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Middle Tier Acquisition FY 2022 Budget Data Overview

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Abstract

This research uses publicly-released data from 2018 to 2021, consisting of budget submissions, program-related reporting, and contemporaneous press releases, to describe how services took the same novel authorities and developed Middle Tier Acquisitions (MTAs) with differing structures, risks, and results to date. We acknowledge the cultural and personality differences, and concentrate on the different approaches to scoping project technical uncertainty and systemic complexity to fit within MTA constraints.

Research Issue Statement: This exploratory research examines MTA data from public data including budget documentation.

Research Results Statement: This research identifies significant trends associated with MTA application to date.

Keywords: Middle Tier Acquisition, Defense acquisition, innovation

Introduction

Congress recently created Middle Tier Acquisition (MTA) programs, which provide the military services rapid prototyping and fielding pathways with new program flexibilities and an explicit schedule constraint. The services are executing multiple MTAs, resulting in a set of MTA experiments related to development, execution, and governance. This paper summarizes MTA data extracted from fiscal year (FY) 2022 budget data and explores some features of MTA execution between services.

As this is exploratory analysis, we identify inferences that may be drawn from the project distribution and resource allocations in the Department of Defense (DoD) FY 2022 budget documentation and significant trends associated with MTA distributions and resource allocations.

Background

Congress enacted MTA processes in 2016, enabling processes to prototype or field new capabilities within 2 to 5 years of approval (National Defense Authorization Act [NDAA], 2015, sec. 804). Key statutory changes enabled service acquisition executives to bypass traditional requirements and acquisition processes and establish direct-reporting program managers for these rapid acquisition programs (NDAA, 2015). By 2019, the DoD had revised over two dozen



acquisition-related directives, instructions, and memoranda,¹ and introduced two new acquisition paths—rapid prototyping and rapid fielding (Lord, 2019). In 2020, the DoD brought traditional acquisition, urgent acquisition, MTAs, software, business and services acquisitions into an Agile Acquisition Framework (Lord, 2020).

DoD rapid acquisition strategies typically have limited scope and objectives, senior leadership support and oversight, and process modifications removing obstacles to faster delivery (NDAA, 2015). Tate (2016) thought such processes also included using already mature or developed systems, in modular steps, with incremental production. The MTA schedule constraint resembles earlier acquisition innovations such as information systems acquisitions that emphasized commercial products and processes (Cha et al., 2014). Williams (2005) considered that poor defense program performance resulted from systemic failures, in particular when conventional program management approaches were used for complex, uncertain, and time-constrained programs.

The Government Accountability Office (GAO) is conducting significant research and analysis related to MTAs.² They provide a consistent perspective of DoD acquisitions. In 2019, they reported 35 MTAs started by the services by March 2019 (Oakley, 2019). We report 85 MTAs found in the FY 2022 budget documentation in the next section, summarized in Table 1.

Table 1. Middle Tier Acquisition Data Trend

| Service | GAO (2019) | GAO 2020 ^a | GAO 2021 ^b | FY 2022 DoD Budget ^c |
|-----------|------------|-----------------------|-----------------------|---------------------------------|
| Air Force | 24 | 8 | 11 | 39 |
| Army | 8 | 5 | 5 | 20 |
| Navy | 3 | 0 | 1 | 21 |
| Other | 0 | 0 | 0 | 5 |
| Total | 35 | 13 | 17 | 85 |

a – MTAs reviewed in GAO-20-439 (Oakley, 2020), b – MTAs reviewed in GAO-21-222 (Oakley, 2021), c – source: <https://comptroller.defense.gov/Budget-Materials/Budget2022/>

The GAO 2020 and 2021 reports provide substantial information on MTAs where planned costs exceed Major Defense Acquisition Program criteria (Major Defense Acquisition Program Defined, 2021). The GAO reports provide excellent summaries of selected MTAs and in-stride assessments of GAO concerns with MTA governance and execution.

Two papers related to MTAs are in the Naval Postgraduate School Defense Acquisition Innovation Repository.³ Riel (2020) surveyed defense acquisition professionals and found schedule speed was perceived as less important than performance or cost. We reported on interim schedule modeling simulations seeded with GAO 2020 data (Etemadi & Kamp, 2021b). We defined schedule risk as the likelihood of exceeding a planned duration and showed that the MTA schedule risk to exceed 60 months is less than 0.2 (20%), and that MTAs with budgets larger than \$1 billion are more likely to exceed 60 months (Etemadi & Kamp, 2021b).

MTA projects are executed within the defense market and defined by the number of competent sellers⁴ and the number of entities setting product requirements (Etemadi & Kamp, 2021a). FitzGerald et al. (2016) described market segments by products (namely military-unique, military-adapted, and commercial systems) and whether market competition was

¹ These may be found at <https://www.esd.whs.mil/Directives/issuances/dodd/>.

² MTAs are treated as an acquisition reform by the GAO (Oakley, 2019).

³ An extensive collection of defense acquisition research (Naval Postgraduate School, 2021).

⁴ This number reflects the market competition; in the DoD market there are often few competent sellers, and the market is described as an oligopoly.



constrained or viable. Chesbrough (2003) characterized corporate innovation models as open or closed, where closed innovation occurs inside the company, and open innovation includes external participation; Zoe Stanley-Lockman (2021) extends this model to DoD innovation, where traditional acquisition programs behave much like closed innovation systems. Following their reasoning, MTAs are not restricted to closed or open innovation systems, but should benefit from open innovation approaches, adaption of existing available and commercial systems, and a specific buyer setting requirements.

We used data from publicly available budget documentation. This paper summarizes the MTA projects within service and agency research, development, test, and evaluation (RDT&E) documentation and includes data for five instances of procurement funding supporting MTAs.

