THE DISTRIBUTED COMMON GROUND SYSTEM–ARMY USER INTERFACE

A thesis presented to the Faculty of the U.S. Army Command and General Staff College in partial fulfillment of the requirements for the degree

MASTER OF MILITARY ART AND SCIENCE
General Studies

by

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**Abstract**
The Distributed Common Ground System–Army (DCGS-A) is an intelligence system designed for intelligence analysts to access full-spectrum intelligence and produce analytical intelligence products. In recent years, the system has received scrutiny from members of the United States Congress due to its perceived lack of effectiveness. Popular opinion of the DCGS-A user interface within the military is that it is unfriendly to use and not intuitive. This study focuses on the DCGS-A user interface to determine if an intuitive user interface will improve ease-of-use and functionality. The literature review covers a study of the characteristics of software failures, select case studies to illustrate real-world applications of software development, an introduction to software design models, and an overview of the DCGS-A training design. This study used a survey methodology the researcher applied to an online survey to facilitate questions about the DCGS-A user interface. A group of respondents from the Command and General Staff Officer's Course furnished both qualitative and quantitative data. Three key conclusions indicated some hardware and bandwidth issues associated with DCGS-A, the system is not easy to use, and the training program is robust, but training alone does not make the system easier to use.

**Subject Terms**
Distributed Common Ground System-Army, DCGS-A, DCGS-A training, user interface, software failure, ease-of-use, intuitive, software, software development, software design,
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The opinions and conclusions expressed herein are those of the student author and do not necessarily represent the views of the U.S. Army Command and General Staff College or any other governmental agency. (References to this study should include the foregoing statement.)
ABSTRACT


The Distributed Common Ground System–Army (DCGS-A) is an intelligence system that was designed for intelligence analysts to access full-spectrum intelligence and produce analytical intelligence products. In recent years, the system has received scrutiny from members of the United States Congress due to its perceived lack of effectiveness. Popular opinion of the DCGS-A user interface within the military is it is unfriendly to use and not intuitive. This study focuses on the DCGS-A user interface to determine if an intuitive user interface will improve ease-of-use and functionality. The literature review covers a study of the characteristics software failures, select case studies to illustrate real-world applications of software development, an introduction to software design models, and an overview of the of the DCGS-A training design. This study used a survey methodology the researcher applied to an online survey to facilitate questions about the DCGS-A user interface. A group of respondents from the Command and General Staff Officers’ Course furnished both qualitative and quantitative data. Three key conclusions indicated some hardware and bandwidth issues associated with DCGS-A, the system is not easy to use, and the training program is robust, but training alone does not make the system easier to use.
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CHAPTER 1
INTRODUCTION

Overview

An interface is humane if it is responsive to human needs and considerate of human frailties. If you want to create a humane interface, you must have an understanding of the relevant information on how both humans and machines operate.

— Jef Raskin, *The Humane Interface: New Directions for Designing Interactive Systems*

New-age electronic technology tailored to the military’s needs has been around for quite some time. Over the last few decades, the United States government has begun to incorporate commercial off-the-shelf (COTS) technology into military equipment because of its ease-of-use, maintenance, and the agile ability to upgrade quickly.¹ Military computer programs that have blatantly failed in the past have cost the U.S. government billions of dollars² and has driven military leaders into making cost-effective

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decisions that lead to private-industry solutions. The Distributed Common Ground System–Army (DCGS-A) is one such military computer program that has undergone recent scrutiny by leaders in Congress. DCGS-A is the Army’s intelligence system that supports intelligence analysts ability to gather, analyze and share significant amounts of information pulled into a common environment, and enhances Soldier situational awareness and improves the Commander’s ability to protect the force. In 2007, the Army declared DCGS-A as a program of record, meaning DCGS-A was slated for acquisition and received the allocated budget requests submitted by Army leaders. During the acquisition process, Army leaders used a significant number of both public and private industry partners to contribute to the development of DCGS-A. Today, the system uses more than forty full-time industry partners. The system functions by drawing on more than 600 sources of information from Global Hawk drones and GPS satellites to ground sensors and biometric scanners. It uses a mix of military and commercial software applications, including Google Earth made by Google, Inc. and i2 Analyst’s Notebook made by IBM Corporation. DCGS-A operates across all echelons from the company-level intelligence support team (CoIST) to the Army Service Component Command (ASCC). It operates on all security and network domains including coalition networks, non-secure internet protocol router network (NIPRNet), secret internet protocol router network (USNET).

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3 Scott et al.


network (SIPRNet), and the joint worldwide intelligence communications system (JWICS). It provides the Operating Force (OF) conducting decisive action operations and through all phases of training and deployment with a fully compatible Intelligence, Surveillance and Reconnaissance (ISR) ground processing system capable of supporting each security and network domain.

The term interface indicates many different contact points and exchanges between different programs and data layers in a computer, between different machines (a network of computers), between humans and machines (such as graphical user interfaces (GUIs)), and as a mediator between humans.\(^6\) The Army designed the DCGS-A UI as a conglomerate of piecemealed programs to handle the numerous applications, tools, and widgets that users employ to produce, analyze, and manipulate intelligence.

A user interface’s ease of use is a common concern among end users because it is a mitigating factor for productivity, and profits. It is important to note that there is no connection between the ease of use and the speed of learning.\(^7\) Intuitive interfaces increase the speed of learning, whereas ease of use increases functionality. This research will explore UI intuitiveness and ease of use in chapter 2 of this study. The DCGS-A ease-of-use issue is a common theme throughout many outlets, including Army after action reviews (AARs), media, and congressional testimony. The Army has gone through several software upgrades in an attempt to provide software solutions from issues brought

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up in official Army AARs and lessons learned. The AARs and lessons learned present clear issues to Army leadership about the problems facing DCGS-A. Recommendations to have more in-depth training sessions on DCGS-A were submitted in an AAR comment by the 34th Infantry Division. Although this 2010 AAR comment is five years old, it indicates a need for DCGS-A training enterprise reform. The Center for Army Lessons Learned indicated that although DCGS-A has powerful analytical tools, is not easy to learn and is not meant for use by the ground warfighters.9 This AAR comment focuses on not only the system’s ease-of-use, but identifies key challenges in training soldiers to meet the training standard. Unofficial comments by DCGS-A users claim the system is clunky not easy to use. They prefer to use systems like Palantir that has a great UI and is less complicated to use.10 This comment on DCGS-A explains one of the core concerns this study will attempt to answer. Modern intuitive and easy to use software programs have become more popular in recent times and are likely the reason why these types of comments are surfacing about DCGS-A. These concerns about DCGS-A’s ease-of-use reinforce the idea the UI needs to be redesigned to become an easier to use system.

The Army has attempted to improve DCGS-A by fielding upgrades and releasing new versions of DCGS-A software to the end users. The current release of DCGS-A is

8 34th Infantry Division, After Action Report, Predeployment, vol. 1 (Rosemount, MN: 34th Infantry Division, July 2010).


version 3, increment 1, release 2 (hunte). Version 3, increment 1, release 1 (griffin) is a previous release that focused on leveraging quick-reaction efforts for program of record, and ease of use. It provided intelligence community alignment, geospatial intelligence exploitation and foundation capability, full motion video ingestion, exploitation, and dissemination, and all-source analysis leveraging over 700 data sources. Release 2 was a quick release update that the Army deployed as a high side delivery to support sensitive compartmented information (SCI) operations. This release had human intelligence (HUMINT) data interoperability, and provided expanded ease of use enhancements. The unsolved issues that software upgrades did not resolve and has steered commanders to other options. DCGS-A was intended to provide commanders with a common operating picture of the enemy, but have instead become a complicated and unreliable system that has steered commanders into using other program such as Microsoft PowerPoint and Palantir Technology Incorporated’s Palantir. The Army intends the use of software such as Palantir as a temporary solution while DCGS-A developers continue to plan future upgrades.

In 2011, Congress asked Army leaders and the Secretary of Defense why DCGS-A has constantly gone over budget, is five-years behind schedule, fails to meet the needs of soldiers, it is unable to perform simple tasks, and frequently crashes. An explanation fell silent for quite some time. General Raymond Odierno, Army Chief of Staff, and Heidi Shyu, Chief of Army acquisition testified in front of the United States House of

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11 McGarry,

Representatives Armed Services Committee in 2013, defending DCGS-A. General Odierno got into a heated debate with Representative Duncan Hunter over the inadequacies of DCGS-A. General Odierno poignantly responded, “I’m tired of somebody telling me that I don’t care about our soldiers, that we don’t respond. Everybody on my staff cares about it, and they do all they can to help.”\textsuperscript{13} The publicly-made 2010 memorandum authored by Lieutenant General Michael Flynn that fueled DCGS-A public debate, outlined combat-related DCGS-A issues forced the Army to make rapid acquisition requests to fix the DCGS-A problems.\textsuperscript{14} LTG Flynn requested a “theater-wide, web-based analytical platform” resembling Palantir’s UI.\textsuperscript{15} The Army continues to look ahead to the future to improve DCGS-A. Increment 2 is in developmental stages and the design is planning to expand on the capabilities provided by increment 1. Increment 2 will add capabilities at the Army and below echelons while developing new, enhanced, and leap-ahead ISR capabilities to align with the intelligence community and the Army’s contemporary operating environment. Developers for increment 2 plan to issue a series of requests for information (RFIs) to develop a competitive multiple-industry event that will define the acquisition strategy approach. Future DCGS-A updates plan to build upon emerging technologies such as an artificial intelligence.


\textsuperscript{14} Lieutenant General Michael Flynn, Memorandum, \textit{Advance Analytical Capability Joint Urgent Operational Need Statement}, July 2, 2010.

intelligence system capability, additional exploitation tools, and capabilities on the explosive growth in unstructured data (social networks and smart devices). It is unclear the components of DCGS-A that will be improved. Heidi Shyu admits that Palantir has a good product, and Palantir could possibly be integrated into future DCGS-A upgrades. However, part of the acquisition process is opening bids to the industry where anyone can have the opportunity to submit a great idea.

This study will focus on the DCGS-A user interface (UI) that uses both government and COTS programs. The exploration of UI models will include the idea of improving interface models to reduce training time and improve skill retention over time through intuitive functionality. In this context, intuitive functionality is software that operates just like some other type of software or method the user is familiar. Intuitive in this context means habitual, whereas over time, the software becomes increasingly easier to use. The study will explore private sector computer software models that integrate human psychological aspects and provide an in-depth analysis on the successes and failures of both private sector and certain government computer software. It is important to understand the difference in motivations between public and private sector software development. In the private sector, businesses are accountable to shareholders and their primary motivation is profit, whereas the in the public sector, organizations are ultimately accountable to governmental bodies and taxpayers. Deficiencies of the current UI on DCGS-A will be analyzed as well as survey results in order to submit a recommendation that will theoretically provide the building blocks for a UI solution to DCGS-A.

\(^{16}\) Wong.
Primary Research Question

How does the UI within DCGS-A affect operability of the system?

Secondary Research Question

What other issues affect the operability of DCGS-A?

Does the UI of the current version of DCGS-A detract from the capability to analyze and disseminate intelligence in a timely fashion?

If yes, what part(s) of the UI hinder the ability?

Does the amount of time spent using and-or training on DCGS-A hinder the user’s ability to operate the system?

Can a change in the UI allow easier user functionality with less training time?

Have there been successful applications of redesigned UIs?

If yes, what design models do the private sector use?

Are there any considerations for psychological aspects?

What types of changes to the DCGS-A UI would benefit the warfighter?

Assumptions

It is assumed that the sample population surveyed and the responding participants represent the larger Army population of DCGS-A operators. The survey participants will answer the questions honestly.

Definitions

Distributed Common Ground System–Army: The Distributed Common Ground System – Army is the Army’s Intelligence component that gathers intelligence spanning all echelons from space to mud. DCGS-A enables decision makers to save lives right now
by gathering, analyzing and sharing intelligence information into a common system. This enterprise utilizes intelligence information and open source technology (such as Amazon, Google and Twitter) to create a scalable environment for collaboration and intelligence production. Overall, it has 600 sources of information.¹⁷

**Private sector:** The area of the nation’s economy under private rather than governmental control.¹⁸

**Public sector:** The public sector consists of governments and all publicly controlled or publicly funded agencies, enterprises, and other entities that deliver public programs, goods, or services.¹⁹

**User interface:** A graphical display of information displayed on a computer screen based on metaphors of documents, files, folders, and applications that are used for various forms of manipulation.²⁰

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¹⁷ Distributed Common Ground System-Army, “About DCGS-A.”


