



EXPLORING NEW COMMAND AND CONTROL
CONCEPTS AND CAPABILITIES

Final Report

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Chapter 1. Introduction

Background

NATO, its member Nations, other countries, and organisations of all types have, to varying degrees, embarked on a journey of transformation with the goal of fully leveraging the concepts and capabilities of the Information Age. Whether it is called Network-Enabled Capability (as it is in NATO), Network Centric Operations, Network Enabled Defence, or Edge Organisations, this transformation is predicated upon a set of network-centric tenets.

The tenets that form the intellectual foundation for these ongoing transformations are:

- A robustly networked force (enterprise) enables the widespread sharing of information.
- Widespread information sharing and collaboration in the information domain improves the quality of awareness, shared awareness, and collaboration (C2 and operations processes).
- This, in turn, enables self-synchronisation.
- This results in a dramatic improvement in operational effectiveness and agility.

The approach that is taken to Command and Control (C2) directly affects how decisions are allocated, the nature of C2 processes, and the distribution of information. As such, C2 is at the heart of transformation.

Goals and Objectives

Because C2 is the heart of an Information Age Transformation, understanding the implications of existing and new approaches to C2 is on the critical path of transformation roadmaps and progress depends on achieving this understanding. This is because the ability to represent C2 in general, and new network-centric command concepts specifically, is a prerequisite for our ability to understand, explore, and assess emerging concepts of operation and transformational capabilities.

SAS-050 was formed to explore new approaches to Command and Control and the group adopted the following specific goals and objectives:

- Develop a conceptual model (CM) identifying the key variables and the relationships among them.
- Identify tools that can explore the nature of the relationships among these variables.
- Apply the model and tools to a test case.
- Conduct a peer review of the model.
- Disseminate the model and the group's findings.

Membership

Because interest in new approaches to C2 is global and because coalition operations are most successful when the functions associated with C2 are performed well, membership in SAS-050 was open to non-NATO nations. Thus representatives from NATO members Canada, Denmark, Germany, Italy, Portugal, Norway, the Netherlands, the United Kingdom, and the United States were joined by representatives from Australia and Sweden. The members of SAS-050 are presented in Figure 1.

| Name | Nation | Organization |
|--------------------------|-----------|--|
| Dr. David Alberts | US | OSD NII, Chair SAS-050 |
| Mr. Graham Cookman | UK | AMS |
| Mr. Natalino Dazzi | IT | Orizzonte Sistemi Navali S.p.A. |
| Dr. Lorraine Dodd | UK | QinetiQ |
| Ms. Petra Eggenhofer | GE | ITIS University of the Federal Armed Forces, Germany |
| Mr. Geir Enemo | NO | FFI |
| Mr. Fernando Freire | PO | Academia Militar |
| Dr. Anne-Marie Grisogono | Australia | DSTO |
| Dr. Richard Hayes | US | EBR |
| Dr. Gary Horne | US | Marine Corps Warfighting Lab |
| Dr. Reiner Huber | GE | IT IS Universitat der Bundeswehr |
| Mr. Reinhard Hutter | GE | IABG |
| Mr. Gert Jensen | DK | DDRE |
| Ms. Sarah Johnson | US | MITRE |
| Mr. Nicholas Lambert | NL | NATO C3 Agency/C3I Analysis and Support Branch |
| Mr. Viggo Lemche | DK | DDRE |
| Ms. Danielle Martin | US | EBR |
| Mr. Graham Mathieson | UK | DSTL |
| Dr. Daniel Maxwell | US | Innovative Decisions, Inc. |
| Dr. James Moffat | UK | DSTL |
| Mr. Allen Murashige | US | Hq USAF/XIW |
| Mr. Klaus Niemeyer | GE | IABG |
| Mr. Arne Norlander | SE | Swedish Defense Research Agency |
| Maj. Paulo Nunes | PO | Academia Militar |
| Dr. Paul Phister | US | AFRL |
| Mr. Valdur Pille | CA | DRDC-Valcartier |
| Mr. Dieter Rathmann | GE | EADS Dornier |
| Mr. Xander Roels | NL | TNO-FEL |
| CPT Jens Roemer | GE | IT IS Universitat der Bundeswehr |
| Mr. Gunther Schwarz | GE | EADS Dornier |
| Mr. Mark Sinclair | US | EBR |
| M.Sc. Mink Spaans | NL | TNO Defence, Safety & Security |
| Ms. Kristi Sugarman | US | EBR |
| LTC (Ret) Klaus Titze | GE | IT IS Universitat der Bundeswehr |
| Mr. Rick van der Kleij | NL | TNO Human Factors |

Figure 1. SAS-050 Members.

Product and Intended Uses

The main product of SAS-050 was a conceptual model of Command and Control. This model consists of a Reference Model, a Value View, and a generic process view.

The Reference Model contains over 300 variables and a selected subset of the possible relationships among them that were felt to be important to understand Command and Control and the implications of different approaches to Command and Control. The Value View posits links in the value chain that lead from characteristics of the force and its approach to C2 to measures of mission and policy effectiveness, and finally to agility.

The SAS-050 Conceptual Model is intended to serve as a point of departure for researchers, analysts, and experimenters engaging in C2-related research, conducting analyses of C2 concepts and capabilities, and designing and conducting experiments. The Reference Model serves as a checklist to ensure that adequate attention is afforded to important variables and relationships. The definitions and accompanied measures provided are meant to be tested in practice and built upon.

Caveats

It is in the nature of a conceptual model and its instantiations to never be “finished.” That is, the model represents, at any given point in time, the state of our knowledge and because this state is incomplete and constantly improving, the model will be in a constant state of change. Having stated this, the SAS-050 Conceptual Model represents a significant step forward for the C2 community. For the first time, we have a model that accomplished C2 professionals from NATO and non-NATO countries accept as a basis for exploration and investigation. While referred to later as the Conceptual Model, the product of SAS-050 is best understood as a Reference Model that provides a detailed specification of variables and the relationships between those variables.

In building this model, SAS-050 made improvements in the state of the art in many different areas. However, the most significant improvements were focussed in the area of team characteristics and behaviour. This was because, although the literature about Network Centric Warfare and Operations has, since its inception, stressed the need to understand key concepts like shared awareness and self-synchronisation (a manifestation of team behaviour), sufficient time and energy has not yet been focussed on these concepts to have determined the details of the value chain and the identity of the variables that “moderate” or influence the relationships among the links in the value chain.

Thus, the work of SAS-050 in team characteristics and behaviours is both incomplete and relatively immature. Many of the concepts that apply to individuals (e.g., awareness) have a team or group counterpart (e.g., shared awareness). These team counterparts, while they are similar, are not identical to their individual partners and much work will be needed to better measure and understand them.

Map to Conceptual Reference Model

A major portion of this report is devoted to an in-depth discussion of the SAS-050 Reference Model and the Value View. This discussion is organized as follows:

- C2 Approach (Chapter 3)
- Information Domain (Chapter 4)
- Individual Characteristics and Behaviours (Chapter 5)
- Team Characteristics and Behaviours (Chapter 6)
- Decisionmaking, Actions, Effects, and Consequences (Chapter 7)
- Value View (Chapter 8)

The Value View chapter of this report is followed by a discussion of the group's approach to validating the model, including the results of two case studies.

Chapter 2. Key Terms and Overview of Conceptual Model

The conceptual model developed by SAS-050 consists of a set of variables and relationships key to understanding Command and Control. To orient ourselves and those who wish to understand our efforts and the products of our efforts, we offer the following definitions of key terms.

Definitions of Key Terms

An understanding of how SAS-050 views C2, what SAS-050 considers a model to be, how we thought about the properties of a C2 Approach, and hence the differences that could exist from one approach to another is needed if one is to understand the model that was produced. Accordingly, this section discusses the nature of C2, what constitutes an approach to C2, what we mean by a “model,” and the nature of specific kinds of models.

Command and Control

In any rapidly evolving field (and Command and Control is certainly undergoing major changes in basic concepts and capabilities), definitions are problematic. Command and Control has been defined by some in terms of how it is done in a given organisation or collection of organisations. These organisation-specific definitions are not helpful when the focus of the effort is on new concepts and approaches. For a C2 definition to be useful to SAS-050, it needs to focus on why one does C2 and what functions an instantiation of C2 needs to accomplish to achieve its purposes.

First, C2 is scalable. C2 occurs at many levels of an organisation. C2, at the enterprise level, shapes the force (or the enterprise) determining the purpose of the organisation, its priorities, and ultimately the capabilities it has. Thus, C2 at the enterprise level determines what is possible.

C2 at the mission level is about employing the assets of an organisation—its people, systems, materiel, and its relationships with others—in the pursuit of mission-specific goals and objectives (intent).

Approach to Command and Control

There are a great many possible approaches to accomplishing the functions that we associate with Command and Control. Developing the “option space” for Command and Control requires that the major differences between possible approaches are identified and that these differences are anchored at the ends of the spectrum of options for each of these dimensions.

SAS-050 adopted three major axes or dimensions of Command and Control. These relate to the way (1) decision rights are allocated across an enterprise, (2) the permissible interactions among entities within the enterprise and permissible interactions between enterprise entities and others, and (3) the way information flows and is disseminated.

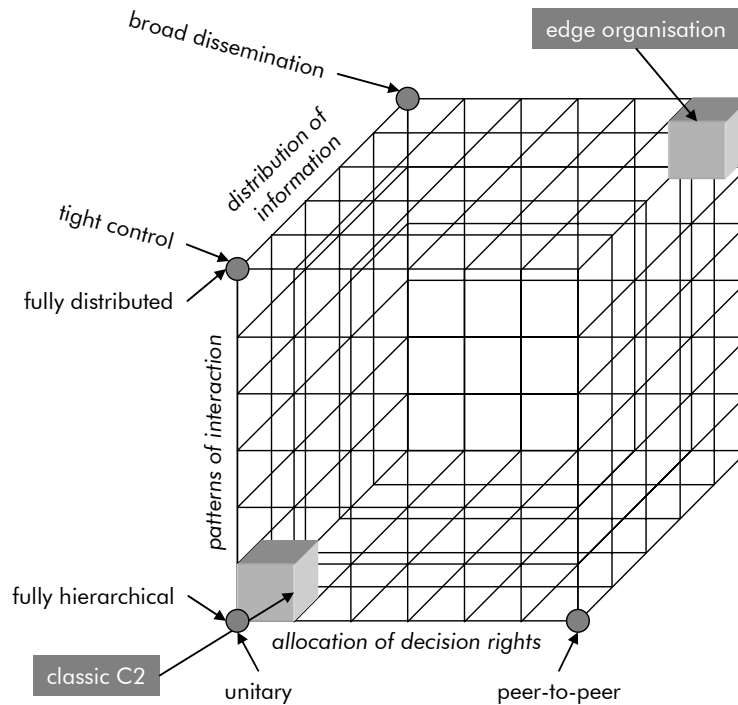


Figure 2. Depicts the C2 Approach Space formed by these dimensions.

Note that classic C2 is located in a relatively small area in one corner of this space, while edge approaches are located in a relatively small area in the opposite corner of the space. In between are approaches that possess some of the characteristics of both.

Understanding the range of possibilities, the attributes of different classes of C2 Approaches and the relative suitability of selected approaches for specific missions and circumstances, is essential to the transformation of NATO to NNEC or the various network-centric transformations that NATO members' nations are currently undertaking.

Points in this C2 Approach Space map to a certain range of values for a set of C2 Approach variables that are contained in the Reference Model. The values of these variables represent the controllable independent variables for research, analysis, or experimental activities.

Models

A model is an abstraction of reality for a purpose. Thus, building a model requires that one selects a subset of *variables and relationships* that represent reality "well enough."

Variables and Relationships

The variables found within the model are factors, characteristics, or attributes of an entity that can take on different values. In this model, this would include an individual, group, system or environmental attribute. The variables within the model have a

number of relationships that reflect connections between and among other variables. In this case, these connections are in the form of influences.

For example, the formula we know for speed as a function of acceleration and time is an oversimplification that is well suited for some purposes but not well suited for others. For this reason, all models are wrong, some are useful, and some we cannot live without.

Models consist of a set of variables deemed relevant and a subset of the relationships among them. There are different types of variables that are important to understanding and using a model. Independent variables act to influence or determine the values of dependent variables. This distinction is not absolute but relative to one's view because in real life there are very few variables that do not influence something and are not influenced by something. Those variables that represent inputs to the model are thought of as independent variables, while the outputs of a model are considered to be the dependent variables. Some of a model's outputs are intermediate outputs in that they are items of interest in themselves (for a given purpose), while at the same time they influence other items of interest or variables that, in turn, influence items of interest downstream. There is also a distinction between controllable and uncontrollable variables. These labels are a reflection of both reality and the constraints that are imposed. For example, for a particular study it may be assumed that the nature of an organisation is fixed, that it is for the study an uncontrollable independent variable. Of course, organisations can be changed and hence in another study this variable may be considered to be a controllable variable.

In order to best define the group's objectives and form a team vision, a set of criteria for a conceptual model of C2 was developed. These criteria were used to guide the group in constructing a useful conceptual model of C2 and to help communicate their efforts to the broader community. Progress was measured using the criteria so that areas of the model in need of further development were easily identified. As noted earlier, the product ultimately reached the stage where it was best understood as a Reference Model rather than a fully developed concept model.

C2 Conceptual Model Overview

The purpose of the C2 Conceptual Model developed by SAS-050 is to support the exploration of new, networked-enabled (or network-centric / power to the edge) approaches to Command and Control and compare their characteristics, performance, effectiveness, and agility to traditional approaches to Command and Control. Specifically, the model must be able to trace the implications of certain value ranges for the C2 Approach variables (those that correspond to selected C2 Approaches).

Figure 3 below depicts, in schematic form, the "story" that SAS-050 has developed regarding the impact of a particular approach to C2 on C2 processes and the operations undertaken by the enterprise.

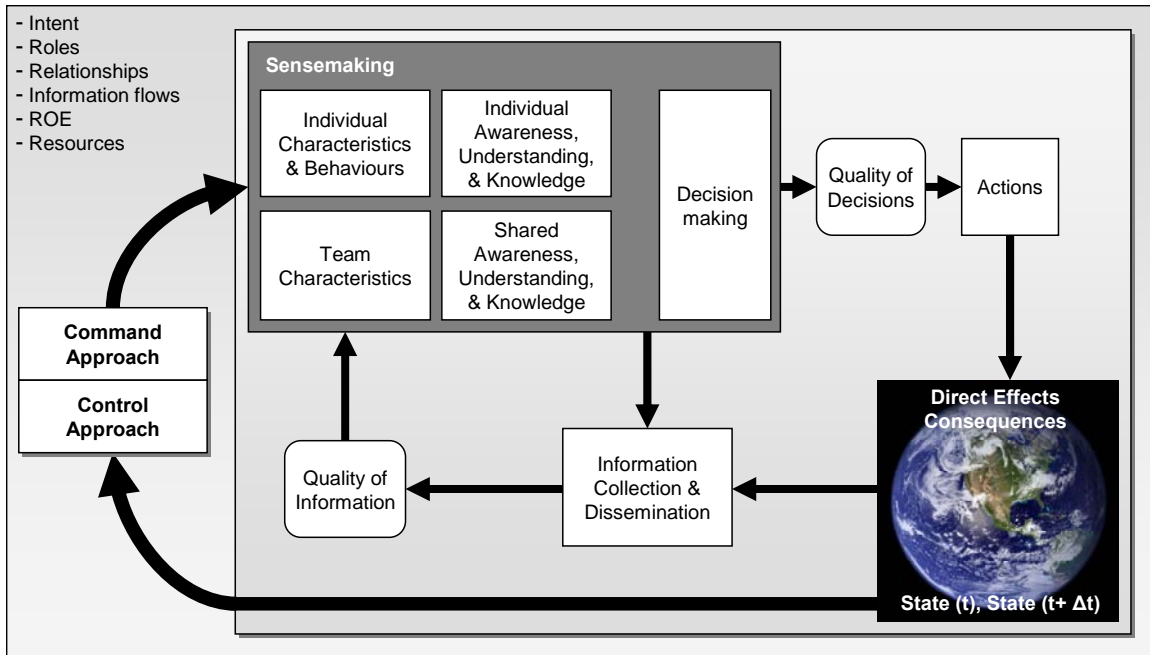


Figure 3. C2 Approach.

The selection of a C2 Approach corresponds to a set of decisions regarding the distribution of decision rights. Thus how intent is developed and communicated is a function of the C2 Approach that has been chosen. The Sensemaking process involves both individual and team sensemaking. The selection of a C2 Approach determines what information is available to individuals and the nature of the interactions among individuals within and across teams. Awareness, understanding, and ultimately decisions are the products of sensemaking. By affecting the flows of information, the allocation of decision rights, and the pattern of interactions among enterprise members (and other entities), the C2 Approach affects the nature of the awareness, understanding, and the decisions made by individuals and teams. Actions follow (the execution of these actions is similarly affected by the selection of a C2 Approach) and these actions result in direct effects and the cascade of consequences of the direct effects in the real world. As a result, the state of the world at time t is altered. This dynamic process continues as the altered world state is sensed and information regarding the state at time t plus delta t is collected and disseminated.

As SAS-050 members thought about this generic C2 process, its members identified variables that were important in understanding each aspect of this process. The variables that were identified form the basis for the SAS-050 C2 Conceptual Model. Given the large number of variables involved, it is difficult to visualize or explain this model. For this purpose, a number of views or selected subsets of variables and instantiations needed to be constructed. Initially, a variety of tools were utilized to depict the model views. Ultimately, the group found that they were best able to capture the conceptual model by creating their own tools using UML and MYSQL software.

Views and Instantiations

At the heart of the SAS-050 Conceptual Model is its Reference Model. The Reference Model identifies over 300 variables and key relationships between and among them that were felt, by the members of SAS-050, to have first order effects on the performance of C2 processes and the value of Command and Control. This Reference Model is intended to serve as a checklist or point of departure for researchers, analysts, and experimenters in their efforts to understand and/or assess C2-related capabilities. In any analysis, it is important to know what differences that may exist between alternatives are significant. This comes down to what really matters. The Value View contains a subset of variables from the Reference Model and the relationships among them that collectively form a value chain for C2. Each of the variables is a measure of quality, performance, effectiveness, or value.

The relationships between the variables in the Value View need to be instantiated by empirical evidence. Such evidence can come from a variety of sources that include instrumented reality, designed experiments, and simulations. Real or simulated C2 systems, organisations, processes, and supporting tools form the environments (virtual, constructive, or real) that offer the opportunity to generate data that, when appropriately analysed, contribute to the body of knowledge in general and to determining the relationships that exist among the variables in the Reference Model and the Value View. A model of C2 capabilities, organisations, and processes (and there are of course many instances of these) is a subset of the variables and relationships identified in the Reference Model. Such a subset is called a *process view*.

Figure 4 depicts the relationships among the value and process views and the conceptual Reference Model. The Reference Model feeds both the value and process views. Note that there are multiple instantiations of the process view. This is because there are many different ways Command and Control precepts and principles can be implemented and each process view represents one of these ways. The process views, as representations of a scenario-based reality, provide data that populate the Value View and correspond to the value that is associated with a particular process view. When one integrates over process views, a general model of the value chain is obtained.

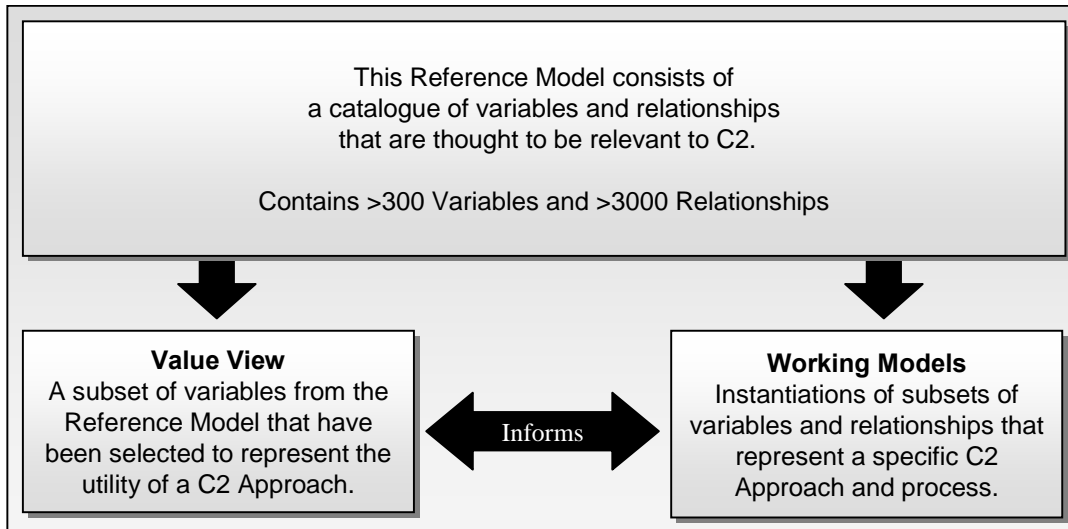


Figure 4. Relationships among the Value and Process Views of the C2 Model.

Value View

A clear understanding of what makes C2 valuable and how it contributes to mission effectiveness and force agility is necessary to understand the merits of various approaches to C2.

Figure 5 represents a value chain formed out of selected variables from the Reference Model. These correspond to the tenets that form the basis for the ongoing Information Age transformation of defence establishments and military forces, of which NNEC is an instance of interest.

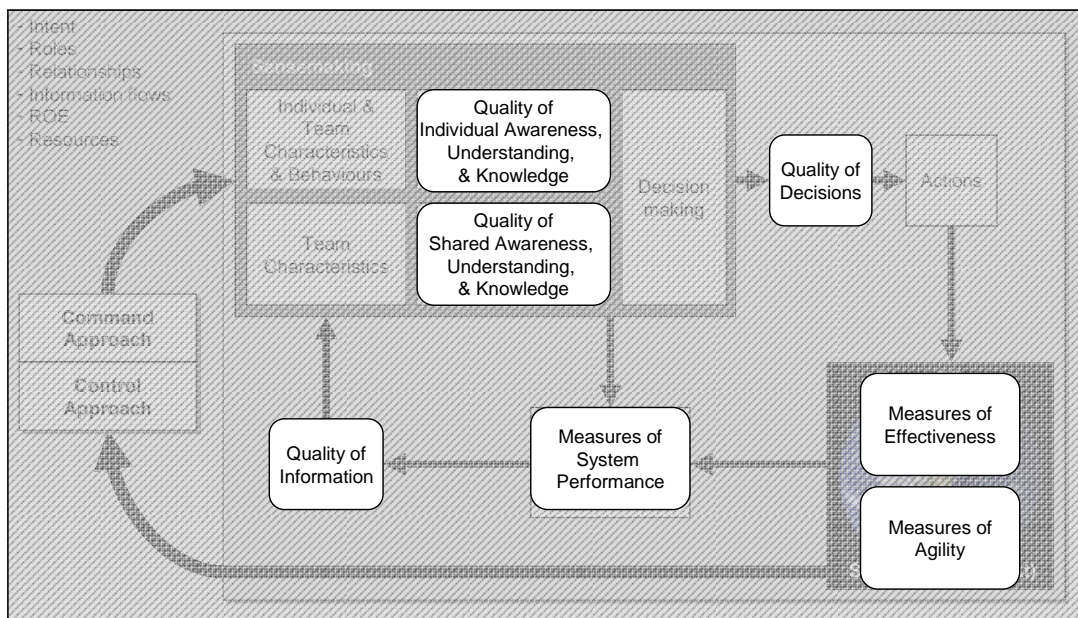


Figure 5. The Value Chain.

Chapter 3. C2 Approach

Introduction

In order to identify the range of possible approaches to Command and Control, the Working Group had to specify the factors that determine the essence of these two interrelated functions. While both the U.S.¹ and NATO² have formal definitions of “Command and Control,” these have been developed for legal and institutional purposes. As a result, they are politically rather than scientifically correct. They are not well suited to support research and development efforts. Indeed, these institutional definitions are typical products of consensus building and largely reflect what is considered current best practice, which developed during the Industrial Age. Hence, they do not leave room for approaches that are radically different from the established way of doing business. For example, they fail to distinguish between the functions of “command” and “control.” They also assume that the processes associated with these two concepts are the same throughout the force and across time, despite the fact that we know that there are significant differences in the way they occur across echelons, functions, and classes of situations. Moreover, these traditional definitions focus on the formal and legal distribution of authority and responsibility despite the fact that military forces are heavily impacted by informal organisations and linkages. Finally, they assume specific structures that are hierarchical and depend on a unitary command function, thus ignoring a host of potential alternatives.

Three Fundamental Dimensions

Drawing on the experience and expertise of the Working Group and examining a number of historical systems, three fundamental dimensions that govern command and control were identified. These are the:

- Allocation of decision rights;

¹ The Department of Defense defines “command and control” as “the exercise of authority and direction by a properly designated commander over assigned and attached forces in the accomplishment of the mission. Command and control functions are performed through an arrangement of personnel, equipment, communications, facilities, and procedures employed by a commander in planning, directing, coordinating, and controlling forces and operations in the accomplishment of the mission. Also called C2.” Department of Defense Dictionary of Military and Associated Terms. Joint Publication 1-02. <http://www.dtic.mil/doctrine/jel/doddict/data/>. (April 07, 2005)

² NATO defines “command and control” as “the functions of commanders, staffs, and other command and control bodies in maintaining the combat readiness of their forces, preparing operations and directing troops in the performance of their tasks. The concept embraces the continuous acquisition, fusion, review, representation, analysis and assessment of information on the situation; issuing the commander’s plan; tasking of forces; operational planning; organizing and maintaining cooperation by all forces and all forms of support; organizing command and control; preparing subordinate command and control bodies and forces for combat operations; supervising and assisting subordinate commanders, staffs and forces; the direct leadership of troops during performance of their combat missions.” <http://www.nato.int/docu/glossary/eng/15-main.pdf> (April 07,2005)

- Patterns of interaction among the actors; and
- Distribution of information.

All three of these factors deal with the reality within the system, not the theory behind it. For example, the allocation of decision rights includes the informal way the system functions, not just the formal structure. Similarly, the patterns of interaction deal with those that actually occur, not those that are supposed to occur. Finally, the distribution of information is the realistic one in the force, not the ideal called for by doctrine, tactics, techniques, and procedures. All three of these factors also are important for both the function of command and the function of control, though they mean somewhat different things in those two arenas. All three may be impacted by culture, level, or training, or the technologies available to support communication and collaboration.

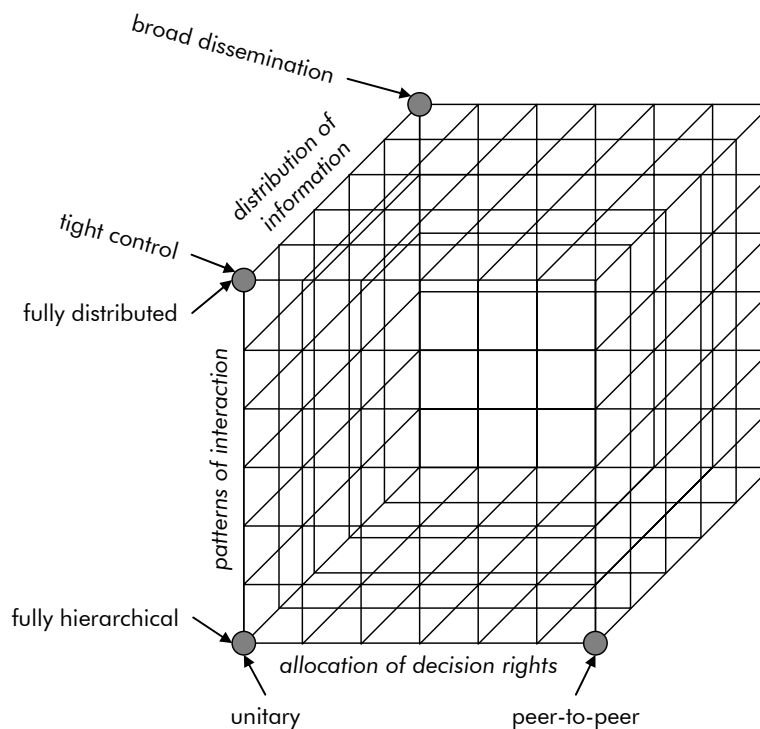


Figure 6. Depicts the C2 Approach Space formed by these dimensions.

Figure 6 shows the three dimensions as though they were orthogonal dimensions and formed a cube. The allocation of decision rights can range from unitary (one actor hold all the rights) to peer-to-peer (equal rights for all). Patterns of interaction can range from fully hierarchical through fully distributed. The distribution of information can range from totally controlled through broad dissemination in which every actor has access to every item.

The allocation of decision rights is the fundamental way that authority and responsibility are distributed within the force. For any given actor, this means the decisions that are assigned, as well as those that are permitted under some circumstances, as well as those the actor participates in but does not dominate. Decisions here include determining the

occasion or opportunity for making a decision as well as the decision (choice among alternatives) itself. The control function deals with those decisions that are prohibited to some actors. For example, the use of special weapons systems may require the approval of particular levels of command and therefore be prohibited to others.

Patterns of interaction may also be required, permitted, or (control function) prohibited. These may be limited by the infostructure available as well as doctrine, culture, or other factors. The patterns of interaction are heavily influenced by the allocation of decision rights and have some influence on that factor (particularly in terms of informal interactions) as well. This deals with the reach (number and variety of participants in the interaction), richness (the breadth and quality of the content involved), as well as the quality of the interactions (media, availability, continuity, etc.) themselves.

The distribution of information also has positive (command) and negative (control) meaning. Here again, it is useful to think of information sharing that is required, permitted, and prohibited. This distribution is heavily impacted by both the allocation of decision rights and the patterns of interaction. Over time, it also feeds back to impact those two factors. Hence, these three factors (a) form a mutually reinforcing syndrome over time and (b) are far from independent from one another.

Two Sources of Dynamics

The fundamental dimensions determining a C2 Approach are not, however, static. They vary across at least two dimensions: function and time. The functional variation is the more obvious; different approaches to C2 are often apparent in operations and logistics, but may also occur in air and ground operations, special forces and conventional forces, and so forth. However, forces also change their C2 Approach over time. For example, during a crisis, the C2 Approach may be tightly centralized (narrow allocation of decision rights, continuous and doctrinally specified patterns of interaction, tight control over information) and emphasize control. However, if war breaks out, many of these constraints (for example, rules of engagement that restrict decision options) may suddenly be removed.

Indeed, dynamics across the three fundamental dimensions of C2 Approach and the ability of a particular force to operate differently over time and across function are key indicators of the capacity for agility. In particular, the capacity for adaptation (change in organisation and work process in response to differing conditions in the operating environment) is directly reflected in the range of C2 Approaches a given force is capable of adopting. In the Industrial Age force, this range is relatively narrow because it is optimized against a particular type of adversary and set of battlespace conditions. In more Information Age forces, a wide range of C2 Approaches is enabled by the types of personnel, training, technologies, leadership, organisation, and doctrine employed. These more agile forces also have the ability to recognize a need or opportunity to make meaningful adaptations and to act efficiently.

