in addition to the remaining program office activities beyond what the vendor provides.

8.1 Documentation Contents

The cost estimate documentation should include all thought processes and calculations used to develop the results required by the stakeholders. Typical content includes the:

- purpose and scope of the estimate.
• description of the program definition,
• framing assumptions,
• program ground rules,
• cost estimating assumptions,
• estimate structure that expands on the program WBS to address purpose, scope and anticipated what-if analysis,
• estimate structure index with dictionary,
• summary of the program IMS,
• cost, programmatic, performance, technical, and schedule data needed to support the estimate,
• sources of data, explanation of veracity, and explanation of any exclusion and/or adjustments,
• how data was normalized,
• identification of outliers and how they are handled,
• phasing of the project scope and deliverables,
• identification of potential risk/opportunities and uncertainty areas,
• proposed risk mitigation plans that impact the cost estimate,
• description of the estimating methods used to develop specific results,
• discussion of other estimating methods considered and why discarded,
• identification of estimating method limitations (e.g., viable range of inputs),
• recommendations for improving estimating methods and modeling approach in the next iteration (e.g., identification of data which should/will become available, alternative estimating methods that could not be investigated in this version)
• description of the inputs to define a baseline cost estimate,
• discussion of crosschecks, sensitivity, and what-If analysis (as required),
• cost estimate results including necessary charts and tables,
• cost estimate results match the final, post reconciliation numbers,
• changes to previous versions of the cost estimate, and
• description of how risk/opportunity and uncertainty is addressed.

8.2 Generate Final Documentation Report

The analyst should finalize and archive the list of documentation elements identified in Section 8.1 after each estimate and maintain it throughout the life of the program. Ideally, overarching documentation is consolidated into as few files as possible, preferably one, referencing all other documents supporting the estimate. The analyst must retain all referenced documents.

There are several common elements in the cost estimate documentation. Table 10 provides a notional organization for the cost estimate documentation content. These tables and figures serve as the focal point for the reader as they provide a summary of the cost estimate. Although not every cost estimate type requires each of the listed elements, most are applicable. Table 10 provides examples for content, but the analyst should choose their documentation content on the specific cost estimate’s and stakeholder’s needs. Additionally, the elements of Table 10 should indicate whether a cost estimate result is reported in CY or budgeted TY dollars and identify the cost impacts associated with risk, opportunity, and uncertainty.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary Description</td>
<td>Key elements of project definition and the basis of estimate to adequately explain the purpose, scope, and structure of the cost estimate. Also includes framing assumptions, ground rules, and cost estimate assumptions.</td>
</tr>
<tr>
<td>Schedules</td>
<td>Programs with long and complex schedules should include a summary level schedule that identifies key milestones, quantities, and deliverable dates.</td>
</tr>
<tr>
<td>Estimate Structure Dictionary</td>
<td>Explains what is in (and, where appropriate, what is excluded from) each element of the estimate structure to help ensure the appropriate data and data types are defined and categorized.</td>
</tr>
<tr>
<td>Cost Model and Results Organized by Estimate Structure</td>
<td>A summary description of the cost model and results organized by estimate structure. Results are normally organized by life-cycle phase and dollar type (CY vs. TY).</td>
</tr>
<tr>
<td>Sand Chart</td>
<td>The total cost estimate by year and by phase or by year and by appropriation. The chart illustrates the overlapping of funds. A tabular form of the Sand Chart data often includes prior approved values and current budget controls for comparison.</td>
</tr>
<tr>
<td>Pareto Chart</td>
<td>A ranking of the top cost contributors (elements of the estimate structure) to a target total cost.</td>
</tr>
<tr>
<td>Tornado Chart (Cost Contributors)</td>
<td>A ranking of cost contributors (elements of the estimate structure) based upon their potential impact on a target total cost estimate.</td>
</tr>
<tr>
<td>Tornado Chart (Cost Drivers)</td>
<td>A ranking of cost drivers based upon their potential impact on a target total cost estimate.</td>
</tr>
<tr>
<td>What-If Analysis</td>
<td>Cost estimate of configurations other than the baseline estimate. A thorough report on the scenario includes sand, pareto and tornado charts for promising what-if candidates.</td>
</tr>
<tr>
<td>CERs/SERs</td>
<td>A summary of the data sources, their normalization and cost estimating methods employed to develop the CERs/SERs for the top cost contributors along with relevant validation results. Identification of outliers and how handled. Identification of risk/opportunity events and risk mitigation and how implemented in the model</td>
</tr>
</tbody>
</table>

The analyst must thoroughly document the estimating method, including the raw data set and the data source. Subjective estimating methods must be documented with details on the source and the estimate reasoning. The documentation of analogy adjustments and univariate estimating methods should include applicable descriptive and inferential statistics. The 2018 JA CER Handbook fully addresses how to document parametric CERs/SERs. Documentation of parametric CERs/SERs should contain a succinct summary of the equation in a human readable form and include definitions for each independent variable, their units of measure, and usage notes, such as the applicable range for each independent variable. Analysts document parametric CERs/CERs developed from regression analysis by explaining their derivation, the list of alternatives, and how the analyst evaluated the alternatives.
Parametric CER/SER documentation should summarize fit and predictive statistics along with the tools or software used to calculate these statistics.

Fit statistics summaries should include t-statistics (significance of each coefficient) and the F-statistic (significance of the CER/SER as a whole) to identify candidate CERs/SERs. If the CER/SER did not pass any of the fit statistics, but is still used in the estimate, then the analyst should document the reasoning for continuing with the CER/SER.

Analysts rely on predictive statistics to select the best CER/SER from the candidate CERs/SERs. Predictive statistics (how well the CER/SER predicts the data and the estimate) include the coefficient of determination (how well the CER/SER explains the variation in the data), standard error of the estimate, confidence interval, prediction interval, and mean absolute deviation. These should be included in the documentation. If any of the predictive statistics are unusual, the analyst should document the justification for continuing with the CER/SER.

In situations where an estimate uses SME input(s) as its basis or for calibration, the documentation should include the SME name, organization, and rationale for the input.

**8.3 Present and Defend Results**

In addition to detailed documentation, the cost team will prepare and present a cost estimate summary for stakeholder consumption. The analysts tailor the presentation to meet the objectives of the review and the needs of the decision makers and stakeholders. Clear, concise, and presented in a logical order, these presentations normally begin with an overview of the key program definition and basis of estimate elements that set the stage for the presentation objectives and the materials that follow. The analyst is free to develop any tables and charts that are useful for telling the presentation story. The analyst should have developed many of the tables and figures in the final results documentation (see Section 8.2).