Findings

Table 2. FY 2022 Program Elements With One or More MTA Labels

| BA | Line | PE.BLI | PE.Name | ORG | BA | Line | PE.BLI | PE.Name | ORG | BA | Line | PE.BLI | PE.Name | ORG |
|----|------|----------|-------------------------------------|-----|----|------|----------|-------------------------------------|------|----|------|----------|----------------------------------|------|
| 04 | 43 | 0604033F | Hypersonics Prototyping | AF | 04 | 52 | 0603619A | Landmine Warfare and Barrier - Ac | ARMY | 04 | 36 | 0603502N | Surface and Shallow Water Mine C | NAVY |
| 04 | 48 | 0604327F | Hard and Deeply Buried Target De | AF | 04 | 53 | 0603639A | Tank and Medium Caliber Ammun | ARMY | 04 | 58 | 0603635M | Marine Corps Ground Combat/Su | NAVY |
| 04 | 53 | 0207100F | Light Attack Armed Reconnaissanc | AF | 04 | 60 | 0603801A | Aviation - Adv Dev | ARMY | 04 | 92 | 0604659N | Precision Strike Weapons Develop | NAVY |
| 04 | 55 | 0207455F | Three Dimensional Long-Range Ra | AF | 04 | 69 | 0604037A | Tactical Intel Targeting Access Noc | ARMY | 04 | 95 | 0605512N | MEDIUM UNMANNED SURFACE VE | NAVY |
| 04 | 67 | 1203164F | NAVSTAR Global Positioning Syste | AF | 04 | 72 | 0604113A | Future Tactical Unmanned Aircraft | ARMY | 04 | 99 | 0605518N | CONVENTIONAL PROMPT STRIKE (| NAVY |
| 04 | 70 | 1206425F | Space Situation Awareness System | AF | 04 | 73 | 0604114A | Lower Tier Air Missile Defense (LT | ARMY | | | | | |
| 04 | 74 | 1206760F | Protected Tactical Enterprise Servi | AF | 04 | 81 | 0604403A | Future Interceptor | ARMY | | | | | |
| 04 | 75 | 1206761F | Protected Tactical Service (PTS) | AF | | | | | | | | | | |
| 04 | 76 | 1206855F | Evolved Strategic SATCOM (ESS) | AF | | | | | | | | | | |
| BA | Line | PE.BLI | PE.Name | ORG | BA | Line | PE.BLI | PE.Name | ORG | BA | Line | PE.BLI | PE.Name | ORG |
| 05 | 121 | 1206442F | Next Generation OPIR | AF | 05 | 91 | 0604601A | Infantry Support Weapons | ARMY | 05 | 121 | 0604282N | Next Generation Jammer (NGJ) In | NAVY |
| | | | | | 05 | 94 | 0604622A | Family of Heavy Tactical Vehicles | ARMY | 05 | 125 | 0604366N | Standard Missile Improvements | NAVY |
| | | | | | 05 | 97 | 0604645A | Armored Systems Modernization (| ARMY | 05 | 140 | 0604601N | Mine Development | NAVY |
| | | | | | 05 | 101 | 0604741A | Air Defense Command, Control an | ARMY | 05 | 160 | 0605215N | Mission Planning | NAVY |
| | | | | | 05 | 108 | 0604802A | Weapons and Munitions - Eng Dev | ARMY | 05 | 161 | 0605217N | Common Avionics | NAVY |
| | | | | | 05 | 109 | 0604804A | Logistics and Engineer Equipment | ARMY | 05 | 174 | 0304785N | ISR & Info Operations | NAVY |
| | | | | | 05 | 113 | 0604818A | Army Tactical Command & Control | ARMY | | | | | |
| | | | | | 05 | 132 | 0605042A | Tactical Network Radio Systems (L | ARMY | | | | | |
| | | | | | 05 | 136 | 0605052A | Indirect Fire Protection Capability | ARMY | | | | | |
| | | | | | 05 | 137 | 0605053A | Ground Robotics | ARMY | | | | | |
| | | | | | 05 | 142 | 0605148A | Tactical Intel Targeting Access Noc | ARMY | | | | | |
| | | | | | 05 | 148 | 0605232A | Hypersonics EMD | ARMY | | | | | |
| | | | | | 05 | 153 | 0605625A | Manned Ground Vehicle | ARMY | | | | | |
| BA | Line | PE.BLI | PE.Name | ORG | BA | Line | PE.BLI | PE.Name | ORG | BA | Line | PE.BLI | PE.Name | ORG |
| 07 | 167 | 0101113F | B-52 Squadrons | AF | 07 | 208 | 0203743A | 155mm Self-Propelled Howitzer Ir | ARMY | 07 | 201 | 0605520M | MARINE CORPS AIR DEFENSE WEAP | NAVY |
| 07 | 177 | 0102326F | Region/Sector Operation Control (| AF | | | | | | 07 | 205 | 0101226N | Submarine Acoustic Warfare Deve | NAVY |
| 07 | 183 | 0207040F | Multi-Platform Electronic Warfare | AF | | | | | | 07 | 210 | 0204311N | Integrated Surveillance System | NAVY |
| 07 | 188 | 0207138F | F-22A Squadrons | AF | | | | | | 07 | 221 | 0206313M | Marine Corps Communications Sy | NAVY |
| 07 | 202 | 0207417F | Airborne Warning and Control Sys | AF | | | | | | 07 | 223 | 0206623M | Marine Corps Ground Combat/Su | NAVY |
| 07 | 205 | 0207431F | Combat Air Intelligence System A | AF | | | | | | | | | | |
| 07 | 239 | 0302015F | E-4B National Airborne Operation | AF | | | | | | | | | | |
| 07 | 240 | 0303131F | Minimum Essential Emergency Co | AF | | | | | | | | | | |
| 07 | 246 | 0304260F | Airborne SIGINT Enterprise | AF | | | | | | | | | | |
| 07 | 250 | 0305015F | C2 Air Operations Suite - C2 Info S | AF | | | | | | | | | | |
| 07 | 267 | 0305206F | Airborne Reconnaissance Systems | AF | | | | | | | | | | |
| BA | Line | PE.BLI | PE.Name | ORG | BA | Line | PE.BLI | PE.Name | ORG | BA | Line | PE.BLI | PE.Name | ORG |
| 08 | 318 | 0608410F | Air & Space Operations Center (A | CAF | | | | | | 06 | 191 | 0605873M | Marine Corps Program Wide Supp | NAVY |
| | | | | | | | | | | 06 | 194 | 0305327N | Insider Threat | NAVY |

Table 2 displays RDT&E program elements (Pes) with MTA projects. The columns reflect the service (Left = Air Force, Middle = Army, Right = Navy). The rows are grouped by Budget Activity (BA). The first group (BA 04 = Advanced Technology Development) has significant activity by all services. The Army has the most activity in the second group (BA 05 = Advanced Component Development and Prototypes), but the Air Force has the largest budgeted projects in this group. The Air Force has the most in the third group (BA 07 = Operational System Development) projects. The last group includes Air Force software factory projects (BA 08 = Software and Digital Technology Pilot Programs) and two Navy projects (BA 06 = RDT&E Management Support).