Limitations

Time constrain is a major limitation of this study which will in turn limit the amount of qualitative and quantitative data collected. A limited and select number of soldiers with specific military occupation specialties (MOS) serving in the regular Army, Army Reserves, and Army National Guard within U.S. Army Training and Doctrine Command (TRADOC) will receive a survey to answer questions about the DCGS-A UI. In order to ensure sufficient samples of data are collected, this study will require a minimal number of officers, warrant officers, and enlisted participants within this population to respond to the survey. A number of respondents less than the minimal number of participants expected may not be representative of the population of DCGS-A users. Without sufficient participation in the survey, there may not be sufficient data to explain the research question this paper focuses on. A low response to the survey will threaten external validity.

Delimitations

The surveys will be restricted to soldiers assigned to schools within TRADOC who are or have been operators of DCGS-A with any amount of experience and are members of the active, Reserve and National Guard components of the United States Army. The researcher will place an additional constraint on time. Survey collection will be limited to the period of March 15 to April 15, 2015.

Summary

Chapter 1 identified the current issues facing the DCGS-A enterprise, and the topic of this study. Top leaders in the Army continue to defend the system as being a
robust system that provides intelligence better than any system before it. Voices throughout the DCGS-A community expressed their concerns over their perceived problems with the system. The researcher identified the direction the study will take and the areas where it will concentrate. The researcher applied particular constraints, assumptions, and limitations due to the survey methodology used to collect data.

The next chapter of this study will explore the common characteristics of software failures and describes the intricacies of software design models used in modern intuitive software programs. The review examines a few case studies to provide valuable insight into some reasons why software fails and why some become successful. A portion of the review focuses on the design of the DCGS-A training program to provide an overview of the training enterprise in its current state. The review provides a better understanding of common pitfalls and mistakes that lead to software failure, and informs on emerging UI models that are the foundation for intuitive software programs.
CHAPTER 2
LITERATURE REVIEW

Overview

This chapter provides an understanding of the common characteristics of software that fails to meet end-user expectations. The researcher provides an overview of software failure case studies, software design models, and an overview of user interface (UI) design models in order to understand what causes software to fail to meet end-user expectations. The professional sources used in this chapter are well-known experts in the computer programming industry and have published books, professional journal articles, and in many cases, have advanced post-graduate degrees. The theories and ideas these professionals presented in their works and revealed in this chapter can be applied to the development of new systems and user interfaces.

The case studies of software system failures at the IRS, Hershey Corporation, and McDonald’s Corporation provide insight to some of the common mistakes that causes software development to fail. Focusing on both private and public sector software systems will give good insight into systemic issues that plague software failures and can provide good resource into what works well with software programs. A detailed look into the failures and success of software systems will reveal four broad categories of information technology (IT) blunders and accomplishments: people, process, product, and technology.\footnote{R. Ryan Nelson, “IT Project Management: Infamous Failures, Classic Mistakes, and Best Practices,” \textit{MIS Quarterly Executive} 6, no. 2 (June 2007): 67-78.} Software design models are the basis upon how software is developed.
Exploring the two most widely used software development models will provide a more in-depth understanding into the processes of designing system architectures. Above all, software developers consider the UI to be one of the key components of software applications since it connects their end-users to the functionality.\textsuperscript{22} Well-engineered, well-managed, and robust software applications are prone to failure due to a weak UI. The exploration of the key characteristics of software failure, and case studies offer classic examples that developers should avoid when developing software. The researcher presents software development models to provide a concise understanding of the most modern techniques for building innovative and intuitive software. Lastly, the researcher explores the current version of DCGS-A and its training strategy to provide significant insight into the DCGS-A training design and learning model.

**Software Failure Characteristics**

Software development is a labor-intensive, intellectually demanding creative activity. There are many reasons why software projects fail. In most instances, humans are to blame for the inadequacies of software.\textsuperscript{23} Lack of adherence to schedules, improper program management, and inadequate resource management are a few of the most popular negative human factors that can lead to software failure include. Project abandonment inevitably leads to project failure. These are the most common factors of software failure are: (1) Having unrealistic or unarticulated project goals; (2) Inaccurate


estimates of needed resources; (3) Badly defined system requirements; (4) Poor reporting of the project’s status; (5) Unmanaged risks; (6) Poor communication among customers, developers, and users; (7) Use of immature technology; (8) The inability to handle the project’s complexity; (9) Sloppy development practices; (10) Poor project management; (11) Stakeholder politics; and (12) Commercial pressures. The inability to implement the software to perform to the expectations of the user and the inability of software developers to produce a working or functioning system for the users are two broad categories that emerge from the common factors. R. Ryan Nelson discovered the most significant reason for software development failure was poor estimation and-or scheduling. The next nine instances (in order of most to least significant) were ineffective stakeholder management, insufficient risk management, insufficient planning, shortchanged quality assurance, weak personnel and-or team issues, insufficient project sponsorship, poor requirements determination, inattention to politics, and lack of user involvement.

Research conducted over the past thirty years has surfaced some interesting human factors that contribute to the failure of software projects. One aspect to software development failure is the expectations of key stakeholders. Stakeholders’ expectations can include cost and time-of-completion estimates versus the expected benefits from the system. Cost, quality, and schedule can also become a large political stakeholder interest that can greatly affect the project outcome. Poor interaction between developers and

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stakeholders can lead to software failure. Failures and improper oversight in the development process, systems objectives, cost, and other resources needed to produce a functioning system within expected periods to the satisfaction of stakeholders are what complicates software development and can lead to software failure.25

Undetermined motivation has a large effect on the productivity and quality of software design.26 A phenomenon in programming known as the deadline effect is one aspect of programmer motivation. The deadline effect is happens whenever a deadline for completing a project approaches. Effort to complete the project increases significantly as the deadline draws nearer. As activity increases, an increased risk to meet the deadline schedule increases and there is a need for more individuals to complete the product within the deadline. To reduce this risk, the project manager either pushes the schedule out farther, or adds more individuals to the project. Adding people to an already late project can add confusion to an already complicated problem, and take away from productivity from the existing team members.27 Either option will result in project delays.28 Project managers must properly track the work hours and time management of


28 Boehm, 488-490.
the employees working on the project. The software will otherwise be severely delayed or result in failure.

A term in the computer-programming world known as process is a technical methodology used to complete a software project, and the accompanying management process is what steers the project. Anil Khurana and Stephen Rosenthal identified the wasted time in the “fuzzy front end” before a project starts could be time spent to start the project, thus saving time in the overall development process.\(^\text{29}\) There is also a human tendency to underestimate and produce overly optimistic schedules. Poor time estimation can set a project up for failure from the start. It undermines effective planning, shortchanges requirements determination, and-or quality assurance, among other things.\(^\text{30}\) The software development effort can become a failure when the software development fails to attain any of the targeted goals.\(^\text{31}\) An added acquisition process must take place prior to software development within the government. Similar to this issue is the rise in outsourcing. When the project manager brings contractors into the picture, the risk of software development failure significantly rises. According to a 2007 study that looked at ninety-nine software development projects conducted by R. Ryan Nelson, 45 percent of mistakes in software projects were categorized as a process mistake, 43 percent were


\(^{31}\) Ewusi-Mensah, 8.
classified as people mistakes, and the remaining 12 percent were categorized as product mistakes (8 percent), or technology mistakes (4 percent).32

After motivation, the largest influencer of productivity has been either the individual capabilities of the team members or the working relationships among the team members.33 Differences in backgrounds and technical expertise can vary greatly amongst team members. Teams can be composed of technical personnel or developer who has technical skills and experience, but not necessarily the skills needed for the problems facing the software project. Managers that oversee the project may lack the technical background or knowledge of the software project challenges.34 Unskilled or untrained managers could carry the project into a direction that might lead it to failure. To overcome these shortfalls, a software development team must communicate the crucial prerequisites, coordinate direction of the projects, and interact constantly. In addition, clearly defined roles ensure the collaborative team effort carries out each task of the project.

People issues are not the only contributing factor to software failures, however. Organizations can be at fault for failure and projects are then abandoned. Organizations must invest substantial organizational resources in a project until their criteria is met.35

32 Nelson, 67-78.


34 Ewusi-Mensah, 36.

35 Ibid., 15.
Two classifications of software projects determine whether one is doomed to fail, or the project completes with limited functionality. A challenged software project is one that managers do not cancel, but has gone over budget and over schedule, but is completed. Challenged software will have similar characteristics to an impaired software project, but the difference is managers will eventually cancel the impaired project at some point during the developmental lifecycle. Total, substantial, and partial abandonment are classified sub-categories of software abandonment. The most severe of the three sub-categories is total abandonment because of the amount of loss associated with the abandonment.

**Software Failures**

Both the public and private sectors have instances of software development failure. When some of the characteristics of software failures previously described combine, projects fail. This section will explore a few instances of failed software projects as a contextual background into software project failures.

The Internal Revenue Service (IRS) launched a business systems modernization project in 1999 to upgrade the agency’s IT infrastructure and more than 100 business applications. Over a course of two years, the IRS estimated billions of dollars spent on the project with no end in sight. Internal IRS reviews of the software development identified several deficiencies that actually weakened the business system and was unable to maintain proper overview on the pace of the modernization program.\(^{36}\) This software

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project highlights what can go wrong when a complex project overwhelms the management capabilities of both contractor and client.

Hershey Foods embarked on software development project to automate their back-office operations in 1996. They utilized a system called Enterprise Resource Planning (ERP). The goal of the project was to integrate the disparate legacy applications systems for handling order processing, inventory, and human resource operations at Hershey into one computing platform. Hershey Foods estimated the project to cost between $112 and $115 million. Project managers scheduled software implementation for completion in four years, but an expedited time plan moved the schedule forward to thirty months. Implementation problems began to surface after the software began to roll out to the end users. It took over a year and additional funds to fix the issues to regain system integrity and normalcy. The expedited period for the software development was at fault for the failure of the software development.

In 2003, the McDonald’s corporation experienced fiscal troubles and announced it would close 719 restaurants worldwide due to a loss of over $340 million in 2002. There were $810 million in charges the corporation said it would absorb due to those losses. Part of that loss was a $170 million write off that was part of a planned $1 billion software project McDonald’s had started in 2001. Software designers estimated the software project would allow management to see the amount of food sold, stocks of

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37 Ewusi-Mensah, 24.

consumable restaurant supplies, and food temperatures, at any store at any time of the day. McDonald’s planned to have the software implemented within five years after investing $1 billion into the system. McDonald’s hired Oracle to design a web-based network that was centered on the tenets of McDonald’s vision of technology. Existing technology and computer systems interfered greatly with the software development project. As revenues continued to drop and project deadlines extended, costs for the project continued to climb until the project was cancelled 2002. There were between one to two hundred contractors and McDonald’s employees working on the project and spent over $170 million when the project came to a halt.  

39 The software was difficult to use, and the technology was negatively affecting its customers and the company’s profits.

Software Achievements

Successful software products have several common dimensions. The commonalities are the a well-defined product line, a common software product line architecture as the basis for each product, economies of scale, variation to realize the economies of scope, and lastly, the organization is structured and operated to facilitate building reusable assets and building products using those assets.  

40 An anonymous author offers the simple suggestion of teamwork to developing successful software. The author cites that software developers are more likely to succeed with a skilled team, managerial

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39 Ibid.

involvement and a common level of team experience that with high-tech tools.\textsuperscript{41} In his 2007 study, R. Ryan Nelson found that ineffective stakeholder management ranked second as a mistake in the software development process.

SystemForge is a software product line for developing e-commerce, content management, and other custom Web applications.\textsuperscript{42} Over time, the system became an unmanageable program with a multitude of applications. A redesign of the system focused on commonalities and relied on developing a common functionality within the system. Hybrid software was eventually developed and the result was customized software that met the client’s needs. The upgraded software was future focused, allowing successive upgrades to be added when the client needed that capability.

Hewlett-Packard (H-P) began using the Owen software product line in 1997 to imbed its architecture into the H-P software products. Owen software began standardizing its software programming code and eventually became the standard that all inject products use. A foundational framework gives way to the software architecture that provides services like persistent storage, resource and job management, and system startup/shutdown and power orchestration.\textsuperscript{43} The fact that Owen focused on standardizing key end-user functions is a reason what has made H-P products so successful.

\textsuperscript{41}“Key to Successful Software: Teamwork,” \textit{Resource} 6, no. 2 (February 1999): 4.

\textsuperscript{42}McGregor et al., 20.

\textsuperscript{43}Ibid., 19.
Software Design Model

There are currently no accepted standards for describing process models. The vast majority of models are expressed informally, using diagrams and descriptive texts.44

Software developers rarely develop today’s software systems from scratch. The use of modeling in software development has several advantages and disadvantages. The varying types of models all intend to provide an established better understanding of the problem, communicate a clearer shared view of the problem and a solution, and formally or informally analyzing key aspects of the solution.45 Industry defines a software model as a collection of all the artifacts that describe the overall software system. Traditional design models create a simple solution but typically result in systems that are sluggish in their response, are expensive to maintain over time, and are prone to system failure.46 To mitigate these downfalls and provide a mechanism to fulfill the needs of the client, a model-driven systems development (MDSD) approach provides a standardized model that supports general systems engineering. It is possible to model MDSD for a business enterprise. The business model of MDSD provides specific needs and solutions for industry-specific requirements. Model-based user interface development (MBUID) is a model approach to providing specialized solutions for effectively capturing UI functionality.