Two Sides of the Coin

As noted earlier, the three fundamental dimensions deal with both the function of command and the function of control. Within the SAS-050 Conceptual Model, Command Approach is a composite variable made up of (1) Allocation of Decision Rights, (2) Patterns of Interaction Enabled, (3) Information Distribution, (4) Dynamics Across Purpose (Command), and (5) Dynamics Across Time (Command). Not surprisingly, Control Approach also includes (1) Restrictions on Decision Rights, (2) Patterns of Interaction Not Allowed, (3) Restrictions on Information Distribution, (4) Dynamics Across Purpose (Control), and (5) Dynamics Across Time (Control). In addition, the extent of Constraint Enforcement and Selectivity are also classed as parts of the Control Approach.

Conclusion

At its core, the C2 Approach deals with the allocation of decision rights, the patterns of interaction, and the distribution of information that characterises the force. These three core factors are dynamic; they may differ over time and across function, even within the same force. The range of values that are possible for a particular mission capability package determines its agility in the Command and Control functions.

Chapter 4. The Information Domain

Approach

The top level view of the Conceptual Model is shown in Figure 7. This chapter discusses the information domain portion of the conceptual model as highlighted in the white boxes in the figure below.

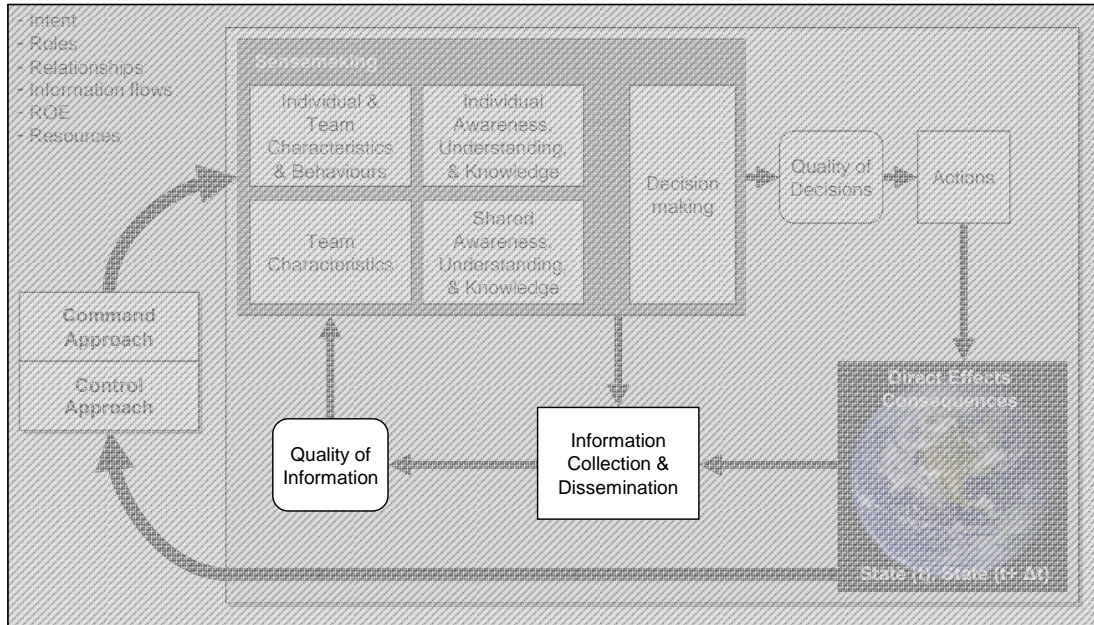


Figure 7. Information Domain Aspects in the Top Level View of C2 Conceptual Model.

The working group's aim was to ensure that the model adequately reflected a complete and robust set of information-related variables (sufficient to cover all the likely applications of the C2 Conceptual Model) and to suggest links between the variables (as supported by evidence where possible).

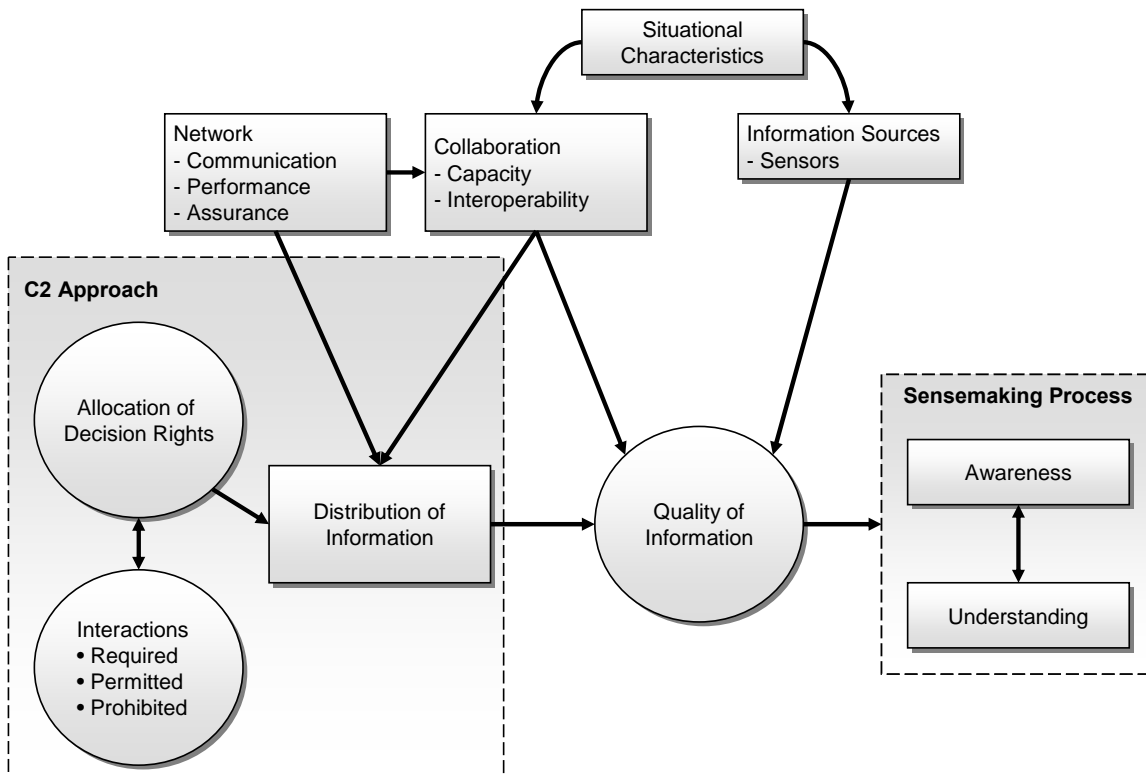


Figure 8. Variables that contribute to Quality of Information.

Figure 8 centres on the Quality of Information, a measure of merit of the product of the Information Domain. Also depicted in Figure 8, within dotted lines, are the C2 Approach and the Sensemaking Process. The C2 Approach establishes many of the conditions that affect Information Domain resources and processes, while the Sensemaking Process relies heavily on Information Domain products. The Distribution of Information, a key dimension of the C2 Approach, is a major determinant of the Quality of Information. The Distribution of Information is influenced by the characteristics of the Network, as well as the other dimensions of C2. The characteristics of the Network also influence Collaboration, which in turn influences the Quality of Information. Collaboration is affected by the Situational Characteristics, which also affect the nature of the information sources that are needed and/or available. Information Sources also directly affect the Quality of Information.

The nature and characteristics of Information Sources are subdivided in the C2 Conceptual Reference Model into databases, direct sensing, indirect sensing, information source characteristics, open sources, and task currency/latency.

- *Databases* are collections of information organized in a structured fashion.
- *Direct sensing* takes place when humans experience an object or event in the physical domain with one of their senses (such as seeing, hearing, or smelling), and the sensing registers directly in the cognitive domain.
- *Indirect sensing* is to become aware of and perceive by involving intermediate or intervening parts or pathways.

- *Information source characteristics* are the traits of tools used to develop facts, data, or instructions in any form or medium.
- *Open sources* refers to the willingness and ability of an individual to change their understanding of a situation when confronted with new or contradictory information.
- *Task currency/latency* is the time lag of information.

Sensors, direct or indirect, are often employed to gather information about the situation. The composite variable, *Sensors*, consists of the attributes of mobility, resolution, sensor coverage (spatial), sensor coverage (medium), sensor coverage (spectrum), and sensor persistence.

- *Mobility* is the extent to which a sensor is able to move from place to place while retaining its ability to fulfil its primary mission.
- *Resolution* is the measurement of the smallest detail that can be distinguished by a sensor system under specific conditions.
- *Sensor coverage (spatial)* is the sequence or range of values (e.g., frequency, optical, infrared) that a sensor exhibits in order to observe, analyze, and report targets of interest.
- *Sensor coverage (medium)* is the sequence or range of values (e.g., frequency, optical, infrared) that a sensor exhibits in order to observe, analyze and report targets of interest.
- *Sensor coverage (spectrum)* is the sequence or range of values (e.g., frequency, optical, infrared) that a sensor exhibits in order to observe, analyze and report targets of interest.
- *Sensor persistence* is a compound attribute that addresses the percentage of time an area is covered along different dimensions of the spectrum.

There are a number of uncertainties that can and do affect the characteristics of the situation that, in turn, influence the nature and availability of information. *Situational characteristics* are subdivided into ambiguity of situation, complexity of situation, equivocality of situation, uncertainty of situation, situational familiarity, and temporal focus.

- *Ambiguity of situation* is the inability to make sense out of a situation, regardless of available information.
- *Complexity of situation* is being faced with a situation made up of an interrelated set of variables, solutions, and stakeholders, each individually understood but which together exceed the processing capacity of the individual, the team, or organisation to synthesize.
- *Equivocality of situation* is having multiple interpretations of the same information.
- *Uncertainty of situation* is not having sufficient information to describe a current state or to forecast future states, preferred outcomes, or the actions needed to achieve them.

- *Situational familiarity* is the characteristic of having encountered or seen, or having knowledge of a situation.
- *Temporal focus* is the time into the future of an understanding or plan.

Available information, to be useful, must be distributed. The Distribution of Information depends, in part, on the characteristics of the network that is subdivided into: communication systems characteristics, information richness, information transfer approach, network reach, network richness, and quality of visualization.

- *Communication systems characteristics* have the following distinguishing traits: reach, reliability, robustness, richness of a communication system.
- *Information richness* measures the quality of the information content used by actors.
- *Information transfer approach* is the movement and distribution of information.
- *Network reach* is the number and variety of people, work stations, or organisations that can share information.
- *Network richness* is the quality and breadth of the information found in the network.
- *Quality of visualization* is the ability to capture the full richness of the insights, particularly risk and uncertainty (e.g., depicts the distribution rather than just the statistical) that are derived in assessments.

Verification of the information is necessary to generate trust and confidence in the information. The variables found within *information assurance* are authentication, confidentiality, information pedigree, integrity, network assurance, network availability, network reliability, network redundancy, network sustainability, non-repudiation, and privacy.

- *Authentication* is a security measure designed to protect a communications system against acceptance of a fraudulent transmission or simulation by establishing the validity of a transmission, message, or originator.
- *Confidentiality* is information or material that requires protection from unauthorized disclosure that could reasonably be expected to cause damage to national security.
- *Integrity* is that quality or condition of being whole or undivided, complete;
- *Non-repudiation* is the inability to avoid responsibility for inserting data, information, or knowledge into the information domain.
- *Information pedigree* is the extent to which you know where information came from.
- *Privacy* is a system in which no one except authorized users has access and each user's access is appropriate for their roles and responsibilities.
- *Network assurance* is the degree of confidence in the ability of force entities to have good connectivity. This includes the security, privacy, and integrity of the network and its contents.
- *Network availability* is the percentage of time that all authorized users have access to the network. This is necessary if current information is to be shared and if the

user community is to develop trust and confidence in using the information in the system.

- *Network redundancy* is multiple ways to get at the same information or to get from point A to point B in a network. This helps in the availability of the system, where if part of the network goes down, then there are other means of accessing or getting to a certain part of the network.
- *Network reliability* is an attribute of any network that consistently produces the same results, preferably meeting or exceeding its specifications.
- *Network sustainability* is the ability to maintain the necessary level and duration of operational activity to achieve military objectives. In a network context, sustainability is a function of the ability to manage, maintain, and restore the network and network components.

The processing of information also relies on the *performance of information equipment*, which is subdivided into quality of communications equipment, quality of computing equipment, quantity of communications equipment, and quantity of computing equipment.

- *Quality of communications equipment* is the subjective assessment of the quality of available tangible forces, materiel, and other assets.
- *Quality of computing equipment* is the subjective assessment of the quality of computing hardware and associated equipment.
- *Quantity of communications equipment* is the number of available tangible forces, materiel, and other assets.
- *Quantity of computing equipment* is the number of computing hardware and associated equipment.

Information-related processing and analysis involves collaboration among individuals and organisations. Collaboration is dependant upon the collaboration environment that is available. This in turn depends on the capabilities and reliability of the network. Collaboration involves actors sharing data, information, knowledge, perceptions, or concepts when they are working together toward a common purpose.³ *Collaboration* is subdivided into collaboration capacity, collaboration completeness, collaboration mechanism, collaboration participants, continuity of interactions, frequency of interactions, and interaction quality.

- *Collaboration capacity* is the team members' ability to work together towards a common purpose.
- *Collaboration completeness* includes collaboration about capabilities, environment, forces, intentions, and mission.
- *Collaboration mechanism* is a system that enables collaboration.
- *Collaboration participants* is the ability of team members to work together towards a common purpose.

³ Alberts, Garstka, Hayes and Signori, *Understanding Information Age Warfare*. p185.

- *Continuity of interactions* is an uninterrupted succession or flow of mutual or reciprocal actions or influences.
- *Frequency of interactions* is the rate of interactions over time. It should be noted that time scale depends on level of modelling, e.g. tactical seconds/minutes/hours... enterprise months/years.
- *Interaction quality* is the usefulness of actively sharing information, developing awareness, and understanding and/or making decisions (developing plans) in a collaborative environment.

Collaboration and interoperability go hand-in-hand and affect the ability of mission participants and the systems that support them to work together. This needs to occur at a number of levels or layers to enable entities to communicate, share information, and collaborate with one another.⁴ *Interoperability* is subdivided into system semantic interoperability, data interoperability, human semantic interoperability, communications interoperability, and quality of interactions.

- *System semantic interoperability* is consistency of meaning across systems.
- *Data interoperability* represents a level of interoperability in which data from one system can be used directly as data in another system, without translation or transformation.
- *Human semantic interoperability* is consistency of meaning across individuals.
- *Communications interoperability* is the condition achieved among communications-electronic systems or items of communications-electronic equipment when information or services can be exchanged directly and satisfactorily between them and/or their users.
- *Quality of interactions* is the usefulness of actively sharing information, developing awareness, and understanding and/or making decisions (developing plans) in a collaborative fashion.

Information quality consists of nine attributes or variables including information accuracy, information completeness, information consistency, information correctness, information currency, information precision, information relevance, information timeliness, information uncertainty, information service characteristics, information sharability, and information source characteristics.

- *Information accuracy* is the degree to which information quality matches what is needed.
- *Information completeness* is the extent to which information relevant to ground truth is collected.
- *Information consistency* is the extent to which information is consistent with prior information and consistent across sources.
- *Information correctness* is the extent to which information is consistent with ground truth.

⁴ Alberts and Hayes, *Power to the Edge*. pp107-108.

- *Information currency* is the difference between the current point in time and the time the information was made available.
- *Information precision* is the level of measurement detail of information item.
- *Information relevance* is the extent to which information quality is relevant to the task at hand.
- *Information timeliness* is the extent to which currency of information is suitable to its use; the relationship between availability of the information and when it is needed.
- *Information uncertainty* is a fundamental attribute of war and pervades the battlefield in the form of unknowns about the enemy, the surroundings, and our own forces.
- *Information service characteristics* describe a range of processing services support than might be provided to the force for continuance of operations where each alternative builds on the previous one.
- *Information sharability* is the extent to which an element of information is in a form or format understandable by all nodes in a network.
- *Information source characteristics* are the traits of tools used to develop facts, data, or instructions in any form or medium and all information sources are reporters.

If the information is shared among individuals, it takes on new qualities. *Shared information quality* is subdivided into shared information accuracy, shared information completeness, shared information consistency, shared information correctness, shared information currency, shared information precision, shared information relevance, shared information timeliness, and shared information uncertainty.

- *Shared information accuracy* is the appropriateness of precision of shared information for a particular use.
- *Shared information completeness* is the extent to which relevant shared information is obtained.
- *Shared information consistency* is the extent to which shared information is consistent within and across communities of interest.
- *Shared information correctness* is the extent to which shared information is consistent with ground truth.
- *Shared information currency* is the time lag of shared information.
- *Shared information precision* is the level of granularity of shared information.
- *Shared information relevance* is the proportion of shared information that is related to task at hand.
- *Shared information timeliness* is the extent to which currency of shared information is suitable to its use.
- *Shared information uncertainty* is the subjective assessment of confidence in shared information.

Chapter 5. Individual Characteristics and Behaviours

Introduction

This chapter and the one that follows (*Team Characteristics and Behaviours*) address the variables and the relationships between and among them that describe human characteristics and behaviours that may affect the quality of decisionmaking in command and control processes. The quality of decisionmaking ultimately depends upon the quality of shared understanding that in turn is based on the awareness shared by the team members regarding the capabilities, environment, forces/actors, intentions, and the nature of the mission.

Shared awareness and understanding are developed in social processes of interaction among team members (as well as the interactions among these members), and they depend on the quality of the awareness and understanding of the individual team members. Individual awareness and understanding are the result of cognitive processes in which available information is processed by individual team members embedded in the social interaction processes of the team (that comprise Sensemaking). Both the social and the cognitive processes are shaped by the characteristics and behaviours of the team and its members.

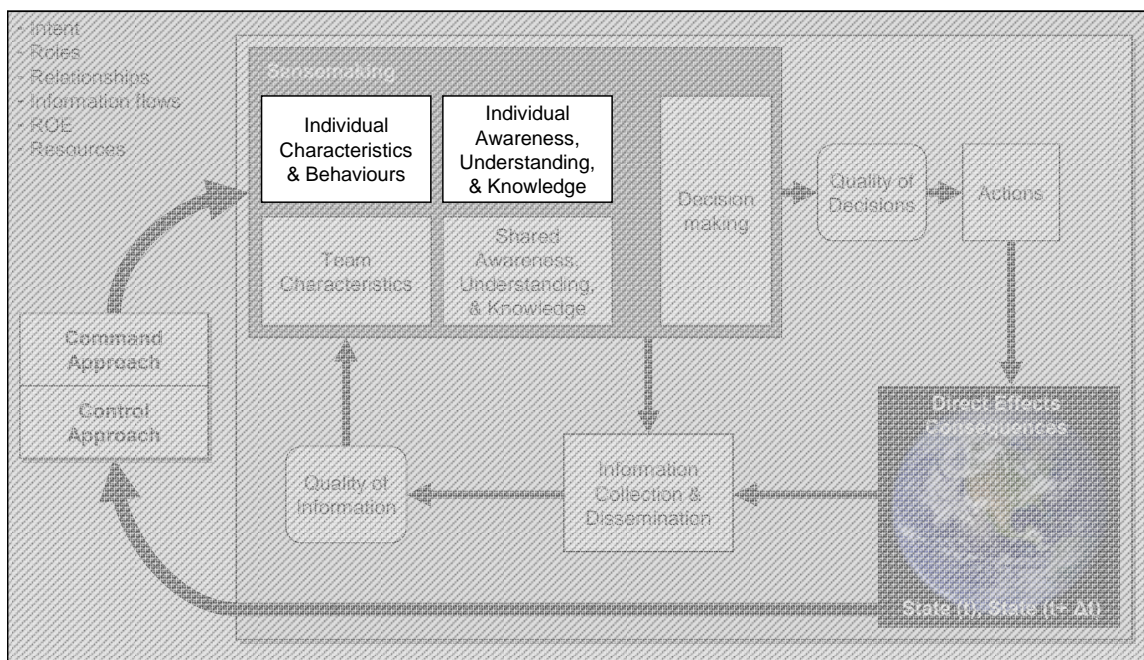


Figure 9. Overview of C2 Model highlighting Individual Characteristics and Behaviours.

Figure 9 highlights the role that individual characteristics and behaviours play within the C2 Model.

This chapter discusses variables that describe key cognitive issues involved in individual sensemaking. Understanding individual characteristics and behaviours requires an understanding of the following:

- Mental Models
- Awareness and Understanding
- Quality of Plan
- Task Performance

Variables related to Decisionmaking, which is also a key part of sensemaking, are described elsewhere in the report (see Chapter 8).

Mental Models

The concept of Mental Models is key to the way we have described sensemaking and the factors that influence it. The simple Awareness-Understanding-Action model that pervades much of the C2 literature focuses on the impact of Information as the chief driver of decisions. By introducing the Mental Model as a shaping and moderating influence in cognition, we have highlighted the need to consider the impact of other factors, such as cognitive abilities, personality traits, training and experience.

Mental Models are deeply integrated in individual understanding. The process of sensemaking has, at its core, the construction of Mental Models, and understanding can be thought of as the mapping of relevant Mental Models to observed reality. The connection of Mental Models and understanding is bi-directional because Mental Models are the repository of previous understandings, which are drawn down in the process of current understanding and updated for the future by that process.

However the existence of Mental Models has wider impacts. They shape the process of observation itself, impacting directly upon awareness. In a very real sense, we are incapable of becoming aware of phenomena for which we do not possess Mental Models. This reveals the criticality of training and experience to the cognitive process. Similarly, we cannot act with any deliberation or expertise without having formed Mental Models that allow us to connect actions with intents.

Mental Models are characterised by the following three variables: *Mental Models Richness*, *Mental Models Relevance*, and *Mental Models Confidence*.

Richness refers to the breadth and depth of the Mental Models an individual can bring to bear. Richness is influenced by a variety of *individual characteristics* and directly impacts upon a range of characteristics of *awareness* and *understanding*, including *correctness* and *accuracy*, as well *problem solving style* and *decision style*.

Relevance refers to the extent to which the Mental Model in use is appropriate to the situation and task at hand. In line with naturalistic decisionmaking theories, this is influenced by *situation familiarity*, which in turn depends upon *training* and *education*.

Relevance directly affects, amongst other things, *awareness, understanding, decision style, decision speed* and *response speed*.

Confidence refers to the degree of subjective confidence that the Mental Model in use is appropriate to situation and task. This subjective confidence is influenced by, but not wholly dependent upon, the Mental Model's *Richness* and *Relevance* variables, as well as aspects of *understanding*. It directly affects *awareness uncertainty, understanding uncertainty, ambiguity tolerance*, and various behavioural factors, such as *conformity* and *risk taking*.

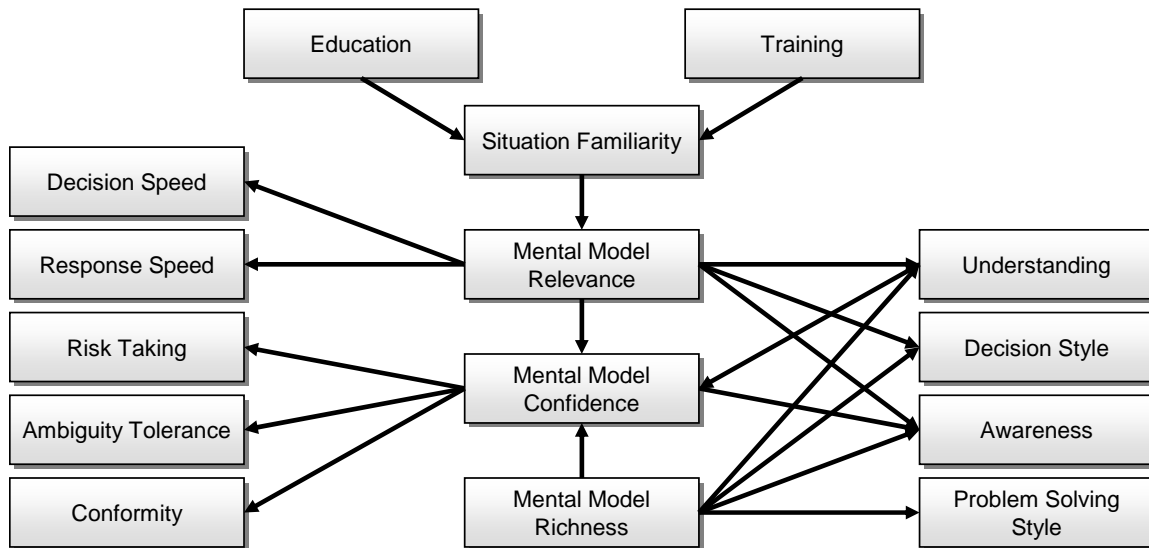


Figure 10. Mental Models.

Awareness and Understanding

Both *awareness* and *understanding* are characterised by variables representing their *accuracy, completeness, consistency, correctness, currency, precision, relevance, timeliness, and uncertainty*. Specific relationships between these characteristics are identified in the Reference Model, and there is a general flow of effect from *awareness* to *understanding* moderated by *Mental Models* and a range of *individual and team variables*. Variables in the *understanding* group have direct impacts on behavioural variables, as indicated in the discussion above.

Quality of Plan

Quality of Plan is characterised by the variables representing their *accuracy, completeness, consistency, correctness, currency, feasibility, precision, relevance, timeliness, and uncertainty*. The Quality of Plan is influenced by *quality of command intent* and in turn influences the *accuracy, completeness, consistency, correctness, currency, precision, relevance, timeliness, and uncertainty of actions*.

Task Performance

Task Performance refers to task issues related to execution and contain the variables *individual task efficiency*, *individual task quality*, *task competence*, *task efficiency*, *task speed*, and *task understanding*.

Individual task efficiency is the degree to which an individual exhibits a high ratio of output to input in performing a task, while *individual task quality* is how well an individual performs a task.

Task efficiency is the degree to which the performance of a task exhibits a high ratio of output to input, *task competence* is the degree to which the knowledge required to execute a specified task is held by the individual or team, *task speed* is the time an individual spends performing a task, and *task understanding* is the extent to which the individual or team understands what is required to execute the specified task.

Variables: Individual Characteristics and Behaviours

The variables discussed in this section fall into the five intermediate variables:

- Behaviour
- Individual Cognitive Abilities
- Personality and Values
- Physical Abilities
- Dynamic factors/State

Table 1 below gives an overview of the structure of these individual variables. A complete description of the variables follows below.

Table 1. Individual Characteristics and Behaviours

| Behaviours | Individual Cognitive Abilities | Personality and Values | Physical Abilities | Dynamic Factors/ State |
|---|---|--|--|---|
| Memory performance Response speed Risk taking Self-monitoring Adaptive behaviour Conformity Cooperative behaviour Extra-role behaviour | General intelligence Cognitive capacity Cognitive complexity Cognitive flexibility | Emotional stability Conscientiousness Agreeableness Openness to experience Extraversion Decision style Problem solving styles Ambiguity tolerance Field dependence Impulsivity Levelling Locus of Control Relation to environment Repression Risk propensity Role of emotion Self-efficacy Self-esteem Trust propensity Willingness to interact | Physical strength Physical flexibility Other physical abilities Motor skill | Blood sugar level Physical health Sleep deprivation Alertness Stress level Anxiety Mental health Mood Motivation Trust Commitment/ Loyalty Position-based power |

Physical Abilities

The domain of Physical Abilities can be differentiated into the variables *physical strength*, *physical flexibility*, *other physical abilities*, and *motor skill*.

Each of the first three variables is composed of a number of distinct constituents that have been found to determine the performance of physical tasks (Fleishman, 1979). *Physical strength* is composed of dynamic strength, trunk strength, static strength, and explosive strength. *Physical flexibility* consists of extent flexibility and dynamic flexibility. Finally, *other physical abilities* that account for physical performance are body coordination, balance, and stamina. These variables together influence an individual's *motor skill*, a skill required for proper use of one's muscles. However, motor skill also depends upon the proper functioning of the brain, skeleton, joints, and nervous system.

Individual Cognitive Abilities

Cognitive Abilities are characterised by the variables *general intelligence*, *cognitive capacity*, *cognitive complexity*, and *cognitive flexibility*.

General Intelligence is composed of a number of distinct factors. A most frequently used intelligence model suggests seven so-called “primary mental abilities” (tracing back to the work by Thurstone, 1938; see also Dunnette, 1976). These mental abilities include number aptitude, verbal comprehension, perceptual speed, inductive reasoning, deductive reasoning, spatial visualization, and memory. *Cognitive capacity* refers to the amount of information the human brain can hold and process within a given time (Simon, 1982). *Cognitive complexity* is the degree to which a person is able to differentiate cognitive elements, and the degree to which these elements can be integrated or related to each other (Van Hiel & Mervielde, 2003). *Cognitive flexibility* involves the willingness and ability of an individual to change their understanding of a situation when confronted with information that apparently contradicts their current understanding of the situation.

Personality and Values

Variables that describe an individual’s personality and values include personality traits, styles referring to an individual’s approach to process information, and values held by an individual. The literature proves that these variables are crucial for information processing and decision processes. Personality factors and styles as well as personally held values are typically quite constant for a specific individual and can hardly be changed, and if they change only very slowly.

The psychological research literature contains a large number of personality theories, each having its own set of different personality dimensions. For the purpose at hand, the most useful personality theory refers to the “Big Five” model (e.g. McCrae & Costa, 1987; 2004), which is well validated and known for its high relevance in the field of performance (e.g. Judge & Bono, 2001; Salgado, 1998; Barrick & Mount, 1991; Hough, 1992; Tett, Jackson & Rothstein, 1991; Socan & Bucik, 1998; Spector, Schneider & Vance, 2000; Lauriola & Levin, 2001a, 2001b; Rose, Murphy, Byard & Nikzad, 2002; Ross, Rausch & Canada, 2003). The Big Five model contains five personality traits.

- *Emotional stability*: the opposite of the trait *Neuroticism*, which is more frequently discussed in the literature, characterised by nervousness, tenseness, moodiness, and temperamentality.
- *Conscientiousness*: characterised by organisation, thoroughness, reliability, practicality, and the absence of carelessness and negligence.
- *Agreeableness*: characterised by kindness, generosity, warmth, unselfishness, and trust.
- *Openness to experience*: characterised by imagination, curiosity, and creativity; the opposite of shallowness and imperceptiveness.
- *Extraversion* (Colman, 2001).

Extraversion (an individual's style to interact with their environment, characterised by awareness and reliance on the environment for stimulation and guidance, an action-oriented, sometimes impulsive way of meeting life, frankness, ease of communication and sociability) is also a component of the Myers-Briggs personality concept (Myers & McCaulley, 1992), together with its constituent dimensions.