Table 3. Air Force 2022 MTA Summary

| BA | Line | PE.BLI | MTA.Name | GAO.21.page | MTA.Start | MTA.End | Duration | Modular | Agile | FY2020 | FY2021 | FY2022 | Type | Type.MTA |
|----|------|-----------|--------------------------|-------------|-----------|---------|----------|---------|-------|---------|----------|---------|-------|----------|
| 04 | 43 | 0604033F | ARRW | 121 | May-18 | Mar-23 | 58 | 0 | 1 | 286000 | 386157 | 238262 | MSL | RP |
| 04 | 48 | 0604327F | M-Code/EAJ Developme | | Oct-20 | Sep-21 | 11 | 0 | 0 | 0 | 2150 | 0 | MSL | RP |
| 04 | 53 | 0207100F | Light Attack Armed aircr | | Oct-20 | Sep-21 | 11 | 0 | 0 | 1982 | 0 | 0 | AIR | RP |
| 04 | 55 | 0207455F | 3DELRR | | Jan-20 | Dec-22 | 35 | 0 | 1 | 22469 | 19321 | 0 | C3I | RP |
| 04 | 67 | 1203164F | MGUE2 | 133 | Nov-20 | Sep-25 | 58 | 0 | 0 | 308215 | 0 | 0 | SPACE | RP |
| 04 | 3 | 1203164SF | MGUE2 | 133 | Dec-20 | Sep-25 | 57 | 0 | 0 | 0 | 205923 | 281191 | SPACE | RP |
| 04 | 70 | 1206425F | Deep Space Advanced F | | Jan-22 | Mar-25 | 38 | 0 | 0 | 29013 | 0 | 0 | SPACE | RP |
| 04 | 7 | 1206425SF | Deep Space Advanced F | | Jan-22 | Mar-25 | 38 | 0 | 0 | 0 | 33359 | 123262 | SPACE | RP |
| 04 | 74 | 1206760F | PTES | 137 | Nov-18 | Dec-21 | 37 | 0 | 0 | 101583 | 0 | 0 | SPACE | RP |
| 04 | 75 | 1206761F | PTS | 139 | Jun-19 | Jun-26 | 84 | 1 | 0 | 154237 | 0 | 0 | SPACE | RP |
| 04 | 12 | 1206761SF | PTS | 139 | Sep-20 | Jun-24 | 45 | 1 | 0 | 0 | 200178 | 243285 | SPACE | RP |
| 04 | 76 | 1206855F | Evolved Stra | 125 | Sep-20 | Sep-25 | 60 | 1 | 0 | 161882 | 0 | 0 | SPACE | RP |
| 04 | 13 | 1206855SF | Evolved Stra | 126 | Sep-20 | Sep-25 | 60 | 1 | 0 | 0 | 71395 | 160056 | SPACE | RP |
| 05 | 121 | 1206442F | OPIR | 135 | Oct-18 | Oct-23 | 60 | 0 | 1 | 1470278 | 0 | 0 | SPACE | RP |
| 05 | 22 | 1206442SF | Next-Gen O | 135 | Oct-18 | Oct-23 | 60 | 0 | 1 | 0 | 11128900 | 1137393 | SPACE | RP |
| 05 | 22 | 1206442SF | Next-Gen O | 135 | Oct-18 | Oct-26 | 96 | 0 | 1 | 0 | 482013 | 661098 | SPACE | RP |
| 05 | 7 | 1206442SF | FORGE | 131 | Sep-20 | Sep-24 | 48 | 1 | 1 | 0 | 498283 | 514577 | SPACE | RP |
| 07 | 34 | 1203001SF | Force Element Termina | | Feb-19 | Mar-24 | 61 | 1 | 1 | 0 | 156736 | 98979 | C3I | RP |
| 07 | 167 | 0101113F | CERP (RVP) | 123 | Sep-18 | Apr-22 | 43 | 1 | 0 | 175359 | 273020 | 484068 | AIR | RP |
| 07 | 167 | 0101113F | CERP Rapid Physical Pro | | Apr-22 | Jun-25 | 38 | 1 | 0 | 0 | 0 | 0 | AIR | RP |
| 07 | 177 | 0102326F | NCR-IADS | | Apr-21 | Jun-22 | 14 | 0 | 1 | 0 | 4795 | 0 | C3I | RP |
| 07 | 183 | 0207040F | Spectrum Warfare Attac | | Oct-22 | Jan-23 | 3 | 1 | 0 | 0 | 0 | 36607 | C3I | RP |
| 07 | 188 | 0207138F | F-22 Capabi | 129 | Sep-18 | Sep-21 | 36 | 1 | 1 | 537232 | 663825 | 647296 | AIR | RP |
| 07 | 188 | 0207138F | Sensor Systems | | Jun-22 | Dec-26 | 54 | 1 | 1 | 75685 | 260921 | 262972 | AIR | RP |
| 07 | 188 | 0207138F | Navigation Systems | | Oct-19 | Sep-26 | 83 | 1 | 1 | 5224 | 9000 | 25540 | AIR | RP |
| 07 | 188 | 0207138F | Communication System | | Oct-19 | Sep-26 | 83 | 1 | 1 | 0 | 0 | 131270 | AIR | RP |
| 07 | 202 | 0207417F | AWACS | | Oct-19 | Sep-22 | 35 | 1 | 1 | 67341 | 123925 | 171014 | AIR | RP |
| 07 | 239 | 0302015F | Survivable SHF | | Oct-19 | Jun-24 | 56 | 0 | 0 | 24583 | 3462 | 25581 | AIR | RP |
| 07 | 240 | 0303131F | CVR Inc 2 | | Jul-21 | Sep-26 | 62 | 1 | 0 | 12067 | 22284 | 0 | C3I | RP |
| 07 | 240 | 0303131F | Global ASNT Inc 2 | | Jul-21 | Jun-25 | 47 | 1 | 0 | 117 | 21391 | 19729 | C3I | RP |
| 07 | 246 | 0304260F | Common SIGINT Develo | | Oct-20 | Sep-22 | 23 | 0 | 0 | 85157 | 127832 | 97546 | C3I | RP |
| 07 | 250 | 0305015F | C2AOS-C2IS modificatio | | Oct-19 | Sep-20 | 11 | 0 | 1 | 5206 | 0 | 0 | C3I | RP |
| 07 | 267 | 0305206F | Next Generation Senso | | Jan-21 | Sep-22 | 20 | 1 | 0 | 17338 | 54841 | 30198 | AIR | RP |
| 08 | 318 | 0608410F | AOC.WS | 119 | Jul-19 | Jun-24 | 59 | 1 | 1 | 0 | 0 | 186915 | C3I | RP |
| | 01 | 57 3010F | F-15EX | 127 | Mar-20 | Jun-23 | 39 | 0 | 0 | 621100 | 1367147 | 1334822 | AIR | RF |
| | 04 | 20 3010F | LAA | | Jul-18 | Sep-22 | 50 | 0 | 0 | 30000 | 0 | 0 | AIR | RP |
| | 05 | 32 3010F | Link-16 | | Jun-21 | Oct-25 | 52 | 0 | 0 | 46031 | 153083 | 52702 | AIR | RF |
| | 05 | 33 3010F | Sensor Enhancements (| | Jun-20 | Jun-23 | 36 | 0 | 0 | 49002 | 122283 | 196825 | AIR | RF |
| | 05 | 38 3010F | Rapid Global Mobility | | Oct-18 | Sep-22 | 47 | 1 | 0 | 3617 | 1106 | 100 | AIR | RP |

Note that the Air Force reported three Rapid Fielding MTAs (F-15EX, Link-16, and Sensor Enhancements). The largest budget items are space-related (OPIR, F-15EX procurement, or F-22 Capability Pipeline). Some budget reporting (OPIR, for example) does not provide a project end or transition at 60 months. Note that the Air Force is planning to retire the F-22 fleet “by the 2030 timeframe” (Insinna, 2021).