Any presentation should attempt to capture the entirety of the cost estimate documentation, only those elements required to support the presentation objective. If stakeholders are fully aware of the program definition, it may be appropriate for the presentation to begin with the relevant framing assumptions, ground rules, and cost estimate assumptions. The estimating methods presentation should be limited to the general approach, any specific difficulties in the process, and how the analysts overcame those difficulties. The presentation should quickly get to the results for the stakeholders. Discussions of estimating methods and mathematical calculations for the most important cost contributors and drivers should be available, but presented on an as needed basis. Although the briefer(s) should be in position to answer detailed questions regarding any aspect of the cost estimate, the presentation should provide adequate information such that the audience gains an understanding of the estimate and provides sufficient content to allow stakeholders to feel comfortable they are making decisions based on sound and accurate results.

The remainder of this section provides an introduction to some commonly used charts. Components generally provide specific guidance for presentation content. The sequence of the charts introduced in the remainder of this session are loosely arranged to address: how much and when, what costs the most, what is driving the cost, how are the funds allocated, and the program funding request.

**8.3.1 Sand Chart**

The sand chart displays values over time as areas. A common use is to illustrate the total cost estimate by year and by phase or by year and by appropriation. This chart renders the different phased costs or
appropriations as layers (resembling layers of colored sand) or as stacked bar charts. The analyst should use the layered version thoughtfully as it may be misleading in some use cases. For example, the data supporting Figure 7 contains zero funding for FY18. Figure 7 however, suggests that funding is ramping up during FY18 when it is not. A workaround is to begin the chart with FY19. However, by ending the chart in FY35 (to avoid the appearance of dollars in FY36) leaves the question open: does funding end in FY35 or did the x-axis end too early? The stacked bar chart, Figure 8, is less ambiguous, though perhaps not as visually appealing as the sand chart.

Figure 7: Sand Chart (Layered) (notional)

Figure 8: Sand Chart (Stacked Bar) (notional)
8.3.2 Pareto Chart
The pareto chart displays the rank order of contributors to a selected item in descending order and a line representing a cumulative total percentage. For example, Figure 9 presents the immediate cost contributors to the production cost of a notional missile/ordnance system. In this example, payload is the largest cost contributor immediately below production in the estimate structure. Typically, such charts display the top elements that sum to 70-90% of the cost, depending on the number of elements involved. The most left columns identify the biggest program cost contributors to the selected total cost (in this case, production). However, they may not be the top potential contributors from a risk/opportunity and uncertainty perspective. Tornado charts provide that insight and are discussed next.

![Pareto Chart (notional)](image)

8.3.3 Tornado Charts
A tornado chart displays either sensitivity (Section 7.3.2), what-if (Section 7.3.3) or simulation (Section 7.4) results. The chart objective is to identify the cost drivers (sensitivity) and cost contributors (what-if) that can have the most impact on the total program cost. The horizontal bar chart orders the widest range in potential program cost at the top, with successive smaller impacts plotted below. The shape resembles a tornado, giving rise to the chart’s name.

8.3.3.1 Cost Driver Tornado Chart
The cost driver tornado chart shows the results of a systematic sensitivity analysis. The analyst uses three PEs to construct each horizontal bar in Figure 10. The vertical line represents the program baseline point estimate ($1,845 TY$M). The bar to the left represents the potential savings if the cost driver takes on its most favorable value. The bar to the right is the most unfavorable value (from a cost point of view). The bars in Figure 10 represent parameters and not elements of the estimate structure.

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60 Tornado charts can also be produced from simulation results. (See the 2014 JA CSRUH, para. 4.1.5 for more detail.)
The cost driver tornado chart is a useful tool for identifying parameters the program office may want to consider for risk mitigation plans. In the case of Figure 10, speed is identified as the characteristic of the missile that has the most impact on cost, and therefore worthy of attention.

![Notional Missile/Ordnance System Cost Driver Tornado Chart](image)

**Figure 10: Tornado for Cost Drivers Chart (notional)**

8.3.3.2 Cost Contributor Tornado Chart

The analyst derives the cost contributor chart from what-if analysis. Each bar in Figure 11 represents the cost impact after setting the cost drivers for one element of the estimate structure at a time to its most favorable and unfavorable values. In this case, while the analysis identifies the propulsion subsystem speed as the most important cost driver (see Figure 10), the combined uncertainty of the guidance cost element inputs (accuracy and range) actually has a bigger potential impact. The bars in the cost contributor chart are cost elements in contrast to parameters in the cost driver chart.

The analyst should not rely on one chart or one analysis to identify where the biggest impacts may occur in the cost estimate. The pareto, cost driver tornado, and cost contributor tornado charts combined may tell a more complete story than any one of them on its own.
8.3.4 Cost Element Chart

A cost element chart provides insight into how what-if cases or different estimates compare to each other. Figure 12 compares a current O&S estimate (new program) with the ICE, a previous estimate, and the legacy system. In this case, the chart should present the results in CY dollars if the legacy program spans a vastly different timeframe. An analyst could produce similar charts for R&D, production, or any lower level of the estimate structure. Supporting charts must explain any differences.
8.3.5 Program Funding and Quantities Chart

Figure 13 provides an overview of key cost and quantity elements of a program cost estimate\(^{61}\), and the analysts updates it throughout the acquisition process. The following is a brief summary of the elements in the POM 2021 version of the chart. For detailed instructions, see the latest guidance from USD(A&S). Variation to the chart are common (e.g. it may be organized by program phase or organized appropriation) per Component requirements or best practices.

- **Primary Line Items**: List the primary budget line item(s) that fund the program. Footnotes may be used for clarification/amplification.
- **Prior**: PB position submitted prior to the Current budget position.
- **Current**: Latest approved budget position.
- **Required**: Latest estimate of funds required to successfully execute program, e.g., support the Warfighter and not simply match available budget TOAs. Typically, this would reflect the Will-Cost\(^{62}\) estimate, CCP, or POE that has not yet been validated by a Component Cost Agency or the CAPE.
- **System Operations and Maintenance (O&M)**: O&M-funded costs from initial system deployment through end of system operations.
- **Total Required Acquisition (BYXX$M)**: Current Estimate of total RDT&E, procurement, military construction (MILCON) and acquisition-related O&M in BY dollars as reported in the program's latest approved budget position. The percentage displayed is the portion of the Acquisition cost out of the sum of Acquisition and O&S costs.
- **Total Required O&S (BYXX$M)**: Current Estimate of total O&S costs in BY dollars. Disposal costs should not be included in this value.
- **Curr Est (APUC)**: Program manager’s current estimate of Average Procurement Unit Cost in BY dollars (see Section 7.1.6).
- **Curr Est (PAUC)**: Program manager’s current estimate of Program Acquisition Unit Cost, in BY dollars (see Section 7.1.6).
- **Δ Current**: Program’s current APUC or PAUC divided by the program’s current APB Unit Cost Reporting (UCR) baseline or equivalent, as applicable.
- **Δ Original**: Program’s current APUC or PAUC current estimate divided by the program’s original APB UCR baseline, as applicable.