- Sensing vs. Intuition: sensing refers to perceptions observable by way of the senses; intuition refers to the perception of possibilities, meanings, and relationships by way of insight.
- Thinking vs. Feeling: thinking is the function that links ideas together by making logical connections, it relies on principles of cause and effect and tends to be impersonal; feeling is the function by which one comes to decisions by weighing relative values and merits of the issues, it relies on an understanding of personal values and group values and is thus more subjective than thinking.
- Judging vs. Perceiving: in the perceptive attitude, a person is attuned to incoming information, in the judging attitude, a person is concerned with making decisions, seeking closure, planning operations, or organizing activities.

Furthermore, individuals differ in their Decision styles (a decision style is a habitual, albeit learned, approach to effecting a choice and then acting on that choice; Connor & Becker, 2003) in that they tend to decide

- analytically (high ambiguity tolerance, orientation to task and technical concerns; performance is achieved by analysis, planning, forecasting),
- behaviourally (low ambiguity tolerance, orientation to people and social concerns; performance comes from focusing on people and their needs),
- conceptually (high ambiguity tolerance, orientation to people and social concerns; performance is achieved by exploring new options, forming new strategies, being creative, and taking risks), or
- in a directive way (low ambiguity tolerance, focus on task and technical concerns; implementation of operational objectives in a systematic and efficient way).

An individual's Problem solving style may be either divergent, which means that a large number of potential solutions are produced for a specified problem, thereby often generating novel ideas and solutions, or convergent, in that information and knowledge focussed on a single solution to a problem are brought together or synthesized (Reber, 1995).

Ambiguity tolerance refers to the degree to which one is able to tolerate lack of clarity in a situation or stimulus (Reber, 1995).

The greater an individual's *field dependence*, the harder he/she will find it to differentiate perceptual and other experiences from their backgrounds or contexts (Colman, 2001).

Impulsivity is the tendency to respond spontaneously without deliberation, especially in situations of uncertainty, whereas the opposite, reflectivity, refers to the tendency to consider *deliberate* over *alternative* solutions to problems (Colman, 2001).

Levelling is the tendency to smooth over the unusual, irregular, or novel aspects of a situation or an event such that details are glossed over and that a homogeneous, less incongruous version ends up in memory than what was objectively presented. The reverse tendency is sharpening, in which details are (over-)emphasized and accentuated (Reber, 1995).

Locus of control (LOC) is an attribute characterised by the expectancy about the relationship between behaviour and its consequences. Individuals with internal LOC tend to expect reinforcements to be the consequences of their own efforts or behaviour; people with external LOC expect them to be the consequences of chance, luck, fate, or the actions of powerful others (Colman, 2001).

Relation to environment refers to an individual's style of interacting with their social environment; the ends of the continuum are "desire to control the environment" and "willingness to adapt to the environment."

Repression is a characteristic mode of reacting to threatening stimuli or ideas. Repressors tend to react by blocking, denial, and repression whereas sensitizers tend to react by approaching, facilitating, and increasing vigilance, i.e. confronting the threatening stimuli directly (Colman, 2001).

Risk propensity is an individual's natural inclination or preference for being exposed to possible harm or loss.

Role of emotion ranges from "neutral interactions" to "emotional interactions." "Neutral interactions" refer to the assumption that it is not appropriate to express emotions in social interactions; "emotional interactions" refer to the assumption that it is appropriate to express emotions in social interactions.

Self-efficacy is an individual's sense of their abilities, of their capacity to deal with the particular sets of conditions that life puts before them.

Self-esteem can be understood as a situation-unspecific generalization of situation- or task-specific self-efficacy and is defined as an individual's evaluation of him- or herself (Reber, 1995).

Trust propensity refers to the extent to which an individual is basically willing to rely on others (subordinate, superior, peers) and to be vulnerable to the consequences of their actions.

Willingness to interact refers to the disposed or inclined willingness to act on others.

Personal values are closely linked to an individual's personality and exert a significant impact on the individual's attitudes, intentions, and actual behaviours. A number of highly relevant values have been identified by extensive research (cf. Hofstede, 1980, 1991). The personal values included in the model are:

- Individualism (the extent to which a person perceives himself/herself as independent from others and their attitudes and opinions),
- Power distance (the degree to which one accepts that power is distributed unequally),
- Temporal orientation (the orientation towards future rewards, as opposed to short-term orientation which stands for fostering of virtues related to the past and present),
- Achievement orientation (preference of values such as assertiveness, the acquisition of money and material goods, and competition), and
- Nurturing (orientation toward relationships and concern for the welfare of others).

Variables: Individual State/Dynamics

As opposed to the variables that characterise and describe an individual's personality and values, the values of variables related to dynamic human factors determine an individual's state and depend largely on the situational context, and thus are subject to permanent change. Also, they can be influenced more easily by leadership and understanding. The following dynamic human factors have been found to be highly relevant in the context at hand.

Blood-sugar level is the level of blood glucose. Too high a blood sugar level leads to hyperglycaemia, whereas too low a blood sugar leads to hypoglycaemia.

Physical health is the ability to cope with everyday activities, the state of fitness and well being, and the absence of illness.

Sleep deprivation refers to the condition of being deprived of sleep either under experimental or unusual real-life conditions.

Alertness is a state characterised by the preparedness to recognize and to react to stimuli. It can be differentiated into continuous alertness (the selective recognition of and reaction to continuously or frequently occurring stimuli) and vigilance (the recognition of and reaction to irregularly and infrequently occurring events).

Stress level is the extent to which an individual experiences psychological and physical strain or tension that has been generated by physical, emotional, social, economic, or occupational circumstances, events, or experiences that are difficult to manage or endure (Colman, 2001).

Anxiety is an affective state characterised by apprehension, dread, distress, and uneasiness (Reber, 1995).

Mental Health is the state of well being in which the individual realizes his or her own abilities, can cope with the normal stresses of life, can work productively and fruitfully, and is able to make a contribution to his or her community (WHO, 2001).

Mood refers to a relatively short-lived, low-intensity emotional state (Reber, 1995).

Motivation involves the driving forces responsible for the initiation, persistence, direction, and vigour of goal-directed behaviour, including biological drives, e.g. hunger, thirst, sex, self preservation, and social forms of motivation, e.g. need for achievement or need for affiliation (Colman, 2001).

Trust describes the extent to which an individual relies on specified others, e.g. subordinates, superiors, peers, and is prepared to make him or herself vulnerable to the consequences of their actions (Mayer, Davis & Schoorman, 1995).

Commitment/Loyalty is the degree to which an individual identifies with their organisation or group and its goals and wishes to maintain membership (Robbins, 2003).

Position-based power refers to the extent of an individual's legal power based on their holding a position of authority (Robbins, 2003).

Variables: Individual Behaviours

Variables that characterise and describe an individual's behaviours result to a large extent from dynamic factors, personality variables, values as well as cognitive and physical abilities, leadership, and training. Identified as particularly relevant, the following variables were included in the model.

Memory performance is the correctness and extent of recall of cognitive contents previously encoded.

Speed of response refers to the speed with which an individual reacts to a cue and with which a person completes a response following response initiation (Luciano, Wright, Geffen, Geffen, Smith & Martin, 2004).

Risk taking is the degree to which an individual willingly undertakes actions that involve a significant degree of risk (Reber, 1995).

Self-monitoring describes self-observation and control of one's expressive behaviour and self-presentation (Colman, 2001).

Adaptive behaviour refers to any process whereby behaviour or subjective experience alters to fit in with a changed environment or circumstances or in response to social pressure (Colman, 2001).

Conformity is the tendency to attempt to act in ways consistent with the majority (Reber, 1995).

Cooperative behaviour is in effect when individuals work in common with commonly agreed-upon goals and possibly methods, instead of working separately in competition (Wikipedia Dictionary, 2005).

Extra-role behaviour involves activities that are essential for organisational effectiveness but are discretionary in nature, e.g. acting courteously and helping others (Becker & Kernan, 2003).

Chapter 6. Team Characteristics and Behaviours

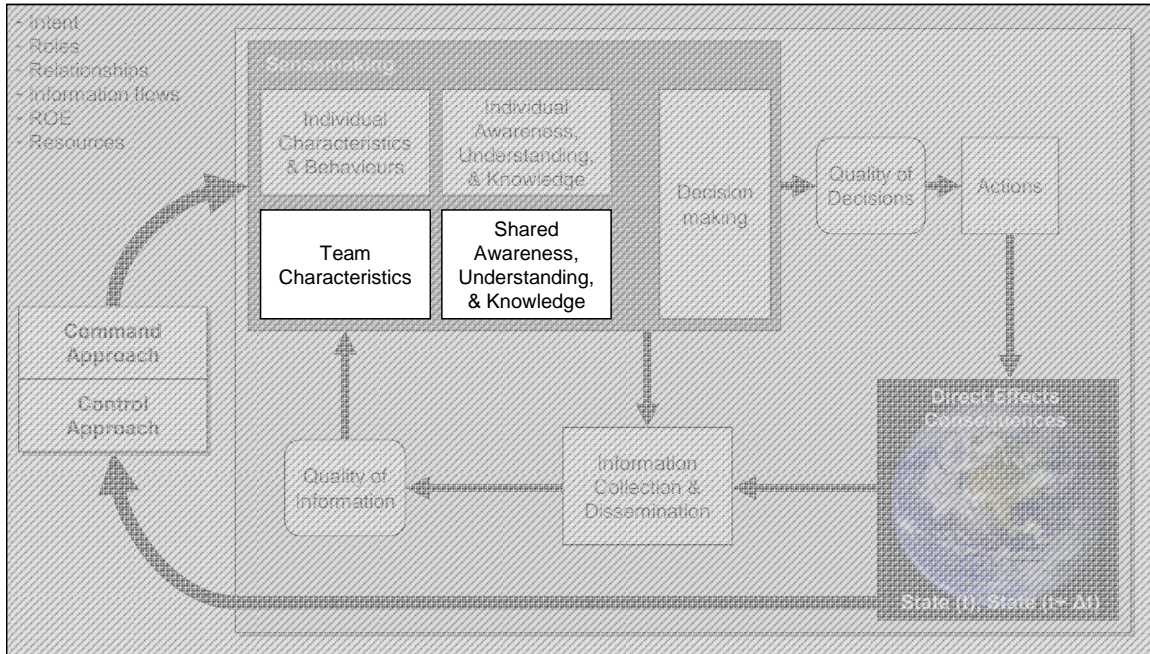


Figure 11. Overview of C2 Model highlighting Team Characteristics and Behaviours.

This chapter addresses Team Characteristics and Behaviours in the context of the sensemaking processes associated with C2. The discussion begins with “The Team Space,” the nature of groups of individuals as a function of scale, persistence, and cohesion. It then addresses team-specific characteristics including Team Structure, Dynamics, and Culture. This chapter next addresses the team counterparts of individual information, awareness, and understanding: shared information, shared awareness, and shared understanding. The chapter concludes with a discussion of the fields of study that are useful in developing and understanding team characteristics and behaviours.

The Team Space

As it is meant to support the instantiation of conceptual models of Command and Control for any one of the known C2 concepts, and on all levels of scale (see Grisogono: Criteria for a good model), the team definitions found in organisational psychology literature must be expanded to fit the scope of the Reference Model.

Kreitner et al. (1999) define a team as a “small group with complementary skills who hold themselves accountable for common purpose, goals, and approach.” Other definitions stress the synergy aspect of teamwork, considering a team as a group of people whose individual efforts result in a (synergistic) work performance that is greater than the sum of the individual contributions. In contrast, in a work group, members interact to share information and make decisions to help each group member perform

within his/her area of responsibility whereby the performance cannot be expected to reflect more than the sum of the efforts of the individual group members.

Contrary to these definitions that imply, either explicitly or implicitly, that teams and groups are small in terms of the number of members and differ mainly by the degree and type of cooperation of their members, it is proposed to apply the term *team* in a more comprehensive sense and distinguish among team types by means of appropriate attributes. Also, in military organisations the term *team members* may also apply to aggregations of individuals. Figure 12 shows where military teams are located in the three dimensional team space spanned by the variables persistence, cohesion, and scale.

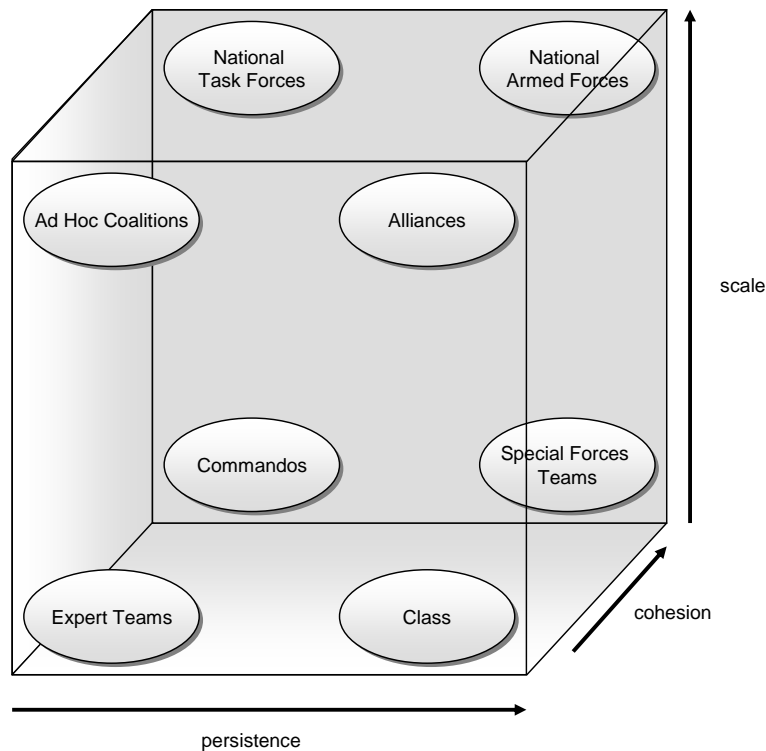


Figure 12. Team Space.

Some Team examples:

National armed forces represent permanent institutions (high persistence) of relatively large size (scale), characterised by common goals and purpose as well as unity of command (high degree of cohesion).

National task forces may be large in scale and need to have a high degree of cohesion, but are normally of low persistence due to the temporary nature of the task assigned to them.

Alliance forces are similar to national armed forces with regard to persistence and scale. However, cohesion is more or less limited depending mainly on cultural and doctrinal differences, and sometimes on political differences among allies as well.

Ad hoc coalitions may be large in scale, formed for a mission of limited duration (small persistence) from militaries of several nations with different military cultures, and not experienced in combined operations (little operational cohesion).

Expert teams are small, composed of experts from different domains (little cohesion) and interacting temporarily to find solutions to a complex problem.

Commandos are a kind of military expert team, however, with a high degree of cohesion by virtue of common purpose and mutual interdependence in accomplishing high risk assignments.

Special forces teams are dedicated to specialized missions requiring intensive training and experience, must be formed permanently, and must have a high degree of cohesion for the same reasons as for commandos.

Class XX, such as the graduating class *XX* from a General Staff College, persists as a virtual team or network with low physical cohesion throughout the careers of its members.

Team Characteristics

The concept of Team Characteristics pertains to variables that are specific attributes of teams of interacting individuals and includes:

- Team structure;
- Team dynamics; and
- Culture.

Team structure and dynamics taken together comprise team characteristics. Table 2 lists the variables included in the team characteristics and culture.

Table 2. Team Characteristics and Culture

| Team Characteristics | Culture |
|-----------------------------|-------------------------|
| Homogeneity | Individualism |
| Interdependence | Power distance |
| Team shape | Temporal orientation |
| Team scale | Uncertainty avoidance |
| Role clarity | Achievement orientation |
| Hardness | Nurturing orientation |
| Goal consistency | Norm strength |
| Persistence | Source of status |
| Intra-group conflict | |
| Cohesion | |
| Group pressure | |

The composite variable “Team Characteristics” refers to the organisational and functional design of teams and their composition. It includes the following eight variables.

Goal Consistency is described as the consistency among the purposes for which resources are expended in order to achieve a desired objective or end-state (Merriam-Webster, 1986).

Homogeneity refers to the consistency of attitudes, values, and beliefs among members of a team.

Interdependence is the degree to which team members have to rely on each other.

Team Shape (Robbins, 2003) is a basic category of organisational structure that is generally described in terms of work specialisation (the degree to which tasks in the team are subdivided into separate jobs), span of control (the number of subordinates a manager can efficiently and effectively direct), centralisation (the degree to which decisionmaking is concentrated at a single point in the team), formalisation (the degree to which jobs within the organisation are standardized), and communication network complexity (the proportion of accessible interpersonal communication links of the overall number of possible links between two individuals of a team).

Team Scale describes the number of individuals in a team who interact dynamically, interdependently, and adaptively toward a common and valued goal.

Role Clarity refers to the unambiguous knowledge of what tasks an individual and the other team members have been assigned and are expected to accomplish.

Hardness refers to the fact that as participants develop stronger relationships with each other through repeated or continued team interaction, the links between the participants become stronger (Perry, Boob & Signori, 2004).

Persistence refers to a team’s existing for a long time or continuously (Merriam-Webster, 1986).

Intra-Group Conflict is characterised by disagreement among team members about task content, different viewpoints, ideas, opinions, values (“task conflict”), and/or interpersonal incompatibilities, including tension, animosity, and annoyance (“relationship conflict,” Jehn, 1995).

Cohesion is the degree to which group members are attracted to each other and motivated to stay in the group (Robbins, 2003).

Group Pressure refers to the degree to which team members exercise force on each other to act in unique way.

Culture

The composite variable “Culture” includes a number of cultural values that have been well validated in the international context (Hofstede, 1980, 1991). As attributes of a society, they provide a cultural frame for socialisation of individuals, as well as for the organisational cultures of institutions, forces, and enterprises and impact on their approaches to design organisational structures, processes, and Command and Control approaches, and to put leadership and guidelines for collaboration into effect. The culture variables capturing the cultural values of a society are described as follows.

Individualism is the degree to which a society encourages individuals to perceive themselves as independent from others and their attitudes and opinions, and to prefer acting as individuals rather than as group members. The opposite end of the continuum, *Collectivism*, prioritises group goals over individual interests.

Power Distance refers to the degree to which a society considers it acceptable that power in institutions and organisations is distributed unequally.

Temporal Orientation is characteristic of a society that focuses on future rewards, as opposed to *Short-Term Orientation*, which stands for fostering of virtues related to the past and present.

Uncertainty Avoidance is the extent to which it is common in a society to feel threatened by uncertain and ambiguous situations and to try to avoid them. Uncertainty avoidance encourages a preference of structured over unstructured situations.

Achievement Orientation is the degree to which goal accomplishment is appreciated in a society and qualities such as assertiveness, the acquisition of money and material goods, and competition are valued.

Nurturing Orientation characterises a society that values the development of satisfactory interpersonal relationships and showing concern for the welfare of others.

Source of Status refers to whether individuals are assigned a high status through achievement or through their formal position or rank.

Norm Strength is the degree to which it is expected that team or society members comply with a generally accepted standard of behaviour.

Shared Information, Awareness, and Understanding

The concepts of shared information, shared awareness, and shared understanding are key to the C2 Conceptual Model. These concepts are performance properties of a team or group of individuals at a given point in time. Operationally defining these requires that one construct some function of all of the individual states of information, awareness, and understanding. The function selected needs to take into consideration the “qualifiers” depicted in Figure 13.

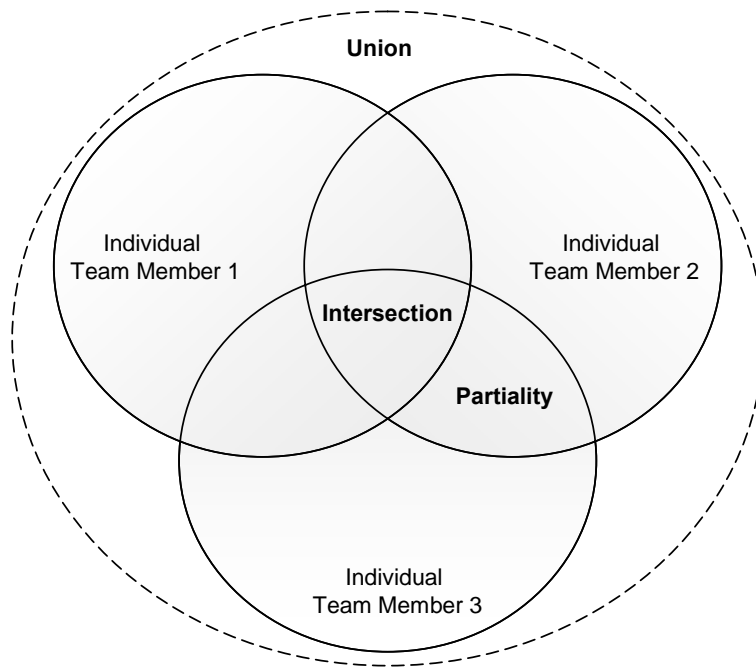


Figure 13. *Qualifiers.*

Union refers to the sum of all elements held by any actor within a team.

Partiality refers to the elements commonly held by two or more actors within a team.

Intersection refers to the elements commonly held by all individual actors within a team.

In order to illustrate the application of these qualifiers, Figure 14a depicts a snapshot of a local situation as it may have evolved during the simulation using the agent-based model PAX (see Chapter 10-7: Example Applications) of a typical peace support mission in which three Blue actors (A, B, C) are tasked to monitor Green actors suspected to be terrorists. The circles around A and B, and the partly blocked circle around C indicate the *individual* awareness of each of the participants. Figures 14b through 14d show the situational awareness of (the number of) Green actors when applying the three qualifiers. *Union* implies that all of the ten Green actors are in the field of vision of any Blue actor, *Partiality* implies that three actors are in the intersection of the fields of vision of actors A and B, and *Intersection* implies that one Green actor is in the field of vision of all three Blue actors.

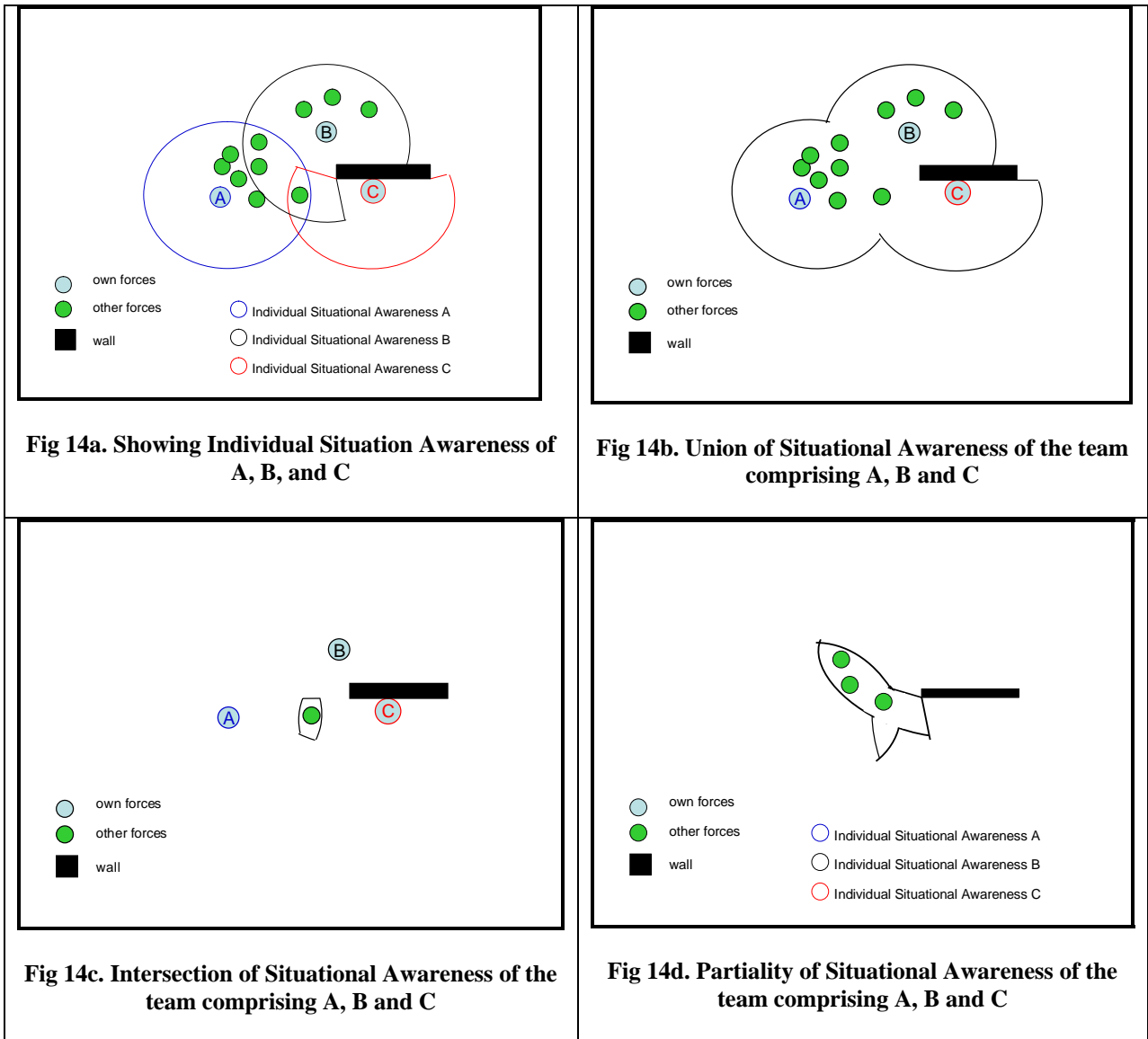


Figure 14. Snapshot of PSO Scenario indicating variations in Situational Awareness.

This example illustrates the principal benefit of sharing information among team members, and how SAS-050 has not developed a one-size-fits-all function that translates individual awareness, understanding, or information into shared awareness, understanding, or information respectively. However, due to the limitations in the fields of vision of team members, situational awareness of the team may differ significantly depending on the degree to which awareness can or needs to be shared by team members.

Science Domains of Interest

The study of variables for describing human characteristics and behaviour, and the relationships between them, is a prime object of human and organisational science

research. Figure 15 presents an overview of the principal scientific disciplines that are of interest to those trying to characterise and understand individual and team behaviours.

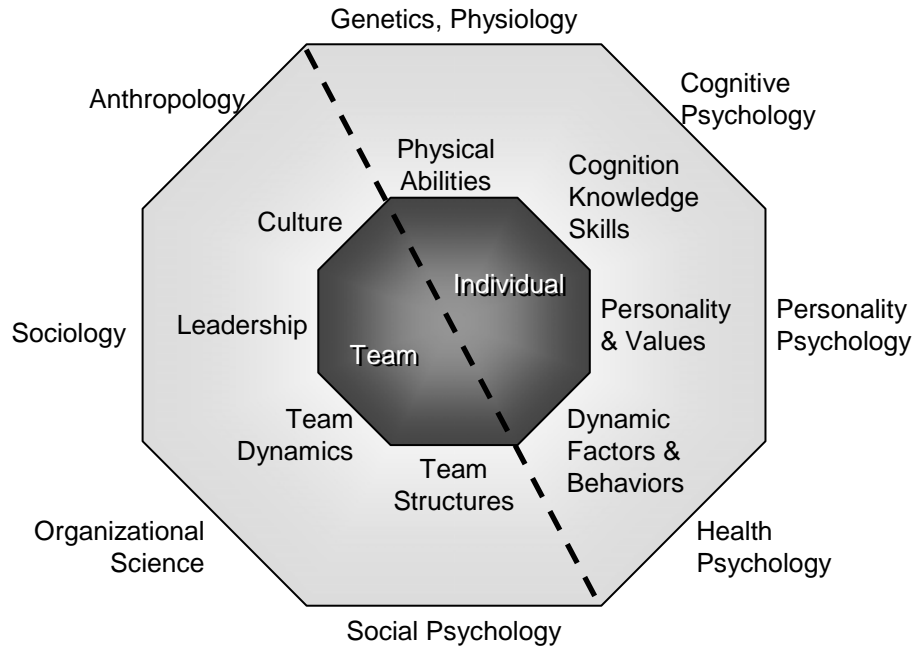


Figure 15. ITCB-Related Science Domains.

Chapter 7. Actions, Effects, and Consequences

Introduction

This chapter discusses those areas of the Reference Model covering Actions and their effects and consequences on the variables in the State(t). These areas are highlighted below in Figure 16.

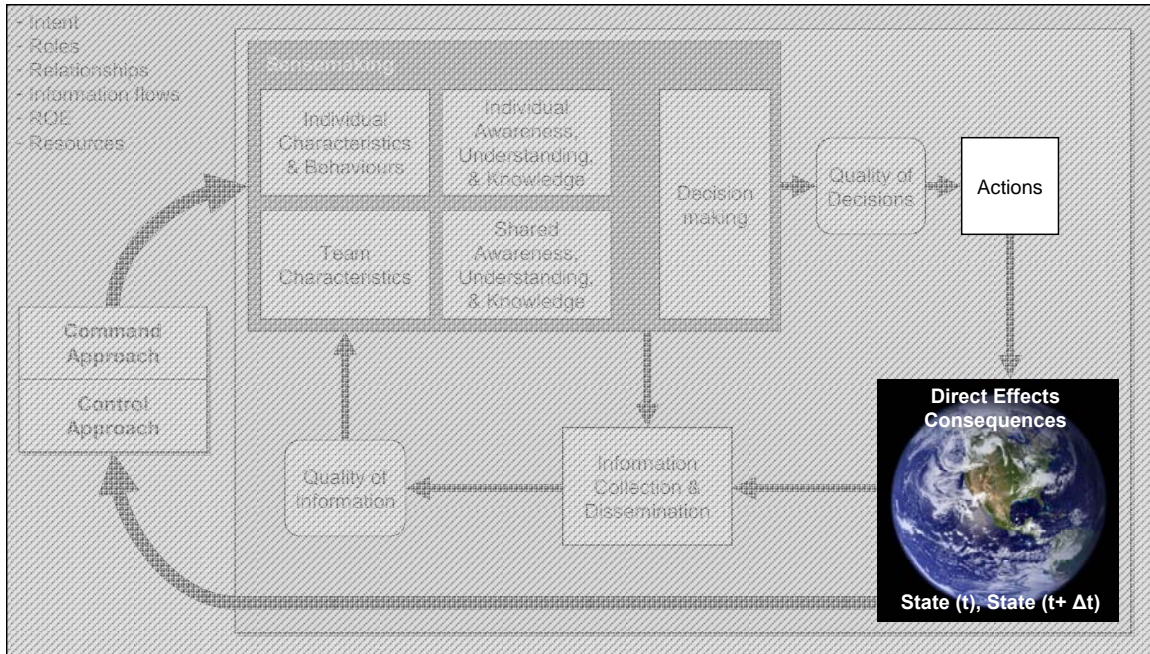


Figure 16. Overview of C2 Reference Model highlighting Actions.