Table 4. Army 2022 MTA Summary

| BA | Line | PE.BLI | MTA Name | GAO.21.page | MTA Start | MTA End | Duration | Modular | Agile | FY2020 | FY2021 | FY2022 | Type | Type.MTA |
|----|------|----------|-------------------------|-------------|-----------|---------|----------|---------|-------|--------|--------|--------|------|----------|
| 04 | 52 | 0603619A | Area Denial Capability | | Mar-22 | Mar-25 | 36 | 1 | 0 | 0 | 4995 | 34761 | GND | RP |
| 04 | 53 | 0603639A | Advanced Armor-Piercing | | Oct-18 | Mar-24 | 65 | 1 | 0 | 8572 | 0 | 0 | GND | RP |
| 04 | 60 | 0603801A | FLRAA Virtual Prototype | | Aug-22 | Mar-24 | 19 | 1 | 0 | 0 | 0 | 102648 | AIR | RP |
| 04 | 69 | 0604037A | TITAN | | Sep-21 | Jun-23 | 21 | 0 | 0 | 0 | 0 | 28347 | C3I | RP |
| 04 | 72 | 0604113A | FTUAS | | Sep-22 | Jun-25 | 33 | 1 | 1 | 0 | 33758 | 48197 | AIR | RP |
| 04 | 73 | 0604114A | LTAMDS | 161 | Oct-19 | Sep-22 | 35 | 0 | 0 | 364154 | 308805 | 327690 | C3I | RP |
| 05 | 91 | 0604601A | NGSW-FC program | | Apr-20 | Sep-21 | 17 | 1 | 0 | 14095 | 9782 | 11107 | GND | RP |
| 05 | 94 | 0604622A | Leader Follower | | Oct-21 | Sep-25 | 47 | 1 | 0 | 4294 | 10249 | 21918 | GND | RP |
| 05 | 97 | 0604645A | Mobile Prof | 163 | Dec-19 | Jun-22 | 30 | 0 | 0 | 273433 | 123992 | 137256 | GND | RP |
| 05 | 98 | 0604710A | IVAS | 159 | Nov-19 | Apr-21 | 17 | 1 | 1 | 60599 | 7495 | 4934 | GND | RP |
| 05 | 108 | 0604802A | Precision Munition (Sni | | Oct-21 | Sep-23 | 23 | 0 | 0 | | | 9275 | GND | RP |
| 05 | 108 | 0604802A | Small Caliber Ammo for | | Oct-18 | Jun-23 | 56 | 0 | 0 | 17432 | 26483 | 28372 | GND | RP |
| 05 | 113 | 0604818A | Unified Network Opera | | Apr-19 | Jun-21 | 26 | 0 | 1 | 3499 | 3522 | 3366 | C3I | RP |
| 05 | 132 | 0605042A | Integrated Tactical Net | | Jan-21 | Mar-26 | 62 | 1 | 0 | 22411 | 9754 | 17762 | C3I | RP |
| 05 | 136 | 0605052A | Enduring IFPC Inc 2 | | Jan-21 | Sep-23 | 32 | 0 | 0 | 186369 | 153362 | 233512 | C3I | RP |
| 05 | 137 | 0605053A | Small Multipurpose Equi | | Jul-19 | Sep-21 | 26 | 1 | 0 | 8768 | 28555 | 29448 | GND | RP |
| 05 | 142 | 0605148A | TITAN | | Jul-21 | Sep-24 | 38 | 0 | 0 | 0 | 0 | 28347 | C3I | RP |
| 05 | 148 | 0605232A | LRHW | | Oct-22 | Sep-24 | 23 | 0 | 0 | 0 | 0 | 111473 | MSL | RP |
| 05 | 153 | 0605625A | OMFV | 165 | Jul-21 | Sep-24 | 38 | 1 | 0 | 197304 | 171890 | 225106 | GND | RP |
| 07 | 208 | 0203743A | ERCA Incren | 157 | Jul-19 | Sep-23 | 50 | 0 | 1 | 191076 | 217959 | 213281 | GND | RP |