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\(^{61}\) It is commonly known as the “Spruill chart”, named after Dr. Nancy Spruill a prominent figure in the Acquisition community for many years and originator of this format.

\(^{62}\) See the should-cost, will-cost implementation memorandum at: https://www.acq.osd.mil/fo/docs/USD(ATL)_Memorandum_on_Implementation_of_Will-Cost_and_Should-Cost_Management_042211.pdf
8.3.6 S-Curve

An S-curve derives its name from its shape. It is one of the most common products of a simulation model, and analysts use it to illustrate how cost changes with the probability. The analyst can also produce it from the method of moments or applying a representative distribution from a source such as the 2013, AFCAA CRUAMM. The CRUAMM can be found at: https://www.ncca.navy.mil/tools/csruh/CRUAMM%20Version%2016Nov2011%20with%20Preface%2005April2013.pdf.

There are many ways to build and present an S-curve. Components are encouraged to establish guidelines to promote a consistent and credible way to create them. Figure 14 is from Figure 4-8 of the 2014 JA CSRUH, which provides more detail on the content of and how to construct this particular version of the S-curve. The CV in the subtitle stands for coefficient of variation. This is a useful metric obtained by dividing the sample standard deviation by the average. Because the CV has no units, it can be used to compare uncertainty across different elements in the estimate structure or across programs. The 2014 JA CSRUH provides more detail on its use and interpretation.
GAO Cost Assessment Checklist

Congress often tasks the GAO to evaluate DoD programs to ensure that cost estimates are accurate, credible, comprehensive, and well documented. The GAO has a standard series of questions they ask a program office in order to establish the quality of the cost estimate. The questions are grouped by estimate characteristic, based on best practices, and follows the 12-step cost estimating process defined in the 2009 GAO Cost Estimating and Assessment Guide. Answers to these questions along with program documentation serve as a basis for the GAO to make a quantitative assessment of the reliability of the program’s cost estimate. DoD programs should understand each of these questions and be able to provide documented answers and supporting documentation to each in preparation for a GAO audit. This list of questions is included as Appendix G to this guide. The checklist is mentioned here as a means for the analyst to assess the completeness of his/her estimate documentation.

8.5 Lessons Learned

The analyst should formally document lessons learned that stem from developing, maintaining, and updating a cost model and estimate. Lessons learned identify potential areas of risk/opportunities and/or concerns that impacted a program’s cost estimate. Lessons learned databases document what did and did not work in past programs, in the hopes that future programs can avoid the same pitfalls. Lessons learned should be stored where the cost community can access them. The Community Knowledge feature in CADE provides a resource to share lessons learned. This feature is accessible from

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63 Acronyms used in Figure 12 include: cumulative distribution function (CDF), software (SW), month (Mth), and Engineering and Manufacturing Development (EMD)

64 Appendix G is an updated list planned for the next version of the 2009 GAO Cost Estimating and Assessment Guide.
each Program’s Dashboard. An analyst with CADE access may use this feature to store lessons learned for use by future analysts. The analyst may also use the feature to research lessons learned by others.

Lessons learned may include any type of information that the estimator believes may be beneficial to a future estimator that is updating the subject estimate or developing/updating a similar estimate. Generally, lessons learned are only remembered for a short time, or by a select group of people. Documenting lessons learned enhances the longevity of the lessons and increases the breadth of those who are given a chance to learn from them.

The primary criterion for including a lesson learned is: does the analyst believe that knowing it in advance it would have been beneficial. For example, a lesson learned might be that the planned analogy required an adjustment to remove the effects of a year-long contractor labor strike that occurred at the start of the analogous product’s manufacturing. Since events such as labor strikes should not be accounted for in a cost estimate forecast, the analyst would explain the known labor strike and its effects on the analogy, and how he/she adjusted the analogy to exclude these effects. The analyst might want to include when the labor strike took place, as well as source documentation on the labor strike. In this case, documentation might show that the analyst searched the CADE Community Knowledge feature for the program of interest, and downloaded lessons learned for the analogous program. Ideally, the content will confirm the labor strike occurred and provide insight into its impact. This information serves as the basis to adjust the analogy. In this case, the analyst learned that he/she needed to remove the labor strike impact from the analogy. Other, more straight forward, lessons learned include: where to look for data, efficient estimate structure structure(s), most promising estimating methods, unique and unexpected findings, where attention should have been focused, and anything else that had the analyst known earlier, would have made the job easier.

Although documenting lessons learned takes time, the entire cost community can benefit from the effort.

### 8.6 Documentation and Results References

- CAPE, Operating and Support Cost-Estimating Guide, 2014, para. 5.3.6, “Document Results”, pg. 5-11, and para. 5.3.7 “Present Results”, pg. 5.11
- NCCA, Initial Cost Review Board (CRB) Guidance, 2015, Slides 11-34 (Various briefing contents)
- SPAWAR, Inst 7110.1 Cost Estimating and Analysis, 2016, Enclosure 1, Chapter 8 “Present and Defend Cost Estimate” pg. 22
8.7 Documentation and Results Training

The DAU Cost Estimating certification program for members of the Defense Acquisition Workforce offers training relevant to the cost estimating results and documentation. Additional information on each course may be found in the DAU iCatalog (https://icatalog.dau.edu/).

- BCF 130 Fundamentals of Cost Analysis, Lessons 13, 14
- BCF 206 Cost/Risk Analysis, Lesson 6
- BCF 216 Applied Operating and Support Cost Analysis, Lesson 13
- BCF 230 Intermediate Cost Analysis, Lesson 13
- BCF 331 Advanced Concepts in Cost Analysis, Lesson 8
- CLM 052 Developing Stakeholder Engagement (understand how effective stakeholder relationships contribute to improved acquisition outcomes)

The following course numbers starting with FMF refer to the course number assigned by the FM Certification process. Information on these courses (including eligibility requirements) can be found in the FM myLearn system: https://fmonline.ousdc.osd.mil/FMmyLearn/Default.aspx.

- FMF 6016 FMA 301 - Business Case Analysis
- FMF 1550 QMT 290 - Integrated Cost Analysis
- FMF 1551 QMT 490 - Current Topics in Cost Estimating
9.0 NEXT ANALYSIS

It would be impossible for any guide to cover every possible scenario or circumstance relevant to the development of a DoD cost estimate, but this guide does provide foundational knowledge for the DoD cost community. The CAPE intends to update this guide as necessary to reflect policy changes, new estimating methods and techniques, better ways to present findings, and to capture evolving best practices within the community. The authors welcome suggestions from the cost estimating community for additional content. These suggestions may be emailed to osd.pentagon.cape.mbx.cost-assessment@mail.mil.