Because the main focus of the SAS-050 work was to develop the C2 aspects of the model, this area is less well developed than the rest. Also, because the C2 Conceptual Model is intended to be generic across different types of activity and context, it has not been appropriate to become too specific in the declaration and connection of actions and their effects or consequences.

The basic building blocks of the model are generic and applicable on all levels of scale. However, the focus of the effort was on the mission and force levels. In the development of the C2 Conceptual Model, it was conceived that C2 activities could be considered as the mechanisms by which the actions of a force are directed to fulfil a plan or satisfy intent. The variables listed under the heading “Actions” are:

Action Accuracy: Extent to which actions executed are directed to the intended purpose.

Action Completeness: Extent to which actions executed encompass the full scope of the plan or order.

Action Consistency: Extent to which actions executed are consistent with actions in an earlier timeframe.

Action Correctness: Extent to which actions are executed without error.

Action Precision: Extent to which actions executed are precisely related to the intended purpose.

Action Timeliness: Extent to which actions are executed at the time required by the plan or order (in the case of self-synchronizing forces the “plan” could be an ad hoc arrangement between peers).

Action Appropriateness: Extent to which actions executed are the appropriate ones to achieve the intended purpose.

Action Efficiency: Extent to which actions executed are efficient in the use of resources.

Action Synchronization: Purposeful arrangement of actions in time, space, and function.

Likelihood of Success: Probability of mission accomplishment.

These variables represent qualities of action and as such are called out in the Value View described in Chapter 8.

The direct effects and consequences of actions are represented in the C2 Reference Model in two ways. Firstly, actions may create a change in the state of the Situation in which C2 is operating and, secondly, they may create changes in the state of the Force under command. Variables describing each of these action impact areas are listed under the State(t) heading (the ‘(t)’ included to indicate the temporal dynamic nature of action and effects, which needs to be properly handled in any case-specific instantiation using the Reference Model as an input).

Links into (and out of) Action variables

The details of links to action variables can be found in Chapter 10-3. In general, the Action variables are influenced by Decision variables, which, in turn, are affected by variables from the Information, ITCB, and Knowledge areas. Action variables influence the Likelihood of Success variable, which is defined as the probability of mission success.

Because the Action variables are generic, without implication of the nature or target of the Action, it is not possible to express in the Reference Model explicit links from Actions to Effects, or to identify specific effect variables. However, such connections and identifications need to be made in any case-specific instantiation of a conceptual model based on the C2 Reference Model.

For example, the State(t) area contains variables labelled “Friendly Forces,” “Enemy Forces,” and “Neutral Forces.” Depending upon the nature of the actions taken at a specific time and by a specific agent within a particular case study, these variables will need to be replaced by more specific variables representing the critical aspects of how the forces under study impact other forces and actors.

Chapter 8. The Value View

Introduction

The *NATO Code of Best Practice for the C2 Assessment* (Chapter 5, Measures of Merit) states that “the benefits of C2 should be evaluated through their impact on the fulfilment of the military and policy objectives, and the impact of C2 should be measured in terms of specific qualities that are relevant to these objectives.” These qualities constitute the Value View; it tells us what matters. By examining the variables that comprise the Value View and the relationships between and among them, expressed in a value chain, an analysis may be made of the factors contributing to the outcome of military missions.

The Value View draws out those variables that reflect the benefits and drawbacks of various approaches to C2. Within the C2 Conceptual Model, these variables both influence and are influenced by others. These influences are what we mean when we refer to relationships between and among Value View variables.

Definitions

The following terms are important to understanding the Value View.

- *Value*: worth, usefulness, or importance (from an entity’s perspective); utility or merit.
- *Value View*: a subset of variables from the Reference Model that have been selected to represent the utility of a C2 Approach.
- *Value Chain*: the relationships between and among (a subset of) the variables in the Value View.
- *Measures of Merit*: degree or grade of excellence; expressed in terms of performance or effectiveness.
- *Measures of Agility*: the ability to be robust, flexible, responsive, innovative, resilient, and adaptive. Characterised by quickness, lightness, ease of movement; nimble; Agile C2 individuals, organisations, C2 systems, and forces have a synergistic combination of the above six attributes, the key dimensions of agility.
- *Composite Variable*: a group of related variables representing a higher level concept. For instance, the quality of information (composite variable) consists of a number of variables such as the accuracy or completeness of that information.

Measures of Merit

The NATO COBP presents the five-level hierarchy of Measures of Merit depicted in Table 3.⁵

⁵ NATO Code of Best Practice. p92.

Table 3. Measures of Effectiveness Categories

| | |
|----------------------------------|--|
| Measures of Policy Effectiveness | The degree of success in influencing and determining decisions, actions, and other matters as related to societal and policy outcomes. |
| Measures of Force Effectiveness | The extent to which military missions are accomplished. |
| Measures of C2 Effectiveness | Impact of C2 systems within the operational context. |
| Measures of System Performance | Internal system structure, characteristics, and behaviour. |
| Dimensional Parameters | Properties and characteristics inherent in the physical C2 systems. |

Measures of Agility

In addition to Measures of Merit, SAS-050 explicitly considered agility as it applied to:

- Force;
- Command and Control; and
- Organisation.

Each of these aspects of agility has the following attributes:

Table 4. Measures of Agility Variables⁶

| | |
|----------------|--|
| Adaptiveness | The ability to change work processes and the ability to change the organisation. |
| Flexibility | The ability to employ multiple ways to succeed and the capacity to move seamlessly between them. |
| Innovation | The ability to do new things and old things in new ways. |
| Resilience | The ability to recover from or adjust to misfortune, or a destabilizing perturbation in the environment. |
| Responsiveness | The ability to react to a change in the environment in a timely manner. |
| Robustness | The ability to maintain effectiveness across a range of tasks, situations, and conditions. |

⁶ Alberts and Hayes, Power to the Edge. pp127-128.

Value Chain's Composite Level

Figure 17 depicts a value chain that includes Qualities of Information, Knowledge/Mental Models, Awareness, Understanding, Decisions, and Execution.

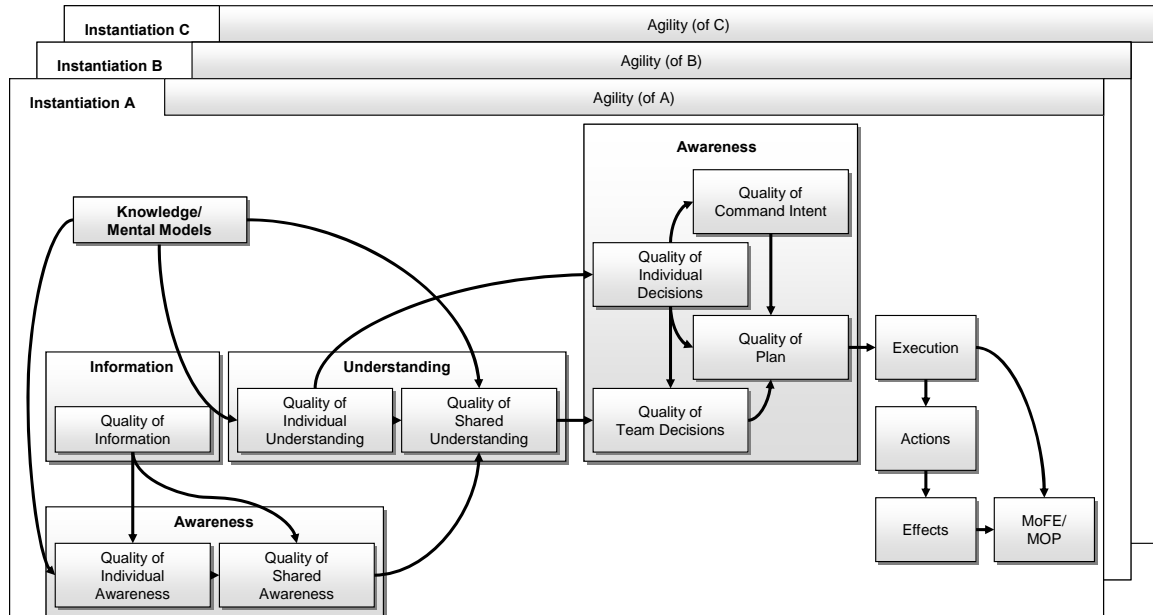


Figure 17. The Value View.

Attributes of Value Related Variables

Value View variables usually have the following attributes:

Accuracy: the degree to which information quality matches what is needed; conformity to fact; the ability of a measurement to match the actual value of the quantity being measured.

Completeness: the state of being entirely whole.

Confidence: trust or faith in a person or thing; a feeling of assurance; the state or quality of being certain.

Currency: time lag.

Correctness: freedom from error.

Consistency: the agreement or logical coherence among things or parts.

Precision: level of granularity.

Relevance: pertinence to the matter at hand.

Timeliness: the extent to which currency is suitable for use.

Uncertainty: not being able to know or predict something.

Some of these are independent of a situation (e.g., currency) while others are in the context of a situation (e.g., timeliness).

All of the quality variables take on the nine attributes above. Many of these variables are illustrated in other chapters throughout this report as indicated below. The quality variables include:

- Quality of Information (Chapter 4)
- Quality of Shared Information (Chapter 4)
- Quality of Plan (Chapter 5)
- Quality of Awareness (Chapter 5)
- Quality of Shared Awareness (Chapter 5)
- Quality of Understanding (Chapter 5)
- Quality of Shared Understanding (Chapter 5)
- Quality of Actions (Chapter 7)
- Quality of Decisions

Quality of Decisions is characterised by variables representing *accuracy, completeness, consistency, correctness, currency, precision, relevance, timeliness, and uncertainty*. Collaboration and understanding influence the decision variables, while the decision variables themselves influence quality of command intent and action variables.

Summary

The Value View consists of a set of variables that constitute the C2 Value Chain and serve as a checklist that can be used to identify those most relevant.

Analysts need to take the Value View from the conceptual model and instantiate it in a manner appropriate to the problem to be solved. This instantiation will involve the identification and selection of pertinent variables.

Chapter 9. Guidelines for Use

The CM is a set of variables and relationships that represent influences between the variables. In order to carry out the study of a particular C2 concept, there is first a need to instantiate the model so as to capture the factors that contribute to the targeted C2-related outcomes. In some cases, this might be sufficient, but in others there will be a need to develop a more fully formed instantiation of the model.

There are two potential ways to exploit the richness of the CM. In the first case, we start with a customer's problem and then trace this back to the controllable variables in order to understand what the influencing factors are. In the second case, we might want to follow through the effects of a particular intervention from changing a variable to the propagation of this change through other linked variables.

The user of the CM should start by selecting the variables of interest (primary variables) for the study. Then, the user must look at the variables that influence the primary variables by following the relationships in the CM. Not all of these will be relevant for the particular study, but the user should consider each of them carefully as part of the problem formulation process, development of the human and organisational issues, development of the measures of merit, and assessment of risk for the study. The interrelation of these factors is described in the *NATO Code of Best Practice for C2 Assessment* as shown in the following diagram.

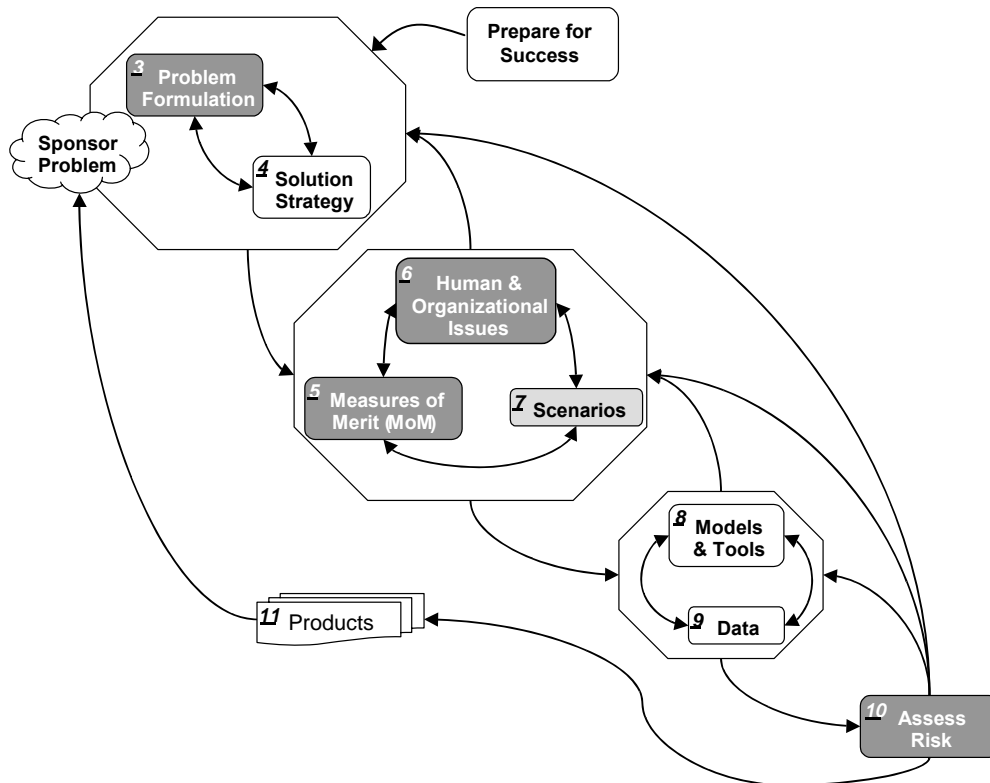


Figure 18. Top Level View of COBP for C2 Assessment.

In the first case, the steps Problem Formulation, Human and Organisational Issues, and Measures of Merit are particularly relevant.

Problem Formulation

In terms of selecting the primary variables, the user should follow the first stages of the problem formulation process. This involves:

- Identifying the high level measures of merit relevant to the customer's problem;
- Identifying the variables that influence these high level MoMs;
- Determining which of them are controllable and uncontrollable; and
- Determining the primary variables of interest.

In general, this will be an iterative process that should involve close interaction with the customer in order to get to the real issues.

Human and Organisational Issues

The CM contains a rich set of variables describing behaviours and characteristics of individuals and teams. This part of the CM is developed in more detail than other parts because it was recognized to be an important area for current and future C2 concepts and assessments that had not been well represented. The user is encouraged to consider this in detail particularly for analysis where human performance and team behaviour are influencing the overall effectiveness of the system.

Measures of Merit

Development of the MoM should start with creation of high level MoM as part of the problem formulation process. Subsidiary MoMs should then be created during further iterations of problem formulation. The CM in conjunction with the COBP provides a rich set of potential MoMs from which to choose for the particular instantiation. The CM extends the COBP by briefly discussing the concept of agility, which is particularly important for future scenarios that have rapid dynamic change.

In the second case, the Assessment of Risks is particularly relevant.

Assessment of Risks

Here we are particularly interested in the effects of an intervention through the changing of a specific variable. The CM helps us by looking at the variables dependent on that intervention variable. This results in a cascade of consequences describing the effects of the changed variable.

When instantiating this model, the user has to think about the range of the variables' values and the functional form of their relationships. For that activity, the CM provides a basis in terms of links to the relevant literature, which gives some example applications and experiences of these variables and relationships. In a particular application, there will be other influencing factors, such as time or modelled events that are important in the

application and that are not part of the CM. The aim of the CM is thus to ensure that a broad potential range of factors is taken account of when developing the specific instantiation.

Chapter 10-1. Criteria for a Conceptual Model of C2

Early in its deliberations, SAS-050 developed a set of criteria to be used to judge the success of the Conceptual Model of C2 that was developed.

These criteria for success also serve other purposes. They are intended to communicate the aims of the group to a broader audience and to provide a yardstick against which to assess progress towards that vision. Furthermore, they assist in identifying where further development is needed and what directions to take. Finally, the process of developing the criteria helped the group to capture some broader issues that might have been overlooked.

The criteria are grouped into three sets. The first set addresses the scope of the Conceptual Model: what aspects should or should not be included or addressed. The second set addresses some of the essential features that the group sought to incorporate into the model, while the third set addresses a more operational view of the CM by listing some of the ways in which one would like to use it to address C2 problems.

In this section, we will introduce and discuss the success criteria in general terms. They will be used as the group's basis for validation of the model (in Chapter 10-2). They will also be used to review what the Conceptual Model has achieved and to motivate proposals for further work.

Criteria Relating to Scope of the Conceptual Model

The intention behind the following six criteria is to ensure that the CM will be generic enough (S1, S4) and complete enough (S2) to not only be able to instantiate known forms of C2 (S3), but to permit the conception and exploration of novel approaches to C2 in a way that respects the minimum necessary constraints (S5 and S6).

| | |
|--------------|---|
| Scope | S1. Be applicable at (all) different levels of scale. |
| S1 | S2. Be applicable and relevant to different user groups (tbd). |
| S2 | S3. Be generic enough that the known C2 concepts can be shown to be special cases. |
| S3 | S4. Be comprehensive enough to include all of the known and potentially relevant phenomena and views |
| S4 | S5. Be clearly anchored in reality at both “input” (what decisions actually do affect outcomes) and “output” (what are the relevant consequences of decisions that are made). |
| S5 | S6. Also anchor the “process” in reality (within the bounds of existing knowledge and research). |
| S6 | |

Discussion and Consequences of the Scope Criteria for the CM

Criterion S1 arose from the recognition that C2 was a recursive concept that could operate at every scale from individual tactical level decisionmaking to force level strategic and force-shaping planning decisions. It was felt important that the Conceptual Model should not be focussed on a particular level of C2 but should be generic enough to be instantiated at the level(s) of interest.

Levels range from the individual human (soldier, seaman, airman, SF, or marine) or system (weapon, platform, sensor, etc.) through small teams (platoon, aircrew, artillery battery, etc.) through teams of teams (battalion, squadron, novel groupings such as manned-unmanned teams, etc.) up through larger groupings that may either be drawn from single service elements (e.g., Australian Army's Combined Arms Team) or from joint force elements, or even more widely from coalition force elements or from both military and non-military elements. There are also multiple levels of time-scale operating simultaneously with couplings between them so that faster executing loops generate consequences that become inputs to the slower loops, while these in turn create a more slowly changing context for the faster loops. Similarly, there is a range of effects-scales (from local to global) that are partly related to the time-scales (through the rate at which effects propagate), but which could also be thought of in other terms, such as the number of people affected by the effect or its severity.

So it becomes apparent that there are several important dimensions that characterise different aspects of the C2 scale of interest, for example:

- the number of elements that are appropriate to task at that scale;
- the diversity of those elements (single service, joint, coalition, multi-agency...);
- the time-scale over which the model is being applied (which determines which feed-forward and feed-back loops are executing complete cycles within the scale being considered);
- the effects-scale that is being impacted by the decisions being made in that C2 Application; and
- the number of nested levels of detail below the scale at which we are working, etc.

Another aspect of scale is that different levels of scale do not exist independently, but are intrinsically linked through causal and influence networks propagating effects in both directions through the levels and by aggregation upwards and unpacking of detail downwards. The nature of these links and the need to have them captured by the model should be dictated by an appreciation of the applications to which the model will be put.

But as a general observation, many model applications will require the linking of model instantiations at different scales so as to allow the tracing of changes at one level through to manifested consequences at other levels, or conversely the tracing of problems manifested at one level to their contributing causes operating at different levels. So the conceptual model will need not only to be generic enough to be able to be instantiated at

different scales, but also to have the means of capturing and representing such causal and influence networks operating through the levels of scale.

Criterion S2 was included to ensure that attention was paid to the eventual users of the Conceptual Model and to their needs for particular functionalities and effective user interfaces. This criterion can only be addressed when the users have been identified and prioritised, but even without known users it stands as a reminder that the CM should be able to support multiple views and tools.

Criterion S3 addresses two aspects of the generality the group has strived for in the context of the relationship between known C2 concepts and the Conceptual Model. On the one hand, recognising that familiarity with existing C2 concepts will sometimes make it difficult to separate the essential aspects of C2 from the biases and assumptions that underlie a particular concept, this criterion requires that it can be explicitly shown how known C2 concepts can be retrieved from the CM by making particular choices of CM variables. On the other hand, because the known C2 Approaches represent a wealth of valuable experience and distillation of lessons learned about C2, the generality and completeness of the CM is served by verifying that all the variables required to specify and distinguish the known C2 concepts are indeed included.

This criterion will also therefore create a set of benchmarks to calibrate the model, and the process of validation should include running some test cases of known C2 concepts such as the six in *Power to the Edge* to identify the degrees of freedom associated with each, the values they should take for each of the test concepts, and in each case, to demonstrate that the resulting instantiation does in fact exhibit the expected properties of the test concept.

Like S2, criterion S4 was included to ensure that attention was paid to areas that might have been overlooked (in this case, to various sources of C2-relevant phenomena and views), so this criterion also supports S3 in seeking to ensure completeness of the model. Obviously, this is an open-ended criterion which can never be completely satisfied because what C2-relevant phenomena and views are known is never complete either.

Criterion S5 is based on an implicit high level model of C2 about decisionmaking in a broad effects-based approach, and therefore the aspects of C2 that matter most are those that ultimately make a significant difference to the outcomes that matter. There are two parts to this: knowing about outcomes (what is required and what matters), and knowing about how various aspects of C2 affect outcomes. So to comply with this criterion, the CM should adequately address the questions of which processes and decisions to pay attention to and what variables influence them (the inputs), and what their consequences are in the outcome space (the outputs). This criterion essentially requires the CM to be adequately connected to the context within which C2 is being exercised.⁷

⁷ One of the Peer Review criticisms of the CM was that the hooks were not there for the connection to the context.

Specifically, the CM should be able to:

- Represent the structure and content of the space of possible futures including the effects potentially generated by each force (outputs), and also including relative values (desirable to intolerable) attributed to possible effects or outcomes; and
- Represent the structure and content of the space of decisions to be made, and identify those that are significant determinants of the outcomes and are independent of the C2 concept (i.e., inputs to the C2 process).

Compliance with this criterion requires the CM to take the form of a transformation of inputs into outputs, where both are grounded in real-world phenomena.

Similarly, criterion S6 is an extension of criterion S5 and addresses what happens between the inputs and outputs covered by S5. Specifically, this criterion requires the CM to model the transformation process in a way that respects the constraints of what is known to be possible. To assess compliance, a “reality check” of the explicit and implicit models of process in the CM should be performed by C2 and related subject matter experts. Relevant subject fields might include human factors, cognitive, and social sciences.

Criteria Relating to Features of the Conceptual Model

The next five criteria address some general requirements about clarity, transparency, consistency, efficiency, etc. that the group felt were essential for a Conceptual Model.

| <u>Features</u> | |
|------------------------|---|
| F1 | F1. Represent clearly what constitutes “success” and “failure” and thresholds of “acceptability.” |
| F2 | F2. Make assumptions and value judgments visible and testable/explorable (including identifying weaknesses in them). |
| F3 | F3. Be clear about boundaries of content (what’s in/out), application (where it can be used), and interactions across those boundaries (how what’s in interacts with what’s out). |
| F4 | F4. Be logically consistent (while allowing for modelling of ambiguities and inconsistencies). |
| F5 | F5. Variables should be as mutually exclusive and exhaustive as possible (given the complex highly interdependent nonlinear nature of the space). |

Discussion and Consequences of the Features Criteria for the CM

The first criterion obviously relates to the Value⁸ View and requires the ability to assign value (along a continuum from success to failure, and crossing a threshold of acceptability in between) to the outcomes that are produced in the Value variables. The importance of being able to do this derives from the need to explore the consequences of different C2 Approaches in different contexts.

On the other hand, criterion F2 reminds us not to fall into the trap of assuming that assigned values are absolute.

The questions of boundaries and domains of applicability are always critical to the successful use of any model. Criterion F3 requires the CM to support the user in explicitly defining what the limits are and in considering how external influences are to be addressed.

Criterion F4 does not need much justification: inconsistencies in the CM could be problematic in many ways and at worst could render the model misleading. The consistency being referred to is of course that of the logical structure of the CM, not of the values and information taken on in any particular instantiation of the CM, which must retain the potential to display the full spectrum of complex real-world confusion.

Finally, criterion F5 reflects the ideal desire to find the minimal set of variables that span the space we wish to explore. Or as Einstein was alleged to have put it: “Make it as simple as possible, but no simpler.”

Criteria Relating to the Uses of the Conceptual Model

These next thirteen criteria are arguably the most important criteria because they describe in detail how the model is envisioned to be applied and therefore they dictate the functional aspects of the model that will be needed to deliver successfully on these uses.

U1. Represent clearly and support the testing and refinement of our understanding of causal and influential relationships between variables.

U2. Lead to a generic framework of metrics (which should relate independent system measures to dependent outcome measures).

U3. Identify the natural modes at all levels (e.g., attractors or stable regions) of the hyper-dimensional space of variables in which the system operates.

⁸ This section is really difficult to write clearly because the word “value” has several senses in this context: a label for variables that indicate how something that is appreciated is being created (Value View, value chain); the amount of a measurable variable (the resulting value of a Value variable; and the amount of appreciation attributable to something (the value of SA). So there is value in being able to articulate the value of different values that value variables can take.

U4. Identify the resulting emergent properties at all levels (including the force and policy levels).

U5. Suggest points of influence / pressure points that may affect the -ve (control) and +ve (growth) loops operating to help manage:

- overall effectiveness;
- congruence of objectives and intent;
- synergy of effects and tempo;
- suppression of unwanted effects;
- all costs and benefits;
- risk;
- robustness;
- sustainability; and
- adaptation (e.g., learning, agility, flexibility, adaptive evolution of capability).

U6. Help in rapid generation and evaluation of ideas.

U7. Help us reason about conditions or indicators under which particular C2 concepts are more or less applicable.

U8. Help us understand how much is “enough” for enabling properties, and how they are interdependent.

U9. Discover/identify correlations between and among variables.

U10. Support analysis of vulnerabilities and failure modes.

U11. Perform Balance of Investment studies.

U12. Identify important gaps in knowledge and data to be prioritised in further research and experimentation.

U13. Generate customised views for specialist audiences.

These criteria fall naturally into four groups, and the four groups themselves also have a logical relationship building towards our goal of improving overall effectiveness through better C2 effectiveness, as shown in Figures 19 and 20.

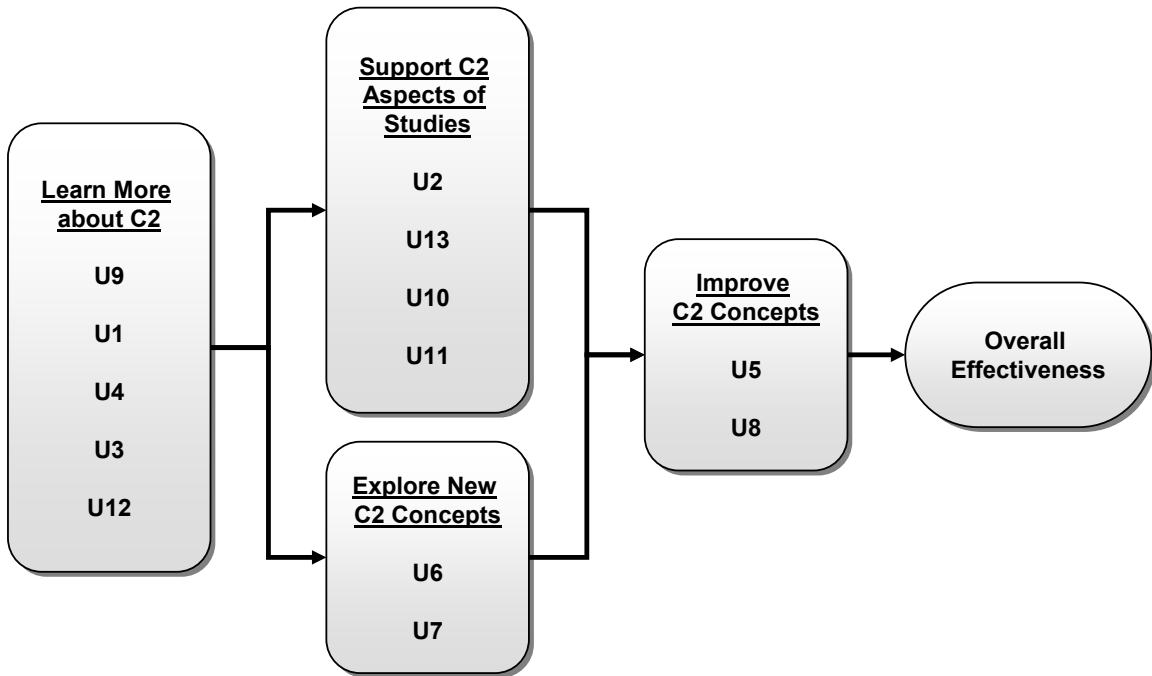


Figure 19. Logical Relationship of the four groups of Uses Criteria.

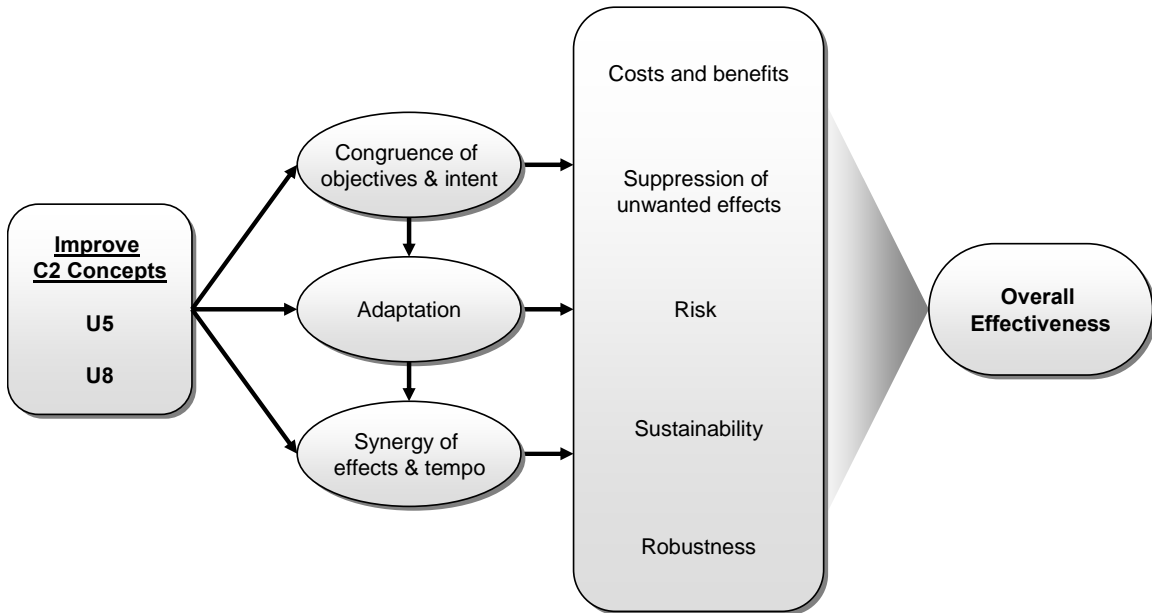


Figure 20. Improve C2 Concepts.

