Title: Envisioning C2 Systems through Simulation: An Air Force example

Track: Modeling and Simulation

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Abstract

It has long been thought that simulation could be used to design Command and Control (C2) systems; thus far though, the benefits of simulation have not matched their promise. Instead, Enterprise Architecture Planning (EAP) tools have become ascendant in the design of C2 systems (e.g., Spewak 1995, Fowler 2003, Popkin 2004), but problems remain with the architectures and models such tools create:

Until recently, it has been almost a fundamental article of faith that as we got more advanced technologically and organizationally, we would be able to tame complexity by insightful decomposition and massive amounts of processing power. (Alberts et al. 1999, 151).

EAP tools and the methodologies on which they are based break down proposed C2 systems into their low-level, constituent parts and place them into sophisticated relational databases – a process that entails significant system decomposition supported by powerful computers. The resulting architectures and models, while undoubtedly helpful, do not however yield an intuitive sense of whether the proposed system actually solves the motivating problem. As a consequence, fundamental problems continue to emerge deep into the design process, indicating that system complexity has not been tamed.

This paper proposes using simulation early in the design process to envision the total system, and in so doing generate requirements, Measures of Performance (MOPs), and Measures of Effectiveness (MOEs). A simple Air Force Air Operations Center (AOC) design is used as an example, and simulation is used to explore the consequences attendant with an F2T2EA (Find, Fix, Track, Target, Engage, Assess) design regarding flow of control and the coordination of sensor, decision, and operator subsystems.
0. Introduction

The funding, design, and management of modern command and control (C2) systems presents technical, organizational, and operational challenges to those who are tasked with their acquisition. The designation of a Lead System Integrator, a contractor who coordinates the system’s subcontractors and technical development, has been tried recently but has not proven a panacea. Correct system design cannot be mandated or imposed as the design of complex C2 systems is a process, one in which organizational relationships and various technologies support but do not define. For example, the government must still decide whether to make or buy key components, and compromises must be reached regarding the proprietary solutions offered by the various contributing contractors. Even the most basic questions, such as when the various design phases are complete, is open to interpretation.

Beyond technical complexities there are organizational complexities including involvement by the Office of the Secretary of Defense (OSD) in joint programs that span the services, changing service priorities, and the jostling of funding based on these factors. Most importantly, C2 systems inherently cross the boundary between the technical and the behavioral (Glasow 2004) – such systems are designed to coordinate distributed, social organizations tasked with an operational mission – which adds additional dimensionality of the technical design space. Common operational understandings and leadership relationships impact the design as do ongoing joint concerns. The earlier such issues are thought out and addressed in the design cycle,
especially by the government before contract award, the better for the program, system, and eventual users.

*Operational* innovations such as increased force mobility, decreased force footprint, and Network Centric Warfare or NCW (Alberts et al. 1999) place additional pressure on C2 systems. Designers help give operators the tactical edge with layered architectures that separate applications from infrastructures, modern IT technology that puts cursors on targets, and high bandwidth connections that connect operator platforms. This constellation of technical, policy, and social challenges combines with the larger paradigm shifts from an operator’s “need to know” to “need to share” along with more traditional questions of system costs, performance, and force protection. The result of all these factors is a complex engineering trade space replete with myriad tradeoffs to consider. Designers, users, and funding agencies all need to know how to represent the system, where the decision points are, and how to think about the data.

This paper proposes using System Dynamics (SD) simulation early in the design process to envision the total C2 system, generate system requirements, and answer design questions. This argument is made first by presenting a general overview of SD’s application to the design of C2 systems. Second, an example simulation is created to examine a proposed F2T2EA\(^1\) Air Operations Center (AOC). Third, simulation is contrasted and compared with more traditional Enterprise Architecture Planning, and the two techniques are found to be complementary. In conclusion, next steps are discussed, both programmatic and technical.

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\(^1\) find, fix, track, target, engage, assess
2. System Dynamics Model

When C2 systems are first envisioned, they are usually introduced and discussed in a highly graphical, Power-point supported, and quantitatively impoverished manner. This study instead proposes using simulation to aid the transition to a more quantitatively grounded description of the system.

![Figure 1 – Early C2 System Simulation Process](image)

To the left of figure 1 is a typical, high-level system graphic. In the center is an SD simulation of the C2 system, an F2T2EA architecture comprised of sensor, decision, and operator assets. To the right is an output from the simulation, showing how it reacts given certain initial conditions and operational assumptions. The goal here is not to simulate perfectly the proposed system but to determine likely timing and processing requirements quickly, in a matter of weeks rather than years – for the benefit of those acquiring, building, and funding the system.
Figure 2 -- Detailed F2T2EA Architecture

Figure 2 presents an architecture with more detail injected into the sensor and operator parts of the system. Creating such a simulation provides several benefits. First, since the simulation is inherently quantitative, Measures of Performance (MOPs) and Measures of Effectiveness (MOEs) fall out naturally from the simulation effort. Second, the simulation also delivers a more graphical and analytically rich description of the system. Third, it provides a method of system analysis separate from and complementary to system architectures. Fourth, the resulting simulation provides support for analytically grounded gap analyses.

These capabilities, in turn, support several aspects of system design. First, such simulations allow for the quick analysis of Systems of Systems (SoS). In Figure 2, sensor systems, decision systems, and operator systems are all described and combined in such a way as to allow the whole system to be analyzed. Thus stovepipes can be
encompassed and the contributions of individual systems and proposed changes can be evaluated in a methodologically defensible fashion. Second, simulation supports program management and choreography. Should an acquisition agency be faced with multiple proposals and investment opportunities, simulation provides a way to think them through without the time and effort of actually funding them. Third, simulation can be used to capture investments as systems that are described more clearly and quantitatively are likely to be viewed more favorably by funding agencies. The details and sample outputs of such an effort are discussed in the next section.