At the conclusion of the final results and documentation, the cost estimate team should begin evaluating and preparing for the next analysis. This may be a continuation with the same program or an entirely new project. In either case, the final results and documentation of the completed project should be made available to the DoD cost estimating community.
APPENDIX
The following appendices are included:

- Appendix A Acronyms
- Appendix B Sample Cost Estimating Flowcharts
- Appendix C Sample Questions To Get Started
- Appendix D Department of the Air Force Cost Estimate Documentation Checklist For ACAT I, II, and III Cost Estimates
- Appendix E Sample SME Interview Form
- Appendix F Sample Assessments of Estimating Method Application
- Appendix G GAO Best Practice List
## APPENDIX A ACRONYMS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>$K, $M, $B</td>
<td>Thousands, Millions, and Billions of Dollars, respectively</td>
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<td>Association for the Advancement of Cost Engineering International</td>
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<td>AFI</td>
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<td>AFTOC</td>
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<td>Army Military-Civilian Cost System</td>
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<td>BOM</td>
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<td>BY</td>
<td>Base Year</td>
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<td>C/CFO</td>
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<td>CAPE</td>
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<td>Description</td>
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<td>CARD</td>
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<td>CBAR</td>
<td>Contract Business Analysis Repository</td>
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<td>CCA</td>
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<tr>
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<td>Component Cost Estimate</td>
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<tr>
<td>CDD</td>
<td>Capability Development Document</td>
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<td>CDF</td>
<td>Cumulative Distribution Function</td>
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</tr>
<tr>
<td>CES</td>
<td>Cost Element Structure</td>
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<td>Contract Funds Status Report</td>
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<td>Chief Information Officer</td>
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<td>CISM</td>
<td>Cost Informed by Schedule Method</td>
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<tr>
<td>CLB</td>
<td>Continuous Learning, Business</td>
</tr>
<tr>
<td>CLE</td>
<td>Continuous Learning, Engineering</td>
</tr>
<tr>
<td>CLM</td>
<td>Continuous Learning, Management</td>
</tr>
<tr>
<td>CLS</td>
<td>Contractor Logistics Support</td>
</tr>
<tr>
<td>CONOPS</td>
<td>Concept of Operations</td>
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<td>COTS</td>
<td>Commercial-Off-The-Shelf</td>
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<tr>
<td>CP</td>
<td>Constant Price</td>
</tr>
<tr>
<td>CPD</td>
<td>Capability Production Document</td>
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<tr>
<td>CRB</td>
<td>Cost Review Board</td>
</tr>
<tr>
<td>CRUAMM</td>
<td>Cost Risk and Uncertainty Analysis Metrics Manual</td>
</tr>
<tr>
<td>CSDR</td>
<td>Cost and Software Data Reports (CSDR = CCDR + SRDR)</td>
</tr>
<tr>
<td>CWBS</td>
<td>Contract Work Breakdown Structure</td>
</tr>
</tbody>
</table>
CY  Constant Year
DAE  Defense Acquisition Executive
DAES  Defense Acquisition Executive Summary
DAMIR  Defense Acquisition Management Information Retrieval
DAU  Defense Acquisition University
DAVE  Defense Acquisition Visibility Environment
DAWIA  Defense Acquisition Workforce Improvement Act
DBS  Defense Business System
DCAA  Defense Contract Audit Agency
DCAPE  Director of Cost Assessment and Program Evaluation
DCMA  Defense Contract Management Agency
DFAS  Defense Finance and Accounting Service
DoD  Department of Defense
DoDD  Department of Defense Directive
DoDI  Department of Defense Instruction
DoDM  Department of Defense Manual
DON  Department of the Navy
DOT&E  Director, Operational Test and Evaluation
DPC  Defense Pricing and Contracting
DSOR  Depot Source of Repair
DSS  Decision Support System
DTIC  Defense Technical Information Center
EA  Economic Analysis
EAC  Estimate At Completion
EDA  Electronic Document Access
EDM  Engineering Development Model
EMD  Engineering and Manufacturing Development
ERP  Enterprise Resource Planning
ESWBS  Expanded Ship WBS
ETAB  Estimating Technical Assurance Board
eVAMOSC  Enterprise Visibility and Management of Operating and Support Cost
EVM  Earned Value Management
EVM-CR  EVM Central Repository
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>FA</td>
<td>Framing Assumptions</td>
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<tr>
<td>FICSM</td>
<td>Fully Integrated Cost and Schedule Method</td>
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<tr>
<td>FM</td>
<td>Financial Management</td>
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<tr>
<td>FMECA</td>
<td>Failure Mode Effects and Criticality Analysis</td>
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<td>FMS</td>
<td>Foreign Military Sales</td>
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<td>FOC</td>
<td>Full Operating Capability</td>
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<tr>
<td>FPRA</td>
<td>Forward Pricing Rate Agreement</td>
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<tr>
<td>FRACAS</td>
<td>Failure Reporting, Analysis, and Corrective Action System</td>
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<td>FRP</td>
<td>Full Rate Production</td>
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<td>FTE</td>
<td>Full Time Equivalent</td>
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<td>FY</td>
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<td>G&amp;A</td>
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<tr>
<td>GAO</td>
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<tr>
<td>GBL</td>
<td>Government Bills of Lading</td>
</tr>
<tr>
<td>GFE</td>
<td>Government Furnished Equipment</td>
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<tr>
<td>GFI</td>
<td>Government Furnished Information</td>
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<tr>
<td>ICD</td>
<td>Initial Capabilities Document</td>
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<tr>
<td>ICE</td>
<td>Independent Cost Estimate</td>
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<td>ICEAA</td>
<td>International Cost Estimating and Analysis Association</td>
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<td>Independent Government Cost Estimate</td>
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<td>ILA</td>
<td>Independent Logistics Assessment</td>
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<td>IMP</td>
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<td>IMS</td>
<td>Integrated Master Schedule</td>
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<td>IOC</td>
<td>Initial Operational Capability</td>
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<tr>
<td>IOT&amp;E</td>
<td>Initial Operational Test and Evaluation</td>
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<td>IPMR</td>
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<td>ISP</td>
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<td>IT</td>
<td>Information Technology</td>
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<tr>
<td>IUID</td>
<td>Item Unique Identification</td>
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<tr>
<td>JA CSRUH</td>
<td>Joint Agency Cost Schedule Risk and Uncertainty Handbook</td>
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<td>Abbreviation</td>
<td>Full Form</td>
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<td>JSCC</td>
<td>Joint Space Cost Council</td>
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<td>JST</td>
<td>Job Support Tools</td>
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<td>LCMP</td>
<td>Life-Cycle Management Plan</td>
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<td>LCSP</td>
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<td>LOE</td>
<td>Level of Effort</td>
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<td>LRIIP</td>
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<td>MADW</td>
<td>Maintenance and Availability Data Warehouse</td>
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<td>Military Standard</td>
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<td>Mean Time Between Failure</td>
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<td>MTTR</td>
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<td>National Aeronautics and Space Administration</td>
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<td>Naval Information Warfare Systems Command</td>
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<td>NPV</td>
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<td>O&amp;M</td>
<td>Operations and Maintenance</td>
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<td>Operating and Support</td>
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<td>ODC</td>
<td>Other Direct Cost</td>
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<td>OLS</td>
<td>Ordinary Least Squares</td>
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<td>OMB</td>
<td>Office of Management and Budget</td>
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<td>Abbreviation</td>
<td>Full Form</td>
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<td>OSD</td>
<td>Office of the Secretary of Defense</td>
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<td>OPTEMPO</td>
<td>Operating/Operational/Operations Tempo</td>
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<td>Prime Mission Product</td>
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<td>POA&amp;M</td>
<td>Plan of Action and Milestones (also POAM)</td>
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<td>POE</td>
<td>Program Office Estimate</td>
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<td>POM</td>
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<td>PPBE</td>
<td>Programming, Planning, Budgeting, and Execution</td>
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<td>PPP</td>
<td>Program Protection Plan</td>
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<td>Product Support</td>
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<td>ROI</td>
<td>Return on Investment</td>
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<td>Sec</td>
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<td>SEP</td>
<td>Systems Engineering Plan</td>
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<td>Description</td>
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<td>Systems Engineering and Program Management</td>
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<td>Statement of Work</td>
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<td>SRDR</td>
<td>Software Resource Data Report</td>
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<td>STAMP</td>
<td>Store Technical and Mass Property</td>
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<td>SWaP</td>
<td>Size, Weight, and Power</td>
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<td>Systems Command</td>
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<td>Test and Evaluation Master Plan</td>
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<td>TMRR</td>
<td>Technology Maturation and Risk Reduction</td>
</tr>
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<td>TOA</td>
<td>Total Obligation Authority</td>
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<td>TRA</td>
<td>Technology Readiness Assessment</td>
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<td>TRD</td>
<td>Technical Requirements Description</td>
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<td>TRL</td>
<td>Technology Readiness Level</td>
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<td>TY</td>
<td>Then Year</td>
</tr>
<tr>
<td>UC100</td>
<td>Unit Cost of the 100th Item</td>
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<td>UCR</td>
<td>Unit Cost Reporting</td>
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<td>United States Code</td>
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<td>USD(A&amp;S)</td>
<td>Under Secretary of Defense for Acquisition and Sustainment</td>
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<td>USD(AT&amp;L)</td>
<td>Under Secretary of Defense for Acquisition, Technology, and Logistics</td>
</tr>
<tr>
<td>USD(R&amp;E)</td>
<td>Under Secretary of Defense Research and Engineering</td>
</tr>
<tr>
<td>USMC</td>
<td>United States Marine Corps</td>
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<tr>
<td>VAMOSC</td>
<td>Visibility and Management of Operating and Support Costs</td>
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<tr>
<td>VOLT</td>
<td>Validated On-line Life-Cycle Threat</td>
</tr>
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<td>WBS</td>
<td>Work Breakdown Structure</td>
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</table>