A model-driven systems development is an approach for addressing complex development challenges by dealing with complexity through abstraction.\textsuperscript{47} It is a set of approaches where code is automatically or semi-automatically created from other abstract models. During MDSD, software development goes through a series of transformations. Each transition adds another level of detail and specificity. MDSD approaches development by breaking down the software design system into a comprehensible set of requirements. The decomposition process allows for a simplistic approach to a complex problem. The phases of transformation produce software architecture (artifacts), which includes software diagrams, informational documents, and matrices. Creating artifacts is important because they define system elements and their integration into the software.

The business model of MDSD seeks to ensure that software requirements reflect the needs of the business. This model suggests that business and technology teams should collaborate to provide a shared view of the organization’s needs and priorities.\textsuperscript{48} Software developers use system modeling platforms to define the business requirements and perfect them into software solutions. Well-defined software solutions are the basis for software architecture, analysis, UI design, and testing. The result is a system that meets business goals and requirements and delivers real business value.\textsuperscript{49}

Several generations extending from the early 1980s of MBUIDs have improved upon itself and have resulted in the three current core models that have a direct influence

\textsuperscript{47} Balmelli et al., 571.


\textsuperscript{49} Ibid., 473.
on the content and appearance of a UI. The task model represents a description of the
tasks that users of interactive systems can accomplish. The dialog model describes the set
of actions or tasks the user can carry out within various systems, and connects the tasks
with corresponding interaction elements. The interactions within the dialog model link
the task and presentation models. The presentation model represents the visual, user-
interactive (haptic), or auditory elements that a UI offers to its users. There are several
challenges to the MBUID model identified by Meixner in his 2011 study. These
challenges provide ambiguity to the model but Meixner offers opinionated solutions and
advice in response to the challenges. He states that solving the challenges will give the
MBUID model to become widely accepted model that can provide automated generation
of UI portions.

User Interfaces

Developing user interfaces has become a time-consuming and costly process.
Approximately 48 percent of source code is the graphical user interface (GUI), which
takes up around 45 percent of the total time for development, 50 percent of
implementation, and 37 percent of maintenance time. A 2014 study by Pierre Akiki, et
al., found that a “one size fits all” approach when developing user interfaces is unable to

50 Gerritt Meixner et al., “Past, Present, and Future of Model-Based User Interface

51 Gerritt Meixner, Gaëlle Calvary, and Joëlle Coutaz, “Introduction to Model-
Based User Interfaces,” W3C, January 7, 2014, accessed October 31, 2014,
http://www.w3.org/TR/mbui-intro/.
accommodate all the cases of variability in the context of use.\textsuperscript{52} In many cases, this approach led to a diminished user experience. With many different types of UIs in development, adaptive UIs have become more popular in recent times due to their ability to adapt automatically to the context of use at runtime.\textsuperscript{53}

When developing a UI that adjusts to the individualism of the human element, it is important to ensure the UI design integrates universal psychological factors. Developers have built almost all current UIs on underpinnings that incorporate human thought and behavior.\textsuperscript{54} An aspect of adaptive UIs is plasticity. Figure 1 is a model proposed by Pierre Akiki that describes the relationship between an adaptive UI and human problems related to adaptive UIs. Industry defines plasticity as the capacity of UIs to adapt, or to be adapted to, the content of use while preserving usability.\textsuperscript{55} The three properties of adaptive UIs, context awareness, self-configuration, and self-optimizing demonstrate different complexity levels in software application adaptability. These categories are theoretical platforms that could promote adaptive UI behavior in future systems development.

\textsuperscript{52} Akiki et al., 9-1.

\textsuperscript{53} Ibid.

\textsuperscript{54} Raskin, 1-3.

An untold number of software applications suffer from functionality problems because developers do not design their UIs to adapt to the user. Akiki suggests there are many approaches for developing adaptive UIs that target different types of software systems based on aspects such as accessibility, concurrent tasks, culture, natural context, and platform.\textsuperscript{56} Leah Findlater suggests that in order to develop a truly adaptive UI, it takes a complex adaptive algorithm that focuses on the accuracy of adaptive predictions, behavior predictability, and the frequency that adaptability takes place within the UI.\textsuperscript{57} The U.S. Government believes it takes time and a modern software intellectual property regime to broaden the defense industrial base and evolve common software architectures and industry-wide baselines to increase the adaptability, agility, and capacity to meet

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Adaptive UI and Human Problems Mode}
\end{figure}


\textsuperscript{56} Akiki et al., 9-3.

new, dynamic threats quickly. The proper development of a UI utilizing a suitable architecture is the key to unlocking the full potential of a functionally adaptive UI.

Architectures play a fundamental role in self-adaptive software systems. Five types of architecture dominate the model-driven UI development architecture references: 3-layer architecture, cameleon-RT, cedar, fame, and malai. 3-layer architecture supports direct adaptations where sensors read information, and targets the environmental context. This architectural reference does not allow for immediate user feedback adaptation but uses manual user input feedback to adapt to future similar situations. Cameleon-RT is a plasticity architecture that interfaces with interactive spaces. It allows for new adaptive behavior (both direct and indirect) to be added during use. System programmers collect data on the system, user, platform, and environment. An automated process feeds that data into the architecture as an additional adaptive UI measure. Cedar is a reference architecture for clients interested in developing adaptive enterprise application UIS based on an interpreted software use model-driven approach. Similar to the cameleon-RD architecture, cedar has both direct and indirect adaptation, however the difference is in how the relational database pulls and stores the adaptive behavior information. The fame architecture targets adaptive multimodal UIs using a set of context models in combination

58 Scott et al., 2.
59 Akiki et al., 9-15.
60 Ibid.
61 Ibid.
with user inputs. Developers did not design this architecture as a general-purpose reference for adapting other UI characteristics. It supports only procedural adaptation. Fame supports multiple data sources, but relies on user inputs that feed into related models. Lastly, the malai architectural model forms a basis for a technique that uses aspect-oriented modeling (AOM) for adapting UIs. Adaptive behavior in the malai architecture is poor because the developer defines the adaptation feedback after the software is used. It relies on modeling code and does not allow for multiple sources for acquiring adaptive behavior data. Although the malai architecture can support direct and indirect adaptations, the user cannot define feedback on the adaptations.

**DCGS-A Training Design**

Army units conducting AARs indicate training on new DCGS-A software is a challenge due to its enormous capability. The Army uses a training concept for soldiers to learn how to operate the DCGS-A software. Training concepts are typical for military software, but the DCGS-A software is atypical because it is a system of systems and its training concept is designed to train everyone from the seasoned user to users that have never used the software. Intuitive software like Palantir uses a one-time or short course refresher training concept to familiarize the user with basic functions of the software. This type of training concept provides the user with a foundational understanding and allows the user to depend on the intuitive software to build on the foundational skills.

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62 Ibid.

63 Akiki et al., 9-16.

64 Gregor, 13; 34th Infantry Division.
Advanced Palantir training courses provide a train-the-trainer concept where participants take the skills learned back to their units to teach others to use the software. The DCGS-A training concept is one that perceives an untrained user does not have the ability to use the system proficiently without an initial training block and continued reinforced training across all components of the army. Designers of the training model divide it into seven types across four phases. Each phase segregates the training types and focuses on standardized methods to train individuals. Different agencies within the Army provide training. The type of training determines the agency that will provide, coordinate, and-or assist with training on DCGS-A.

Training is broken down into four phases. Phase one focuses on establishing the skills necessary to operate the DCGS-A software. The training during phase one takes place at institutions, mission-training complexes (MTC), through interactive multimedia instruction (IMI), and through the new equipment training (NET) concept. The NET concept provides the initial transfer of knowledge on the operation and maintenance of DCGS-A equipment from the DCGS-A material developer (MATDEV) to all individuals involved with the training domain. NET trains soldiers on how to operate and maintain DCGS-A equipment. Phase two integrates the skills previously learned through mission command system integration (MCSI), and collective training. The DCGS-A training concept relies on training to sustain skills whereas intuitive software programs rely on

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66 Ibid.
continued use of the software to retain skills. Sustaining skills is the goal of phase three. It attempts to accomplish this objective through soldier military professional military education (PME), collective training, IMIs, and MTCs. Phase four is referred to as delta training and is facilitated through MTCs, IMI, and NET. Delta training includes NET and relies upon a training support package (TSP).\textsuperscript{67} MATDEV is responsible for the deployment of the TSP and includes training for all DCGS-A configurations, in all training domains. The TSP trains and sustains individual collective tasks and skills to develop proficient soldiers, leaders, staffs, and units.

In addition to the four phases of the training are the institution, operational, and self-development domains. The institutional domain concentrates on training operator and maintainer-level individual tasks. It exposes soldiers to mission-oriented collective tasks training and teaches leaders to leader task training. The operational domain focuses on system and collective-level tasks utilizing the DCGS-A IMIs, training aids, devices, simulators, and simulations (TADSS). The self-development domain offers training on individual tasks through IMIs, TADSS, DCGS-A embedded TSP and soldier training package (STP), and the DCGS-A TM.\textsuperscript{68} The self-development domain is broken down into structured, guided, and personal self-development. Structured self-development consists of the training one receives throughout their career in the military and parallels closely to classroom and on-the-job learning. Guided self-development is optional learning that will help keep individuals prepared for changing technical, functional, and

\textsuperscript{67} Ibid.

\textsuperscript{68} Ibid.
leadership responsibilities throughout their career. Personal self-development is self-initiated learning where the individual defines the objective, pace, and process. The embedded DCGS-A TSP enables the self-development strategy.69

The Army provides DCGS-A training at various sites through different methods. The foundry program is an army G2/INSCOM led resourced training program that assists commanders and G2s by serving as the foundation and coordination point to obtain military intelligence training opportunities not available at the tactical echelon or through the institutional training system. Foundry provides an interim solution to military intelligence systems and concepts to assist commanders with sustainment training opportunities prior to objective DCGS-A TSP development and delivery. Mission training complexes provide battle command and staff training, training support, and publications to soldiers and units to prepare for unified land operations (ULO) in joint-interagency-intergovernmental-multinational (JIIM) operations. Mission Command Training Program (MCTP) conducts or supports combined arms training that replicate JIIM in a contemporary operating environment (COE), at worldwide locations, in accordance with the ARFORGEN model. Training is provided by brigade combat teams (BCTs), divisions, corps, army service component commands (ASCCs), joint force land component commander (JFLCCs), and joint task forces (JTFs) in order to create training experiences that enable the Army’s senior mission commanders to develop current, relevant, campaign-quality, joint and expeditionary mission command instincts and skills. Combat training centers (CTCs) enable units to train in ULO, executed through decisive

69 Ibid.
action by performing army core competencies, guided by mission command. Units will further their DCGS-A skills at CTCs by utilizing CTC-fielded DCGS-A systems during their exercises.

The Army National Guard (ARNG) and the U.S. Army Reserves (USAR) receive component-specific training on DCGS-A. Soldier’s DCGS-A skills are more perishable in ARNG and USAR due to the frequency of their training. ARNG and USAR soldiers minimally meet one weekend each month, and two weeks per year. Optimally, these soldiers should be able to train on DCGS-A each month, however mission requirements and access to DCGS-A training frequently makes it more challenging to sustain their skills. To make DCGS-A training more available to ARNG elements, units have the ability utilize regional training institutes at Camp Williams, Utah, and Camp Clay, Georgia in addition to the institutional domain. These training sites maintain operational DCGS-A software platforms for individuals to receive DCGS-A training. Fort Devens, Massachusetts offers those affiliated with USAR an opportunity to train on DCGS-A by USAR The Army School System (TASS) Battalions. There are regional locations known as Army Reserve Intelligence Support Centers (ARISC) throughout the United States that have sites available for USAR soldiers to train on DCGS-A as well.

The United States Army Engineer School (USAES) plans to create a TRADOC capabilities manager (TCM) geospatial lab. This lab will field the most recent version of the geographic intelligence (GEOINT) workstation (GWS) software and hardware suites. The goal of the lab is to analyze and assess geospatial engineer problem sets and produce tactics, techniques, and procedures to reduce hindrance of newly fielded DCGS-A software and hardware solutions.
To ensure the achievement of institutional domain training, the army fields DCGS-A training systems at various institutions. As of 2013, DCGS-A was fielded at the following: (1) Space and missile defense/army forces strategic command; (2) US Army sergeant major academy; (3) TRADOC centers of excellence; (4) Warrant officer career college; (5) Command and General Staff College—digital learning development center; (6) JFC special warfare center and school; (7) C2 warrior school/Army joint support team; (8) The 505th air training wing at Nellis Air Force base (9) The 2nd combat weather systems squadron; and (10) The Air Force reserve center. In total, the Army fields 115 systems across a variety of unique training facilities.