Table 5. Navy 2022 MTA Summary

| BA | Line | PE.BLI | MTA Name | GAO.21.page | MTA Start | MTA End | Duration | Modular | Agile | FY2020 | FY2021 | FY2022 | Type | Type.MTA |
|----|------|------------|-------------------------|-------------|-----------|---------|----------|---------|-------|--------|--------|---------|------|----------|
| 04 | 36 | 0603502N | Medium Unmanned Sur | | Jul-20 | Jun-27 | 83 | 1 | 0 | 22964 | 0 | 0 | SHIP | RP |
| 04 | 58 | 0603635M | Armored Reconnaissan | | Jul-21 | Sep-22 | 14 | 0 | 0 | 7465 | 17599 | 48563 | GND | RP |
| 04 | 59 | 0603654N | Expeditionary Diving Sy | | Oct-19 | Sep-25 | 71 | 1 | 0 | 911 | 1765 | 822 | SHIP | RP |
| 04 | 78 | 0604028N / | LIONFISH SUUV | | Oct-19 | Sep-22 | 35 | 0 | 0 | 0 | 4577 | 15881 | SHIP | RP |
| 04 | 92 | 0604659N | Convention | 209 | Oct-19 | Jun-23 | 44 | 0 | 0 | 502435 | 0 | 0 | MSL | RP |
| 04 | 95 | 0605512N | Medium Unmanned Sur | | Jan-21 | Sep-22 | 20 | 1 | 0 | 5200 | 3200 | 3500 | SHIP | RP |
| 04 | 99 | 0605518N | CPS prototy | 209 | Oct-19 | Jun-23 | 44 | 0 | 0 | 0 | 766637 | 1372340 | MSL | RP |
| 05 | 125 | 0604366N | SM-2 Block IIIC | | Oct-19 | Sep-22 | 35 | 0 | 0 | 69180 | 56144 | 33412 | MSL | RP |
| 05 | 140 | 0604601N | Encapsulated Effector (| | Oct-19 | Sep-22 | 35 | 0 | 0 | 0 | 27000 | 40300 | SHIP | RP |
| 05 | 160 | 0605215N | Next Generation Naval | | Oct-19 | Sep-22 | 35 | 1 | 1 | 25420 | 35500 | 37606 | C3I | RP |
| 05 | 160 | 0605215N | Standardized Tester of | | Oct-19 | Apr-22 | 30 | 1 | 0 | 12975 | 14546 | 17772 | C3I | RP |
| 05 | 161 | 0605217N | MAGTF Agile Networkin | | Jan-21 | Apr-22 | 15 | 1 | 1 | 0 | 21133 | 18872 | AIR | RP |
| 05 | 174 | 0304785N | Integrated Communicat | | Dec-19 | Sep-22 | 33 | 1 | 1 | 8300 | 6095 | 1548 | C3I | RP |
| 06 | 191 | 0605873M | Marine Corps Wargami | | May-19 | Sep-22 | 40 | 0 | 1 | 11027 | 15000 | 23518 | C3I | RP |
| 06 | 194 | 0305327N | Counter Insider Threat | | Oct-19 | Sep-22 | 35 | 0 | 0 | 2592 | 2293 | 2581 | C3I | RP |
| 07 | 201 | 0605520M | Medium Range Intercep | | Jun-20 | Sep-22 | 27 | 0 | 0 | 15300 | 52400 | 7800 | MSL | RP |
| 07 | 205 | 0101226N | Compact Rapid Attack V | | Oct-21 | Sep-26 | 59 | 0 | 0 | 0 | 13363 | 44854 | C3I | RP |
| 07 | 210 | 0204311N | Deployable Surveillanc | | Oct-19 | Sep-23 | 47 | 1 | 0 | 8500 | 26385 | 16592 | C3I | RP |
| 07 | 221 | 0206313M | Air Battle Management | | Oct-19 | Jun-22 | 32 | 1 | 1 | 6164 | 1290 | 1204 | C3I | RP |
| 07 | 223 | 0206623M | MEGFoS | | Jun-20 | Jun-22 | 24 | 1 | 1 | 3922 | 5753 | 12934 | C3I | RP |
| 07 | 223 | 0206623M | WSATCOM MCWS-X | | Mar-21 | Oct-21 | 7 | 1 | 1 | 20432 | 200 | 0 | C3I | RF |



Table 6. Other DoD/Agency 2022 MTA Summary

| SVC | BA | Line | PE.BU | MTA.Name | GAO.21.page | MTA.Start | MTA.End | Duration | Modular | Agile | FY2020 | FY2021 | FY2022 | Type | Type.MTA |
|-------|----|------|-----------|------------------------------|-------------|-----------|---------|----------|---------|-------|--------|--------|--------|------|----------|
| DOD | 05 | 131 | 0604384BP | Rapid Opioid Countermeasures | | Oct-19 | Jun-22 | 32 | 1 | 1 | 13297 | 8417 | 11380 | GND | RP |
| SOCOM | 07 | 264 | 1160431BB | Weapons | | Jan-20 | Sep-23 | 44 | 1 | 0 | 1509 | 1604 | 1514 | GND | RP |
| SOCOM | 07 | 264 | 1160431BB | C-UAS | | Mar-20 | Sep-22 | 30 | 1 | 0 | 9671 | 5796 | 5195 | GND | RP |
| SOCOM | 07 | 264 | 1160431BB | Ground Organic Precision | | Oct-19 | Sep-26 | 83 | 1 | 0 | 7989 | 2290 | 15963 | GND | RP |
| SOCOM | 07 | 268 | 1160483BB | SOF Combat Diving (CBD) | | Dec-19 | Nov-25 | 71 | 1 | 0 | 2580 | 2161 | 3183 | SHIP | RP |

Figure 1 shows the use frequency of terms related to MTA type programs.

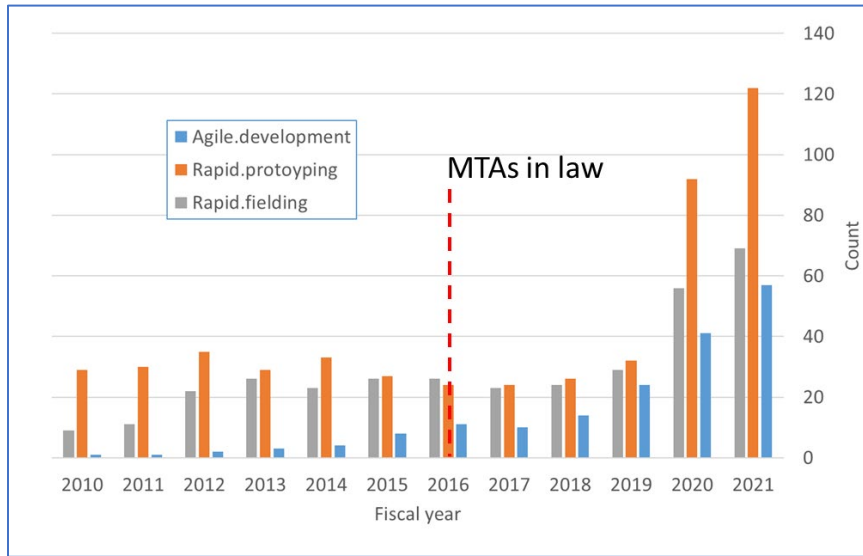


Figure 1. MTA-Related Term Use Frequency

Figure 1 includes data before FY 2022 to show the historical term usage and the delay between MTA establishment in 2016 and use.⁵ The number of rapid prototyping and fielding mentions in budget documents grew in FY 2020 and FY 2021, consistent with the increasing use of MTA authorities.⁶ Figure 2 shows the distribution of FY 2022 RDT&E Pes with MTA labels⁷ sorted by BA and service.

⁵ See GAO-19-439 (Oakley, 2019).

⁶ We did not count the FY 2022 usage trends.

⁷ The values in Figure 1 are term use counts and, in Figure 2, counts of MTAs.