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65 The 2017 NDAA separated the USD(AT&L) into the USD(R&E) and the USD(A&S).
APPENDIX B SAMPLE COST ESTIMATING FLOWCHARTS

It is recognized that some of the language in these graphics and flowcharts might be out of date with current terminology. However, they do illustrate how other organizations describe cost estimating.

B.1 Government Accountability Office

Figure 15: GAO Cost Estimating Process

GAO, Cost Estimating and Assessment Guide, 2009, Chapter 1 Figure 1, pg. 8

B.2 CAPE

Figure 16: CAPE Recommended Analytic Approach for O&S Cost Estimate

CAPE, O&S Cost-Estimating Guide, 2014, Chapter 5, Figure 5-1, pg. 5-1

Figure 16 is labeled “Recommended Analytic Approach for O&S Cost Estimate” because that is the figure title in the CAPE O&S Guide. But it is also representative for any kind of cost estimate.
B.3 Department of the Army


B.4 Department of the Navy

DON, Cost Estimating Guide, 2010, Figure 2, pg. 10

(CEMM: Cost Estimating Methodology Matrix; ETAB: Estimating Technical Assurance Board)
Maximize Use of Subject Matter Experts (SMEs) to *Ensure Quality*

Figure 19: NAVAIR Life-Cycle Cost Estimating Process Flow (Sep 2019)

The NAVAIR Life-Cycle Cost Estimating Process Flow diagram was provided directly by NAVAIR.

**B.5 Department of the Air Force**

Figure 20: AF Basic Cost Estimating Process

Figure 21: AF Cost Estimating Overview

B.6 Joint Space Cost Council (JSCC)

Figure 22: Joint Space Cost Council (JSCC) Cost Estimating Process

Draft JSCC Cost Estimating Guidebook, October 08, 2019, Table 5.3.1, pg. 33 (as applied to a Basis of Estimate) and Figure 6-1, pg. 40 (as applied to a Realistic Cost Estimate)

B.7 NASA

Figure 23: NASA Cost Estimating Process

NASA, Cost Estimating Handbook, 2015, Figure 2, pg. 3
APPENDIX C SAMPLE QUESTIONS TO GET STARTED

C.1 Sample Kickoff Meeting Questions

- How did this estimate/analysis become a requirement? How was it originated?
- What is the purpose of this estimate? Is this MS A/B/C? Something else?
- Are there any predecessor programs (pedigree) to this system, e.g., this is Increment 2, or it is using 50% of System XYZ?
- Are there any policy implications or drivers specifically impacting this estimate, e.g., out of cycle estimate, Middle Tier Acquisition Program?
- Is any other system that relies upon the development of this system, e.g., System XYZ will be delayed if this system schedule slips?
- Does this system rely upon the development of any other system? e.g., this system schedule will be delayed if the System XYZ schedule is delayed?
- Is this a completely new cost estimate or can a prior cost estimate be adapted/modified/used in some fashion?
  - If this can be a modified cost estimate, e.g., a cost model exists and can be adapted, who built the prior cost model?
  - If a prior cost model/estimate exists how familiar are you with the prior model?
  - If a prior cost model/estimate exists, what are the primary changes that have to be made?
- What is the schedule for the cost estimate? Do you think there is sufficient time in the schedule to complete it?
- Regarding the stakeholders for this cost estimate:
  - Does the program manager/PEO have any cost estimate result expectation?
  - Are the Prime/Sub contractors providing the information you need?
  - What is the size and makeup of the program office? Are any areas understaffed?
- What are the prime and subcontractor relationships, their contract types, cost reporting, and challenges with the program manager and with each other?
- Will I have the support needed for this cost estimate/briefing/product?
- Is there a checklist of items to be accomplished by this cost estimate?
- What Project Definition documentation is available?
- Who is the POC for arranging data gathering visit to the program manager and the contractor/subcontractors?