The Army trains enlisted, warrant officer, officer, and Air Force officers with specific MOSs on DCGS-A software. Table 1 provides a list, by military occupation specialty (MOS), of the soldiers and airmen that receive training at their respective training course.

**Summary**

This chapter provided a review of the common software failure characteristics, the insights into case studies that depicted software achievements and failures, insights into modern interface design models, and an overview of the DCGS-A enterprise training model. Experts in the field of information technology and software design agree the most common characteristics of software failure identified that human error is the most common reason why software programs fail. Avoiding these areas of failure is the responsibility of program managers. The case studies gave insight into the real-world application of the software failure characteristics, and provided a contextual background of software achievements. Introducing the software development models provided a
comprehensive understanding into how software developers design modern software framework and the role software architecture plays into developing adaptive software programs. The expert testimony imparts great knowledge into developing adaptive software that users will find easy to use and intuitive. Program managers can use this knowledge to apply it to future software development, when planning for the development of easy to use, and adaptive (or intuitive) software. A review of the DCGS-A training program identified the extensive training opportunities and methods of skill retention available to DCGS-A users.

The next chapter will present the research methodology used in this study by the researcher to collect data. The researcher will introduce the research model, the method for collecting the data, identification of the population and sample size, and the method for data analysis.
CHAPTER 3
RESEARCH METHODOLOGY

Overview

This study focuses on issues that affect training and using the Distributed Common Ground System-Army (DCGS-A) system and the research attempts to determine if an improved user interface (UI) will increase user efficiency. This chapter provides reasons for the use of a survey methodology to collect data on this topic. The chapter will provide insight into the survey instrumentation, data collection and analysis methodologies, and the selected population.

The primary research question was, “How does the UI within DCGS-A affect operability of the system?” In order to answer this question, the researcher solicited data from intelligence branched officers attending the resident Command and General Staff College (CGSC) at Fort Leavenworth, Kansas. The researcher solicited data to answer the following secondary questions:

1. What other issues affect the operability of DCGS-A?
2. Does the UI of the current version of DCGS-A detract from the capability to analyze and disseminate intelligence in a timely fashion?
   a. If yes, what part(s) of the UI hinder the ability?
   b. What version of DCGS-A is being used/trained on?
   Is the DCGS-A UI easy to use?
   c. How could the DCGS-A UI be improved?
   d. What would make the DCGS-A UI more functional?
3. Does the amount of time spent using and-or training on DCGS-A hinder the user’s ability to operate the system?

   a. How much time was spent using DCGS-A other than for training?
   
   b. How much time was spent on DCGS-A over the past year?
   
   c. Is the amount of DCGS-A training received sufficient to provide the skills to operate the system?
   
   d. Can a change in the UI allow easier user functionality with less training time?

**Survey Design**

This study used the survey research model as described by Floyd J. Fowler Jr. (2009) in *Survey Research Methods*, and Arlene Fink (2009) in *How to Conduct Surveys: A Step-by-Step Guide*. “Surveys are designed to produce statistics about a target population.”70 The cross-sectional survey used in this study is a survey designed to collect data at a sign point in time.

It seeks to collect data from the population to answer if the current DCGS-A UI is easy to use. Data from a cross-sectional survey will describe issues as they are in the current frame of time. This survey is attempting to understand the complexities behind the current issues that plague the DCGS-A system. Results from a cross-sectional survey are short lived when changes are rapid. Such is the case with DCGS-A because the system is constantly being updated with patches and upgrades.

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Online Survey

Online surveys are normally self-administered and are easy to manage because of access and availability. They have the ability to reach large audiences throughout the world and provide time for thoughtful answers. Data from online surveys are quickly compiled and easy to process when using certified and reliable survey software.\(^{71}\) Populations receive an email that contains a survey link that, when accessed, provides the participant access to the online survey. The researcher acquired the population’s email addresses from the CGSC’s registrar and entered into the survey software by the CGSC Quality Control Office. The participant can access the survey from any computer that has access to the internet. Accessing the online survey is anonymous and ensures confidentiality.

Survey Instrument

The online survey “Distributed Common Ground System–Army (2015)” had three areas of concentration: (1) The amount of time spent training on DCGS-A; (2) The amount of time using DCGS-A other than for training; and (3) DCGS-A workspace and UI. The online survey consisted of several closed-ended questions in the form of multiple-choice answers, Likert scale ratings, dichotomous questions (yes/no), and demographic questions. “Closed-ended questions provide respondents with a list of response options from which to choose.”\(^{72}\) The online survey also included several open-

\(^{71}\) Fowler, 83.

ended questions where participants were able to expound on their closed-ended question responses. “These questions allow participants to answer in their own words by typing in their response in an empty box.”

Quantitative

The researcher designed the closed-ended questions to confirm or deny assumptions the research question poses. A qualifying contingency question asked if the participant received training on the DCGS-A system. A “No” response would disqualify the participant from the survey because the researcher seeks data from participants that have experience using DCGS-A. Demographic questions asks for the participant’s service component (regular Army, National Guard, or Army Reserves), and military occupation specialty (MOS).

A dichotomous question asked if the participant had experience using DCGS-A during times other than training. Likert scale questions ask how long the participant has been using DCGS-A and how much time was spent using DCGS-A during times other than training over the past year. The goal of these Likert scale questions is to determine the length of experience the participant has using DCGS-A. Another dichotomous question asked the participant if the amount of DCGS-A training they receive is sufficient to provide them with the skills they need to operate the system. Another Likert scale question asked how much time has the participant spent training on DCGS-A. These questions aim to understand if DCGS-A training is enough to retain the skills for system operation. The next set of dichotomous questions asked about DCGS-A use while

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73 Sue and Ritter, 56.
deployed. A correlating Likert scale question asked how much time was spent using DCGS-A during the participant’s most recent deployment. The research was attempting to understand the relationship of DCGS-A use while deployed to the ease-of-use on DCGS-A. Another set of dichotomous questions ask if an integrated DCGS-A workspace would make DCGS-A easier to use or more functional. The questions sought to determine the relationship between the current version of DCGS-A and if the experience of the participant directly relates to a change in the workspace design of DCGS-A.

Another set of dichotomous questions ask if bandwidth problems affect the user functionality, or if hardware problems affect user functionality on DCGS-A. The research attempted to understand if there are other issues besides what the research question is asking that affects DCGS-A ease-of-use. A demographic question asked which version of DCGS-A the participant used or trained on, and provides an option if they are unsure. A final dichotomous question asked if the DCGS-A UI is easy to use. This is a culminating question that the researcher posed in attempt to extract a summary of the participant’s feelings towards the DCGS-A UI. Lastly, the research asked the participant to answer fifty-four Likert scale questions to identify if any of the DCGS-A workspace tools and widgets need substantial improvement, some improvement, or no improvement. The research provided an option to the participant if they have no experience with the tool or widget.

Qualitative

The online survey provided open-ended question comment boxes to allow participants the option to provide additional feedback to elaborate on their closed-ended question responses. The researcher provided open-ended question in the following
sections of the online survey: (1) The participant’s experience with training on DCGS-A (page 4); (2) The participant’s use of DCGS-A while deployed (page 5); (3) DCGS-A workspace, ease of use and functionality (pages 6 and 7); and (4) DCGS-A UI improvement (page 9).

Demographics

The Inquisite Survey Builder allowed for building the survey questions in a variety of ways. The researcher was able to manipulate the software to design the survey questions and the online survey itself. Demographics were included so the researcher could later group and file the participants by their responses. The demographic questions included: (1) Service component (regular Army, National Guard, Army Reserves); (2) Rank type (officer, enlisted, warrant officer); and (3) Military Occupation Specialty (MOS). A question later in the survey asks if the participant has recent deployment experience.

Population and Sampling

The researcher conducted this study at the United States Army Command and General Staff College. CGSC is a graduate level school accredited by the North Central Association (NCA) to provide college credit hours and grant master’s degrees. The population selected to participate in this study was a group of military intelligence officers attending the Command and General Staff Officers’ Course (CGSOC) of the Command and General Staff School located at Fort Leavenworth, Kansas.
“A population is the entire assembly of individuals, groups, or objects that generalize results.”\(^{74}\) Identification and generation of the population the researcher selected for the survey will produce the sample frame. The sample is the individuals selected from the sample frame to participate in the survey. The CGSC Quality Assurance Office input the sample frame into the Inquisite Survey Builder and the software randomly selects the sample.

This online survey used probability sampling as a method for classifying the sampling. Probability sampling is the random selection of participants from a defined sampling frame, and affords the researcher the opportunity to reach conclusions about population characteristics based on sample statistics.\(^{75}\) The population contained primarily United States Army military officers that were mostly Majors (a field grade officer rank), but may have contained a small number of Captains and-or Lieutenant Colonels. The students attending the resident CGSOC have an average of 32-43 years of age, have at least a Bachelor’s degree, and on average have between ten to fourteen years of service in the military. The classrooms are broke down into groups of sixteen students where each classroom has at least one female, a different service component (Navy, Marines, and Air Force) officer, an international military officer, and an officer from either the National Guard or Army Reserves. Some classes have a civilian from an intergovernmental organization that has the government pay scale of at least GS-13. Most of the military

\(^{74}\) Sue and Ritter, 33.

\(^{75}\) Ibid., 36.
students have served at least one combat tour, while many have completed multiple combat tours.

Starting in academic year (AY) 2015, CGSC offered one start date for attending CGSOC. CGSC identifies this class as class 2015. The students arrived during July of calendar year 2014 and consisted of approximately 1,100 students. The students attending class 14-02 graduated in December 2014 and the researcher did not consider this class as part of the sample frame. The researcher administered the final survey to seventy-four of the AY 2015 students (United States military only), that were branched as military intelligence officer. The research did not include international officers, intergovernmental civilians, or other service component officers in the administration of the final survey. This population was accessible by email invitations.

**Margin of Error and Confidence Level**

The margin of error is the estimates from the data are correct to within a small margin of variability.\(^{76}\) The researcher has a moderate level of confidence the population will represent the overall officer population within the United States Army. The population selected for the research contained seventy-four military intelligence officers attending CGSOC at Fort Leavenworth, Kansas. Using a response distribution of 50 percent, the researcher desired sixty-three participants to respond in order to achieve a 95 percent confidence interval with a ± 5 percent margin of error.

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\(^{76}\) Ibid., 41.
Survey Administration

The CGSC Quality Assurance Office provided access and use of a survey program that allowed the researcher to build the survey and administer it to the population. The researcher used the Inquisite Survey Builder, which is a licensed software for designing surveys. This software is developed and owned by the Allegiance Software company. The Allegiance Engage platform is a system for collecting feedback and analysis on the survey data. This platform publishes and administers the online survey. The platform secured all data to meet human subjects’ protections and Army regulatory requirements for collecting data from active duty members. It allows the CGSC Quality Assurance Office to upload an email roster from the sample frame. The software converts the emails into special codes and the software uses the codes to identify those that did not complete the survey. Emails and names of invitees did not appear in any data downloaded from the software. The software removes any personal identifiers from data reports, thus providing a high level of confidentiality.

An informed consent notifies participants on the general nature of the survey, the identity of the researcher, how the researcher is going to use the data, the average length of time to complete the survey, and if there is any risk involved in participating in the survey. The email invitation and the opening page on the survey provided the informed consent to the participant. The researcher provided contact information for the CGSC Quality Assurance Office, should the participant have questions concerning participation.

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77 Sue and Ritter, 28.
in the study. The Allegiance Engage platform delivered an email with a web link to the survey to the invitees.

Protection of Human Rights

The researcher completed an application to conduct research with oversight from the CGSC Quality Assurance Office. The CGSC Human Protection Administrator and the Institutional Review Board (IRB) determined this research to be exempt from the human subject review board. The researcher did not handle any of the population’s personally identifying information (PII). The CGSC registrar’s office sent the population’s email addresses directly to the CGSC Quality Assurance Office. The CGSC Quality Assurance Office input the population’s email addresses directly into the Inquisite survey software. Results and data from the survey did not include any PII or email addresses. This research sought to compile data and did not seek to identify who the participant and nonparticipants were.

Data Analysis

Quantitative

The quantitative data will be analyzed using descriptive statistics. Descriptive statistics provide simple summaries about the sample and the responses to the questions. Frequencies, measures of central tendency (the mean, median, and mode), and measures of variation (range and standard deviation), along with graphics analysis will outline the results of the collected data.