Discussion and Consequences of the Uses Criteria for the CM

Each of these types of applications of the CM will create its own demands on the structure and functionality of the model. The logical flow of the four groups also implies that the quality of the outcomes that can be supported in improving overall effectiveness will be limited by the quality of our ability to support C2 aspects of studies, and to

explore new C2 concepts, and these in turn will be limited by the depth of the learning about C2 that is supported by the first group. In developing the CM to better support that group, one should therefore have an eye upon the flow of benefits to the right.

The four uses relating to learning more about C2 are directly addressed to the CM itself, and seek first to improve the quality of understanding of the variables and their relationships, second to focus on the variables that capture the emergent properties of C2, the force, and the situation it influences, and third to recognise where further research and analysis is needed to extend and deepen the understanding of C2. The central focus on emergent properties and that subset of them that might be called the “natural modes of operation of the system being studied” is entirely appropriate from the point of view of the insights being derived from the science of complexity, and complex adaptive systems in particular, and seeks to build a base from which those insights can be applied and further developed in the context of C2.

The direct consequence for the CM is that an increased emphasis on dynamic properties is needed. To better achieve the intent of these criteria, the CM will need to include variables that capture dynamic emergent properties at multiple levels, including for example, some lower level emergent properties that, under the right conditions, can lead to particular higher level emergent properties that influence value outcomes in significant ways, and also include the more complex and coherent relationships between independent and emergent properties that are in play.

Criterion U2, the first of the four Uses Criteria that address how the CM should seek to support C2 aspects of defence capability studies, requires a generic framework of metrics to be developed from the CM. Such a framework would give guidance as to what sets of variables should be selected in particular studies, how to measure them, which variables need to be controlled for, which represent degrees of freedom to be explored, and which dependent variables need to be monitored as indicators of emergent outcomes, or as ultimate measures of value or effectiveness.

The second of this set of Uses Criteria, U13, is related to S2 (the second of the Scope Criteria that asks the CM to be relevant to different user groups) and requires that the CM be customised for particular purposes. The purposes or users need to be specified to see what the implications for the CM actually are, but one general observation is that open formats that preserve the useful information in the CM would in general be preferred because they would facilitate the importing and exporting of CM data from or into particular tools that may have specialised views or analysis functions desired by different user groups.

The third Criterion, U10, identifies a particular type of analysis that needs to be supported, one that is an important slant to take on any C2 or capability study: the analysis of vulnerabilities and failure modes. This implies that the CM is able to produce representations of instantiations of C2 concepts that lend themselves to analysis by suitable methods, for example making use of existing network analysis tools.

Finally in this set, Criterion U11 emphasises the importance of the CM being able to support Balance of Investment Studies, which require the ability to combine metric frameworks that address two or more capability areas into a common bottom line of impact on overall effectiveness, so that meaningful comparisons can be supported.

Any particular study would certainly rely on functional aspects of the CM addressing each of these four criteria, and indeed on most of the other criteria as well.

The third set concentrates on what is needed in the CM to make it useful for improving the application of C2 concepts so as to increase their contribution to overall effectiveness. While it consists of just two Uses Criteria, U5 and U8, if fully developed these would provide extremely powerful tools.

U5 addresses the exploitation of adaptive mechanisms to foster better outcomes in terms of overall effectiveness through the outcomes in five key contributions to overall effectiveness (costs and benefits, suppression of unwanted effects, risk, sustainability, and robustness) that are in turn driven by the extents to which various aspects of adaptation are successfully exploited. While adaptation is a generic concept that can be implemented in many different ways and at different levels, these criteria do not yet capture the full spectrum of what is going to be possible here, but recognise that the complex nature of the network of interactions that will result from any realistic instantiation of C2 will necessarily create many interdependent feedback loops, and that these will in turn create the possibility of various direct interventions to influence the natural and designed adaptive mechanisms present in the system, or more simply the congruence of (lower level) objectives and (higher level) intent (what one might call vertical alignment) and the synergy of effects and tempo (what one might call horizontal alignment). An alternative route to achieving the latter is through exploitation of adaptation rather than direct intervention, and adaptation itself is critically dependent on the degree to which vertical alignment is achieved because it is the internalised success measures in any adaptive mechanism that are used for guidance in the direction of adaptation – hence the additional two vertical arrows linking these three concepts.

The other member of this set, U8, is important because it addresses an essential distinction between enabling properties and value outcomes: the fact that the former are often variables for which there is a “just right” amount, while the latter are usually variables that we seek to maximise, and that they are often related, in the sense that the value outcomes are improved by tuning the enabling variables closer to their “just right” levels. The CM should help to clarify these relationships and to determine the target levels of the enabling properties.

The implications of these two criteria for the CM are significant and profound. It needs to be able to represent the presence of adaptive mechanisms, the factors that will influence their effectiveness, and the linkages between them.

Finally, the last set of Uses Criteria tackles the Holy Grail of how to produce valuable new C2 ideas. It seeks to build on the powerful functionality developed in addressing all of the previous criteria, and to apply it to generate and evaluate new C2 concepts (U6)

and to characterise under what conditions they are likely to be more or less effective (U7). Speed will be of the essence here simply because the space of possibilities to be explored is so vast.

These two criteria do not attempt to indicate what particular strategies are likely be useful in this quest, but early indications suggest that understanding and exploiting adaptivity is once again going to be key.

Closing Discussion of the CM in Relation to the Criteria

The Conceptual Model presented in this report has made substantial progress towards the vision portrayed by the criteria, although there is still much work to be done to fully deliver on that vision. This is to be expected given the scale and complexity of the challenge undertaken.

As illustrated in Figure 21, the criteria fall naturally into six groups: Scope, Features, and four subgroups of Uses: Learn more about C2, Support C2 Aspects of Studies, Explore New C2 Concepts, and Improve C2 Concepts.

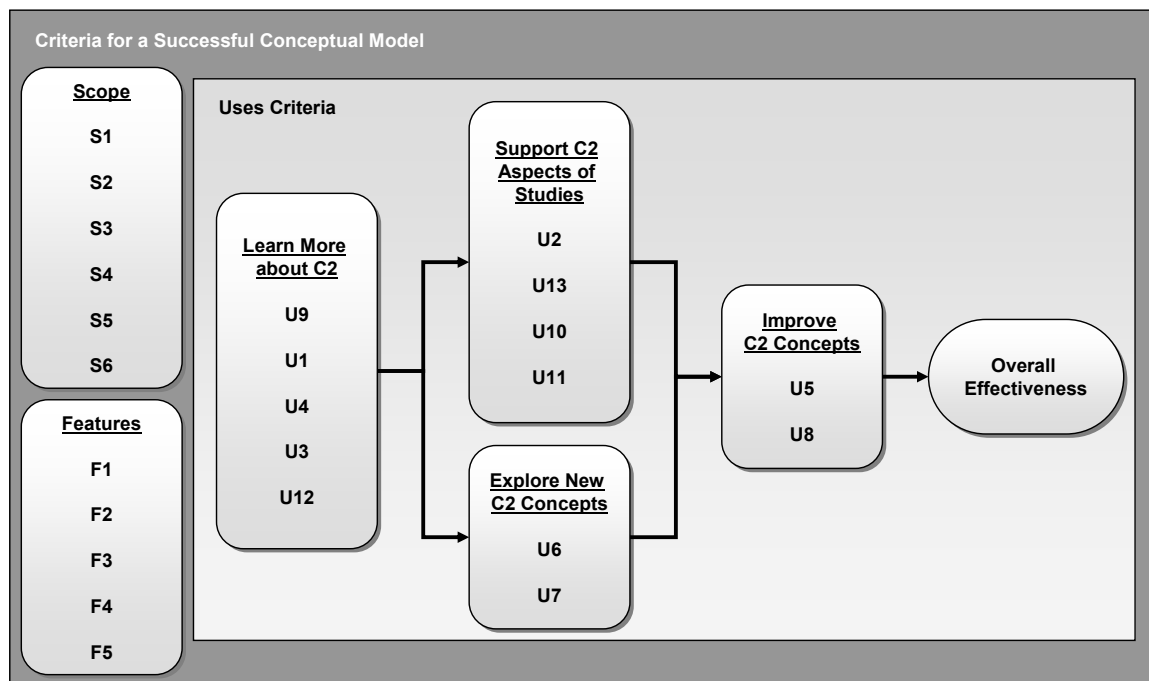


Figure 21. Schematic showing the groupings of the criteria adopted by the group for a successful Conceptual Model.

The most significant progress made in the Conceptual Model has been against the three left-most criteria boxes in the above diagram: the Scope and Features criteria and the Learn More About C2 subgroup of the Uses Criteria. While there is of course still room for improved compliance with these criteria, the degree of compliance achieved does create a sound basis on which to build a more solid CM and start exercising it for some limited applications in the Support C2 Aspects of Studies subgroup of the Uses Criteria.

One priority area for development that has not been significantly progressed yet is that touched on by the criteria relating to emergent properties and natural “modes” in the Learn More About C2 subgroup, and that is further articulated by the criteria in the Explore New C2 Concepts and Improve C2 Concepts subgroups, an area that springs from the inherent complexity of the context that C2 aims to influence. These criteria require a more comprehensive analysis of the dynamic properties of complex systems and their interactions, their emergent properties, and in particular, how adaptive properties arise and how they can be harnessed to foster increased effectiveness, and to explore the space of possible C2 concepts. This constitutes a considerable program of work and will require extensions to the current CM in the form of higher level variables to capture essential characteristics of adaptive mechanisms and of the relationships they require between capability elements.

Another area earmarked for further development is the elaboration of U9 and U1 in the domain of individual and team behaviours and characteristics (ITCB). SAS 050 has identified over 300 C2-relevant variables and their relationships, of which about one third are related to individual and team characteristics and behaviours. Addressing the above mentioned criteria U1 and U9, a literature-based search for relevant empirical findings concerning relationships between variables within the ITCB part of the model, as well as between ITCB variables and variables of other parts of the model, was conducted. Chapter 10-5 presents an overview of the relationships between variables captured by the CM. It reveals that so far only a small number of these relationships have been empirically validated. The majority of them represent plausible hypotheses about their principal nature such as, for example, the relationship between individual alertness and stress level depicted in Figure 22. It is hypothesized to have the shape of an inverted “U” which depends, among others, on individual characteristics such as cognitive flexibility.

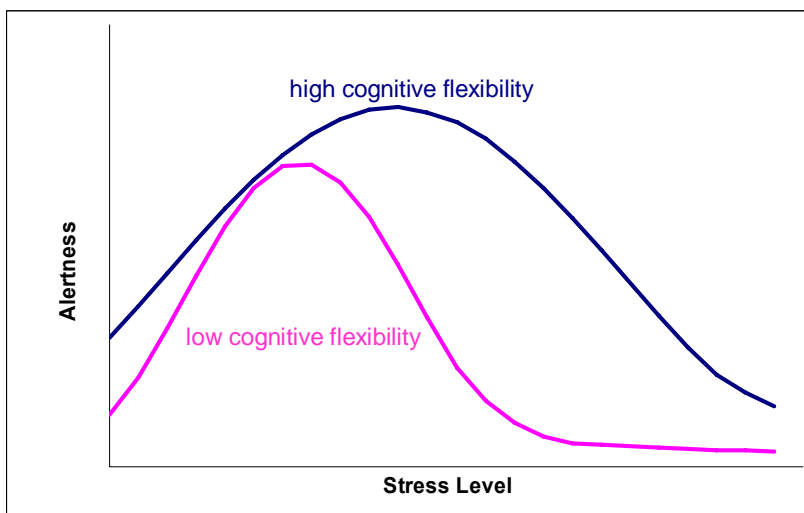


Figure 22. Alertness as a function of Stress Level.

As is well known to automobile drivers, alertness (in the sense of paying attention to the traffic environment and being ready for a timely control response) increases up to a

maximum level as the stress level (caused by traffic density, speed and speed differentials, erratic behaviour of other drivers, road obstacles, and other factors) grows, and decreases as the stress level keeps increasing further because of cognitive and physical limitations of the driver. However, the location and shape of the functional relationship between alertness and stress level depends, among others, on the cognitive flexibility of the driver, which reflects his understanding of a situation when confronted with new information. For a given stress level, high cognitive flexibility is associated with a higher degree of alertness than low cognitive flexibility, or a certain degree of alertness involves lower stress levels, or can be maintained at higher stress levels for drivers with high cognitive flexibility.

In order to develop a knowledge base for specifying relationships between ITCB variables for instantiations of the CM and the development of workable C2 models, systematic empirical research is indispensable.

References

Grisogono, Anne-Marie. "Criteria for a Conceptual Model of C2." Presented at the Peer-to-Peer Workshop, 4-6 Oct 2005. Virginia Beach, VA USA.

Chapter 10-2. Validation of the Model

Subject

In this chapter, we are concerned with the validation of the Conceptual Model. Of course, it is understood that in any scientific undertaking, it is impossible to have a theory, hypothesis, or model (let us call this our “model” for brevity) that is absolutely verified. We thus have to concern ourselves with the area within which the model is to be applied and the restrictions on that area of application, i.e. what are the constraints within which we know that the model works?

To answer this question, we have to think about what the model we have developed is to be used for, and also equally important, what it should not be used for. This raises further questions. Should it look as if it is capable of doing the job (face validity)? Should it contain the correct concepts and constructs (construct validity)? Should it be able to replicate a process in detail (process validity)?

Approach

Our Conceptual Model has been constructed with the aim of having the correct constructs and concepts. It consists of a number of variables and hypothesised links between these variables. The aim of validation in this case is thus to test whether the model has a rich enough set of such variables (i.e., has a requisite set of variables) sufficient to cover all the likely applications, and whether the links between the variables are supported by evidence where possible. It should also be easy to use in the domain of application. This leads us to consider criteria such as the following for validation:

- Requisite;
- Internally consistent;
- Authoritative;
- Has construct validity;
- Usability; and
- Unresolved differences between experts in the field have to be signalled.

To consider at least some of these aspects in detail, and with the focus on application of the model, we have taken the set of criteria developed for a Conceptual Model (in Chapter 10-1) and extracted those that are concerned with the usability aspects. This gives us the following expanded list of “useful aspects” of a Conceptual Model:

- Can support testing and refinement of causal and influence links;
- Provides a generic framework of metrics;
- Identifies natural modes of behaviour of variable sets;
- Identifies emergent behaviour;
- Suggests point of influence and pressure;
- Helps in rapid generation of ideas;
- Helps reason about constraints on validity;

- Helps understand how much of a property is enough;
- Helps identify correlations between variables;
- Supports analysis of failure modes;
- Supports studies and analysis;
- Identifies gaps in knowledge; and
- Supports customised views for different audiences.

To test these detailed criteria, we worked through two separate case studies. In Case Study 1, we considered a focussed analysis of a future complex peacekeeping and warfighting scenario with the emphasis on validating the richness of the variable set, the links between variables, and the usefulness of the Conceptual Model in supporting such a scenario-based study. In Case Study 2, we focussed on the broader tenets of Network Centric Operations, and approached the usefulness of the CM from a number of different directions. These included a detailed literature search of relevant materials, analysis of variables and links using agent-based modelling, building a process model describing the tenets of the NCO, a review of relevant human in the loop experimentation, and a historical review of leadership.

Case Study 1

In Case Study 1, we focussed on the following set of criteria from the list above:

- Can support testing and refinement of causal and influence links (U1);
- Provides a generic framework of metrics (U2);
- Identifies natural modes of behaviour of variable sets (U3);
- Identifies emergent behaviour (U4);
- Helps reason about constraints on validity (U7);
- Helps identify correlations between variables (U9);
- Supports studies and analysis (U2, U10, U11, U13); and
- Identifies gaps in knowledge (U12).

Relative to the use criteria articulated in Chapter 10-1, we have thus focussed on the key groups labelled Learn More about C2 and Support C2 Aspects of Studies.

The case study approach was chosen as a relatively independent way of testing the CM because it would represent an example of use according to a pre-determined process with clear goals, and would not, therefore, be wholly dependent on the judgement of the SAS-050 team.

The objectives of this case study were:

- To test the C2 conceptual model against a specific, focussed study problem to find out if it:
 - Is an effective starting point for the specific study;
 - Facilitates requisite treatment (by identifying the full range of critical variables and relationships);

- Comprised a set of variables rich enough to differentiate adequately between different C2 Approaches
- Encourages broad and innovative thinking;
- Facilitates shared understanding between the nations.
- To propose improvements to the conceptual model.

The case study was conducted according to the process recommended by the *NATO Code of Best Practice for C2 Assessment*. Given the time and resources available and the principal role of the C2 Reference Model in studies, the case study focussed principally on Problem Formulation, which the COBP emphasises should be done explicitly before a Solution Strategy is formulated. Problem Formulation (sometimes called “questioning the Question”) includes:

- explicit declarations of assumptions and constraints;
- identification of independent and dependent variables that will be evaluated; and
- explicit declarations of high level Measures of Merit (or criteria) by which outputs will be judged for significance.

While this was the original aim, the case study actually went much further than this.

The COBP also recommends an iterative approach so that all aspects of the problem are re-visited at least twice during the study. The study was conducted from March to September 2004 (based on the Reference Model version current at that time) and involved a series of four workshop sessions that constructed a strawman problem formulation and sought to work the problem systematically. The third of these workshops used a Synthetic Environment experimentation facility to allow participants to immerse themselves in the chosen scenario before discussing the study problem.

Fuller details of the conduct of Case Study 1 are contained in Chapter 10-3.

What we learned

Case Study 1 demonstrated that the Reference Model contained the majority of the variables needed to describe the different C2 Approaches considered, but that it needed more development in terms of completing the map of linkages between those variables for which it was to be capable of sustaining rigorous analysis.

The case study demonstrated the power of rigorous systematic analysis and the value of having a well formed Reference Model to sustain it.

The case study indicated that the type of C2 problem for which the Reference Model was being developed might not be reducible to a small number of key variables and relationships, presaging the need for rigorous and systematic methods of use for the Reference Model.

Of the eight criteria for a good Reference Model that Case Study 1 was expected to inform, it was able to say something useful about five:

- *Can support testing and refinement of causal and influence links:* The case study showed how the Reference Model could be used to test study specific conceptual models.
- *Helps reason about constraints on validity:* The case study clearly identified the extent to which study problems in the C2 area can be reduced in complexity without losing key factors.
- *Helps identify correlations between variables:* The case study showed how the Reference Model, when complete enough, could form the basis for study-specific conceptual modelling, thus allowing correlations between variables to be inferred.
- *Supports studies and analysis:* The case study could not use the Reference Model for its intended purpose because of its (then) incompleteness, but the exercise allowed a much more complete Reference Model to be developed.
- *Identifies gaps in knowledge:* The use of the Reference Model in the study was, in the end, more about identifying gaps in itself rather than in the team's comprehension of the case study problem.

Overall, Case Study 1 demonstrated that, even in its immature state, the Conceptual Model went a long way towards providing the kind of support envisaged in the criteria above. However, completeness of the causal network of variables is a critical pre-requisite to exploiting this potential. The case study was of great value in informing the further development of the model; if a similar exercise were carried out now with a more mature model it would be of significant benefit in further validation.

Case Study 2

Literature Review

The aim of the Literature Review was to review the existing literature in order to support and refine the CM. It addressed several questions. Are specific variables and relationships in the CM supported by the literature? Do we need additional variables and relationships? We addressed the following specific aspects of Validation:

- Can support testing and refinement of causal and influence links (U1);
- Provides a generic framework of metrics (U2);
- Helps reason about constraints on validity (U7); and
- Identifies gaps in knowledge (U12).

Most of these are in the foundation group [Learn More about C2](#).

The literature review was carried out in two phases, and efforts were made to ensure that the group carrying this out achieved a comprehensive and objective appraisal of the relevant supporting literature. This was done in a number of ways, including peer review of each other's work, announcement of the review, requests for relevant literature, and peer review of work in progress by those attending the 9th International Command and Control Research and Technology Symposium (ICCRTS) in Copenhagen (14-16 Sept 2004).

The result of the two phases of work was a detailed review of 29 highly relevant pieces of literature, drawn from conference papers, peer-reviewed papers in relevant journals, technical reports from NATO nations, and books. Full details of each review are in Chapter 10-4. Here we focus on the highlights of the review. Papers are identified by the lead author and by the number by which they are listed in the Case Study 2 Chapter under either Phase 1 or Phase 2, so that the relevant contribution can be accessed easily.

What we learned

Highlights from Phase 1 of the Literature Review:

- There was support in the literature for shared awareness and team values increasing team performance (Mathieu et al., Phase 1).
- A rich expansion of the concepts in the C2 Approach was possible (Moffat, {Phase 1).
- Further possible variables and relationships in the C2 Approach were identified related to personality, training, and experience (Dodd et al., Phase 1).
- There was literature support for the Behaviours part of the CM and emphasising the importance of Agility as a Measure of Merit (UK MoD paper, Phase 1).
- Additional possible variables were identified related to networks in the Value View of the CM, and theoretical analysis supported the link between information, shared awareness, and Measures of C2 Effectiveness, and the link between information, collaboration, and force effectiveness (Perry et al., Phase 1).
- The “Myths” of Network Centric Warfare were explored from a critical perspective (Cantos 1,2,3, Phase 1).
- Knowledge creation, collaboration, learning, and related key variables were identified to enrich and support the CM (Gauvin et al., Phase 1).
- A “Command Concepts” approach to C2 led to some possible changes to the associated CM variables and relationships (Builder et al., Phase 1).
- Metrics were identified related to Network Centric Warfare, which added to those in the CM (McInerney et al., Phase 1).
- There was literature support for the advantages of networking (Gompert et al., Phase 1).

In the second phase of the Literature review, we focussed on Performance and Agility as key aspects of the CM.

Highlights from Phase 2 of the Literature Review:

- The essence of the meaning of Command as human-centred, and of Control as process-centred (McCann and Pigeau, Phase 2).
- The representation of Command in terms of proactive rather than reactive constructs, based on Mental Models and hypotheses (Bryant, Phase 2).
- How belief propagates in Social networks (Behrman, Carley, Phase 2).
- Situation Assessment as a key ingredient (Endsley, Edgar, Phase 2).

- Natural and “Engineered” Complex Adaptive Systems are an insightful way of capturing state change over time and aspects of agility (Grisogono, Phase 2).
- Agility and self-organisation are at the heart of modern flexible production processes (Neubert et al., Phase 2).
- Key factors in headquarters performance from a human-centred perspective (Mathieson et al., Phase 2).
- Critical appraisals (Kaufman, McMaster, Phase 2).

We concluded from the review that significant support had been identified in the literature for some of the relationships in the CM. A rich set of additional variables and relationships had also been identified.

Process Model

The aim of developing this NCO process model was to help understand some of the key variables and linkages that the CM should be able to represent. This related particularly to the criterion U1 in the group Learn More about C2.

What we learned

The model was enhanced to ensure that it was rich enough to reflect this process.

Agent-Based Modelling (ABM)

The aims of these activities were to:

- Identify advantages, limitations, and gaps of the CM to support the development of an agent-based model for testing NCO hypothesis. This relates particularly to the use criteria U1, U6, U12, and U13.
- Assess the capabilities of agent-based models to support the specification of relationships hypothesized in the CM. This relates particularly to the Uses Criteria U4 and U9.

These Uses Criteria relate particularly to the group Learn More about C2.

The agent-based modelling activities are also part of the example instantiation of the CM. The detailed discussion and results are shown in Chapter 10-7.

What we have learned

Bringing forward the results of the example instantiation, here is what we have learned:

- Because most of the variables in ABM are very basic, one cannot directly map ABM variables to the CM variables. However, using aggregation and de-aggregation, the variables and relations within the CM provide a valuable basis for the development of an ABM. Relations in the CM provide a basis for

- interdependencies between variables from which to select those modelling behaviours of agents.
- ABM models have a high potential for further refinements of the CM. The variables and behavioural rules in ABM provide indicators for CM variables and relations. In the course of ABM experiments, often surprising relations emerge that are not explicitly modelled but arise from the dynamic combination of a large set of simple rules. Further investigations of these emerging relations will have to provide the evidence that such relations are worthy to be part of the CM.

Human in the Loop Experiments

As with the process model, the aim of reviewing the Human in the Loop literature was to help understand some of the key variables and linkages that should be able to be represented in the CM. This relates particularly to the criterion U1.

The references of the literature that were reviewed are P. Essens et al., “Military Command Team Effectiveness: Model and instrument for assessment and improvement,” M. Spaans, “An assessment of the Dutch Battlefield Management System,” and A. Worme, “Human Centric Implications of Network-Centric Operations.” All were used as general background in helping to construct the CM.

What we have learned

The briefings reviewed were used as general background in the initial development of the CM.

Historical Case Study

In principle, historical case studies are an excellent approach to validate hypotheses embedded in models. However, rarely can sufficient data be retrieved for that purpose from historical accounts. One notable exception is the 1980 BDM report compiled by General William De Puy (U.S. Army, Ret.) based on a series of structured interviews to elicit, in conjunction with a series of war games, the knowledge of the German WW2 Generals Balck and von Mellenthien in reviewing plans for defending against Soviet attacks in the Fulda gap. From a first look at this document, the impression was won that it contained a wealth of useful information for validating parts of the CM. Even though C2 is not addressed in any detail in the DePuy report, and with reference to organisational aspects only, in their statements the German Generals referred to a series of human factors and behavioural parameters that they regarded as important for success in battle based on their extensive field experience in World War II, especially in situations when they fought successful battles against a numerically superior enemy.

Therefore, a text analysis was done with the aim of developing a structured basis for the development of a conceptual model that reflects the experience of both generals as a contribution to the validation of the C2 conceptual model (CM). Based on some 30 relevant variables identified in the report, and more than 15 statements in which variables were explicitly related to each other, influence diagrams were developed showing the

links between environmental and institutional parameters and human characteristics and individual and team behaviours related to battle performance. A comparison showed that the existing CM covered most of the variables and relationships identified from the DePuy report. In particular, the accounts of the German Generals emphasize the need for flexibility and maintaining the initiative, and understanding higher intent.

What we learned

- The experience captured in historical accounts offers valuable clues as to the potentially most important individual and team characteristics/variables and their relationships and may be helpful to focus on core variables in a specific C2 context.
- Variables identified from historical case studies can be used to develop hypotheses on relationships, which then can be examined in the light of empirical studies.
- Psychological research supports some of the relationships between variables that were identified from the Balck / von Mellenthin accounts.
- The majority of the identified variables are covered by the CM, however some variables important in a warfighting context were missing and were subsequently added.
- The CM is helpful in structuring historical accounts of military operations to provide a basis for the validation of models.

Lack of Tools

Relative to the Uses Criteria, in particular Support C2 Aspects of Studies and Exploring New C2 Concepts, we found that there were very few tools and combinations of tools available that allowed us to visualise and navigate through the variables. Consequently, we are not sure that we have fully explored all of the variables and the linkages. For example, during the agent-based modelling, it was very difficult to identify the key parts of the CM relating to the problem.

Chapter 10-3. Case Study 1: Net Effect with Reach-back

Introduction

This chapter describes how the emerging C2 Conceptual Model was tested for completeness and validity (i.e., fitness for purpose) through a case study exercise. The case study approach was chosen as a relatively independent way of testing the CM because it would represent an example of use, according to a pre-determined process and with clear goals, and would not, therefore, be wholly dependent on the judgement of the SAS-050 team.

The objectives of this case study were:

1. To test the C2 Conceptual Model against a specific, focussed study problem to find out if it:
 - a. Is an effective starting point for the specific study;
 - b. Facilitates requisite treatment (by identifying the full range of critical variables and relationships);
 - c. Comprises a set of variables rich enough to differentiate adequately between different C2 Approaches;
 - d. Encourages broad and innovative thinking; and
 - e. Facilitates shared understanding between the nations.
2. To propose improvements to conceptual model.

The case study was conducted according to the process recommended by the *NATO Code of Best Practice for C2 Assessment*. Given the time and resources available and the principal role of the C2 Reference Model in studies, the case study focussed principally on Problem Formulation, which the COBP emphasises should be done explicitly before a Solution Strategy is formulated. Problem Formulation (sometimes called “questioning the Question”) includes:

- explicit declarations of assumptions and constraints;
- identification of independent and dependent variables that will be evaluated; and
- explicit declarations of high level Measures of Merit (or criteria) by which outputs will be judged for significance.

In line with COBP guidance on Problem Formulation, the case study briefly considered all aspects of the study process in order to obtain early insight into Solution Strategy issues that might shape the nature of the problem that can feasibly be addressed.

The COBP recommends an iterative approach so that all aspects of the problem are re-visited at least twice during the study. The study was conducted from March to

September 2004 (based on the Reference Model version current at that time) and involved a series of four workshop sessions that constructed a strawman problem formulation and sought to work the problem systematically. The third of these workshops used a Synthetic Environment experimentation facility to allow participants to immerse themselves in the chosen scenario before discussing the study problem.

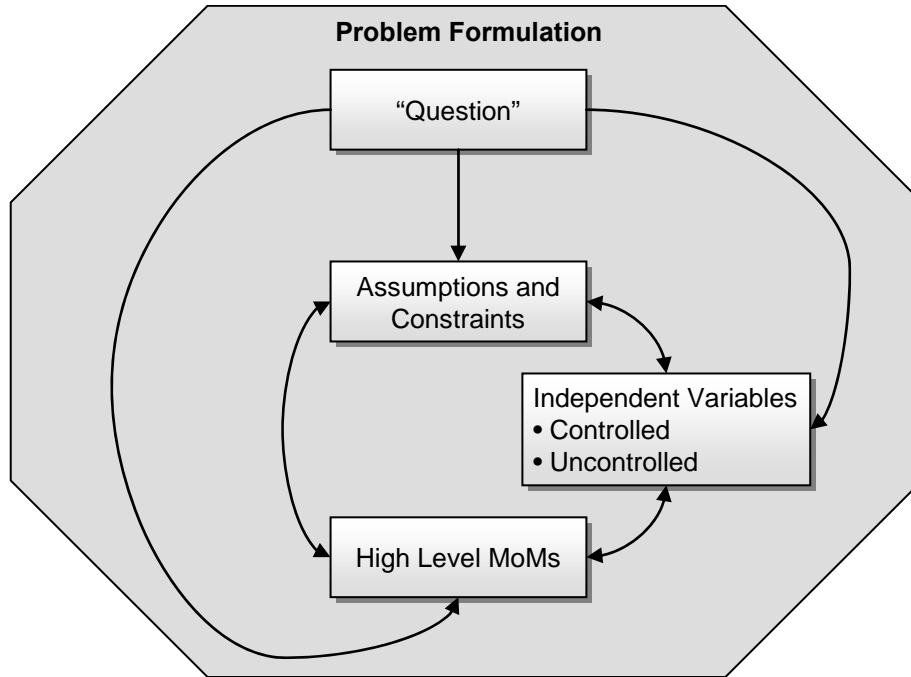


Figure 23. Key parts of Problem Formulation as defined by the NATO Code of Best Practice for C2 Assessment.