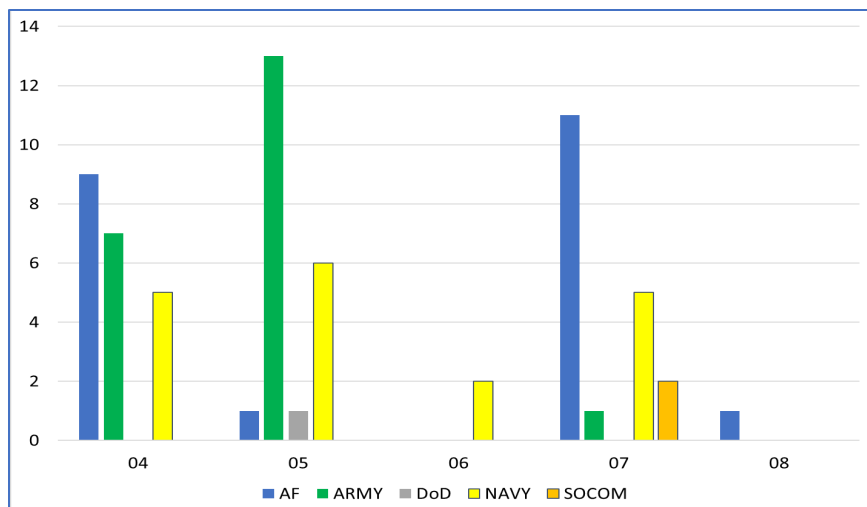


Figure 2. FY 2022 MTA Count by BA and Service

In FY 2022, the Army, Navy, and Air Force all had activity in BA 04 (Advanced Component Development and Prototypes), BA 05 (System Development and Demonstration), and BA 07 (Operational System Development). The distribution shows the Army leading new system development counts, while the Air Force was pushing both early development and operational systems. Figure 3 shows the same data sorted by service and commodity type.

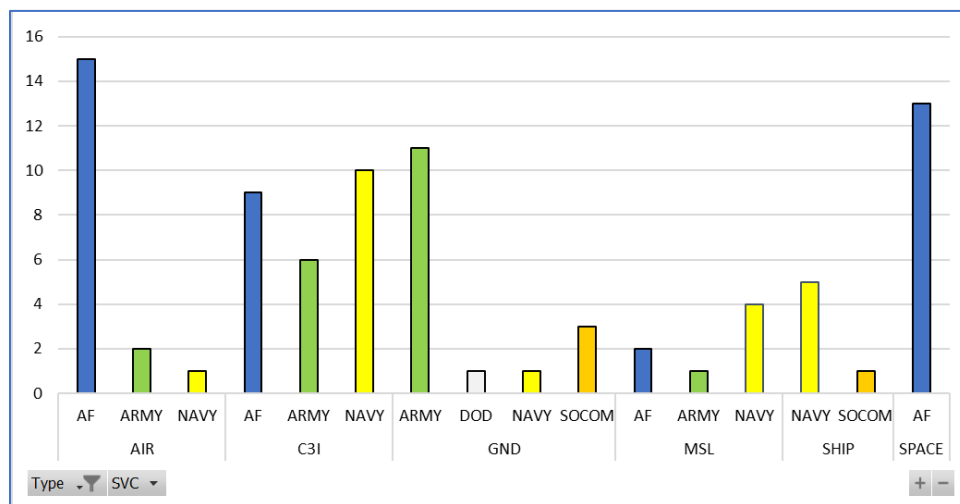


Figure 3. FY 2022 MTA Distribution by Service and Commodity Type

Figure 3 shows the Air Force emphasizing Air and space commodities, the Army emphasizing ground systems, and all three services investing in command, control, communications, and intelligence (C3I) projects. The C3I activity is consistent with use or adaptation of commercial products and processes. The Air Force activity includes projects transferred to Space Force. We present the resource allocations between FY 2020 and FY 2022 inclusive to highlight service trends. Figure 4 shows the spend for PEs with modularity labels.



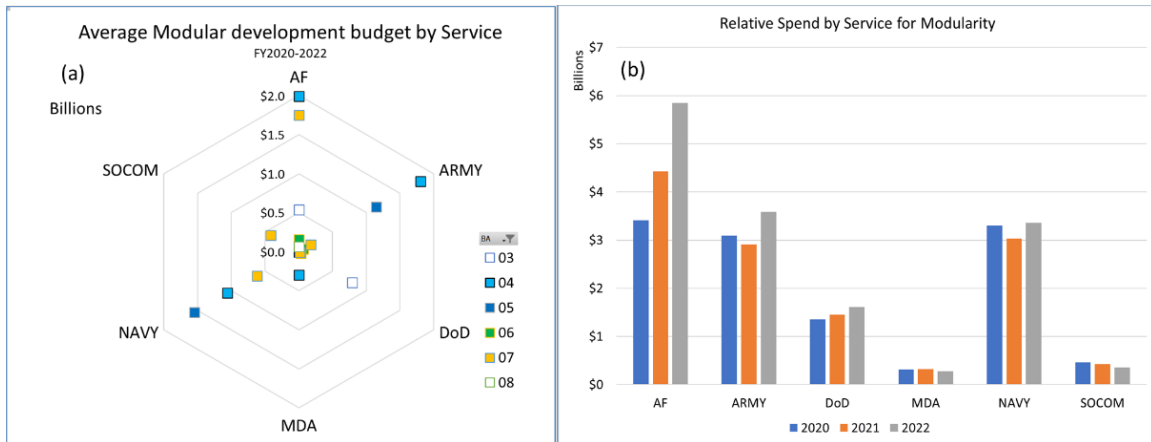


Figure 4. Resource Allocation Related to Modular Development

Figure 4a shows significant average service investment for all services related to modularity/modular development in BAs 04, 05, and 07. In Figure 4b, the Air Force shows an increasing trend, while the other services are relatively constant. Table 7 summarizes FY 2022 MTA modularity median duration and average budget median by commodity type.

Table 7. FY 2022 MTA Modularity Data Summary by Commodity Type

| Type | | Modular | Not Modular | Type | | Modular | Not Modular |
|------|------------|---------|-------------|---------|------------|---------|-------------|
| AIR | Duration | 37 | 44.5 | SHIP | Duration | 71 | 35 |
| | AVG budget | 34171 | 50907 | | AVG budget | 3304 | 14626 |
| | Count | 12 | 6 | | Count | 4 | 2 |
| C3I | Duration | 35 | 33.5 | SPACE | Duration | 60 | 57.5 |
| | AVG budget | 13746 | 11690 | | AVG budget | 77150 | 132555 |
| | Count | 13 | 12 | | Count | 5 | 8 |
| GND | Duration | 36 | 30 | | | | |
| | AVG budget | 11661 | 24542 | | | | |
| | Count | 11 | 5 | | | | |
| MSL | Duration | * | 35 | Overall | Duration | 43 | 36.5 |
| | AVG budget | * | 52912 | | AVG budget | 13746 | 29514 |
| | Count | 0 | 7 | | Count | 45 | 40 |

Table 7 shows the relative high cost and schedule risk of space projects. Modular MTAs have a longer median duration, but only the median average PE budgets are statistically different⁸ ($\alpha = 0.1$). The ship MTA projects show long median durations due to schedule completions not being reported but shown as continuing. Modularity is being used to improve sustainment and supportability of operational or in-service systems or to create the ability to insert future upgrades to systems faster or at a lower cost or risk. Figure 5 shows the resource allocation to Agile projects.

⁸ Mann-Whitney test, W-value = 1737, p-value = 0.082.