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The qualitative data will be analyzed using content analysis. The analysis of the
open-ended responses will assist the researcher in categorizing the data from the
respondents. The researcher’s committee provided additional oversight during data
analysis to minimize the researcher’s interpretation bias. The open-ended questions in the
survey facilitate the collection of qualitative data that revolved around two broad
categories: training and UI improvement. The researcher designed open-ended questions
around these categories in order to acquire relevant data for the appropriate theme. After
the researcher collected the aggregate data, the researcher placed the data into
subcategories and selectively coded following the techniques outlined in Qualitative
emerged and the researcher was able to integrate the analysis into a developed ‘story’ that
captured the main themes of this study. The researcher designed the open-ended
questions to ensure achievement of theoretical saturation in each category. Theoretical
saturation takes place when additional data no longer prompts new distinctions or
refinements to the emerging theory. The researcher will code the data using the
selective coding method. The selective coding method involves selecting the core
category and systematically relating it to the other categories then filling in those
categories that need further refinement and development.

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79 Ian Dey, “Grounded Theory,” in Qualitative Research Practice, ed. Clive Seale

80 Ibid.
formulate the data into categories that can be analyzed where results will be published in chapter 4 of this study.

**Summary**

This chapter presented the methodology used by the researcher to collect data for this study. The survey instrument is key facilitating the questions from the researcher, but the results are perishable because the Army continues to improve and upgrade the DCGS-A system. The researcher chose to collect both quantitative and qualitative data in attempt to substantiate the results and provide meaning behind the quantitative data. As long as the anticipated population sample responds to the survey, the researcher will maintain a moderate level of confidence the data will represent the majority of U.S. Army officers. After the survey has closed, the researcher will collect the data, analyze it and then group it into qualitative categories. The researcher will measure the quantitative data through statistical analysis. The next chapter will present the results of the survey data analysis.
CHAPTER 4
SURVEY RESULTS

Overview

This study examined the UI of the Distributed Common Ground System – Army (DCGS-A) system, its training program, and the ease of the user’s ability to retain their skills. It specifically identified the common characteristics found in failed software programs, mostly which are due to human factors. The case studies support the finding that software failures occur due to a combination of human factors, but software achievements are successful due to human decisions. The research explored software designs, identifying that using a model-based user interface development (MBUID) design is the best approach to address specialized solutions for effectively capturing UI functionality. It detailed the features and designs of recent developments in the intuitive UI field that identifies several graphical user interface (GUI) models that designers can use when crafting user interfaces to improve functionality and ease-of-use. The research also acknowledged the Army’s current DCGS-A training program that encompasses all the areas of training from initial user training to user sustainment training. The researcher used a self-administered online survey technique to collect the information needed for this research. The survey asked students attending the Command and General Staff Officers’ College (CGSOC) if the DCGS-A UI is intuitive, easy to use, and functional, the amount of time spent using system in both garrison and deployed environments, and the amount of time spent training on the system. The survey also asked the respondents if the tools within the system needed to be improved. This chapter provides the survey results.
Research Questions

The primary research question was, “How does the UI within DCGS-A affect operability of the system?” To answer this question, the researcher solicited data from students attending CGSOC on the following secondary questions:

1. What other issues affect the operability of DCGS-A?

2. Does the UI of the current version of DCGS-A detract from the capability to analyze and disseminate intelligence in a timely fashion?
   a. If yes, what part(s) of the UI hinder the ability?
   b. What version of DCGS-A is being used/trained on?

Is the DCGS-A UI easy to use?

   c. How could the DCGS-A UI be improved?
   d. What would make the DCGS-A UI more functional?

3. Does the amount of time spent using and-or training on DCGS-A hinder the user’s ability to operate the system?
   a. How much time was spent using DCGS-A other than for training?
   b. How much time was spent on DCGS-A over the past year?
   c. Is the amount of DCGS-A training received sufficient to provide the skills to operate the system?
   d. Can a change in the UI allow easier user functionality with less training time?

Survey

The survey, “DCGS-A Use and Training” had three areas of concentration:

(1) The amount of time spent training on DCGS-A; (2) The amount of time using DCGS-
A other than for training; and (3) DCGS-A workspace and UI. The online survey consisted of several closed-ended questions in the form of multiple-choice answers, Likert scale ratings, dichotomous questions (yes/no), and demographic questions.

The online survey also included several open-ended questions where participants were able to expound on their closed-ended question responses. The survey provided nine open-ended opportunities to the participants:

1. Comments on DCGS-A training? This question follows the dichotomous question, “Is the amount of DCGS-A training you receive sufficient to provide you with the skills to operate the system?” and the Likert scale question, “How much time have you spent training on DCGS-A over the past year?”

2. How is your ability to operate DCGS-A affected by the amount of time between uses. This question follows the Likert scale question, “How much time did you spend using DCGS-A on your most recent deployment?”

3. What combined components of DCGS-A would make DCGS-A easier to use? Following a provided definition of what an integrated DCGS-A workspace is, this question follows the dichotomous question, “Would an integrated DCGS-A workspace make DCGS-A easier to use?”

4. What combined components of DCGS-A would make DCGS-A more functional? Following a provided definition of what an integrated DCGS-A workspace is, this question follows the dichotomous question, “Would an integrated DCGS-A workspace make DCGS-A more functional?”

5. How does bandwidth affect functionality of DCGS-A? This question follows the dichotomous question, “Do bandwidth problems affect user functionality of
DCGS-A?” This question appears on the online survey only if the participant answers “Yes” to the dichotomous question.

6. How does hardware problems affect the functionality of DCGS-A? This question follows the dichotomous question, “Do hardware (i.e. servers, computers, etc…) problems affect user functionality of DCGS-A?” This question appears on the online survey only if the participant answers “Yes” to the dichotomous question.

7. How could the DCGS-A UI be improved? This question follows the dichotomous question, “Is the DCGS-A user interface easy to use?”

8. What would make the DCGS-A user interface more functional? This question directly follows the previous open-ended question, “How could the DCGS-A user interface be improved?”

9. Comments. The comments question is the last question in the online survey and provides the participant a final opportunity to express any thoughts that the survey did not capture.

Survey Participants

From the population of seventy-four military intelligence officers attending the academic year (AY) 2015 Command and General Staff College (CSGS), nineteen participants responded. Of those nineteen participants, fourteen qualified to complete the survey. The fourteen participants created a low confidence interval of ±8.94, meaning the researcher has 95 percent confidence that the true population proportion falls within the 10 to 28 percent range.
The researcher designed the first question within the online survey to be a qualifying question. A qualifying question is one that asks the participant if they have a particular type of experience or skill that relates to the survey. If the participant has the experience or skills that the online survey asks in the qualifying question and they answer the qualifying question truthfully, the participant will be able to answer the remaining questions in the survey. Conversely, if the participant does not have the experience or skills the researcher is seeking and the participant answers the qualifying question truthfully, then the survey will send the participant to a “Thank you for participating” screen, not allowing the participant to answer any further survey questions. Nineteen of the seventy-four participants that responded, fourteen answered “Yes” to the qualifying question.

The fourteen respondents that qualified to continue the survey were commissioned officers serving in the regular army. Twelve of the fourteen (86 percent) held the military occupation specialty (MOS) of 35D–All-Source Intelligence officer, one (7 percent) was a 35E–Counterintelligence/Human Intelligence officer, and one (7 percent) was a 35G–Signals Intelligence/Electronic Warfare officer. Table 1 depicts the qualification questions results by count and percent. Table 2 depicts the population demographics.
Table 1. Qualifying Question

<table>
<thead>
<tr>
<th>Question</th>
<th>Metric</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have you been trained to use the Distributed Common Ground System-Army (DCGS-A) system?</td>
<td>Count</td>
<td>14</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>74</td>
<td>26</td>
</tr>
</tbody>
</table>

Source: Created by author.

Table 2. Population Demographics

<table>
<thead>
<tr>
<th>Question</th>
<th>Metric</th>
<th>35D-All-Source Intelligence Officer</th>
<th>35E-CI/HUMINT Officer</th>
<th>35G-Signals Intelligence/Electronic Warfare Officer</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is your military occupation specialty?</td>
<td>Count</td>
<td>12</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>86</td>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

Source: Created by author

Eight (57 percent) of the participants responded they had experience using DCGS-A during times other than training. Three (21 percent) did not answer the question, and the other three (21 percent) said their only experience using DCGS-A was during training. Table 3 depicts the results of the participants’ experience using DCGS-A during times other than training. Four (29 percent) of the fourteen participants said they had spent more than five years using DCGS-A, while two (14 percent) of the fourteen participants indicated they have spent at least three but not more than five years using DCGS-A. Three (21 percent) of the fourteen indicated they have spent at least one but less than three years using DCGS-A, and the last five (36 percent) of the fourteen participants said they had spent less than a year using the system. Table 4 depicts the participants’ level of experience using DCGS-A. Of the eight (57 percent) participants who said they used DCGS-A during their most recent deployment, five (36 percent) said
they used the system for at least six but not more than twelve months while the other three (14 percent) said they used the system for up to two months. Table 5 shows the amount of participant experience using DCGS-A while deployed.

<table>
<thead>
<tr>
<th>Question</th>
<th>Metric</th>
<th>Yes</th>
<th>No</th>
<th>Did not Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you have experience using DCGS-A during times other than training?</td>
<td>Count</td>
<td>8</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>57</td>
<td>21</td>
<td>21</td>
</tr>
</tbody>
</table>

*Source: Created by author.*

<table>
<thead>
<tr>
<th>Question</th>
<th>Metric</th>
<th>Less than 1 year</th>
<th>At least 1 but less than 3 years</th>
<th>At least 3 but less than 5 years</th>
<th>More than 5 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>How long have you been using DCGS-A?</td>
<td>Count</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>36</td>
<td>21</td>
<td>14</td>
<td>29</td>
</tr>
</tbody>
</table>

*Source: Created by author.*

<table>
<thead>
<tr>
<th>Question</th>
<th>Metric</th>
<th>None</th>
<th>Up to two months</th>
<th>At least 2 but not more than 6 months</th>
<th>At least 6 but not more than 12 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>How much time have you spent using DCGS-A on your most recent deployment?</td>
<td>Count</td>
<td>6</td>
<td>3</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>43</td>
<td>21</td>
<td>0</td>
<td>36</td>
</tr>
</tbody>
</table>

*Source: Created by author.*
Research Question 1: What other issues affect the operability of DCGS-A?

To identify issues that affect the functionality and operability of DCGS-A, the survey asked participants to respond to two dichotomous questions and provided open-ended questions so they could expound on their responses. Ten (71 percent) of the participants indicated bandwidth problems affected the functionality of DCGS-A. Likewise, ten (71 percent) of the participants indicated that hardware problems affected the functionality of DCGS-A. Table 6 depicts the count and percent responses from the participants.

<table>
<thead>
<tr>
<th>Question</th>
<th>Count</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do bandwidth problems affect user functionality of DCGS-A?</td>
<td>Count</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>71</td>
<td>29</td>
</tr>
<tr>
<td>Do hardware (i.e. servers, computers, etc...) problems affect user</td>
<td>Count</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>functionality of DCGS-A?</td>
<td>Percent</td>
<td>71</td>
<td>29</td>
</tr>
</tbody>
</table>

Source: Created by author.

Open-Ended Question: How does bandwidth affect functionality of DCGS-A?

Ten (71 percent) participants responded to the open-ended question with the theme that imagery tends to tie up the bandwidth that is dedicated for DCGS-A, and there is normally a limited amount of bandwidth to use the system to its full capacity. Two of the participant’s comments capture the essence of the bandwidth problems:

We tried to set [DCGS-A] up at a BN MAIN CP in Germany, and it worked extremely slow, or would drop off the network due to limited bandwidth available.
Maps do not load properly or take extremely long amounts of time to load into the computer. Internet access is slow. [The] Trojan Spirit cannot support large numbers of DCGS-A computer on its system and bandwidth is low.

Open-Ended Question: How does hardware problems affect the functionality of DCGS-A?

Seven (50 percent) of the participants provided comments that indicated the components of DCGS-A needs better servicing and maintenance at the unit level. The premise of the discussions suggests the hardware components of DCGS-A do not measure up to the rigors of mission requirements. One participant provided the following account:

ACT-E hardware does not work or is [not] properly serviced at the tactical level. FSRs do not understand how to maintain the equipment in the ACT-E, they only know about maintenance of the server stack.

Research Question 2: Does the user interface of the current version of DCGS-A detract from the capability to analyze and disseminate intelligence in a timely fashion?

DCGS-A Tools

The researcher sought to answer this question by providing participants an opportunity to identify any part of the DCGS-A UI that makes it difficult to use. Using a Likert scale rating, the survey asked participants if the following categories of tools within DCGS-A needed no improvement or needed some level of improvement:

1. Geospatial tools: These tools included 3d Fly Thru, ArGIS10, Geospatial Analysis, and Map services and product dissemination.