The remainder of this chapter outlines the case study context, the “Question” as presented, the results of the Problem Formulation and the initial Solution Strategy adopted. The next section describes the results of the case study in respect of testing the C2 Reference Model.

Case Study Context

The case study was set in a fictional scenario involving a dispute between the countries of Tetlovia and Keswonia. The geography and fielded military forces involved are illustrated in Figure 24. The following actions were declared to have already taken place:

- Tetlovia invaded Keswonia and seized control of the only deep-water port, which was important to international trade.
- The Keswonian Government was in disarray and local Armed Forces were unable to restore territorial sovereignty.
- Lochland to the north closed its border to refugees and a huge humanitarian crisis, with increasing disorder, was forecast.
- UN resolutions were passed demanding Tetlovian withdrawal and authorising military intervention to return control of the Port to Keswonian authorities.

- NATO was asked to provide the military force needed.
- The UN was conducting humanitarian aid operations and requested NATO protection and support.

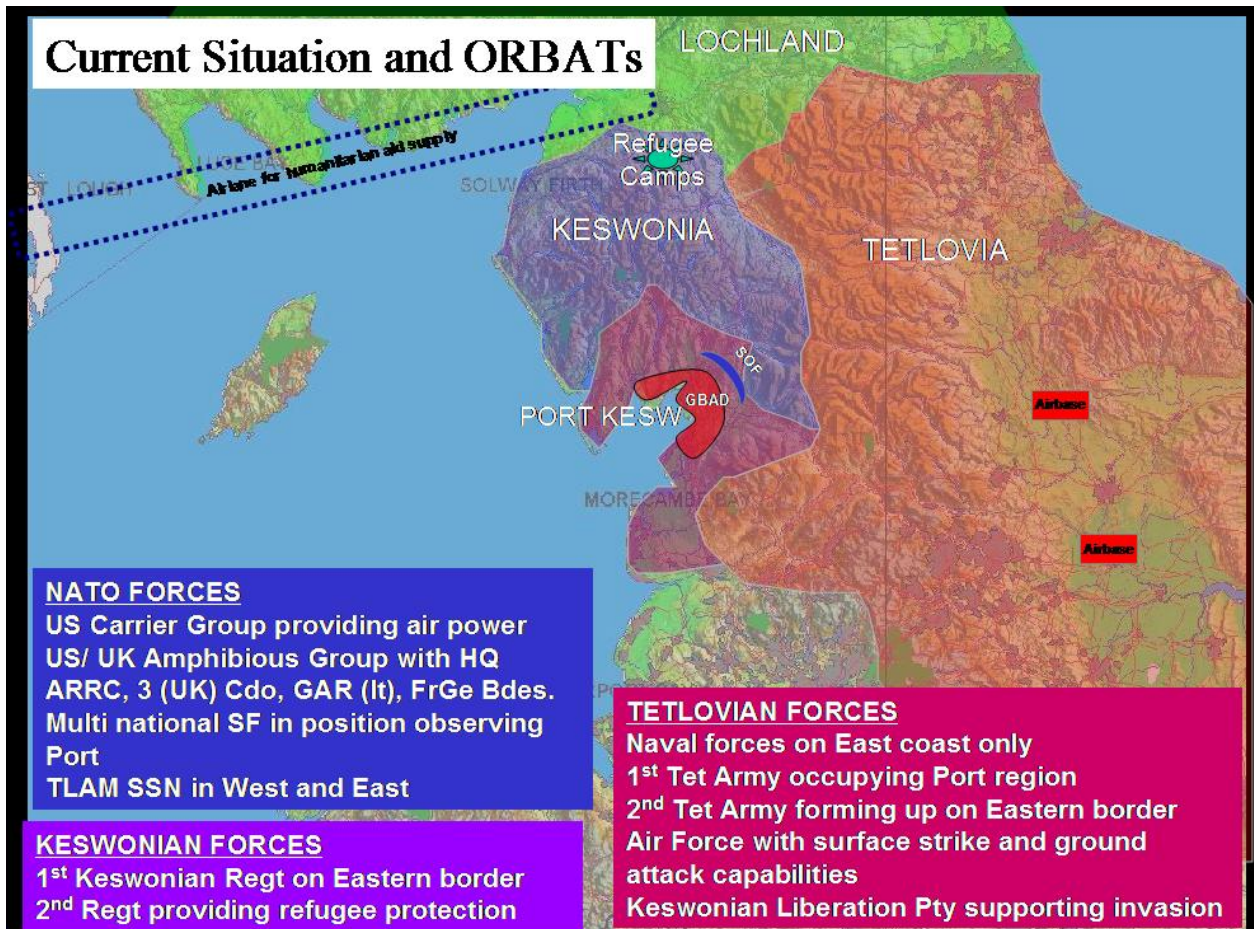


Figure 24. Illustration of case study scenario including geography and military forces.

NATO's involvement in this situation has been ordered under the name Operation Restore Order, whose political goals and military mission are:

- Political Goals:
 - Visibly oppose Tetlovian invasion
 - Restore Port Kesw operations
 - Resolve humanitarian crisis in northern Keswonia
 - Stabilise region and restore legitimate government
- Military Mission:
 - Take control of Port Kesw protect restoration of ops.
 - Provide security and support to humanitarian ops.
 - Prevent further Tetlovian intervention in Keswonia.

The NATO Joint Force Commander (designate) has an initial campaign plan involving three phases:

1. An amphibious landing and move to re-take the Port.
2. A simultaneous movement to provide military security to the humanitarian activities in the north.
3. Following restoration of Port operations, a stabilisation action to maintain security and deter further Tetlovian aggression.

However, the JFC is aware that the situation could become volatile, possibly requiring rapid adaptation of the plan. He is also aware of possibilities to improve the agility and/or efficiency of his force C2 by fielding new supporting capabilities, but feels the need for some scientific and analytic advice, hence commissioning a study.

The Customer's "Question"

Joint Force Commander (designate), who was played by a member of the team with suitable military experience, has asked for a study to address the following question:

- "In forthcoming Operation Restore Order, how should I organise my C2 and what support capabilities should I propose to field?"

Problem Formulation: "Questioning the Question"

Discussions with JFC and his staff clarified and decomposed the question as follows:

- Can JFC reduce the logistics and communications load by using network-enabled HQ staff afloat to support a C2 cell ashore?
- There is an expectation that units involved in humanitarian assistance missions will need rapid, reliable access to regional experts and technical data from homeland sources. How should this be integrated into the C2 process?
- There is a risk that the situation could become volatile with Phase 1 operations overlapping in time and space Phase 2 humanitarian support. What C2 Approach will best enable agile force re-configuration capability? Particularly, how can JFC create an effective agile net-fires capability? (There was also a Civil Military Cooperation aspect to this volatility risk.)
- The JFC has been advised that the use of network-based collaboration technologies will enable agility and improve overall force capability, but he would like an unbiased assessment to guide his planning.
- What are the other benefits and risks of distributing C2 responsibilities between the geographically diverse units of a multi-national force working within potentially different constraints?

The following assumptions and constraints were identified:

- Assumptions:

- JFC has freedom to modify C2 structure for NATO forces, but can only advise Keswonian force C2. Does not need to modify structure but feels that conventional approach may be cumbersome and is willing to consider other options. Nothing is sacrosanct, but JFC wants to know about constraints.
- JFC expects to have to be quick on his feet in this situation.
- UN mandate is clear. NATO C2 is default, with Keswonians independent.
- Clear arguments are more important to JFC than quantification per se.
- Some extra C2 equipment could be acquired in time.
- There are no immediate risks from Tetlovia that prevent LCC going ashore.
- Constraints:
 - Limited effort, very limited time.
 - National ROE are a factor, but do not assume they cannot change. But Legal and national issues are factors.
 - C2 Information Exchange Data Model is across NATO force (but not with Keswonian Forces).

Solution Strategy

Initially, the team sought to use a systematic, path-tracing technique, designed to identify variables from the Reference Model considered relevant to describe and differentiate C2 Approaches while exploiting its network of relationships. This initial approach made little progress because the Model, at that time, was not well enough connected to sustain path tracing from characteristics discriminating C2 Approaches to the value variables representing their implications. Consequently, on the next iteration of the case study, a different method was adopted.

The study plan was re-designed to involve developing and critiquing C2 “solutions” to the case study problem, and selecting Reference Model variables that describe the differences between those options and the force behaviour under specific scenario evolutions:

- Immerse in the scenario and discuss which Reference Model variables characterise it;
- Brainstorm potential C2 solutions;
- Critique the solutions, select a credible sub-set, and describe the differences between them in terms of Reference Model variables (identifying gaps in the model);
- Walk through the scenario to assess the likely impact of a few widely dispersed C2 solutions;
- Review the Reference Model variables needed to describe how the situation might evolve differently under each solution; and
- Identify gaps in the Reference Model and suggest improvements.

Based on the case study context, some postulated future vignettes were developed representing possible evolutions of the Operational situation.

- Stage 1: ARRC HQ and Div sail for Keswonia. Remainder to follow at time D-3. Plan is for 3 Cdo and GAR Bdes to recapture Port Kesw with FrGe Bde in reserve. Other divisions come ashore through Port Kesw and re-establish Keswonian borders.
- Stage 2: Plan changes because of threat of 2nd Tetlovian Army attack across eastern border, and riots in refugee camp. Operational priority becomes stabilising the Keswonian northern region by relieving suffering in refugee camps and preventing intervention by 2nd Tetlovian Army. 3 Cdo Bde continues on original task. Others re-deploy.
- Stage 3: Imperative of mission to regain control of Port as soon as possible is strengthened because Aid being provided to refugees via the air bridge to Lochland is proving inadequate.

A number of possible C2 Approaches were created using creative thinking techniques and two of these were selected for deeper treatment: a traditional hierarchy and a functional hierarchy.

Under the traditional hierarchy, the JFC and his staff are co-located in an afloat HQ, with staff organised into traditional “J” cells. Commander ARRC and his G-cell staff co-locate in an HQ ashore, with each Brigade HQ deployed with their units. The JFC’s J2 is in charge of force ISTAR and, in each HQ, staff conduct operations using traditional planning and battle management procedures. Traditional information architecture is in place supporting common operational pictures across elements of the military force. Liaison with UN, coalition, and NGO entities involves Liaison Officers.

Under the functional hierarchy, functional elements in the force are teamed together under theatre-level functional commanders. Functional elements, including commanders, are mobile and deploy to wherever the focus of action in their functional areas is strongest. For example, the theatre J9 (civil military co-operation) is deployed to the refugee camps in the north and the Logistics commander deploys to the port (once it is taken). Only a small core staff remains in the afloat HQ while commanders can come and go as required, reaching back to their staff using the information network. Liaison Officers are used to help dispersed elements to synchronise. The J2 function is distributed, layered, networked, and robust, with a mixture of autonomous and human resources. Like other functions, elements are able to self-synchronise or be directed, can take multiple tasking inputs, and are supported by an info management and dissemination architecture that facilitates coordination and deconfliction of tasking and resource allocation. Dispersed elements across the force are empowered, within the limit of law, their national ROE and available resources to act and collaborate with peers to satisfy a declared command intent. This requires knowledge of relevant capabilities, intent and authority.

Evolutions of Scenario

Each C2 Approach was discussed in the context of the scenario and hypotheses were developed over how the scenario might evolve under each C2 Approach.

Staff Focus

Under the traditional hierarchy, the conventional staff structure will focus on the primary military mission and is less likely to think outside the box, about the emerging refugee crisis for example. Consequently it might be expected that less force will be available for the main effort due to being forced to divert resources to deal with the refugee crisis once it has fully developed. Under the functional hierarchy, the more collaborative style of C2 empowers freer thinking of the J9 function (including LOs), which will be less constrained by the J3 main effort. This could allow direct negotiations to be started with SHAPE to enable pre-emptive actions to defuse the refugee crisis, for example by paying Lochland to keep the border open and enable the continued acceptance and care of refugees. Such early pre-emptive action might then leave more force available for the main effort.

Integration of Pre-operational Activities

The traditional hierarchy applies to operational forces deployed with the Joint Force, but a different C2 structure, more like the functional hierarchy, applies to a range of pre-operational activities such as INT and IO across force structure. Applying the traditional hierarchy could result in elements that were previously working closely together now being fragmented across the force C2 structure, needing to re-focus onto serving their command node. This could lead to a loss of coherence in the early days of the operation, leading to discontinuity and possible conflict of actions. The functional C2 structuring enables smoother assimilation of functions such as INT, especially HUMINT, and IO from SF, etc. from pre-op actions into JFC structure, or into supporting roles outside the Joint Force structure.

Co-location

In the traditional hierarchy, the various C2 functions are more dispersed in terms of footprint with possibly more and smaller groupings requiring greater operative load (e.g., force protection and sustainment). The functional hierarchy could allow more staff to be more co-located and afloat, easing logistic and force protection burdens, facilitating a more robust C2, although also an increased value as a target, due to the geographical concentration. The Reference Model has a well developed treatment of individual and team characteristics and behaviours that plays into the human dimension of co-location.

“Surprise” Events

Under the traditional hierarchy, surprise events require ISTAR reporting, checking, new plans, negotiation, authorisation of asset release, and dissemination of new orders. This is likely to mean better management of criticalities and coordination of activities, but slower and less appropriate responses to events. Under the functional hierarchy, a more widely shared appreciation of events and a willingness to allow low level tasking requests via links to distributed J2 and J3 cells allows lower level options generation. This may result in faster, more responsive resourcing and execution, but needs management of knock-on effects and bigger picture appreciation.

The case study took the last of these possible scenario evolutions, surprise events, and developed it further, but detailed a particular sequence of events related to the concept of network-enabled effects generation.

Story of Net-Effects Episode in Scenario

The effect of the two C2 Approaches on the vignette concerning the Tetlovian incursion on the eastern border was developed by telling the story of the episode from the perspective of the C2 system. Within the vignette, an intelligence failure leads to Keswonian forces being surprised by the Tetlovian incursion, which threatens to over-run their positions.

Figure 25 illustrates how events unfold under the traditional C2 hierarchy. The Liaison Officer with the 1st Keswonian Regiment contacts JFHQ and reports the position, passing on a request for reinforcement. JFHQ immediately revises its plan and negotiates changes to the mission requirements with the CAOC and ARRC Division HQ. Each of these HQ issue revised tasking down their respective command chains resulting in coordinated air and land recce, manoeuvre, and strike missions to achieve the desired effect of repulsing and further deterring the Tetlovians.

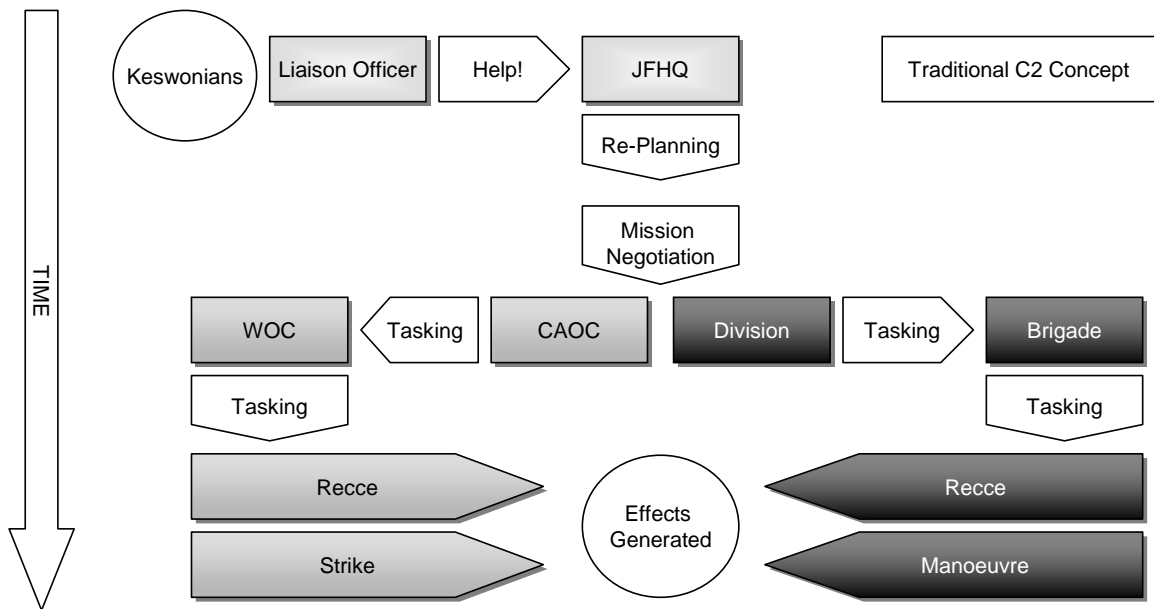


Figure 25. Illustration of course of events in Tetlovian incursion vignette under the traditional C2 hierarchy assumption.

Figure 26 illustrates how the same situation might unfold under the alternative functional C2 hierarchy. The LO reports the situation to JFHQ, but is empowered to directly contact the Brigade HQ, which he knows from information on the network is in a position and has capabilities that could assist the Keswonians. The Brigade recognises that, while it can manoeuvre to stabilise the situation, it cannot do so quickly enough. However, the Brigade is aware of air component capabilities that could provide the rapid effect needed

to fix the Tetlovians, thus allowing the Brigade to manoeuvre forces into a position to stop the Tetlovians and force them to retreat.

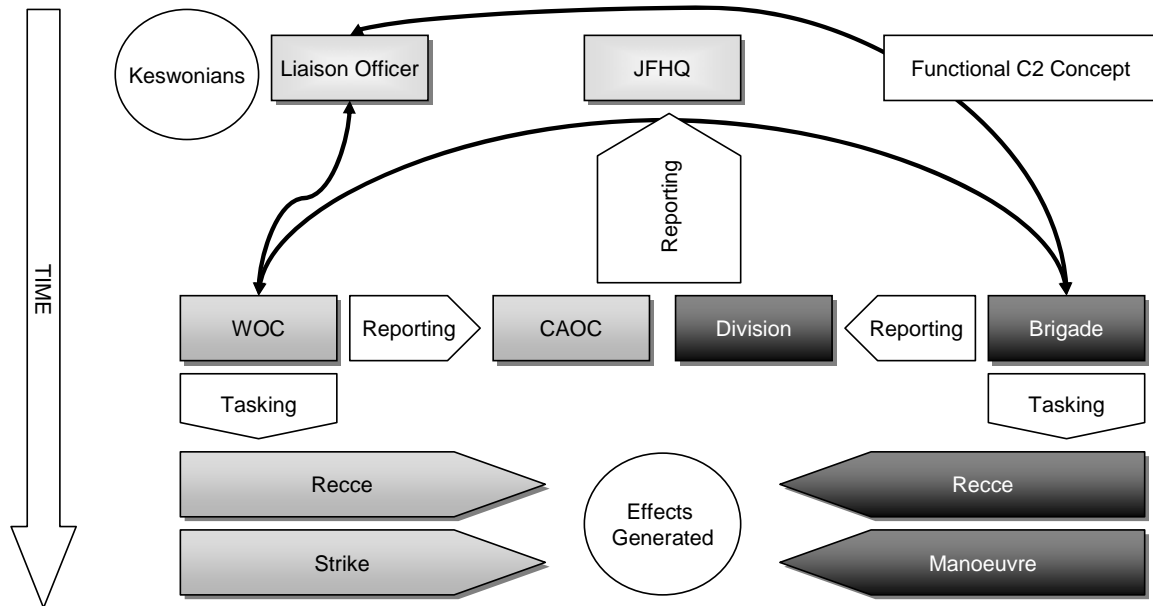


Figure 26. Illustration of course of events in Tetlovian incursion vignette under the functional C2 hierarchy assumption.

The Brigade reports up to Division, but is empowered to contact the Wing Operations Centre directly to negotiate a coordinated tasking, The WOC reports to the CAOC, but is empowered to complete negotiations with the Brigade, liaising with the LO attached to the Keswonian regiment, and initiating tasking to recce and strike assets.

The anticipated result of the functional C2 hierarchy is that effects can be generated faster in response to surprise events, although this comes at the risk of disrupting higher level plans, and the higher formation HQ may need to countermand actions initiated lower down.

Relevant Variables

Consideration of the case study, including all the evolutions identified under the case study scenario, confirmed the significance of a wide range of the variables already in the Reference Model. This indicated that the study-specific model was not greatly reduced in complexity when compared with the Reference Model as a whole from which it was derived. This was somewhat surprising, but it is a finding confirmed by national work carried out in the U.K. in a similar context.

A number of gaps in the Reference Model were identified in covering the following areas:

- Formal vs. Informal “Organisation”;
- Vulnerability Variables (e.g., signature);

- Individual Experience;
- “Followship” (i.e., the complement to Leadership);
- Decision Rights (e.g., Rules of Engagement); and
- Competence with Autonomy.

Also, a number of areas were identified as needing refinement:

- Enhance Description of Trust;
- Extend Will to apply at multiple levels;
- Refine thinking on Information “Generators” (e.g., sensors);
- Refine thinking on Information “Movers” (e.g., Comms); and
- Move Variables into Physical Domain where appropriate.

Variable Linkages

Early attempts to do systematic manipulation of the Reference Model showed that it did not (then) have nearly enough completeness of variable linkage to sustain such rigorous manipulation. In order to explore the extent of this incompleteness and test the correctness of the links between variables in the Reference Model, a study-specific network of variables was created. This study-specific network was then compared with the Reference Model to identify missing links and variables. Figure 27 illustrates both the study-specific variables and linkages (abstracted from the scenario evolution discussion outlines above and coloured blue in the figure) with the Reference Model equivalent variables and linkages (coloured in black).

Missing variables and links (i.e., ones in the study-specific model but with no equivalent in the Reference Model) are outlined or coloured in red. This exercise was carried out for more than one of the scenario evolution areas discussed above, indicating many gaps.

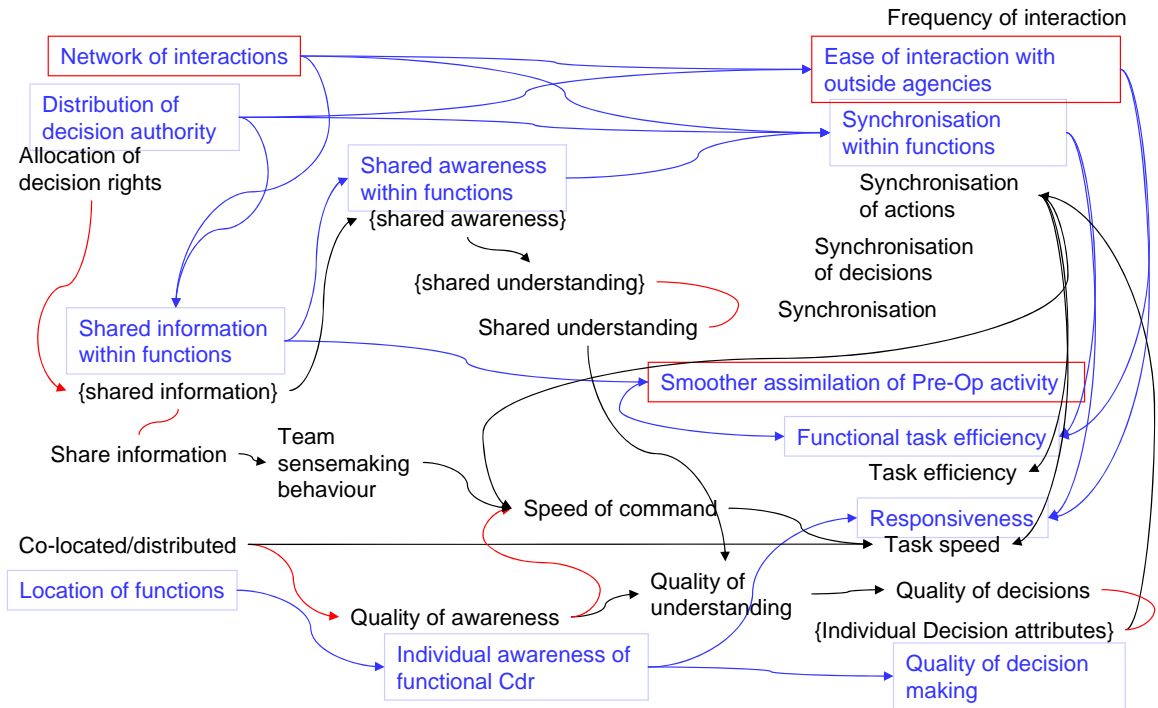


Figure 27. Example of a comparison between a study specific network of variables and linkages (coloured blue) and the equivalent variables and linkages from the Reference Model (coloured black). Missing variables and links, i.e. those in the case specific model but with no equivalent in the Reference Model, are coloured or outlines in red.

Results

Case Study 1 demonstrated that the Reference Model contained the majority of the variables needed to describe the different C2 Approaches considered, but that it needed more development in terms of completing the map of linkages between those variables if it was to be capable of sustaining rigorous analysis.

The case study demonstrated the power of rigorous systematic analysis and the value of having a well formed Reference Model to sustain it.

The case study indicated that the type of C2 problem for which the Reference Model was being developed might not be reducible to a small number of key variables and relationships, presaging the need for rigorous and systematic methods of use for the RM.

Chapter 10-4. Case Study 2: Literature Review

Listed here is the final set of references to the literature that we looked at in detail. It is partitioned into the literature reviewed in Phase 1 and that reviewed in Phase 2, in order to simplify cross-reference with the discussion in the main body of the report.

The detailed review of each of these contributions considered the articulation of the hypotheses in the document, and then related these to those contained, or potentially contained, in the Conceptual Model. The details of each review are contained on the Web site.

List of Literature for Detailed Review in Phase 1

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2. D J. Reid and LtCol R E. Giffin. "A Woven Web of Guesses, Canto Three: Network Centric Warfare and the Virtuous Revolution." Paper presented at 8th ICCRTS.
3. J E Mathieu, G F Goodwin, T S Heffner, E Salas and J A Cannon-Bowers. "The Influence of Shared Mental Models on Team Process and Performance." Journal of Applied Psychology. 2000 Vol 85 No 2. pp273-283.
4. J Moffat. "Command and Control in the Information Age: Representing its Impact." The Stationery Office, London, UK. 2002. ISBN 011 772984 1
5. L Dodd, J Moffat, J Smith. "Discontinuity in Decisionmaking When Objectives Conflict: A Military Command Decision Case Study." Paper presented at 21st International Symposium on Military Operational Research (ISMOR), Winchester, UK. 2004.
6. LtCol R E. Giffin, D J. Reid. "A Woven Web of Guesses, Canto One: Network Centric Warfare and the Myth of the New Economy." Paper presented at 8th ICCRTS.
7. LtCol R E. Giffin, D J. Reid. "A Woven Web of Guesses, Canto Two: Network Centric Warfare and the Myth of Inductivism." Paper presented at 8th ICCRTS.
8. M Gauvin, Y Ferland, R Lecocq, M-C Roy and M-É-Lemieux. "Investigation of the Meaning of Knowledge Creation, Learning and Collaboration in the Canadian Military."

9. T Ritchey. "Strategic Decision Support using Computerised Morphological Analysis." Institution for Technology Foresight and Assessment, Swedish Defence Research Agency. Paper presented at 9th ICCRTS.
10. UK Ministry of Defence Unclassified Paper. "Agile Command Capability: Future Command in the Joint Battlespace and its Implications for Capability Development." DG INFO/11/5/6/2/1(CBM) 7 Jan 2003.
11. W Perry and J Moffat. "Information Sharing among Military Headquarters: The Effects on Decisionmaking." RAND, Santa Monica, CA, USA. 2004.

Papers Presented at 9th ICCRTS

1. C H. Builder, S C. Banks, R Nordin. "Command Concepts: A Theory Derived from the Practice of Command and Control." National Defence Research Institute, RAND. 1999.
2. D C Gompert; H Pung; K A O'Brien; J Peterson. "Stretching the Network – Using Transformed Forces in Demanding Contingencies Other Than War." RAND. April 2004.
<http://www.rand.org/publications/OP/OP109/OP109.pdf>
3. M P Fewell and M G Hazen. "Network-Centric Warfare - Its Nature and Modelling." DSTO-RR-0262. September 2003. p70.
4. S McInerney; J Montgomery. "Metrics for Network Enabled Capability." Dstl/CR05743/1.0, January 2003. Dstl Portsmouth West.
5. W Perry; R Button; J Bracken; T Sullivan, J Mitchell. "Measures of Effectiveness for the Information-Age Navy: The Effects of Network-Centric Operations on Combat Outcomes." RAND. 2002 [<http://www.rand.org/>]. p190.

List of Literature for Detailed Review in Phase 2

1. D J Bryant. "Critique, Explore, Compare and Adapt (CECA): A New Model for Command Decisionmaking." Defence R&D Toronto Technical Report DRDC Toronto TR 2003-105. July 2003.
2. G K Edgar, H E Edgar, and M B Curry. "Using Signal Detection Theory to Measure Situation Awareness in Command and Control," Proceedings of the Human Factors and Ergonomics Society 47th Annual Meeting, UK. 2003. pp2019-2023.
3. A M Grisogono. "What Do Natural Complex Adaptive Systems Teach Us About Creating a Robustly Adaptive Force." Paper presented at 9th ICCRTS. 2004.
4. C McCann and R Pigeau. "Clarifying the Concepts of Control and of Command." Canadian Military Journal. V 3 No 1. 2002.

5. R Neubert, O Gorlitz and T Teich. "Automated Negotiations of Supply Contracts for Flexible Production Networks." *International Journal of Production Economics* 89 (2004). pp175-187.
6. G Mathieson and L Dodd. "A Conceptual Model of Organisational and Social Factors in Headquarters." 9th ICCRTS, Paper #128, Copenhagen, Denmark. Sep 2004.
7. J Montgomery. "Metrics for Command in an NEC Era." 9th ICCRTS, Paper #132, Copenhagen, Denmark. Sep 2004.
8. M R Endsley. "Designing to Support Situational Awareness." Paper presented at the Cognitive Systems Engineering Workshop, Rome NY. Aug 2003. SA Technologies, Inc.
9. A Kaufman. "Curbing Innovation: How Command Technology Limits Network Centric Warfare." Argos Press, Canberra, Australia. 2004.
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12. Janet Miller. "Guiding C2 System Interface Design." 9th ICCRTS, Paper #43. Sep 2004.
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Chapter 10-5. Individual and Team Characteristics for Successful Combat Operations

A Note on the 1980 BDM-Report on “Generals Balck and von Mellenthin on Tactics: Implications for NATO Military Doctrine,” by General William DePuy (U.S. Army)

Introduction

This note is based on the edited version of the BDM-report* by General William DePuy (U.S. Army, Ret.) summarizing the analysis of the opinions and ideas of retired German Generals Balck and von Mellenthin with respect to tactical problems of NATO vis-à-vis the Soviet Union in the late 1970s and early 1980s. It was rediscovered when searching the first named author’s personal archives for pre-Internet materials on human and organisational factors relevant for military Command and Control.