3. System Dynamics Simulation

In this section, the Figure 2 model is run to demonstrate the type of information that can reasonably be obtained from a simulation. This section shows that such simulations can be created quickly and yield volume and timing information in support of an initial, high-level C2 system vision. In defining the simulation, technical gaps and key data items can be identified early in the design process enabling more focused experimentation and directed data acquisition. Moreover, simulation helps close the gap between social and technical systems (Glasow 2004), thus supporting dynamic examination of interactions between the enterprise and the proposed system. And since simulations are developed using commercial off-the-shelf (COTS) tools, time spent coding as opposed to analyzing the problem is minimized.

Figure 3 shows the base run for the F2T2EA model developed in the preceding section. Three different panels are shown. The first represents the system’s stocks, the containers of various key measures within the model – in this case, records denoting
items of system interest or targets.\footnote{The stocks depicted are Targets Found, Targets Fixed, Targets Targeted, Targets Engaged, and Targets Assessed.} The diagram shows the third value, \textit{targets targeted}, increasing in relation to the other values denoting indicating a bottleneck in the system.

The second panel denotes \textit{flows} within the system, that is, the rate at which records move from one stock to the next.

There is no real pattern in the third panel except that the fourth measure, \textit{engage}, jerks up and down. The third panel shows some aggregate measures of system performance – \textit{targets in theatre}, \textit{targets destroyed}, \textit{targets released} from the system, and \textit{targets returned} to the system. In this way, measures of system performance and effectiveness can be developed and the overall performance of the system can be determined.
Figure 4 shows a set of values obtained in response to the bottleneck observed in Figure 3, which showed one system value growing without bound. The number of operators was increased and the simulation was run again. The top panel sows that the bottleneck has simply moved down the chain with the fourth line, engaged now growing above the others. The second panel denoting system flows has also changed with the fourth measure, engage, having straightened out.
To fix the system problem of Figure 4, sensor assets are reallocated so that more assessment of items already in the system is done rather searching for items to enter into the system. The Figure 5 results now show that no stock is growing relative to the others, denoting the problem has been fixed. In the second panel, there is a clear separation between the flows at the right of the panel due to records being returned back into the system for further processing. In this manner, the magnitude or volume of the system’s flows can be determined.

Figure 5 -- Sensor Reallocation Run
4. Enterprise Architecture Modeling

To understand how simulation can contribute to the design of information systems generally and C2 systems specifically, it must first be considered what tools are currently used to design such systems:

Until recently, it has been almost a fundamental article of faith that as we got more advanced technologically and organizationally, we would be able to tame complexity by insightful decomposition and massive amounts of processing power. Alberts, Garstka, and Stein (1999, 151).

Alberts et al. observe that the current state of the system design art entails system decomposition driven by ever more powerful computers and that this combination is not up to the task of taming system complexity. *Enterprise Architecture Planning* (EAP) tools best characterize this system design state-of-the-art (Spewak 1995; Fowler 2003; Popkin 2004).

![Figure 6 -- Enterprise Architecture Planning and System Dynamics Models](image)

EAP is built on top of relational databases that capture the myriad architectural details of a proposed information system. What is gained in the understanding of system detail however comes at the expense of seeing how the whole system is likely to work, how it will interact with other systems, and whether or not the resulting architecture solves the motivating problem. System dynamics simulation, in contrast, is more abstract. It does
not seek to represent every system detail but instead strives to capture key features that span and impact the system through dynamic experimentation. In short, if EAP seeks to understand the trees, then system dynamics seeks to understand the forest. More technically, Sterman (2000) contrasts two types of system complexity, detail and dynamic. With regard to the methodologies discussed here, EAP is better at detail complexity, while SD’s strength is dynamic complexity. Combined correctly, EAP and SD have the potential to complement each other.

Figure 7 -- Complementary EAP and SD Models

Figure 7 shows how SD and EAP models can combine. The Figure 2 system is comprised of three separate subsystems – sensors, decision elements, and operators – each represented its own decomposition. The SD model selects some but not all details from the EAP model for incorporation into the simulation. Note that for the sensor and operator systems, many details have been incorporated into the SD simulation. A “thinner slice” has been taken from the decision system, making this more of a gap
analysis or requirements generation exercise. Learning that takes place early through simulation will positively impact the subsequent system development effort by generating requirements and metrics, exposing design flaws, and saving money.

5. Conclusion

The U.S. Department of Defense has a long history of using simulation for training, but the use of simulation to design complex technical systems, while long thought possible (for example, Simulation Based Acquisition), – has not yet measured up to its promise. Part of the problem is technical with shortcomings in hardware and software limiting simulation’s contributions, but more serious problems regard how simulation has been conceptualized. Very large simulation efforts have historically been undertaken with the intent that the end product will apply across a wide range of problems. These efforts have not proven successful due to their inability to represent, organize, and process the huge amount of data included in the simulation. The core problem of simulation is not one of more data and computing power but of abstraction. No computer, regardless of its power, will ever be able to process all the details and relationships of reality. This study proposes a different way of envisioning simulation: smaller, more directed efforts focused by a single question with the understanding that not all details and data will be incorporated. Note that this view of simulation is not dependent on or limited to system dynamics, although it is developed in term of its methodology. These observations can also be applied to discrete event, distributed, and agent-based simulations as well as EAP-like languages (Tignor 2004). Simulation can thus help design complex C2 systems as well as inform the development of other system design tools.
References


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