2, Collection management: The tools that were included in this category were ISR sync matrix, Mission planning/management, Requirements management, RFI, Roles, users, units, and privileges setup, and User management.
3. Full motion video: The tools included in this category included MIScreener, MISnapReporter, and Socet GXP.

4. HUMINT: The tools included in this category were Break down PIRs, Export to HOT-R, HUMINT collection requirement (sphere of influence) source visualization, Unit task order, and Unit status.

5. Ozone widgets: The Ozone widgets included the following tools: ATHEN-A report widget, ATHEN-A message widget, ATHEN-A status widget, BAT dossier widget, BAT search widget, Cascading query widget, Common map widget, DIB query widget, DIMS-F dossier widget, DIMS-F search widget, GeoDiscover, Geo Package, GeoPrint, GeoWebPrint, GeoWebView, IWEDA widget, Weather overlays widget, and Weather report widget.

6. All-source: The tools included in the all-source category included 2D map, AgileGraphic tools, Analyst notebook import, Automated product tool (APT), Excel importer, Fusion exploitation framework (FEF), Create NAI, Geospatial query w/in Linear XOI, Link analysis tool, Map setup, MFWS startup time, Remarks viewer, Save DB changes UI/workflow, Search help file, Text extraction, User configuration templates, and Visual analyst tools.

Statistical Analysis

The researcher collected the responses from the Likert scale DCGS-A tools section and used a likelihood ratio test to analyze the responses. The Kruskal-Wallis test provided no significant statistical results when comparing the data from the DCGS-A tools to the dichotomous and multiple-choice questions due to the low participation rate. The Mann-Whitney test provided no valuable statistical results also due to the low
participation and response rate. In order to understand the results, the researcher applied a likelihood ratio test against the responses the participants provided with alpha p-tests of both .05 and .10. The researcher compared the p-values against the actual alpha values, which produced statistically significant results in some cases. When conducting a p-test against the alpha value, and the p-test is less than the alpha value (α<.05, or α<.10), then the null hypothesis is rejected. The null hypothesis in this case is that the tool does not need improvement. The .05 alpha p-test provides more reliable data than the .10 alpha p-test. The .10 alpha p-test provided a handful more results than the results from the .05 alpha p-test.

Table 7 depicts the statistical results of the DCGS-A tools using a likelihood ratio test. The researcher combined the “Needs some improvement” and “Needs substantial improvement” Likert scale ratings to simplify the results from the DCGS-A tools section of the survey.

<table>
<thead>
<tr>
<th>Category</th>
<th>Question</th>
<th>Needs Improvement</th>
<th>Responses</th>
<th>Likelihood Ratio</th>
<th>P-Test α = .05</th>
<th>P-Test α = .10</th>
<th>Alpha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geospatial Tools</td>
<td>ArcGIS 10</td>
<td>10</td>
<td>13</td>
<td>7.3028</td>
<td>1</td>
<td>1</td>
<td>0.0461426</td>
</tr>
<tr>
<td>Geospatial Tools</td>
<td>Map services and product dissemination</td>
<td>9</td>
<td>12</td>
<td>4.8054</td>
<td>0</td>
<td>1</td>
<td>0.0729980</td>
</tr>
<tr>
<td>Geospatial Tools</td>
<td>Geospatial Analysis</td>
<td>8</td>
<td>10</td>
<td>6.8719</td>
<td>0</td>
<td>1</td>
<td>0.0546875</td>
</tr>
<tr>
<td>Geospatial Tools</td>
<td>3d Fly Thru</td>
<td>4</td>
<td>9</td>
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<td>0</td>
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<td>0.7460938</td>
</tr>
<tr>
<td>Collection Mgt</td>
<td>Mission planning/management</td>
<td>8</td>
<td>10</td>
<td>6.8719</td>
<td>0</td>
<td>1</td>
<td>0.0546875</td>
</tr>
<tr>
<td>Collection Mgt</td>
<td>User management</td>
<td>7</td>
<td>9</td>
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<td>Requirements management</td>
<td>6</td>
<td>8</td>
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<td>0</td>
<td>0.1445313</td>
</tr>
<tr>
<td>Collection Mgt</td>
<td>Roles, users, units, and privileges setup</td>
<td>7</td>
<td>8</td>
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<td>1</td>
<td>1</td>
<td>0.0351563</td>
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<tr>
<td>Collection Mgt</td>
<td>ISR sync matrix</td>
<td>5</td>
<td>8</td>
<td>1.2875</td>
<td>0</td>
<td>0</td>
<td>0.3632813</td>
</tr>
<tr>
<td>Collection Mgt</td>
<td>RFI</td>
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<td>8</td>
<td>1.2875</td>
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<td>0</td>
<td>0.3632813</td>
</tr>
<tr>
<td>FMV</td>
<td>Socet GXP</td>
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<td>6</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
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<td>Subcategory</td>
<td>Rank</td>
<td>Value</td>
<td>Weight</td>
<td>Importance</td>
<td></td>
</tr>
<tr>
<td>---------------</td>
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<td>------</td>
<td>-------</td>
<td>--------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>FMV</td>
<td>MIScreener</td>
<td></td>
<td>2</td>
<td>5</td>
<td>1.1059</td>
<td>0</td>
<td>0.8125000</td>
</tr>
<tr>
<td>FMV</td>
<td>MISnapReporter</td>
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<td>4</td>
<td>1.6875</td>
<td>0</td>
<td>0.3125000</td>
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<tr>
<td>HUMINT</td>
<td>Break down PIRs</td>
<td></td>
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<td>6</td>
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</tr>
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<td>1</td>
<td>3</td>
<td>1.1852</td>
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<td>0.8750000</td>
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<td>3</td>
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<td>1.1852</td>
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<tr>
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<td>0</td>
<td>0.6875000</td>
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<tr>
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</tr>
<tr>
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<td>9</td>
<td>4.3535</td>
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<td>0.0898438</td>
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<tr>
<td>All-Source</td>
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<td></td>
<td>7</td>
<td>11</td>
<td>1.5133</td>
<td>0</td>
<td>0.2744141</td>
</tr>
<tr>
<td>All-Source</td>
<td>Map setup</td>
<td></td>
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<td>11</td>
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<td>0</td>
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<td>0</td>
<td>0.6230469</td>
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<tr>
<td>All-Source</td>
<td>Create NAI</td>
<td></td>
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<td>10</td>
<td>1.0000</td>
<td>0</td>
<td>0.6230469</td>
</tr>
<tr>
<td>All-Source</td>
<td>AgileGraphic tools</td>
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<td>0</td>
<td>0.3632813</td>
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<td>1.2875</td>
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<td>0.3632813</td>
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<tr>
<td>All-Source</td>
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<td>8</td>
<td>1.2875</td>
<td>0</td>
<td>0.3632813</td>
</tr>
<tr>
<td>All-Source</td>
<td>Save DB changes UI/workflow</td>
<td></td>
<td>4</td>
<td>7</td>
<td>1.0743</td>
<td>0</td>
<td>0.5000000</td>
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<tr>
<td>All-Source</td>
<td>Search help file</td>
<td></td>
<td>5</td>
<td>7</td>
<td>1.9428</td>
<td>0</td>
<td>0.2265625</td>
</tr>
<tr>
<td>All-Source</td>
<td>User configuration templates</td>
<td></td>
<td>5</td>
<td>7</td>
<td>1.9428</td>
<td>0</td>
<td>0.2265625</td>
</tr>
<tr>
<td>All-Source</td>
<td>Automated product tool (APT)</td>
<td></td>
<td>3</td>
<td>6</td>
<td>1.0000</td>
<td>0</td>
<td>0.6562500</td>
</tr>
<tr>
<td>All-Source</td>
<td>Fusion exploitation framework (FEF)</td>
<td></td>
<td>4</td>
<td>6</td>
<td>1.4047</td>
<td>0</td>
<td>0.6562500</td>
</tr>
</tbody>
</table>
Workspace Integration

The researcher sought to answer the second part of this research question by asking the participants a series of questions related to the integration of DCGS-A workspace. The survey asked the dichotomous question, “Would an integrated DCGS-A workspace make DCGS-A easier to use?” Nine (64 percent) of the participants answered “Yes” to the question, while the other five (36 percent) answered “No”. This question attempted to determine a popular opinion if by integrating portions of the DCGS-A workspace would make the system easier to use. Table 8 depicts the participants’ count and percent responses to the question.

<table>
<thead>
<tr>
<th>Question</th>
<th>Metric</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Would an integrated DCGS-A workspace make DCGS-A easier to use?</td>
<td>Count</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>64</td>
<td>36</td>
</tr>
</tbody>
</table>

Source: Created by author.

The researcher asked the participants the dichotomous question, “Would an integrated DCGS-A workspace make DCGS-A more functional?” Again, nine (64 percent) of the participants answered “Yes”, while five (36 percent) answered “No”. This question sought to determine if the participants believed integrating portions of the
DCGS-A workspace would make the system more functional. Functionality differs from ease-of-use, whereas functionality is the qualitative purpose the system has, and ease-of-use is how easy an operator can use the system. Table 9 depicts the participants’ count and percent responses.

Table 9. A More Functional DCGS-A Workspace

<table>
<thead>
<tr>
<th>Question</th>
<th>Metric</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Would an integrated DCGS-A workspace make DCGS-A more</td>
<td>Count</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>functional?</td>
<td>Percent</td>
<td>64</td>
<td>36</td>
</tr>
</tbody>
</table>

*Source: Created by author*

**Open-Ended Question: What combined components of DCGS-A would make DCGS-A easier to use?**

The researcher asked this open-ended question to the participants to provide them with an opportunity to give their opinion on DCGS-A ease-of-use. The resulting information from the eight (57 percent) participants that responded to the question indicated a variety of categorical responses. The first category of the responses indicated a need for DCGS-A to be integrated with other systems.

A second category that emerged from the responses indicated the DCGS-A UI is difficult to use, and a redesign interface comparable to commercially produced software may make it easier to use. This participant’s response captures the essence of this category’s responses:

[DCGS-A] is still a difficult program to understand requiring lots of experience and training. The only way it would be easier to use would be if it was comparable with Microsoft Office tools and Google Earth.
Open-Ended Question: What combined components of DCGS-A would make DCGS-A more functional?

This open-ended question provided participants with an opportunity to give their opinion on the functionality of DCGS-A. The information collected from the seven (50 percent) participants that responded to the question concluded that DCGS-A should be able to communicate and work with other systems. One participant exclaimed:

CPOF and DCGS-A integration will support functionality. The components would include CPOF, CHARCs-ITRT, CIDNE, NSA-NET, TIGR, BATS, and SATCOM. I included SATCOM because most of the time tactical MI teams are not operating within the FOB. They are sent to the Ops, patrols, and strongpoints to collect intelligence. These areas often do not have any connectivity with SIPR.

Opinions on the DCGS-A User Interface

The researcher sought to answer the last part of the research question by soliciting the participants’ opinions on the DCGS-A UI with another series of questions. The survey asked the participants the dichotomous question “Is the DCGS-A user interface easy to use?” The researcher provided this question to the participants to seek an opinion on the overall ease-of-use of the DCGS-A UI. All fourteen (100 percent) participants indicated they did not know which version of DCGS-A they most recently used. Nine (64 percent) said the UI is not easy to use, while 4 (36 percent) answered “Yes” to the question. Table 10 identifies the participants’ count and percent responses.

<table>
<thead>
<tr>
<th>Question</th>
<th>Metric</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the DCGS-A user interface easy to use?</td>
<td>Count</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>31</td>
<td>69</td>
</tr>
</tbody>
</table>

Source: Created by author
Open-Ended Question: How could the DCGS-A user interface be improved?

The researcher provided participants with this open-ended question in attempt to reveal the participants’ opinions about redesigning a more user-friendly version DCGS-A UI. Overwhelmingly, the responses from eight (57 percent) of the participants indicated an intuitive commercial-style UI integrated into DCGS-A would improve the DCGS-A UI. One of the participants simply stated:

[The] interface is difficult to use because I don’t know how to create the products needed.

Open-Ended Question: What would make the DCGS-A user interface more functional?

This open-ended question provided the participants with an opportunity to share their thoughts on the ideas they had to improve the functionality of the DCGS-A UI. Two (14 percent) participants responded to the question. The theme of their responses indicated a need for better-trained users, and the integration of commercial-based software applications.

Research Question 3: Does the amount of time spent using and-or training on DCGS-A hinder the user’s ability to operate the system?

Training on DCGS-A

The researcher provided a series of questions to the participants in attempt to identify training issues associated with the use of DCGS-A. The questions provided to the participants came in the form of dichotomous questions, multiple-choice questions, and open-ended questions.
The survey asked participants the question, “How much time have you spent using DCGS-A during the past year.” One (7 percent) participant responded, indicating they had spent at least nine months but not more than a year using the system. Table 11 identifies the responses from the participant’s in count and percent format.