Even though C2 is not addressed in any detail in the BDM report, and with reference to organisational aspects only, in their statements the German Generals referred to a series of human factors and behavioural parameters that they regarded as important to success based on their extensive field experience in World War II, especially in situations when they fought successful battles against a numerically superior enemy. The respective statements in the report are marked by a yellow background.

Below, the relevant variables identified from the report and the implied relationships between them are presented as a contribution to SAS-050.

Variables

The characteristics/variables mentioned by Balck and von Mellenthin in their discussion with the U.S. Generals (Gorman and Otis) and analysts (Dunnigan, Karber, Sprey), and identified by General DePuy as characteristic for the German Generals, fall into four categories related to:

- higher level commanders (as represented by the Generals Balk and von Mellenthin);
- lower level commanders (including NCOs);
- soldiers in general; and
- organisational and institutional aspects.

Higher Level Commanders

The factors listed under this category were addressed by Balck and von Mellenthin when they described each others’ characteristics and their mutual interactions as Commander

*Technical Report BDM/W-81-077-TR, McLean, VA, December 19, 1980. An edited version of the report is available for downloading at the following Web site: <http://www.dodccrp.org/>

4th Panzer Army (General Balck) and his Chief of Staff (Major General von Mellenthin) during WW II operations in Russia. They include:

- authority;
- mental stability (iron will);
- determination (iron will);
- self-confidence;
- confidence in subordinates;
- confidence in institution (German Army);
- professionalism;
- experience;
- performance record;
- cognitive abilities (brightness);
- thoughtfulness;
- creativity;
- risk propensity (cautiousness);
- familiarity with peers (live together, think together); and
- loyalty.

Lower Level Commanders (Including NCOs)

The variables in this category refer to characteristics that distinguish field successful troop commanders:

- trust (deference to superior commander);
- knowledge of superior commander's concept;
- understanding concept and operational objectives (commander's intent);
- instinctive grasp of situation (sixth sense, "Fingerspitzengefühl");
- willingness to take initiative (strong initiative);
- flexibility / responsiveness / learning aptitude;
- cognitive abilities (imagination, apprehensiveness);
- leadership (ability to convince and motivate subordinates);
- wartime leadership / peacetime leadership;
- attention to detail;
- training;
- experience;
- decisiveness;
- creativity;
- risk propensity (boldness); and
- respect for human being.

Based on their personal experience, both generals emphasized that at any level a commander's performance record is a prime factor affecting the battlefield performance of his troops. However, individual characteristics observed in peacetime rarely provide a basis for assessing the competence as a wartime leader.

Balck: “It is just by accident if you can observe that in peacetime... You will experience in any war that there will be a total reversal. Those people who were considered very good people in peacetime often would be lousy in war, and those who were doing very poorly in peacetime can suddenly become excellent.”

Another important, albeit rare, property of successful military leaders is captured by what both German generals named “Fingerspitzengefühl” (fingertip feeling), a German term that conveys the idea of an instinctive sixth sense for terrain and tactics. Asked by General DePuy how many German generals had Fingerspitzengefühl, General Balck said “...three or four (out of every one hundred), but they were unrecognized in peacetime.”

Soldiers in General

Regardless of rank, the following characteristics of soldiers were considered as decisive for success in battle by the German Generals:

- craft knowledge (training and experience);
- courage;
- steadfastness / perseverance;
- familiarity with peers;
- understanding;
- trustworthiness;
- individuality (autonomous thinking, cognitive maturity);
- cultural attitudes / orientation;
- cognitive flexibility; and
- physical flexibility.

In addition to the level of training and experience, and institutional and other factors that affect the behaviour of soldiers, General DePuy concluded that it was the meticulous attention to detail by commanders at all levels, and the manifest courage and steadfastness of German soldiers in the face of difficulties as well as their strong initiative and perseverance that were key to German successes on the battlefield in WWII.

Organisational / Institutional

The organisational/institutional variables refer to parameters that characterize the cultural background and traditions of a military organisation and its operational philosophy, doctrine, and constraints. They include:

- cultural background;
- military tradition;
- command philosophy (“Auftragstaktik”);
- degree C2 centralisation;
- education/training;
- training and doctrine;
- freedom to take initiatives;

- freedom of action;
- reputation of organisation; and
- system of rewards / reprimands.

In the context of holding the defence line at the Chir River against the overwhelming numerical superiority of the Russians, General Balck observed that “we lived of a century-long tradition, which is that in a critical situation the subordinate with an understanding of the overall situation can act responsibly. We always placed great emphasis on the independent action of subordinates, even in peacetime training.”

Both German Generals considered the individuality of the German fighting man—his freedom to take initiative and the system that engendered these policies and attitudes—to be the key to superlative German performance.

In the context of success and failure associated with individualistic responses to situations, opportunities, and initiatives, General Balk pointed out that German high commanders were fostering the individual’s initiative: “They left him (the soldier) room for initiative, and did not reprimand him unless he did something very wrong. Of course, there were exceptions, and there was sometimes trouble, but generally independent action along the line of the general concept was praised, and accepted as something good.”

Relationships between Variables

The relationships between variables retrieved from the analysis of the DePuy report are depicted in Figures 28 through 30. In conjunction with text interpretations made by the authors of this paper, the identified relationships are captured in the following quotes by the German Generals in the report (the respective pages in the report are listed in parentheses):

- authority growing out of an incomparable set of experiences in war and a record of battlefield performance (p9);
- no army can separate itself from the principles on which it has acted from the very outset (p11);
- they (Russians) are rigid and bound to certain patterns, and they are thus more vulnerable than we are (p13);
- Auftragstaktik, the theory and practice and training, in order to amplify the advantages that flow from the full exploitation of the battlefield initiative (p15);
- success of Auftragstaktik rests, at least in part, on knowledge of higher commander’s concept and operations and objectives (p15);
- understanding is achieved either through careful explanation or campaigning together long enough that the “modus operandi” is second nature to all ...it is also by-product of doctrine and training (p15);
- leaders at any level grow with their experience (p19);
- the better they know each other, the shorter and less detailed the orders can be (p19);

- reasons for success on the battlefield include (commanders’) attention to detail, their manifest courage and steadfastness in face of the difficulties, and their strong initiative and perseverance (p19);
- during each phase of the battle, factors such as doctrine, terrain, and force relationships were considered in connection with the probable battle outcomes (p21);
- success depends on quality of leadership and the size of the units being led; avoid big units (pp41-42);
- “pure” (homogeneous) companies and battalions facilitate training, maintenance, and leadership (p42);
- integrity of the organisation must be maintained because it is the basis for training and feeding and Command and Control of the unit (p42);
- small forces skilfully led can win battles against large forces if the small force is synchronised and the large force is disorganised (p46);
- essence of battle is to synchronise own forces and disorganise the enemy’s (p46); and
- creation of opportunities depends on the enemy’s susceptibility to disorganisation when confronted with new and unexpected situations (p46).

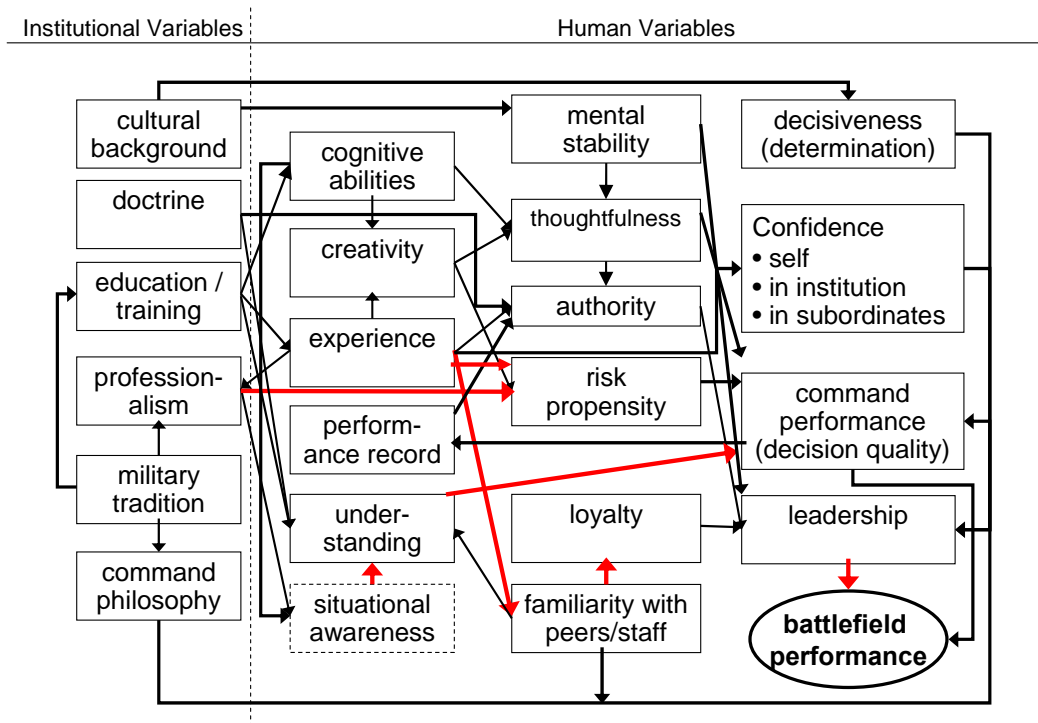


Figure 28. Relationships between Human and Institutional Variables (Higher Level Commanders).

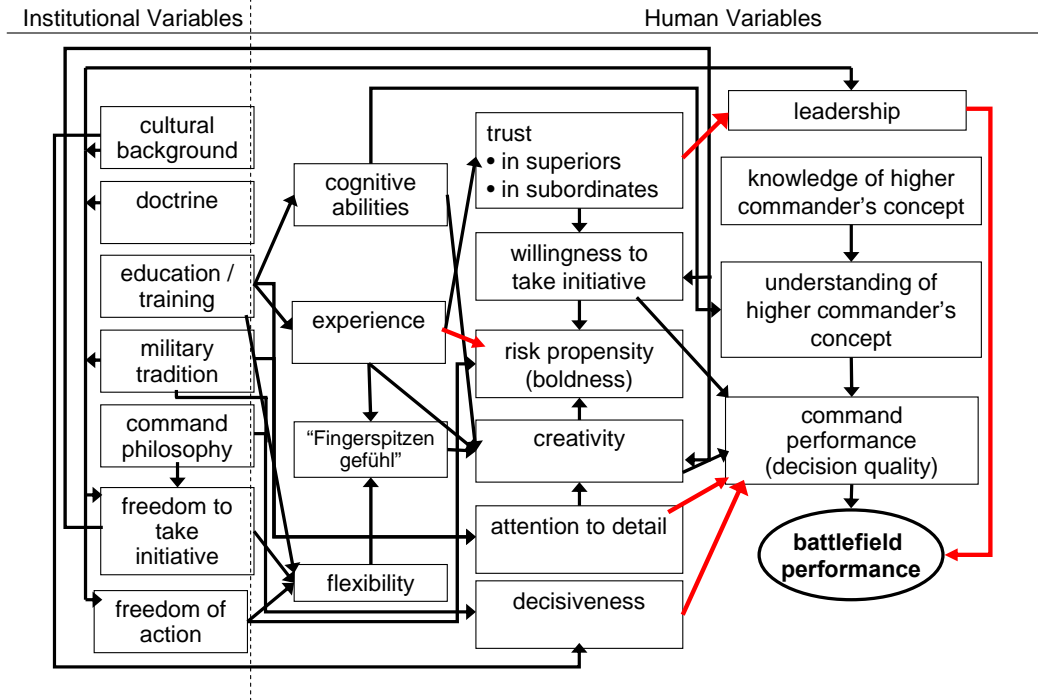


Figure 29. Relationships between Human and Institutional Variables (Lower Level Commanders).

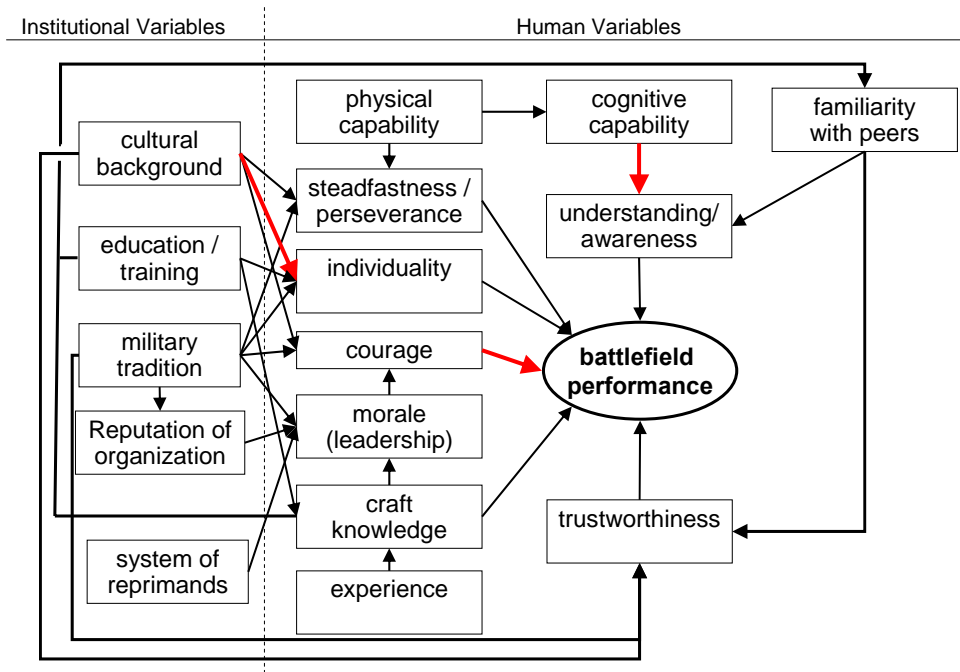


Figure 30. Relationships between Human and Institutional Variables (Soldiers in General).

Conclusions

Based on the analysis of the historical account of the field experience of the German Generals Balck and von Mellenthin in World War 2, the following conclusions may be drawn:

- the evaluation of the Balck / von Mellenthin accounts supports the hypothesis that the documentation of or lessons learned from historical military operations can be helpful in validating conceptual models;
- the experience captured in historical accounts offers valuable clues as to the potentially most important individual and team characteristics/variables and their relationships and may be helpful to focus on core variables in a specific C2 context;
- variables identified from historical case studies can be used to develop hypotheses on relationships, which then can be examined in the light of empirical studies;
- psychological research supports some of the relationships between variables that were identified from the Balck / von Mellenthin account;
- the majority of the identified variables are covered by the CM, however some variables important in a warfighting context are missing;
- the CM is helpful in structuring historical accounts of military operations to provide a basis for the validation of models; and
- the accounts emphasize the need for flexibility and maintaining the initiative, and understanding higher intent.

Chapter 10-6. AF2T2EA: An Illustrative Example

Subject

This chapter presents the results of an illustrative example of the AF2T2EA “Kill Chain.”

Approach

Using the cognitive pyramid approach as shown in Figure 31, the Conceptual Model variables were binned into five areas. They were: Environment, Information, Awareness, Understanding, and Action (or decision).

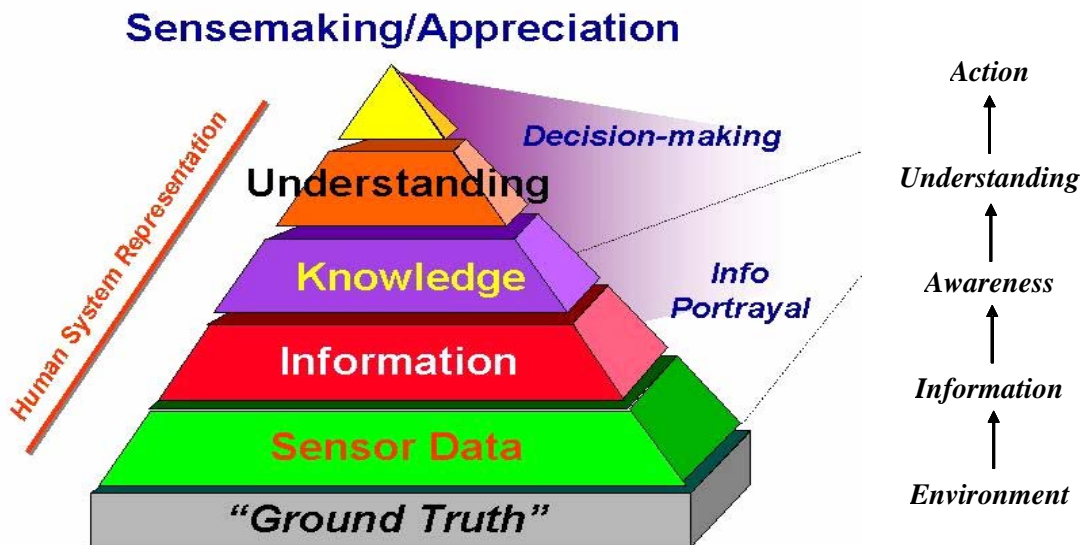


Figure 31. Cognitive Pyramid

The execution of today’s Air Force’s “Kill Chain” is a lengthy process that is subdivided into seven “events”, namely: (1) Anticipate, (2) Find, (3) Fix, (4) Track, (5) Target, (6) Engage, and (7) Assess.

The desired attributes to accomplish this process can be summarised as:

- Focussed, persistent C2ISR for all target categories, to achieve desired effects.
- C2 of ISR assets to persistently track target entities to predict the adversary’s courses of action in the battlespace.
- Full-spectrum, networked ISR focussed by anticipation in order to re-detect potential targets.
- C2 of ISR to cross-cue assets to precisely geo-locate targets.
- Networked, multi-sensor inputs to characterise a target’s operational, physical, functional capabilities, and tactical employment patterns.
- Share information across entire operational network (i.e., collaborate).

- C2 of ISR assets to persistently track target entities to lead to other target entities.
- Dynamic C2ISR network to enable target engagement at time and place of choosing.
- NRT automated C2 of forces to provide consistent ROE and with human-in-the-loop.
- Automated, machine-to-machine dialogue passing precise decision quality data/information across network to coalition assets.
- NRT and dynamic C2 of ISR assets and collection planning and tasking to execute battle damage assessment of operational effects.
- Deliver information in NRT across network of sensors, decisionmakers, and strikers to shorten AF2T2EA cycle.

An illustrative example to apply the Conceptual Model (May 2005 version) was to take a subset of capabilities for each of the seven areas and then apply the Conceptual Model's variables to each of the sub-events.

The selected capabilities were:

a. Anticipate:

- Ability to model, predict and display possible effects and threats.
- Anticipate adversary's actions in order to streamline and shorten AF2T2EA cycle.
- Ability to model and predict CBRNE and TIM threats and events.
- Predict how (Red, Blue, Gray) actions will cascade into direct/indirect effects in support EBO.
- Require correct, current, consistent and shared information.

b. Find:

- Fully merge and integrate sensor/information to support battlespace SA.
- Accurate/real-time battlespace SA, enabling decisionmakers to correctly react to changes.
- Rapidly and accurately update situational understanding as a result of changes in SA awareness.

c. Fix:

- Accurate and timely positive combat identification of surface, air, and space objects.

d. Track:

- Integration/display and availability of operations information in a common operational picture.
- Improve, automate, and streamline monitoring of friendly surface, air and space force location.

e. Target:

- Improve commander’s COA selection and dissemination process.

f. Engage:

- Better optimized use of the battlespace environment.
- Conduct real-time effects-based mission execution.
- Real-time collaboration among all C2 entities.
- Capability to achieve self-synchronization of forces.

g. Assess:

- Real-time Red, Blue Gray force status assessment.
- Rapid assessment and selection of targets to maximize desired effects.
- Ability to accurately assess surface/air/space impacts of physical environmental conditions.
- Improve COA evaluation and requirements process.

This illustrative example was subdivided into two parts:

- Part 1: For each of the events (AF2T2EA), the Conceptual Model’s variables were mapped into environment, information, awareness, understanding, and decision (or action).
- Part 2: The Conceptual Model’s variables were mapped into each of the capabilities listed under the AF2T2EA process. For each of the capabilities listed above, the Conceptual Model variables were evaluated as to having high, medium or low correlation to the stated AF2T2EA capabilities. Table 5 below provides a summary of the top 5 variables for each of the seven events within the AF2T2EA “Kill Chain” process.

Table 5. Top Five Variables for Value View of AF2T2EA Process

| Event within AF2T2EA “Kill Chain” Process | Conceptual Model Variables |
|--|--|
| Anticipate | 1) Understanding about Environment, Intentions. |
| | 2) Uncertainty. |
| | 3) Information about Forces, Environment, Intentions, Uncertainty. |
| | 4) Awareness about Forces, Environment, Intentions, Mission. |
| | 5) Correctness of Information, Individual Information, Shared Information. |
| Find | 1) Sensor Persistence, Coverage. |
| | 2) Correctness of Information, Individual Information, Shared Information. |

| Event within AF2T2EA “Kill Chain” Process | Conceptual Model Variables |
|--|--|
| | 3) Timeliness of Information, Individual Information, Shared Information. |
| | 4) Awareness about Forces, Environment, Intentions, Mission. |
| | 5) Speed of Command, Decisions, Planning, Task. |
| | |
| Fix | 1) Correctness of Information, Shared Information. |
| | 2) Precision of Information, Individual Information, Shared Information. |
| | 3) Timeliness of Information, Individual Information, Shared Information. |
| | 4) Accuracy of Individual Awareness, Individual Understanding, Collective Understanding. |
| | 5) Level of Confidence. |
| | |
| Track | 1) Correctness of Individual information, Shared Information, Individual Awareness Collective Awareness, Partial Awareness, Individual Understanding, Partial Understanding, Collective Understanding. |
| | 2) Accuracy of Shared Information, Individual Awareness, Collective Awareness, Partial Awareness, Intersection Awareness, Individual Understanding, Partial Understanding, Collective Understanding, Intersection Understanding. |
| | 3) Understanding about Forces, Environment, Mission, Intentions. |
| | 4) Sensor Persistence, Coverage. |
| | 5) Timeliness of Information, Individual Information, Shared Information, Individual Awareness, Collective Awareness, Individual Understanding, Collective Understanding. |
| | |
| Target | 1) Accuracy of Collective Awareness, Intersection Awareness. |
| | 2) Currency of Information, Individual Information, Shared Information. |
| | 3) Effectors: Lethal, Non-lethal. |
| | 4) Situation: Political, Social. |
| | 5) Awareness about Forces, Environment, Intentions, Mission. |
| | |
| Engage | 1) Awareness about Capabilities, Forces, Environment, Intentions, Mission. |
| | 2) Speed of: Command, Decision. |
| | 3) Task: Competence, Efficiency, Knowledge, Speed. |
| | 4) Mission Effectiveness. |

| Event within AF2T2EA “Kill Chain” Process | Conceptual Model Variables |
|---|--|
| | 5) Effectors: Lethal, Non-lethal. |
| | |
| Assess | 1) Understanding about Capabilities, Forces, Environment, Mission, Intentions. |
| | 2) Awareness about Capabilities, Forces, Environment, Intentions, Mission. |
| | 3) Correctness of Information, Individual Information, Shared Information, Individual Awareness, Collective Awareness, Partial Awareness, Intersection Awareness, Individual Understanding, Collective Understanding, Partial Understanding, Intersection Understanding. |
| | 4) Task: Competence, Efficiency, Knowledge, Speed. |
| | 5) Mission Effectiveness. |

What we learned

- There was an excellent mapping of the variables to the seven events of the AF2T2EA “Kill Chain” process. In May 2005, the variable listing comprised 337 variables. An outcome of this mapping was to see if variables were missing. This was not the case.
- The correlation of Conceptual Model variables to each of the seven events of the AF2T2EA “Kill Chain” process was strikingly appropriate and consistent. Table 5 above summarizes the findings.

References

1. Material taken from an unpublished HQ USAF briefing dealing with desired capabilities of the F2T2EA "Kill Chain," author unknown, Dec 2004.
2. Phister, Paul. “AF2T2EA – An Illustrative Example.” Presented at the Peer-to-Peer Workshop. Virginia Beach, VA, USA. 4-6 Oct 2005.

Chapter 10-7. Example Applications

Agent-Based Modelling, Example Instantiation with PAX

Subject

This chapter presents the results of an example instantiation of the Conceptual Model using the German agent-based model PAX.

Approach

Based on the variables and relations in the CM, a scenario was developed for the German ABM PAX for testing the NCW hypothesis that “Shared Situation Awareness/ Understanding enables Synergistic Actions/Self Synchronization.” As illustrated by Figure 32, the objectives of this activity were to assess:

- the benefits of the CM for its instantiation in terms of an ABM; and
- the potential of ABMs for refinements of the CM.

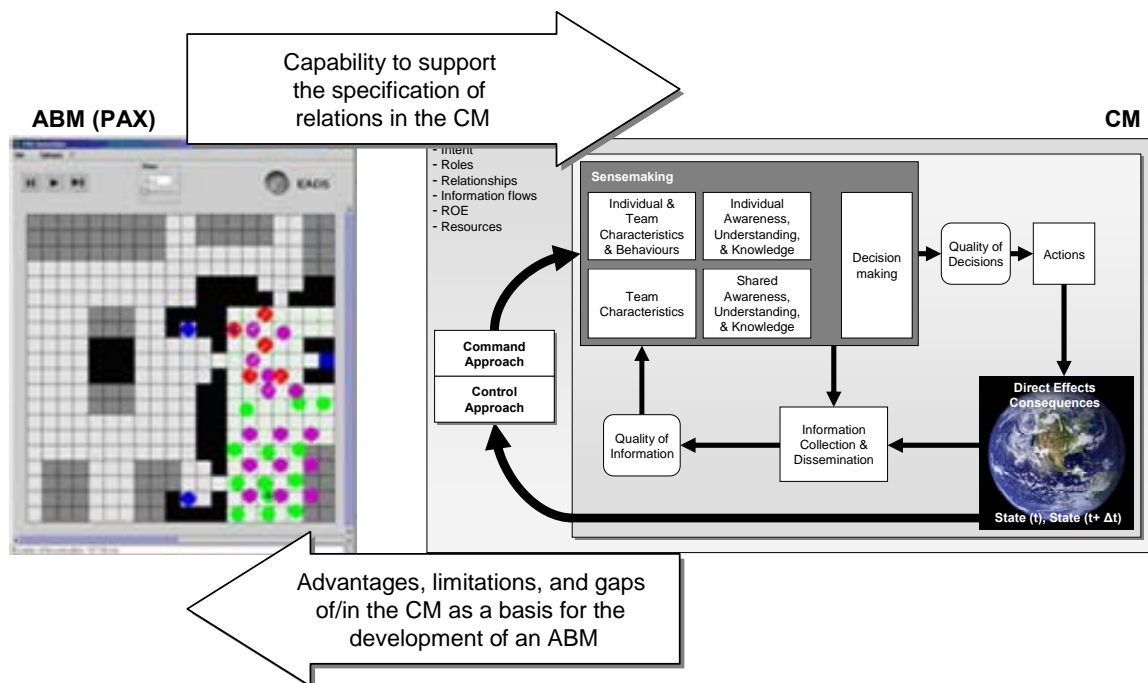


Figure 32. Objectives of CM instantiation in form of an ABM.

The scenario featured a situation where Blue forces were tasked to provide security for Green voters in a soccer stadium during an election campaign event in Afghanistan that Red troublemakers might attempt to break up. In particular, the Blue security was to quell any attempts by troublemakers to disrupt the election campaign.

Individual Awareness and Understanding underlying the decisions of agents was modelled in terms of a map describing a local part of the whole situation (see Figure

14a). Shared Awareness and Understanding meant sharing of these local maps between agents of the same party (see Figures 14b-d). Based on the situation, a certain combination of behaviours of the security forces was defined to be synergistic. Different information sharing processes were implemented to measure how the occurrence of the synergistic behaviour changes.

The Benefits of the CM for its Instantiation in Terms of an ABM

The CM provides an extensive list of variables relevant for C2 analysis, especially in the area of the individual and team characteristics and behaviours, from which to select those for modelling attributes and behaviours of agents. Characteristics and state variables present a set of attributes to describe the state, which may change over time.

Similarly, the CM provides a set of dependencies from which those to be instantiated in an ABM may be selected. These might be direct dependencies such as, for example, “alertness depends directly on the state of physical health.”

The CM supports the developer of a model by assisting him to determine which variables need to be considered in modelling the variables of interest. The CM contains references to and definitions in the scientific literature where background and possible instantiations of these variables are described.

The CM also helps to find references to relationships between variables that have been empirically tested and thus may be directly instantiated in the form of rules for interactions between agents.

It should be pointed out, however, that variables in terms of which the NCW tenets are defined (Situational Awareness/Understanding and Synergistic Actions) represent composite variables representing vectors specifying the attributes, or basic variables, by which these (composite) variables are described. Thus, they may not be immediately instantiated. However, the CM provides a list of variables that may influence awareness and understanding that supports the developer in instantiating relevant variables.

The Potential of ABM for Refinements of the CM

Agent-based models are mostly based on a large set of very simple rules that are plausible and easy to understand. They describe the response of individual actors in specific situations. The interaction of actors leads to a dynamic combination of these simple rules leading to unpredictable or often surprising behaviour of the (modelled) system comprising the actors. Thus, relationships may emerge that are not modelled explicitly in the ABM but generated through the interaction of agents, or rather the interaction of their simple behavioural rules.

The relationships emerging in the course of ABM experiments may help to specify relationships between variables postulated, or not covered at all, by the CM.

Data Farming, a method to support experimentation with ABM, determines the degree of dependency between variables. Data Farming is a kind of sensitivity analysis for the

relationships between variables. It helps to identify the variables that have a significant impact on a specific variable of interest and to establish the relationships that are important in a specific context. Using ABM experiments, it is possible to assess the degree of influence of one variable on another in a given context.

What we have learned

- Because most of the variables in ABM are very basic, a direct matching to the CM variables often fails. However, using aggregation and de-aggregation, the variables and relations within the CM provide a valuable basis for the development of an ABM. Relations in the CM provide a basis for interdependencies between variables from which to select those modelling behaviours of agents.
- ABM models have a high potential for further refinements of the CM. The variables and behavioural rules in ABM provide indicators for CM variables and relations. In the course of ABM experiments, often surprising relations emerge that are not explicitly modelled but arise from the dynamic combination of a large set of simple rules. Further investigations of these emerging relations will have to provide the evidence that such relations are worthy to be part of the CM.

References

1. Roemer, Jens. "Agent Based Models and the Conceptual Model – Mutual Benefits." Presented at the Peer-to-Peer Workshop. Virginia Beach, VA, USA. 4-6 Oct 2005.

Chapter 10-8. Agent-Based Modelling: Example Instantiation with NetLogo

Subject

The objective of this effort is to create agent-based models to compare the distribution and flow of information in a hierarchical Command and Control organisation to that of a fully networked Edge Organisation. These experiments were conducted to exercise and strengthen the SAS-050 Conceptual Model.