C.2 Sample Program Definition Questions

Questions about the CARD and Performance/Technical Baseline.

- Do you have concerns with the CARD?
- What areas of the CARD are incomplete or do not have enough detail?
- Was a CARD Narrative and CARD Microsoft Excel tables developed/delivered?
  - Who drafted the CARD?
  - Has the program manager reviewed the CARD? Approved it?
  - Does anybody in the program office think that any element of the CARD is inaccurate?
- Is there a program WBS in the CARD? If not, why?
- Does the CARD make clear what the program office is funding vs. what it is not funding, e.g., GFE?
- How well defined are the program risk/opportunity areas in the CARD?
• Are any of the technical parameters in the CARD confusing or ill defined?
• Does the CARD indicate whether the software development process is Agile, Waterfall, or some other process?
• Are the quantities development, (e.g., prototype/engineering development model (EDM)), test, and production, (e.g., LRIP, FRP) well defined or still changing?
• If integration is required, is it adequately addressed in the CARD?
• Has the program manager conveyed or mentioned any apprehension about the integration effort/cost?

Questions Related to Schedule:
• Does the program acquisition schedule seem appropriate?
• Do you think the development/production schedule will slip? Why?
• Has the program manager mentioned this is a compressed/accelerated schedule?
• What is on the critical path?
• What program item is the most likely element to cause a delay in the schedule?

Questions Related to Schedule:
• Where is the O&S strategy defined? Is it sufficient?
  o Are sustainment review requirements sufficiently addressed in the CARD?
  o Are Tech refresh requirements adequately addressed in the CARD?
  o Are obsolescence issues adequately considered?
  o Has disposal been defined?
  o What else, if anything, should be included in O&S, but was omitted?

Ground Rules and Assumptions:
• Is there a clear distinction between ground rules (requires program manager approval to change) and assumptions?
• What are the major, cost contributing ground rules and assumptions?
• Does everybody agree on all of the ground rules and assumptions, including the CY, inflation/escalation, quantities, phasing, shared production lines, technical readiness levels, equipment lifetime, etc.?
• Are any of the assumptions likely to change? If so, what is the impact if they change?
APPENDIX D DEPARTMENT OF THE AIR FORCE COST ESTIMATE DOCUMENTATION CHECKLIST FOR ACAT I, II, AND III COST ESTIMATES

The following checklist is adapted from: AFI 65-508, Attachment 3, 12 June 2018

D.1 Introduction

1.2. Table of Contents.

1.3. Program title and Program Elements.

1.4. Reference to the current program decision, if applicable, and CARD.

1.5. Purpose and scope of the estimate.

1.6. Cost estimate team members listed by organization, phone number, and area or estimating responsibility.

1.7. Description of system or effort being estimated, with program phases estimated and excluded costs identified.

1.8. Program schedule; buy and delivery schedules.

1.9. Applicable contract information.

1.10. Cost estimate summary by fiscal year in CY and TY dollars.

1.11. Ground rules and assumptions.

D.2 Body

2.1. Basis of estimate, by phase and appropriation, by program WBS or O&S CES.

2.2. Detailed methods, sources, and calculations provided by the program WBS or O&S CES along with fiscal year phasing and rationale for phasing.

2.3. Rationale for selecting a specific cost estimating method, by the program WBS or O&S CES.

2.4. Source of data used when referencing analogous systems.

2.5. Contractor Cost Data Report and Software Resources Data Report

2.6. Cross checks, reasonableness and consistency checks addressed by the program WBS or O&S CES. Specific references to studies, analogous systems or other appropriate documented references.

2.7. Track to prior estimate, and rationale for differences.

2.8. Reconciliation between the Non-Advocate Cost Assessment (NACA)/ICE and POE. The body of the cost estimate documentation should provide information (e.g., source data, estimating...
methods, and results) sufficient to make it possible for a qualified analyst to recreate the estimate using only the written documentation.

D.3 Additional checklist considerations identify whether:

3.1  All life-cycle costs are included

3.2.  Estimates are organized consistently and logically

3.3.  Learning curve slopes and factors are reasonable, similar system slopes and factors are included as cross checks.

3.4.  Actual historical data at or near program completion was used, when available.

3.5.  Current inflation rates were used, documented and properly applied.

3.6.  Historical data used is presented in the documentation, with rationale given as to why that data/program is applicable for use as an analogy and, where applicable, extrapolation is applicable.

3.7.  Where systems have previously produced development or production units, unit or lot quantity and associated costs are provided.

3.8.  Briefing charts reference program funding provided in the most current budget (President’s Budget or POM). If shortfalls exist, a zero — shortfall option is provided.

3.9.  Acronyms are defined.

3.10. Personnel costs are consistent with the Manpower Estimate Report, or deviations are properly explained.

3.11. Sensitivity analysis and risk/opportunity/uncertainty analysis is documented.

3.12. Wrap rates and Forward Pricing Rate Agreement / Forward Pricing Rate Recommendation assumptions are included.
**APPENDIX E SAMPLE SME INTERVIEW FORM**

The following form is intended as an example. It was provided by the Missile Defense Agency.

---

**Subject Matter Expert (SME) Documentation**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject Matter Expert (SME) Name</td>
<td></td>
</tr>
<tr>
<td>SME Title</td>
<td></td>
</tr>
<tr>
<td>Estimator Name</td>
<td></td>
</tr>
<tr>
<td>Program Office Name</td>
<td></td>
</tr>
<tr>
<td>Product Office Name</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>WBS Line Item Number</td>
<td></td>
</tr>
<tr>
<td>WBS Line Item Name</td>
<td></td>
</tr>
<tr>
<td>WBS Line Item $BY Amount</td>
<td></td>
</tr>
<tr>
<td>Complexity/Scaling Factor</td>
<td></td>
</tr>
<tr>
<td>Source of Data Point</td>
<td></td>
</tr>
<tr>
<td>Period of Performance</td>
<td></td>
</tr>
<tr>
<td>SME Rationale</td>
<td></td>
</tr>
<tr>
<td>Supporting Documentation Attached</td>
<td>[ ] Yes [ ] No [ ] N/A</td>
</tr>
<tr>
<td>SME Signature</td>
<td></td>
</tr>
<tr>
<td>Estimator Signature</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 24: Example SME Documentation (Provided by the Missile Defense Agency, 2019)**
APPENDIX F SAMPLE ASSESSMENTS OF ESTIMATING METHOD APPLICATION

The following figures demonstrate a rough consensus of when the basic estimating methodologies are applicable. Figure 25 is Exhibit 3-11 from page 3-29 of the 2008 AFCAA Cost Analysis Handbook.