<table>
<thead>
<tr>
<th>Question</th>
<th>Metric</th>
<th>None</th>
<th>Up to 2 weeks</th>
<th>At least 2 weeks but not more than 3 months</th>
<th>At least 3 but not more than 9 months</th>
<th>At least 9 months, but not more than a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>How much time have you spent using DCGS-A during the past year?</td>
<td>Count</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>93</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>7</td>
</tr>
</tbody>
</table>

*Source: Created by author.*

The survey asked participants the question, “How much time have you spent training on DCGS-A during the past year?” Two (14 percent) participants responded, one (7 percent) stating they spent up to two weeks, while the other (7 percent) said they spent at least two but not more than four months training on the system. Table 12 depicts the participants’ count and percent responses.

<table>
<thead>
<tr>
<th>Question</th>
<th>Metric</th>
<th>None</th>
<th>Up to 2 weeks</th>
<th>Up to 2 months</th>
<th>At least 2 but not more than 4 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>How much time have you spent training on DCGS-A during the past year?</td>
<td>Count</td>
<td>12</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>86</td>
<td>7</td>
<td>0</td>
<td>7</td>
</tr>
</tbody>
</table>

*Source: Created by author.*
The number of participants responding to these questions is not unusually low because the population that were provided the survey have been attending school at CGSC for the past seven months and have not had the opportunity to formally train on or use the system.

The researcher provided participants with the dichotomous question, “Is the amount of DCGS-A training you receive sufficient to provide you with the skills to operate the system?” Six (43 percent) participants answered “Yes”, while eight (57 percent) answered “No” to the question. The participant’s count and percent responses are depicted in Table 13.

<table>
<thead>
<tr>
<th>Question</th>
<th>Metric</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the amount of DCGS-A training you receive sufficient to provide you</td>
<td>Count</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>the skills to operate the system?</td>
<td>Percent</td>
<td>43</td>
<td>57</td>
</tr>
</tbody>
</table>

*Source: Created by author.*

**Open-Ended Question: Comments on DCGS-A training**

The researcher provided this open-ended comment box in attempt to capture any additional concerns the participants had on DCGS-A training. Two themes emerged from the comments that nine (64 percent) participants provided: training and ease of use. The training theme indicated training needs to be recurring and offered at CGSC as an elective. The second theme provided DCGS-A is not an intuitive system and training only provides an overview of “buttonology”. The participants’ comments provide an accurate account of the training concerns:
DCGS-A is a non-intuitive system that operators must use on a regular basis after training in order to retain the knowledge.

The training needs to be recurring, and it is ridiculous that CGSC does not offer DCGS-A training during AOC exercises or as an elective for the MI students attending the course.

Open-Ended Question: How is your ability to operate DCGS-A affected by the amount of time between uses?

The survey provided participants with an open-ended question to report how the length of time between uses affects the user’s ability to operate DCGS-A.

Overwhelmingly, the theme of the eleven (79 percent) participants that responded indicated the more time spent not using DCGS-A affects a user’s ability to operate the system because it is not easy to use. Some of the comments from the participants explained their frustration with the system:

DCGS-A operations are perishable skills that atrophy over time and required yearly refresher training to maintain currency with updates and retain skills previously learned.

[The ability] diminishes for two primary reasons: One, it is easy to forget the buttonology piece. Two, the system gets updated so the longer between uses, the more evolution of upgrades to catch up on.

DCGS-A simply doesn’t have the capacity, the right tool, [nor] is it easy enough to use as a real warfighting system.

Survey Comments

The last page of the survey provided an open-ended comment box where participants could enter any final thoughts they had on the DCGS-A system. The research attempted to collect thoughts, ideas, or complaints about DCGS-A that the survey did not cover. Nine (64 percent) participants provided candid comments that identified a few areas of concern for the system. The following comments explain the challenges:
The worst part of DCGS-A is that it partially works in a mature theater with large bandwidth capabilities. It doesn’t work as intended utilizing expeditionary equipment to power and connect it to the brain. In garrison, we utilize DCGS-A with shorepower (sic) and virtually unlimited bandwidth on a daily basis. This experience has caused commanders to set battle rhythms and personal expectations based on a functional DCGS-A. My experience has seen commanders consistently disappointed with intel personnel due to DCGS-A’s limited performance in an expeditionary configuration.

FOUNDRY should just be a refresher. In addition, Soldiers should be using DCGS-A every day at their units. This would complement the RAF concept. There is no time for a relearn of DCGS…it should be done weekly at the bare minimum.

DCGS-A is a system that probably needs work, but what system doesn’t. The MI Corps made DCGS-A their selling point so let’s make it as good as possible.

DCGS-A is good for synchronization, but trying to do too much with just one system creates problems. Connectivity, speed, endurance, and compatibility are lacking in the system; this forces analysts to abandon it all together when the mission does not allow time to wait on those issues. The system is not compatible with the RAF concept as small teams of Soldiers operating in austere environments will not have the infrastructure to plug into the system.

The core theme that emerged from the comments indicate a need for DCGS-A to evolve into a system that can support the new Regionally Aligned Forces (RAF) concept. It appears that DCGS-A works well when operating the system in controlled environment, but placing that system into an environment where resources are constrained, the system does not function as intended. Additionally, training on DCGS-A seems to be a recurring theme. Many of the participants mentioned how training is good, but it is not enough to retain the skills needed to use DCGS-A with confidence over a prolonged frame of time.

Summary

Chapter 4 presented the results of the study. It included the qualitative and quantitative data provided through the survey instrument. In addition, it contained
statistical analyses of the quantitative data. An analysis of the overall survey instrument indicated several challenges facing the DCGS-A system that includes training and technology problems. The results of this study offers information pertinent to both the training plan and future development of the DCGS-A enterprise. Chapter 5 provides further in-depth analyses and explains the implications of the issues discovered in this chapter. Additionally, the researcher provides recommendations for DCGS-A developers, program managers, and the remainder of the U.S. Army intelligence community that are associated with the DCGS-A enterprise.
CHAPTER 5
CONCLUSION AND RECOMMENDATIONS

The Distributed Common Ground System-Army (DCGS-A) has received a lot of scrutiny from lawmakers, the media, and users. Top military leaders have proclaimed the system is capable of meeting the needs of the soldiers that use it, yet there are still negative connotations that the system is flawed. The aim of this study was to identify the inferred flaws by studying the affects the UI and the training plan has on the system’s overall ease-of-use and functionality. The researcher collected data from a small fraction of the total amount of DCGS-A users from Army officers attending the Command and General Staff College (CGSC), resulting in low confidence that the results are representative of the whole DCGS-A user population.

The primary research question was, “How does the user interface within DCGS-A affect operability of the system?” This question was answered through multiple secondary questions to help understand what other issues affect the operability of DCGS-A, if the DCGS-A UI detracts from the capability to analyze and disseminate intelligence in a timely fashion, and if the amount of time spent using and-or training on DCGS-A hinders the user’s ability to operate the system.

Attempting to discover issues affecting the operability of DCGS-A truly tested the researcher’s ability to communicate the survey’s intent clearly to the target audience. Although there were a relatively small number of individuals that participated in the survey, the information provided valuable data that the researcher translated into conclusions and recommendations.
Research Question 1: What other issues affect the operability of DCGS-A?

Discussion

In order to understand the reason why many perceive DCGS-A to not function as intended, a holistic study needs to identify the areas that challenge users of the system. A portion of this study was dedicated to identify the areas outside the DCGS-A UI that posed challenges to its users. Despite the fact that the small survey participant population does not necessarily represent the DCGS-A user population, the collected data possesses valuable feedback that leaders within the DCGS-A community can apply to improve the system.

DCGS-A Bandwidth Issues

The feedback provided from the survey indicates a need to provide more bandwidth in expeditionary settings. In expeditionary environments, the Trojan Spirit is supposed to support DCGS-A. According to the feedback, the Trojan Spirit cannot reliably provide enough bandwidth to support multiple DCGS-A fielded for any particular mission. In cases where there was enough bandwidth to support in training environments, the DCGS-A use in the field set a precedent and expectation for commanders. This expectation fails when units arrive to their expeditionary setting and DCGS-A fails to achieve its desired result and is unable to support the commander’s intent.

DCGS-A Hardware Issues

Survey data indicated soldiers need to have the ability to easily service the DCGS-A. Normally, soldiers trained to operate DCGS-A do not service the hardware
because the Army has not trained them. DCGS-A is serviced by specially trained maintenance personnel that have the technical expertise to remove, replace, and-or repair the highly sensitive components of DCGS-A. The servicers come in two forms: contractors and soldiers. Both types appear in deployment and training environments. Units rely heavily on trained soldiers to fix DCGS-A when it breaks in expeditionary environments, while in garrison, and field training exercises. In some cases when essential components of DCGS-A break, the system could be rendered useless, at times leaving DCGS-A users without a machine to produce intelligence.

Recommendations

A portion of this study was dedicated to identifying issues other than the DCGS-A UI that affect the functionality and-or operability of the system. There is a true challenge to provide sufficient bandwidth to several DCGS-A systems operating in an expeditionary environment, and undoubtedly, that threshold will continue to be a challenge to meet as the U.S. military progresses into the future. Understanding the complexities of the bandwidth issues requires further in-depth analysis of the issues causing the problems. Future studies on this topic should focus on expanding the research to a wider DCGS-A user population, and identifying the root causes of the Trojan Spirit facilitating the perceived faulty communication of DCGS-A systems. Identifying solutions to the bandwidth problems in expeditionary environments are beyond the expertise of the researcher and should be a project taken on by the technical experts within the DCGS-A development field. The Army is heading towards aligning the force structure regionally. In order to mitigate hardware problems with a DCGS-A fielding in expeditionary environments, future studies should identify the feasibility of a DCGS-A
which is modular and adaptable to varying environments. These studies should include a focus to determine the practicality of a DCGS-A “lite” system that is an easily deployable system operating with a small footprint that has the basic tools necessary to accomplish expeditionary missions.

Research Question 2: Does the user interface of the current version of DCGS-A detract from the capability to analyze and disseminate intelligence in a timely fashion?

Discussion

Through the collection of survey data, the researcher attempted to understand which components of the current DCGS-A UI poses greatest challenges to system users. The tools within the DCGS-A UI are the operator’s link to creating, disseminating, analyzing, manipulating, and viewing intelligence. The DCGS-A UI has configured the tools to work independently, within specific groups interdependently throughout the system. Popular opinion indicated the system is not easy to use because of its compartmentalized systems approach. The survey provided participants with opportunities to elaborate their thoughts on an integrated workspace. Data from the survey indicated DCGS-A would be easier to use if its workspace were integrated. The opinions of the survey participants provided valuable input to this discussion.

DCGS-A Tools

The survey attempted to identify the tools that need some sort of improvement without delving into the specifics of what part of the tool that needs to be improved. The tools can be very powerful instruments when trained and used properly. The results of the Likert scale ratings on the DCGS-A tools indicate many of the survey participants had
little to no experience using many of the Ozone Widgets, Human Intelligence (HUMINT), and Full Motion Video (FMV) tools. Without significant feedback on these tools, the research cannot draw conclusions. The statistical analysis and feedback from the Likert scale ratings on the Geospatial, Collection Management, and All-source tools indicate a need to improve many of the Geospatial tools, and some of the Collection Management tools. The researcher concedes that the participants’ responses to the Likert scale ratings of the DCGS-A tools do not provide an accurate reflection of the opinions of the entire DCGS-A user community because of the population’s demographics, experience using the system, and survey “burn-out”.

**Workspace Integration**

An integrated workspace would consist of combined tools, widgets, and programs where the tools and programs work within a single workspace area, and there is no workspace division between the programs. The majority of the survey participants said DCGS-A would be easier to use and more functional if the workspace was integrated. Some of the participants’ comments compared the intuitive features of Palantir, Microsoft Office suite, and Google Earth to the researcher’s vision of a DCGS-A with an integrated workspace. A DCGS-A UI to compliment an integrated workspace would be a challenge for DCGS-A program managers. It is uncertain that a redesigned DCGS-A workspace that has combined components would create a system that is easier to use. The need for a more functional and easy-to-use DCGS-A workspace was recommended by the survey participants however. Their responses indicate a need for the Army to redesign the DCGS-A workspace in order to make it more functional and easier to use.

Interoperability with other command systems such as the Command Post of the Future
(CPOF), and Blue Force Tracker (BFT) would make DCGS-A more functional and provide a more complete common intelligence picture.

**DCGS-A User Interface Opinions**

The majority of the participants responded the DCGS-A UI is not easy to use, indicating the system needs to be reformed. The survey participants also indicated the DCGS-A UI is not intuitive and the Army needs to redesign it. The opinion-based responses are indicative of the difficulties users have when operating on the system. The survey participants indicated the want for a system that is intuitive and easier to use based on popular commercial UI applications.