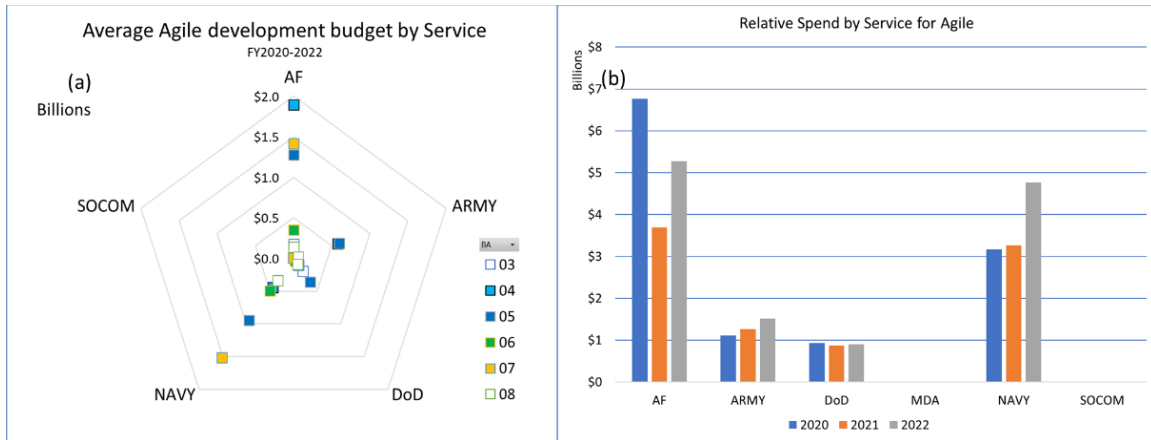


Figure 5. Resource Allocation Related to Agile Development

Figure 5 shows that the Air Force and Navy are making significant investment in Agile projects. Note that both the Navy and Air Force allocated significant BA 07 (Operational Systems Development) to PEs with Agile-related MTAs. Table 8 summarizes FY 2022 MTA Agile median duration and average budget median by commodity type.

Table 8. FY 2022 MTA Agile Data Summary by Commodity Type

| Type | | Agile | Not Agile | Type | | Agile | Not Agile |
|------|------------|--------|-----------|---------|------------|--------|-----------|
| AIR | Duration | 36 | 39 | SHIP | Duration | * | 53 |
| | AVG budget | 43757 | 34126 | | AVG budget | * | 5393 |
| | Count | 7 | 11 | | Count | 0 | 6 |
| C3I | Duration | 32.5 | 35 | SPACE | Duration | 60 | 57 |
| | AVG budget | 7207 | 15098 | | AVG budget | 498261 | 53961 |
| | Count | 12 | 13 | | Count | 4 | 9 |
| GND | Duration | 32 | 36 | | | | |
| | AVG budget | 24343 | 12154 | | | | |
| | Count | 3 | 13 | | | | |
| MSL | Duration | 58 | 31 | Overall | Duration | 35 | 38 |
| | AVG budget | 303473 | 45035 | | AVG budget | 27318 | 18641 |
| | Count | 1 | 6 | | Count | 27 | 58 |

Table 8 shows relatively few MTAs overall are engaged in Agile activities, with similar median durations; Agile MTAs have larger median average budgets, but the difference is not significant⁹ ($\alpha = 0.1$). Operational system software certification and approval processes may be reducing Agile use. Figure 6 shows the distribution of MTAs in the FY 2022 data associated with modular or Agile development.

⁹ Mann-Whitney test, W-value = 1279, p-value = 0.267.



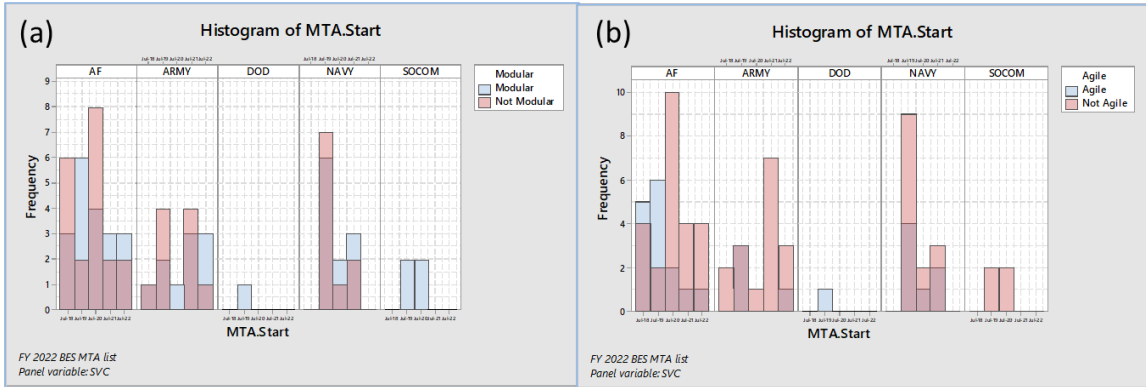


Figure 6. FY 2022 MTA Projects With Modular or Agile Labels by Start Date

Figure 6 shows marginal steady (marginal) to decreasing (Agile) use trends over time. More recent projects are more likely to not be identified as using Agile processes. Figure 7 summarizes MTA resource allocations by service.

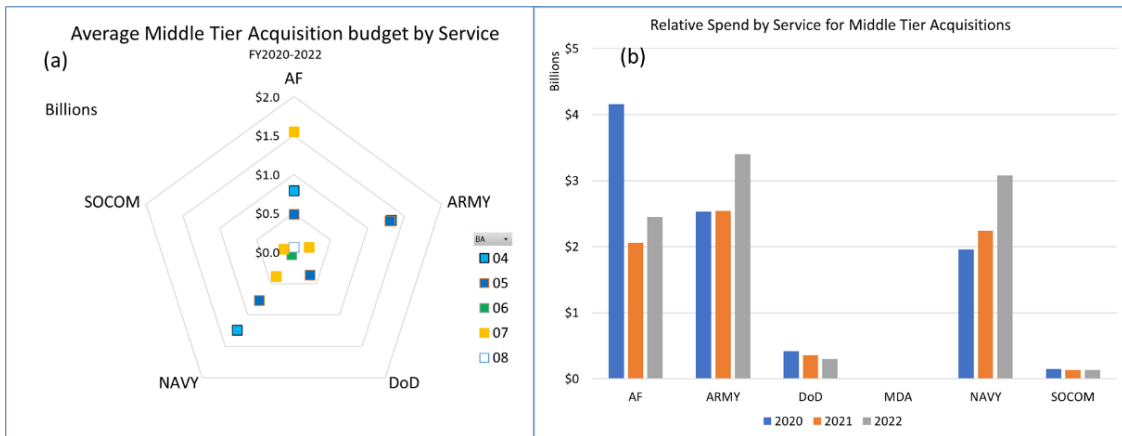


Figure 7. Resource allocation related to MTA projects.