Figure 25: AFCAA: Selection of Methods

Figure 26 is Figure 6.2 from page 70 the MDA, 2012 Cost Estimating and Analysis Handbook.

Figure 26: Missile Defense Agency: Selection of Methods
Figure 27 is Figure 5 from page 14 of the 2015 NASA 2015 Cost Estimating Handbook.

![Program Life Cycle Diagram](image)

**Figure 27: NASA: Use of Cost Estimating Methodologies by Phase**

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APPENDIX G GAO BEST PRACTICE LIST

The 2009 GAO Cost Estimating and Assessment Guide was under revision when developing this guide. The following checklist is a draft planned for the next version.

<table>
<thead>
<tr>
<th>Best Practice and Auditor Questions Associated with the GAO Cost Estimating Process Steps</th>
<th>GAO Step</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Is the estimate comprehensive?</strong></td>
<td></td>
</tr>
<tr>
<td>The cost estimate includes all life cycle costs.</td>
<td>Does the cost estimate include both government and contractor costs of the program over its full life cycle, from inception of the program through design, development, deployment, and operation and maintenance to retirement of the program? Have items excluded from the estimate been documented and justified?</td>
</tr>
<tr>
<td>The technical baseline description completely defines the program, reflects the current schedule, and is technically reasonable.</td>
<td>Is there a documented technical baseline description that resides in one location?</td>
</tr>
<tr>
<td></td>
<td>Has the technical baseline description been developed by qualified personnel such as system engineers?</td>
</tr>
<tr>
<td></td>
<td>Is the technical baseline description updated with technical program, and schedule changes?</td>
</tr>
<tr>
<td></td>
<td>Does the technical baseline description contain sufficient detail of the technical characteristics, risk, and the like, based on the best available information at the time?</td>
</tr>
<tr>
<td></td>
<td>Has the technical baseline description been approved by management?</td>
</tr>
<tr>
<td>The cost estimate WBS is product-oriented, traceable to the statement of work, and at an appropriate level of detail to ensure that cost elements are neither omitted nor double-counted.</td>
<td>Does the WBS clearly outline the end product and major work of the program?</td>
</tr>
<tr>
<td></td>
<td>In addition to hardware and software elements, does the WBS contain program management and other common elements to ensure that all work is covered?</td>
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<tr>
<td></td>
<td>Does the WBS contain at least 3 levels of indenture and does the sum of the children equal the parent?</td>
</tr>
<tr>
<td></td>
<td>Is the WBS standardized so that cost data can be collected and used for estimating future programs?</td>
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<tr>
<td></td>
<td>Does the cost estimate WBS match the schedule and earned value management (EVM) WBS? If applicable?</td>
</tr>
<tr>
<td></td>
<td>Is the WBS updated as the program becomes better defined and to reflect changes as they occur?</td>
</tr>
<tr>
<td></td>
<td>Is there a WBS dictionary that defines what is included in each element and how it relates to others in the hierarchy?</td>
</tr>
<tr>
<td>The estimate documents all cost-influencing ground rules and assumptions.</td>
<td>Are there defined ground rules and assumptions, and are the rationale and historical data to support them documented?</td>
</tr>
<tr>
<td></td>
<td>Have the ground rules and assumptions been developed by estimators with input from the technical community?</td>
</tr>
<tr>
<td></td>
<td>Have risks associated with assumptions been identified and traced to specific WBS elements? For example, have effects related to budget constraints, delayed program content, dependency on other agencies, and technology maturity been identified?</td>
</tr>
<tr>
<td></td>
<td>Are cost-influencing assumptions used as inputs to the sensitivity and uncertainty analyses?</td>
</tr>
<tr>
<td><strong>Is the estimate well documented?</strong></td>
<td></td>
</tr>
<tr>
<td>The documentation shows the source data used, the reliability of the data, and the estimating methodology used to derive each element’s cost.</td>
<td>Does the documentation identify what methods were used such as analogy, expert opinion, engineering build up, parametric, or extrapolation from actual cost data?</td>
</tr>
<tr>
<td></td>
<td>Have the supporting data been documented? For example, are sources, content, time, and units documented, along with an assessment of the accuracy of the data and reliability and circumstances affecting the data?</td>
</tr>
<tr>
<td></td>
<td>Does the documentation describe how the data were normalized, and does the documentation include the inflation indexes that were used?</td>
</tr>
<tr>
<td></td>
<td>Are the inflation indexes used to convert constant year dollars to budget year dollars documented?</td>
</tr>
<tr>
<td>Best Practice and Auditor Questions Associated with the GAO Cost Estimating Process Steps</td>
<td>GAO Step</td>
</tr>
<tr>
<td>---------------------------------</td>
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</tr>
<tr>
<td><strong>Best practice</strong></td>
<td><strong>Auditor question</strong></td>
</tr>
<tr>
<td>The documentation describes how the estimate was developed so that a cost analyst unfamiliar with the program could understand what was done and replicate it.</td>
<td>Are the data adequate for easily updating the estimate to reflect actual costs or program changes so that they can be used for future estimates?</td>
</tr>
<tr>
<td>Did the documentation describe the estimate with narrative and cost tables and did it contain an executive summary, introduction, and descriptions of methods, with data broken out by WBS elements, sensitivity analysis, risk and uncertainty analysis, management approval, and updates that reflect actual costs and changes?</td>
<td></td>
</tr>
<tr>
<td>What guidance is used to govern the creation, maintenance, structure, and status of the cost estimate?</td>
<td></td>
</tr>
<tr>
<td>Did the documentation completely describe the risk and uncertainty analysis? For example, does the documentation discuss contingency reserves and how they were derived, the cumulative probability of the point estimate, correlation, and the derivation of risk distributions? Does the documentation include access to an electronic copy of the cost model and are both the documentation and the cost model stored so that authorized personnel can easily find and use them for other cost estimates?</td>
<td></td>
</tr>
<tr>
<td>The documentation discusses the technical baseline description and the data in the technical baseline are consistent with the cost estimate.</td>
<td>Are the technical data and assumptions in the cost estimate documentation consistent with the technical baseline description?</td>
</tr>
<tr>
<td>The documentation provides evidence that the cost estimate is reviewed and accepted by management.</td>
<td>Was management presented with a clear explanation of the cost estimate so as to convey its level of competence?</td>
</tr>
<tr>
<td>For instance, did management receive an overview of the program’s technical foundation, were the life cycle costs presented in time-phased and constant year dollars, were ground rules and assumptions discussed, were the estimating method and data sources discussed for each WBS cost element, were the results of sensitivity analysis and cost drivers identified, were the results of risk and uncertainty analysis including S curve cumulative probabilities and risk distributions discussed, was the point estimate compared to an independent cost estimate and any differences explained, was an affordability analysis discussed based on funding and contingency reserves, were conclusions and recommendations provided, and were any other concerns or challenges addressed? Is there documentation showing management’s acceptance of the cost estimate including recommendations for changes, feedback, and the level of contingency reserves decided upon to reach a desired level of confidence?</td>
<td></td>
</tr>
<tr>
<td><strong>Is the estimate accurate?</strong></td>
<td></td>
</tr>
<tr>
<td>The cost model is developed by estimating each WBS element using the best methodology from the data collected.</td>
<td>If analogy is used, are adjustments reasonable and based on program information, physical and performance characteristics, and the like?</td>
</tr>
<tr>
<td>If expert opinion was used, was it used sparingly and did the estimates account for the possibility that bias influenced the results?</td>
<td></td>
</tr>
<tr>
<td>If the build-up method is used, is the work scope well defined, the WBS sufficiently detailed, a detailed and accurate materials and parts list available, estimate based on specific quantities, and an auditable source provided for labor rates?</td>
<td></td>
</tr>
<tr>
<td>If the parametric method is used, is the size of the data set sufficient and homogeneous data available for developing the cost estimating relationship (CER)? Are parametric models calibrated and validated using historical data?</td>
<td></td>
</tr>
<tr>
<td>If CERs are used, are the statistics provided and are they reasonable? Are the CER inputs within the valid dataset range?</td>
<td></td>
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<tr>
<td>If learning curves are used do they represent manual, complex, and repetitive labor effort? Is production continuous and, if not, are production breaks incorporated?</td>
<td></td>
</tr>
<tr>
<td>The estimate is adjusted properly for inflation</td>
<td>Are the cost data adjusted for inflation so that they could be described in like terms and to ensure that comparisons and projections are valid?</td>
</tr>
<tr>
<td>Is the final estimate converted to then-year (budget) dollars?</td>
<td></td>
</tr>
</tbody>
</table>