**Recommendations**

Although the survey was instrumental in providing valuable feedback to the researcher, it did not reach the entire anticipated audience. Feedback from the Likert scale ratings on the DCGS-A tools provided little value. Future studies on this topic should focus on expanding the population to the entire DCGS-A user population to include instructors at the U.S. Army Intelligence Center of Excellence (ICOE), technicians, and operators, in order to understand the areas of DCGS-A that need the most attention.

Based on the data obtained and analyzed in this survey, future studies should focus on the benefits and disadvantages of a redesigned DCGS-A which would include an integrated workspace. Topics within this research should identify the proper balancing of private sector partnerships against program goals and intuitive system design. Additionally, the Army should identify how to make the system more functional through
system interoperability. This portion of future studies should identify the integration of commercial-based software applications to improve functionality and ease-of-use.

It will not be easy for the Army to provide an easy-to-use robust product that offers that same capabilities as the current DCGS-A version. Future studies should identify how the Army can effectively utilize the cooperation, coordination, and the direction of private sector partners and contractors to design a robust product to offer better functionality, ease-of-use, and an intuitive DCGS-A UI. These studies should take into consideration the common characteristics and reasons why software fails presented in chapter 2 of this study.

**Research Question #3: Does the amount of time spent using and-or training on DCGS-A hinder the user’s ability to operate the system?**

**Discussion**

In order to grasp the entire set of challenges facing the issues plaguing the DCGS-A UI, the researcher focused a portion of the study on the DCGS-A training program. An analysis of the training program indicated a robust program in place to provide every opportunity for users to understand how to use the system. The researcher concedes the survey participants do not represent the majority of DCGS-A users, and understands officers are not the primary every-day users that typically operate on the system. The DCGS-A community cannot discount the experience and feedback the survey participants provided however.
DCGS-A Training

The survey participants provided a mixed response when asked if the amount of training they received was sufficient to provide the skills they needed to operate DCGS-A. Sustainment and recurring training was a common theme from the survey data. According to the responses, system operators need more training to operate on the system more efficiently. The researcher does not ignore that everyday unit business may interfere with the ability to provide additional training to DCGS-A users. It is the leader’s responsibility to ensure soldiers seize every training opportunity to ensure they receive the maximum amount of DCGS-A screen time. The survey participants also indicated DCGS-A training should be offered as an elective, or incorporated into the curriculum at CGSC. Just one of the survey participants said they had spent some time using and-or training on DCGS-A over the past year, which clearly indicates a need to provide training opportunities on DCGS-A at CGSC. Some of the survey participants indicated users must train on the system regularly because the system is not intuitive enough to simply pick up and use it whenever the mission requires its use. As the Army moves into an environment with decreased deployments and continued downsizing, it will become increasingly challenging for military intelligence professionals to integrate DCGS-A training time into their schedules.

Recommendations

It is apparent the DCGS-A training enterprise is a robust and rigorous program designed to support, maintain, retain, and educated soldiers on the use of DCGS-A. What is not apparent however, are the ties between training and skill retention. Further study should be directed towards the impact training has on the level of soldier skill retention.
This research project focused a small portion of the study on the opinions of mid-grade officers attending a PME course. This sample is clearly not representative of the DCGS-A user population. Future studies in this area should expand the population to include warrant officers, enlisted, and Department of the Army civilians that instruct on, and-or use DCGS-A. These studies should determine the effects a change in the DCGS-A training enterprise would have on the doctrine, organization, training, materiel, personnel, and facility (DOTMLPF) domains.

The hard approach is to create an intuitive system that has the same capacity as DCGS-A. An intuitive UI may decrease the amount of training users need to operate the system but further research needs to determine that feasibility. Survey participants constantly pointed to commercial products such as Microsoft Office, Google Earth, and Palantir as examples of intuitive systems that give users the ability to operate the systems with little to no training. The theme throughout the study indicates the system is not intuitive and soldiers must receive continual training to maintain their skills to operate DCGS-A. Survey participants compared DCGS-A to a language skill; it is a perishable skill unless it is used and maintained over time. Future studies in this area need to identify the relationship between skill retention through training, and skill retention using intuitive systems. These studies should include the impact an intuitive system would have on training and overall skill retention.

Further research should seek to identify specific areas of the DCGS-A training enterprise that do not provide the services required by system users. Additional research should focus on the positive and negative affects a change in the DCGS-A training enterprise would have on DOTMLPF when compared to a long-term cost associated with
the design, build, and fielding of an intuitive DCGS-A system. Studies should include a
cost benefit analysis of adding to and-or taking away aspects of DCGS-A training.

**Comments on DCGS-A**

**Discussion**

The researcher provided an open-ended comment box at the end of the survey to
provide a space for survey participants to present any additional thoughts on topics or
areas of DCGS-A not covered in the survey. The researcher identified the core theme
from the comments that indicated a need for DCGS-A to evolve into a system that can
support the Regionally Aligned Forces (RAF) concept. The comments reinforced several
key areas of DCGS-A which need to be improved. Some of the survey participants felt
the Army should continue emphasizing DCGS-A training as a method of reinforcing the
“buttonology” piece the system, while others felt the Army should scratch and rebuild the
current system from the ground up. Some of the survey participants indicated the
hardware and bandwidth issues present challenges to commanders attempting to utilize
DCGS-A outside of garrison environments.

**Projecting DCGS-A into the Future**

According to the data collected from the survey, one of the biggest concerns with
the current DCGS-A configuration is that it cannot support the future RAF concept. Some
of the hardware and bandwidth issues elaborated earlier in this chapter indicate problems
that will certainly evolve into larger problems when a conflict arises following a
complete RAF implementation. Expeditionary environments present significant
challenges for the current DCGS-A system configuration. Current problems such as those
identified in this study that are affecting DCGS-A bandwidth and hardware will be amplified in expeditionary environments because of environmental constraints, and adverse and austere conditions.

**Recommendations**

Future studies on this topic should expand research to include a wider population of DCGS-A users to gather data on issues affecting DCGS-A hardware and bandwidth. The research should seek to identify the key problems affecting the system hardware and bandwidth, and how it will affect deployment in an expeditionary environment when used in a RAF concept. After identifying the key issues affecting DCGS-A hardware and bandwidth, the Army should develop a long-term fix. Along with the training recommendations provided in this chapter, future studies should focus on if the RAF concept will affect DCGS-A system deployment. Further research in this area should identify the challenges and solutions that austere environments have on DCGS-A.

**Summary and Implications**

Chapter 5 presented conclusions and recommendations to the DCGS-A community. The research sought to identify the core issues plaguing the DCGS-A UI and attempted to analyze the structure and effectiveness of the training program. Mainly due to time constraints, the researcher was unable to expand the study’s population to a wider DCGS-A population, which limited the data received. This limited population is not necessarily a representative DCGS-A user population, however, the data extracted from the survey is valuable and represents common themes plaguing DCGS-A.
The conclusions indicate a need to alleviate perceived problems with the DCGS-A hardware and bandwidth, a more user-friendly and easy to use UI, reforming the DCGS-A training plan, and providing a system that is compatible with the RAF concept. The disjointed conglomerate of tools and widgets that compose the DCGS-A UI complicates the system and forces the soldier to depend on recurring training to retain their skills. Army leaders need to decide if they are going to continue down the road with a robust DCGS-A training concept, or completely redesign the DCGS-A UI into an intuitive system that does not require much training to sustain user skills. The suggestions provided in this study are a starting point for decision-makers. It is important the individuals involved in making the big decisions for DCGS-A to understand the implications of failing to continue studying the issues affecting the system and failing to make positive changes to system will have on future generations of intelligence warfighters.
GLOSSARY

Distributed Common Ground System–Army: The Distributed Common Ground System – Army is the Army’s Intelligence component that gathers intelligence spanning all echelons from space to mud. DCGS-A enables decision makers to save lives right now by gathering, analyzing and sharing intelligence information into a common system. This enterprise utilizes intelligence information and open source technology (such as Amazon, Google and Twitter) to create a scalable environment for collaboration and intelligence production. Overall, it has 600 sources of information.

Private sector: The area of the nation’s economy under private rather than governmental control.

Public sector: The public sector consists of governments and all publicly controlled or publicly funded agencies, enterprises, and other entities that deliver public programs, goods, or services

User interface: A graphical display of information displayed on a computer screen based on metaphors of documents, files, folders, and applications that are used for various forms of manipulation.
APPENDIX A

ONLINE SURVEY

Defense Common Ground System - Army

The purpose of this survey is collect information from individuals who use the Defense Common Ground System - Army (DCGS-A). It also satisfies the research requirement for my Masters of Military Arts and Science (MMAS) degree.

Your participation is voluntary and all results are confidential.

The survey should take approximately 10-15 minutes to complete.

For questions or concerns regarding the survey, contact:
Dr. Maria Clark, Human Protection Administrator
maria.l.clark.civ@mail.mil

This survey has been approved by the CGSC Quality Assurance Office. The survey control number is 15-03-032.
Have you been trained to use the Distributed Common Ground System-Army (DCGS-A) system?

- Yes
- No
Have you been trained to use the Distributed Common Ground System-Army (DCGS-A) system?

- Yes
- No

In what component do you serve?

- Regular Army
- Army Reserves
- Army National Guard

Are you?

- Enlisted
- Warrant Officer
- Commissioned Officer

What is your military occupation specialty?

- 35D - All-Source Intelligence Officer
- 35E - CI/HUMINT Officer
- 35F - HUMINT Intelligence Officer
- 35F - Intelligence Analyst
- 35G - Signals Intelligence/Electronic Warfare Officer
- 35G - GEOINT Imagery Analyst
- 35L - CI Agent
- 35M - HUMINT Collector
- 35N - SIGINT Analyst
- 35P - Cryptologic Linguist
- 35S - Signals Collector/Analyst
- 35T - Intelligence and EW Systems Maintainer/Integrator
- 35X - Chief Intelligence Sergeant
- 35Y - Chief CI/HUMINT Intelligence Sergeant
- 35Z - SIGINT Senior Sergeant/SIGINT Chief
- 350F - All-Source Intelligence Technician
- 350G - Imagery Intelligence Technician
- 351L - CI Technician
- 351M - HUMINT Collection Technician
- 352N - Traffic Analyst Technician
- 353T - Intelligence Systems Integration/Maintenance Technician

Page 2
Do you have experience using DCGS-A during times other than training?

- Yes
- No

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<th>How long have you been using DCGS-A?</th>
<th>Less than 1 year</th>
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<th>At least 3 but less than 5 years</th>
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<th>At least 3 but not more than 9 months</th>
<th>At least 6 months, but not more than a year</th>
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Is the amount of DCGS-A training you receive sufficient to provide you the skills to operate the system?

- Yes
- No

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Comments on DCGS-A training:
Have you deployed within the past 3 years?

- Yes
- No

Did you use DCGS-A during your most recent deployment?

- Yes
- No

How much time did you spend using DCGS-A on your most recent deployment?

- None
- Up to two months
- At least 2 but not more than 6 months
- At least 6 but not more than 12 months

How is your ability to operate DCGS-A affected by the amount of time between uses?
**DCGS-A workspace**

An integrated DCGS-A workspace is defined as a workspace where tools and programs work with one another, programs are combined and run within a singular workspace area, and there is no workspace division between the programs.

Would an integrated DCGS-A workspace make DCGS-A easier to use?

- Yes
- No

What combined components of DCGS-A would make DCGS-A easier to use?
Operating DCGS-A

An integrated DCGS-A workspace is defined as a workspace where tools and programs work with one another, programs are combined and run within a singular workspace area, and there is no workspace division between the programs.

Would an integrated DCGS-A workspace make DCGS-A more functional?

- Yes
- No

What combined components of DCGS-A would make DCGS-A more functional?
DCGS-A bandwidth

Do bandwidth problems affect user functionality of DCGS-A?

- Yes
- No

Do hardware (i.e. servers, computers, etc...) problems affect user functionality of DCGS-A?

- Yes
- No
DCGS-A user interface

What version of DCGS-A do you currently use/train on?
- v 3.15
- v 3.16 increment 1, release 1
- v 3.15 increment 1, release 2
- I don’t know

Is the DCGS-A user interface easy to use?
- Yes
- No

How could the DCGS-A user interface be improved?

What would make the DCGS-A user interface more functional?

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I appreciate your willingness to participate in this survey, however, this research is focused on individuals with specific experience.

Thank you for your time.
Please close your browser to end the survey.
Thank you for taking the time to complete this survey. Your support is appreciated.

Please click the Finish button to submit your responses.
BIBLIOGRAPHY

34th Infantry Division. *After Action Report, Predeployment* vol 1 (July 2010).