Figure 7 shows large Air Force and Navy average investments, an initial investment surge by the Air Force, and increasing investments by the Army and Navy. The FY 2022 budgets show that MTA investment at the PE level is similar between the services. We specifically examined budget data at the MTA project level to differentiate between services. The results were that sum and average investments are statistically different¹⁰ ($\alpha = 0.1$) between services (Air Force, Army, or Navy), but not between BAs (BA 04, BA 05, BA 07).

Figure 8 shows MTA investments by commodity and type over start year at the MTA project level.

¹⁰ Mood's Media test was used to compare medians; for sums and averages, Chi-square 0.72, p-value 0.083.



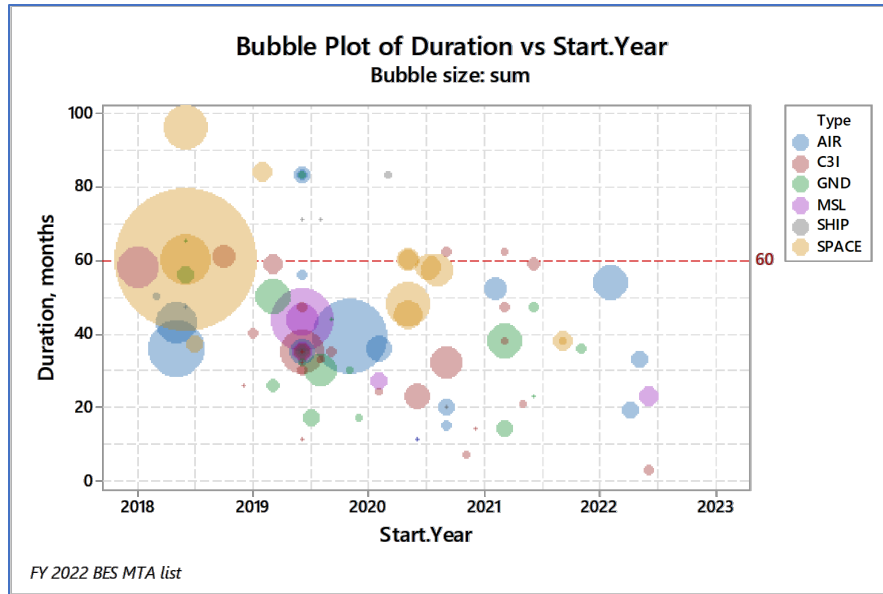


Figure 7. MTA Duration and Budget vs. Start Year

In Figure 8, a clear declining trend in large investments and longer durations is evident and confirmed by time series analysis. The conclusion is that the services are reducing project risk by focusing investments (smaller budgets and durations) and creating more programs to retire technical risks using rapid prototyping.¹¹ Figure 9 shows how schedules and budgets change by commodity type.

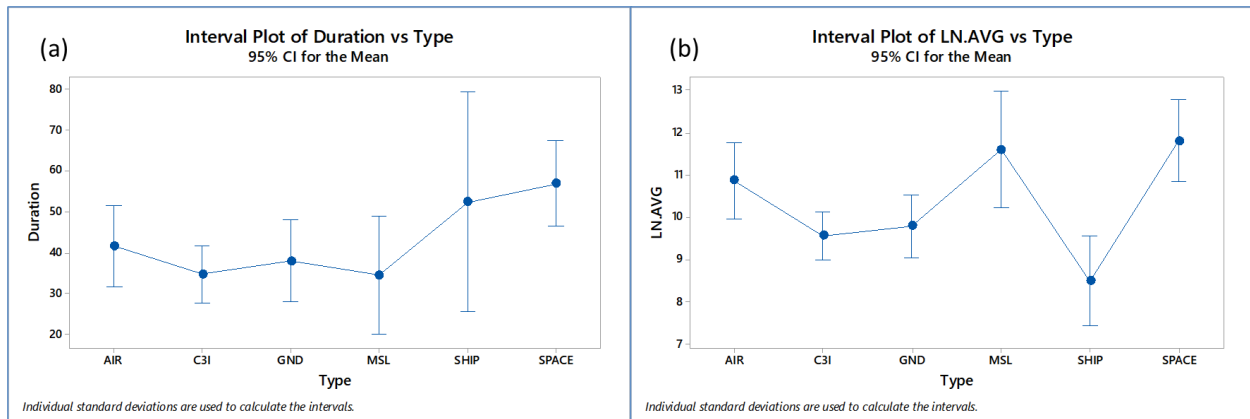


Figure 8. Schedule Duration and Budgets by Commodity Type

Three MTA projects were excluded from budget analysis to meet ANOVA assumptions. MTAs are relatively indifferent to schedule; space commodities have the highest median durations, and ship-related MTAs have the largest variance. Average budgets are in Figure 9b and presented on a natural logarithm scale. Budgets show different groupings, with ship commodities having the smallest average budgets and C3I and ground commodity types being in a middle group.

¹¹ Specifically, only four of 85 FY 2022 MTA projects were noted as Rapid Fielding MTAs.



Discussion

This DoD is evolving different approaches to MTAs. The Air Force was an early adopter, while the Navy was a later adopter of MTA project approaches, in part due to the different cultures and personalities noted by Riel (2020). These differences have reduced over time. Current MTA approaches generally have smaller budgets and shorter durations than earlier programs, reflecting lessons learned about the programmatic challenges associated with new acquisition approaches.

The services are employing MTA authorities to retire technical risks through rapid prototyping. A significant example of such use is the Air Force B-52 Commercial Engine Replacement Program, which is executing virtual prototype including different engine vendors and the prime integrator prior to attempting a physical prototype. A second example is the Army Integrated Visual Augmentation System, which has executed multiple physical prototypes with extensive soldier interaction at each prototype stage, resulting in rapid maturation of features and improved field reliability and performance. Both are novel prototyping approaches addressing different aspects of rapid capability development.

As previously noted, there is little research on MTAs. The FY 2022 dataset provides a detailed index for other researchers to explore MTAs and conduct detailed analyses, and for program offices to explore other creative and proven approaches to using MTAs to solve practical problems. The data used in this analysis was derived from public sources, and results and conclusions may differ if restricted or classified sources are used to replicate this work. Future research could include expanding research to include longitudinal studies of specific MTAs or MTA categories. The assessment of technical risk and system complexity affects the ability of program offices to properly scope MTA size, effort, and duration. Additional research is recommended to discover significant cost, schedule, and technical risk and complexity factors, which would be useful. Finally, research into changes in program office processes under MTA conditions would be useful to future program managers.

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