120
<table>
<thead>
<tr>
<th>Best practice</th>
<th>Auditor question</th>
<th>GAO Step</th>
</tr>
</thead>
<tbody>
<tr>
<td>The estimate contains few, if any, minor mistakes.</td>
<td>Does the estimate contain any mistakes, such as numbers that do not sum properly, costs that do not match between documents, and the like?</td>
<td>STEP 7</td>
</tr>
<tr>
<td></td>
<td>What quality control process does the program use to ensure the cost estimates contains few, if any, mistakes?</td>
<td>STEP 7</td>
</tr>
<tr>
<td>The cost estimate is regularly updated to ensure it reflects program changes and actual costs.</td>
<td>Is the estimate updated to reflect changes in technical or program assumptions and does documentation reflect how these changes affect the cost estimate?</td>
<td>STEP 12</td>
</tr>
<tr>
<td></td>
<td>Are the cost estimates replaced with actual costs? If so, what is the source of the actual costs?</td>
<td>STEP 12</td>
</tr>
<tr>
<td>Variances between planned and actual costs are documented, explained, and reviewed.</td>
<td>Does the estimate document variances and any lessons learned for elements whose actual costs or schedules differ from the estimate?</td>
<td>STEP 12</td>
</tr>
<tr>
<td>The estimate is based on a historical record of cost estimating and actual experiences from other comparable programs.</td>
<td>Is the estimate based on historical data and are the data applicable to the program?</td>
<td>STEP 6</td>
</tr>
<tr>
<td></td>
<td>How reliable are the data? For example, how old are the data?</td>
<td>STEP 6</td>
</tr>
<tr>
<td></td>
<td>Is there enough knowledge about the data source to determine if the data can be used to estimate accurate costs for the new program?</td>
<td>STEP 6</td>
</tr>
<tr>
<td></td>
<td>If EVM data are used, has the EVM system been validated against the EIA-748 guidelines?</td>
<td>STEP 6</td>
</tr>
<tr>
<td>Is the estimate credible?</td>
<td>Were the following steps taken: key cost drivers, ground rules, and assumptions were identified as factors, cost elements representing the highest percentage of cost were determined and their assumptions were examined, the total cost was re-estimated by varying each factor, results were documented and outcomes were evaluated for factors most sensitive to change.</td>
<td>STEP 6</td>
</tr>
<tr>
<td>The cost estimate includes a sensitivity analysis that identifies a range of possible costs based on varying major assumptions, parameters, and data inputs.</td>
<td>Were the following steps performed: probability distributions modeled based on data availability, reliability, and variability?</td>
<td>STEP 6</td>
</tr>
<tr>
<td></td>
<td>Was the correlation between cost elements captured?</td>
<td>STEP 6</td>
</tr>
<tr>
<td></td>
<td>Was a Monte Carlo simulation model (or other modeling technique) used to develop a distribution of total possible costs and an S curve showing alternative cost estimate probabilities?</td>
<td>STEP 6</td>
</tr>
<tr>
<td></td>
<td>Was the cumulative probability associated with the point estimate identified?</td>
<td>STEP 6</td>
</tr>
<tr>
<td></td>
<td>Were contingency reserves recommended for achieving the desired confidence level?</td>
<td>STEP 6</td>
</tr>
<tr>
<td></td>
<td>Was the risk-adjusted cost estimate allocated to WBS elements, as necessary?</td>
<td>STEP 6</td>
</tr>
<tr>
<td></td>
<td>Was the risk-adjusted cost estimate phased and converted to budget year dollars?</td>
<td>STEP 6</td>
</tr>
<tr>
<td></td>
<td>Was a risk management plan implemented to identify and analyze cost related risk so that risks could be treated and continually tracked during program execution?</td>
<td>STEP 6</td>
</tr>
<tr>
<td></td>
<td>Was a risk and uncertainty analysis performed periodically as the cost estimate was updated to reflect progress and changes occurred to risks?</td>
<td>STEP 6</td>
</tr>
<tr>
<td>Major cost elements are cross-checked to see if results are similar.</td>
<td>Were major cost elements cross-checked to see if results are similar?</td>
<td>STEP 7</td>
</tr>
<tr>
<td>An independent cost estimate is conducted by a group outside the acquiring organization to determine whether other estimating methods produce similar results.</td>
<td>Was an ICE performed by an organization outside of the program office’s influence?</td>
<td>STEP 7</td>
</tr>
<tr>
<td></td>
<td>Was the depth of the ICE analysis sufficient to allow reconciliation between the ICE and the program office estimate?</td>
<td>STEP 7</td>
</tr>
<tr>
<td></td>
<td>Is the ICE based on the same technical baseline and ground rules as the program office estimate?</td>
<td>STEP 7</td>
</tr>
<tr>
<td></td>
<td>Are differences between the ICE and the program office estimate documented and justified?</td>
<td>STEP 7</td>
</tr>
</tbody>
</table>