Approach

It is important to understand how the efficiency and effectiveness of an organisation's performance are affected by the structure of its communications network. Capabilities such as information sharing and collaboration depend upon on network connections. This modelling effort investigated the set of network structures illustrated in Figure 33.

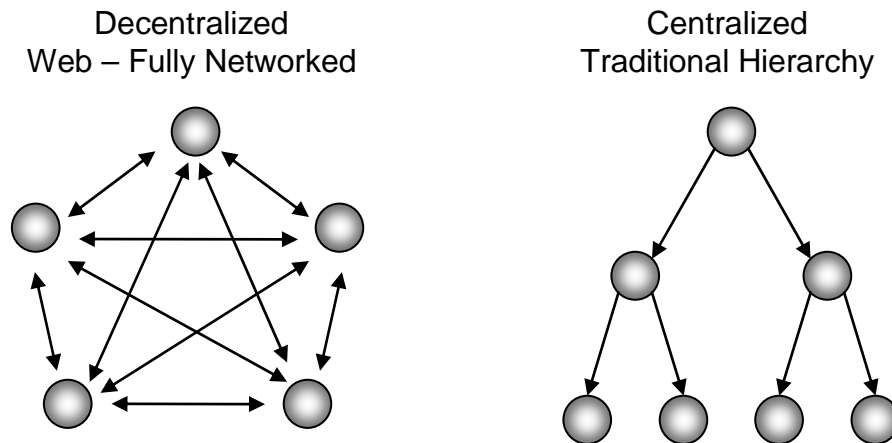


Figure 33. *Four Network Topologies, Power to the Edge (p182).*

Conducted as part of Case Study I, the goal was to explore aspects of Network Centric Operations to support the development of the group's Conceptual Model of Command and Control.

These networks were examined in two different scenarios using different modelling tools. The first experiment focussed on the effect of a degraded communications network on an armed force under attack. The study was conducted using Map-Aware Non-uniform Automata (MANA). By data farming relevant communication parameters such as range, capacity, latency, accuracy, and reliability across a variety of network configurations, we were able to determine which communication factors are most important for a force to successfully share information. The study explored several operationally relevant scenarios ranging from the very simple setting to the complex. Primary focus will be placed on message range and accuracy, and how each affects the unit's ability to fight and win decisively. The aim of this analysis is to gain insight into the first order effects of networking on force effectiveness.

The second experiment, developed using NetLogo, models agents receiving information related to a future attack. The agents gather information related to four question areas. Collectively, the agents need to gather information facts to solve each of these questions. An organisation will have completed its task once it answers all four questions. Each organisation consists of agents and four Web sites. Agents need to share and post information in order to achieve their goal of building awareness in each knowledge area. Communication, namely the receiving, sharing, and posting of facts, is constrained by the network structure.

What we have learned

Agent-based modelling fills an important analytical gap in experimentation. Such models allow for rapid, repeatable concept exploration, which is an effective means of examining the impact of network technologies on a force. The use of computer simulations provides a basis for analysing and optimising the abilities of military forces in NCO. In studying the use of sensor systems, shared information, and collaboration, it was possible to determine the effects of information network structures on military situations. These experiments helped validate variables and connections illustrated in the CM.

By data farming relevant communication parameters such as range, capacity, latency, accuracy, reliability, and redundancy across a variety of network configurations, we can determine which communication factors are most important for a force to successfully share information. The aim of this analysis is to gain insight on the first order effects of networking on force effectiveness.

By conducting experiments using multiple modelling tools, we were able to investigate a broader set of variables. This detailed exploration of the variables and relationships defined by the SAS-050 group aided in identifying advantages and limitations of their conceptual model. Agent-based modelling is just one method of exercising and strengthening the C2 model.

References

1. Horne, Johnson, Martin. "Network Centric Operations Agent Based Modelling Group Team 2: Application of MANA and Data Farming." Copenhagen, Denmark. 23 Sept 2005.
2. Martin, Danielle. "An Application of Agent Based Modelling to Explore Effects on Organisational Performance." Presented at the Peer-to-Peer Workshop, Virginia Beach, VA USA. 4-6 Oct 2005.
3. Wilensky, U. NetLogo. <http://ccl.northwestern.edu/netlogo/>. Center for Connected Learning and Computer-Based Modelling. Northwestern University, Evanston, IL. 1999.

Chapter 11. Tools: Reference Model Relational Database & UML Tool

Introduction

Pushing boundaries, the SAS-050 group sought after well developed software tools that would allow the group to express the Conceptual Model in ways that are useful for both validation and supporting studies. In order to capture the model and facilitate C2 analysis, a visualisation tool was needed. During the development of the model's key variables and the relationships, SAS-050 encountered some difficulties identifying a tool to capture multi-layered relationships. The need for new tools arose in order to explore different approaches and avoid shortcomings of previously used tools. With the lack of a readily available suite of tools that complied with the requirements set forth by the group, a proposal was made to express the model in both UML and MYSQL software. This effort made good use of a combination of available tools to achieve the group's mission, but it is clear that better developed tools would be useful to the community in the future.

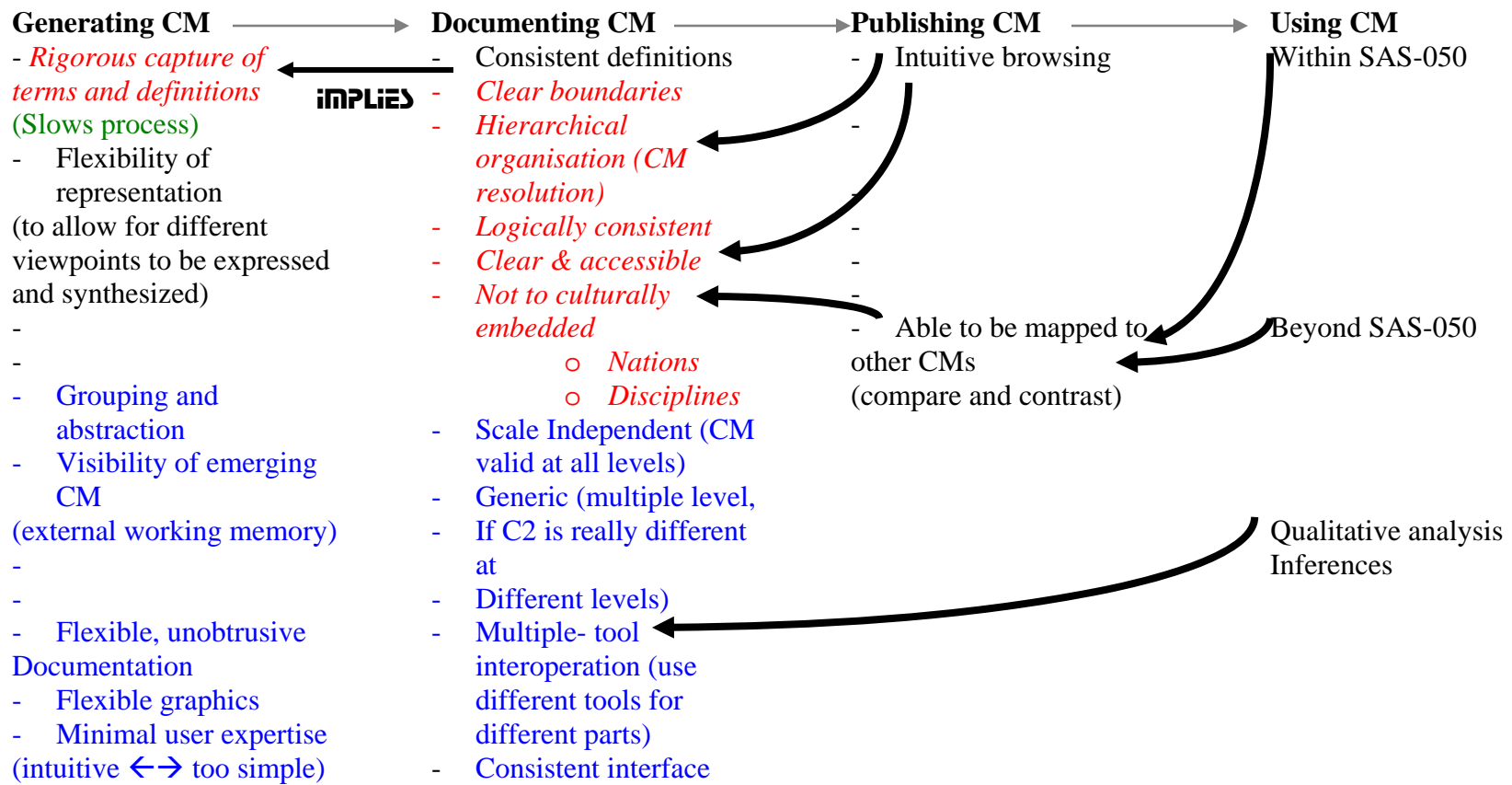
Requirements for Tools

In order to develop a concise model of C2 concepts, the group established a set of criteria to select a tool. These criteria are identified below:

- Provide multiple lenses; i.e. give different view to different people so that people with different perspectives see the same thing.
- Have the ability to bring other models to bear and to make sure they map.
- Be able to handle structure, process, and organisation as variables.
- Be able to handle multiple instantiations (and allow the user to "fix/make stable" particular variables).
- Allow for qualitative analysis, exploration, and browsing.
- Incorporate metadata.
- Be flexible enough to allow users to manipulate structure as a result of incorporating metadata.
- Allow users to specify particular kinds of nodes and links, and tool should help ensure consistency of definitions, usage, etc.
- Be capable of tracking changes within the model.

These criteria span both CM development and future use. The need for these tool support requirements can be seen in Figure 34.

Figure 34. Requirements for Tool Support (including Facilitation)



Legend
 Black = High-ordered requirements
 Red/*italic* = Implied requirements
 blue = Low-ordered requirements

History of Tools Examined

A wide range of tools were considered for use by the group. A subcommittee reviewed the suggested tools and critiqued the capabilities of each. The tools considered were:

- Octopus
- Decision Explorer
- UML
- Mind Manager
- Analytica
- PowerPoint
- Visio
- DPL
- Netica
- Influence analysis / system dynamics tools
- Influence diagram tools
- Casual Mapping tools
- Social networking tools (Blanche)
- MYSQL Relational Database/Visual Links

Initially the group began to capture their thoughts in PowerPoint documents. As the model increased in complexity, it was necessary to use a more advanced tool to combine multiple C2 concepts. After investigating the variety of tools listed above, the group agreed to capture their work in Analytica. Intended as a visual tool for creating, analyzing, and communicating decision models, Analytica depicted influence networks operating through the different levels of scale. While this tool provided a means to navigate the model, it was difficult for the user to understand the model in its entirety. This software package became overwhelmed by the amount data and it was necessary to identify an alternative tool with effective user interfaces. This additional functionality became a priority, since the CM should be able to support multiple views and tools. In the end, the combination of UML and MYSQL software satisfied the majority of tool requirements deemed necessary by the group.

Discussion of Tools Used

PowerPoint

- Strengths
 - Worldwide acceptance.
 - Ease of use.
- Weaknesses
 - Lacking a means of organisation.
 - Too generic.

Analytica/HTML

- Strengths
 - Easy navigation.
 - It can be exported in XML format (XMI).
 - Free viewer version of software to facilitate multinational collaboration (interoperability).
 - Configuration control.
- Weaknesses
 - Designed to be a visual tool for decision models rather than reference material.
 - Unstable due to Conceptual Model size.
 - Difficult to visualize multilayered relationships.

Relational Database/MYSQL

The model is currently represented in MYSQL, an open source relational database management system.⁹ The relational database was created using a standardized query language (SQL), which is fast and flexible. It allows for data to be stored in multiple tables rather than putting all of the data in one area. These tables are linked by defined relations making it possible to combine data from several tables upon request.

The team chose to utilize a database structure to capture their work for a variety of reasons:

- The database provides a means of configuration control. The group was able to view the material captured in the database and make suggestions for change. The proposed changes were then updated by a single user in order to maintain configuration control.
- The Reference Model must be available to a broader audience. The database can be posted to the group Web site where visitors can navigate through the model.
- In order for the Reference Model to prove useful for the C2 community, it must be accessible for use by other software applications such as statistical analysis packages, Visual tools, and modelling and simulation.

The database consists of a set of tables that depict the variables along with their definitions and relationships. A search function can assist the viewer in navigating the Reference Model. The data can also be imported into analysis packages such as Visual Links.

- Strengths
 - Easy navigation both in HTML and within tools.
 - Software source code can be automatically generated (Attn: this requires appropriate design methods).
 - It can be exported in XML format (XMI).
 - It is a tool independent standard.
 - Password protected for configuration control.

⁹ <http://www.mysql.com/why-mysql/>, <http://www.mysql.com/doc/F/e/Features.html>

- Weaknesses
 - Math analysis/modelling not readily available (unlike in Analytica).
 - Finding the best way to model a system according to OOAD principles is more of an art than of a science.
 - Efficient modelling of complex systems and processes requires proper training: Package & class diagram + object diagram.

UML (INESC/INOV Contribution)

UML is a language for the visualization, specification, construction and documentation of a system and its artifacts. UML is not a methodology. It provides a language and requires the user to find the best way to employ it.

It is not a software development process. It can be used for system analysis, for example. It is a standard and thus it is not dependent on specific tools. And it can be applied to many application domains.

We can have different, complementary views of the same system, which we call perspectives or projections. The UML concepts can be divided into elements, relations between elements, and diagrams.

Examples of structural elements are classes, objects, components, nodes, interfaces, etc. Behaviour elements can be states and state transitions. Grouping elements are packages, which can incorporate other model elements. Finally, notation elements can be placed as comments in the model.

There are several kinds of relations such as association, realization/instantiation, dependency, generalization, and state transition, aggregation, and composition, etc. Relations can have attributes like role and multiplicity. Diagrams can be of many kinds in order to capture different aspects of a system, be they functional, static, or dynamic.

In the case of the SAS-050 conceptual model, we believe that it can be best represented using packages, classes, and objects.

- Strengths
 - Easy navigation both in HTML and within tools.
 - Software source code can be automatically. Generated (Attn: this requires appropriate design methods).
 - It can be exported in XML format (XMI).
 - It is a tool independent standard.
- Weaknesses
 - Math analysis/modelling not readily available (unlike in Analytica).
 - Finding the best way to model a system according to OOAD principles is more of an art than of a science.
 - Efficient modelling of complex systems and processes requires proper training: Package & class diagram + object diagram.

Current Status/Functionality

Currently the model is represented in UML and MYSQL. These software packages allow users to access the CM and utilize its contents to assist in the instantiation of C2 assessment modelling. Each tool facilitates the importing and exporting of CM data from or into particular tools that may have specialised views or analysis functions desired by different user groups. The broader community can access the CM through a password-protected link posted to the SAS-050 Web site (www.dodccrp.org) once released in early 2006.

Recommendations

The group recommends utilizing the model through a suite of tools. Multiple tools have added value as they allow the user to visualize the data in a variety of forms. The UML model proves useful for model navigation, while the MYSQL database provides a table format that can be imported into other software packages, which may be more tailored to a specific project. The CM is relevant to different user groups and can be customised for particular purposes. Utilizing the CM in this manner will increase both decisionmakers and analyst's comprehension of C2-related subjects.

Chapter 12. The Peer Review Process

The Peer Review process consisted of three events: a joint working meeting with SAS-053 in February 2005 at the Air Force Agency for Modelling and Simulation (AFAMS) in Orlando, FL, the Information Age Metrics Working Group (IAMWG) meeting in March 2005 at Evidence Based Research in Vienna, VA, and the Peer Review Workshop, hosted by NATO ACT, held in Virginia Beach, VA on October 4-6, 2005. Each of these events provided an opportunity for formal and informal dialogue regarding the model. The joint session with SAS-053 provided team members with feedback on the completeness and consistency of the identified variables and relationships between and among the variables. At the IAMWG meeting, an interim version of the model and its variables were shown to the group. In Virginia Beach, SAS-050 members gave detailed presentations of the model to a community of experts from NATO, PfP, and other interested nations for the purpose of eliciting constructive criticism and feedback to assist the Working Group in refining the model before presenting their results to the RTO. More specifically, the SAS-050 Working Group members explained the scope and magnitude of the task undertaken, to show what has been accomplished, and to demonstrate how the model could be applied.

Joint Session with SAS-053

SAS-050 and SAS-053 held joint working sessions in Orlando. The primary objective was to familiarize each group with the other's work and plans, and to identify potential areas for synergy. SAS-050 members presented their work to SAS-053 to obtain feedback and to enable SAS-053 to work with SAS-050 to expand upon the human behaviour aspects then incorporated in SAS-050's Conceptual Model. The two teams discussed SAS-053's plan for a NATO Virtual Institute for Research on Human Behaviour Representation. SAS-050 will conclude before the SAS-053 capabilities are available. However, a follow-on group could try to take leverage the work of both groups. The following table displays SAS-053 members that participated in the joint session.

Table 6. List of Peer Reviewers at the Joint Session with SAS-053

| Name | Organization |
|----------------------|---------------------------|
| Dr. Sheila Banks | <i>Calculated Insight</i> |
| Ms. Elizabeth Bowman | <i>ARL</i> |
| Dr. Uwe Dompke | <i>NATO C3A</i> |
| Mr. Walter Dyck | <i>DRDC-Toronto</i> |
| Hawkins | <i>US ONR</i> |
| Ms. Anne Helsdinger | <i>TNO HF</i> |
| Mr. Allen Murashige | <i>HQ USAF/XIW</i> |
| Sheppard | <i>Dstl, UK</i> |
| Shumaker | <i>IST</i> |
| Dr. Martin Stytz | <i>IDA</i> |
| Ms. Janet Sutton | <i>ARL</i> |

IAMWG Review

The U.S. OSD sponsored an Information Age Metrics Working Group (IAMWG) in March 2005, in advance of the NATO peer review workshop in Virginia Beach. The group reviewed the model in its then current form. The following table displays those that participated in the IAMWG review.

Table 7. List of Peer Reviewers at the IAMWG Meeting

| Name | Organization |
|----------------------------|-------------------------|
| Dr. David Alberts | <i>OASD/NI</i> |
| Mr. Todd Champberlain | <i>NORAD-USNORTHCOM</i> |
| Dr. Robert Clemence | <i>EBR, Inc.</i> |
| Mr. David J. Duncan | <i>EBR, Inc.</i> |
| Ms. Amber Fagan | <i>EBR, Inc.</i> |
| RAdm. Evelyn Fields (ret.) | <i>EBR, Inc.</i> |
| Dr. Richard Hayes | <i>EBR, Inc.</i> |
| Mr. Kirsch Jones | <i>Lockheed Martin</i> |
| Dr. Irving Lachow | <i>NDU</i> |
| Dr. Daniel Maxwell | <i>EBR, Inc.</i> |
| Mr. John Poirier | <i>SAIC</i> |
| Mr. Eugene Visco | <i>Visco Consulting</i> |
| Ms. Corinne Wallshein | <i>AFSAA</i> |
| Ms. Heather Warren | <i>EBR, Inc.</i> |
| Ms. Mitzi Wertheim | <i>CAN</i> |
| Mr. Larry Wiener | |

The IAMWG members provided a critique of the model structure, which the SAS-050 group later used to refine the product. During the IAMWG meeting, the suggestion of breaking down the model into smaller components or domains was put forward and resulted in this new criteria being added into the model. The overall achievement of the meeting was the identification of key variables and the discussion of important relationships that were needed to complete the model.

Figure 35 shows the three layers of the model with the middle layer (composite variables) as the main focus of the IAMWG meeting.

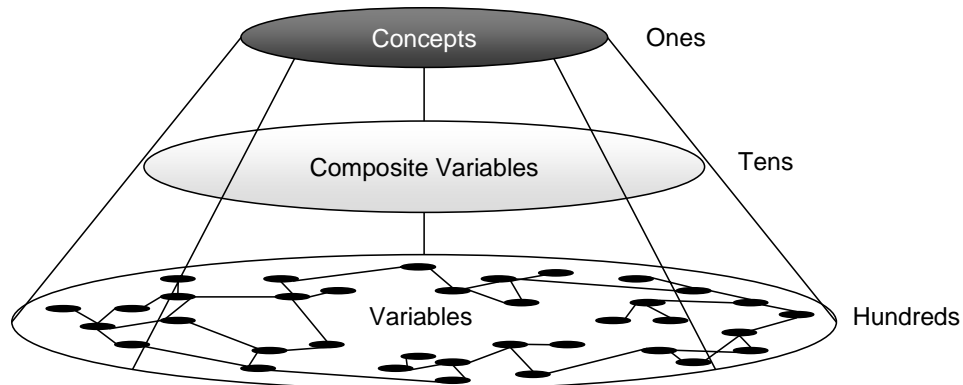


Figure 35. Conceptual Model Layers Presented at the IAMWG Meeting.

Peer Review Workshop

Workshop Attendees and Representation

Fifty-four people participated in the Peer Review Workshop. The participants consisted of:

- Government personnel including United States Office of the Assistant Secretary of Defence (OASD/NII), NATO Allied Command Transformation, the German Department of Defence, and United States Joint Forces Command;
- Private sector participants from industries such as Boeing, SAIC, and QinetiQ;
- International representatives from countries such as the United Kingdom, Germany, Canada, and the Netherlands;
- Participants from the academic institutions such as the Naval Post Graduate School and Columbia University; and
- SAS-050 Group members.



Figure 36. Participants of the Peer Review Workshop.

The SAS-050 Team members who participated in the workshop are listed in Table 8.

Table 8. List of the SAS-050 Members that Participated in the Peer Review Workshop

| Name | Nation | Organization |
|--------------------------|---------------|--|
| Dr. David Alberts | US | OSD NII, Chair SAS-050 |
| Mr. Graham Cookman | UK | AMS |
| Dr. Lorraine Dodd | UK | QinetiQ |
| Ms. Petra Eggenhofer | GE | ITIS University of the Federal Armed Forces, Germany |
| Dr. Anne-Marie Grisogono | Australia | DSTO |
| Dr. Richard Hayes | US | EBR |
| Dr. Gary Horne | US | Marine Corps Warfighting Lab |
| Dr. Reiner Huber | GE | IT IS Universitat der Bundeswehr |
| Ms. Danielle Martin | US | EBR |
| Mr. Graham Mathieson | UK | DSTL |
| Dr. James Moffat | UK | DSTL |
| Maj. Paulo Nunes | PO | Academia Militar |
| Dr. Paul Phister | US | AFRL |
| Mr. Valdur Pille | CA | DRDC-Valcartier |
| CPT Jens Roemer | GE | IT IS Universitat der Bundeswehr |
| Mr. Mark Sinclair | US | EBR |
| M.Sc. Mink Spaans | NL | TNO Defence, Safety & Security |
| Ms. Kristi Sugarman | US | EBR |
| LTC (Ret) Klaus Titze | GE | IT IS Universitat der Bundeswehr |

Peer Reviewers from 6 nations participated and are listed in Table 9.

Table 9. List of Peer Reviewers that Participated in the Peer Review Workshop

| Name | Nation | Organization |
|------------------------|---------------|---|
| Mr. Anthony Alston | UK | QinetiQ |
| Mr. Don Anderson | US | JFCOM J9 (Contractor) |
| Mr. Bernard Arata | FR | SACT |
| Mr. Timothy Bacon | US | USJFCOM J9 |
| Mr. Paul Bloch | US | Boeing |
| Mr. Gary Bradley | US | Dataline |
| Mr. Ian Carter | UK | ACT |
| Mr Victor Corona | US | Columbia Univ |
| Mr. Louis de Chantal | FR | NATO ACT |
| Mr. Shane Deichman | US | USJFCOM J9 |
| Mr. Bruce Dickman | US | TRADOC/S3 |
| Mr. David Grant | US | NATO ACT |
| Mr. Jeffrey Hansberger | | ARL |
| WgCdr Torben Harris | UK | RAF |
| Dr. Paul Hiniker | US | DISA |
| Dr. Susan Hocevar | US | NPGS |
| Mr. Fred Koch | US | USJFCOM J9 Contractor |
| Mr. Tor Langsæter | Norway | |
| Dr. Clifford Lieberman | US | USJFCOM/GD-AIS |
| Mr. Martin Lidy | US | IDA |
| Mr. Steven Litwiller | US | NATO ACT |
| LTC Steele MacFarlane | US | USJFCOM J9 |
| Mr. Billy Murphy | US | BCBL Leavenworth |
| Dr. James Myers | US | NG-MS |
| LTC J. Neureuther | GE | Bundeswehr Transformation Center @ USJFCOM-J9 |
| LtCol Mike Newman, | UK | SO1 CDE Comd |
| COL James O'Neal | US | USJFCOM J9 |
| Mr. George Pickburn | UK | Defence Science & Technology Laboratory |
| Mr. John Poirier | US | SAIC |
| CAPT Denis Raguin | FR | ACT, NNEC ICT |
| Mr. Tom Roskowski | US | Lockheed Martin |
| LtCol Heinz Schweitzer | GE | GE DoD |
| Dr. Ed Smith | US | Boeing |
| Dr. Richard Taylor | Australia | DSTO |
| Mr. Charles Turnitsa | US | VMASC |
| CDR Arnaud VanDame | FR | NATO ACT |
| Dr. Colin Wright | UK | NATO ACT |

Workshop Agenda

During the course of the three day event, presentations covered topics such as Criteria for a Conceptual Model, Structure of the Reference Model, Approach to C2 and Decisionmaking, Value View, Information Domain, Individual and Team Characteristics and Relationships, Validation, Tools, Adaptability and Emergent Properties, Example Applications, Agent-Based Modelling, Guidelines for Use, and Future Work Needed.

Agenda for the Peer Review Workshop

| | | |
|------------------|------|---|
| Tuesday | 0730 | Registration |
| | 0830 | Welcome & Opening Remarks – Allied Command Transformation (ACT) |
| | 0845 | Keynote Address – CAPT Denis Raguin, ACT, NNEC ICT |
| | 0915 | ACT & the RTO – Dr. Colin Wright, ACT |
| | 1000 | Break |
| | 1030 | Overview – Dr. David S. Alberts, US OSD/NII, Chair SAS-050 |
| | 1200 | Lunch |
| | 1330 | Feedback & Discussion |
| | 1415 | Criteria for a Conceptual Model of C2 - Dr. Anne-Marie Grisogono |
| | 1445 | Structure of the Model (Intermediate Level) - Dr. Richard Hayes, Dr Reiner Huber |
| | 1545 | Break |
| | 1615 | C2 Approach - Dr. Richard Hayes, Dr. James Moffat |
| | 1745 | End of Session |
| | 1800 | Reception |
| Wednesday | 0800 | Facilitated Discussion/Feedback |
| | 0830 | Composite Variables Value View - Mr. Valdur Pille, Mr. Mink Spaans Structure of the Model - Information Domain - Dr. Paul Phister, Dr. Lorraine Dodd |
| | 1000 | Break |
| | 1030 | Individual & Team Characteristics & Behaviours - Ms. Petra Eggenhofer, Dr. Reiner Huber, Mr. Graham Mathieson, CPT Jens Roemer, LTC (Ret) Klaus Titze |
| | 1200 | Lunch |
| | 1330 | Facilitated Discussion/Feedback |
| | 1400 | Validation of the Conceptual Model - Dr. James Moffat, Mr. Graham Mathieson |
| | 1500 | Break |
| | 1530 | Tools – Relational Database - Ms. Danielle Martin Tools – UML Version - Maj Paulo Nunes |
| | 1700 | End of Session |
| Thursday | 0800 | Facilitated Discussion/Feedback |
| | 0830 | Example Applications AF2T2EA – An Illustrative Example (US Air Force) - Dr. Paul Phister, Mr. Mark Sinclair Collaborative Applications of Agent Based Modelling & Data Farming - Overview - Dr. Gary Horne, Dr. Lorraine Dodd An Application of Agent Based Modelling to Explore Effects on Organisational Performance - Ms. Danielle Martin Agent-Based Models and the Conceptual Model – Mutual Benefits - CPT Jens Roemer |

| | |
|------|--|
| 1000 | Break |
| 1030 | Application and Guidelines for Use – Dr. Richard Hayes, Dr. Anne-Marie Grisogono, Dr. Reiner Huber, Mr. Mark Sinclair |
| 1100 | Facilitated Discussion/Feedback |
| 1200 | Lunch |
| 1330 | Future Work |
| | Overview |
| | Code of Best Practice for C2 Assessment Redux - Dr. James Moffat |
| | Cognitive and Social Experimentation - Ms. Petra Eggenhofer |
| | Break |
| | Assessment of Emerging Concepts of Operation - Dr. David Alberts |
| | Focus on Dynamic Emergent Properties - Dr. Anne-Marie Grisogono |
| 1630 | Feedback & Wrap-up |
| 1700 | End of Workshop |

The Peer Review Workshop

The peer review process generated by the workshop was essential in order to obtain constructive feedback on the strengths and weaknesses of the model itself and the groups' ability to present it in a clear and coherent fashion. Each sub-group of the SAS-050 Working Group presented their portion of the model and then opened the floor to comments and feedback from the peer reviewers. The agenda shows the order of presentations, and identifies the sub-groups that worked together throughout the creation of the model. Upon completion of the workshop, the feedback was assembled, analysed, and accepted or rejected by the SAS-050 Working Group. Changes were made to the model to reflect the accepted comments of the peer reviewers.

Summary of Feedback from Peer Reviewers

The SAS-050 Working Group received comments on each portion of the model that was presented during the 3-day workshop. The comments were divided into the following categories that generally corresponded to the sub-working groups:

- Criteria,
- Structure,
- C2 Approach,
- Value View,
- Information Domain,
- Tools,
- Validation,
- Individual and Team, and
- Miscellaneous.

Many comments were received, both positive and negative, with regard to the model and its application. One comment that arose multiple times was the need to review the group's definition of the Conceptual Model, its main objective, and the arena in which it will be used (i.e., military or civilian). A number of the reviewers felt the model was only applicable for use within the military while a smaller number of people felt that the model, with a few adjustments, could be used for civilian-led operations as well.

Another frequent comment regarding the Conceptual Model as a whole was whether it was a “Conceptual Model” or a “Reference Model.” A number of comments noted that there needed to be greater clarification of the terms Conceptual Model and Reference Model, and that there should be a clear distinction drawn by the group with respect to this model. One suggestion was to seek clarification during the validation process and then determine the type of model that the group had put together.

An often-repeated concern of the majority of the peer reviewers involved the description of the intermediate level variables and their structure. To many, it appeared to be an artificial construct inserted to aid in the explanation of the model when, in fact, it only confused most who examined it. After review of these comments, the SAS-050 group decided to take out the intermediate level and focus on the top-level view and the variables within each domain. This also prompted the SAS-050 Working Group to focus on the top-level view and reassess the model’s structure. The overview diagram of the model seemed to confuse many of the peer reviewers who suggested a new top-level view (diagram) might be drawn to reflect the domains and the important variables within them.

While all of the comments were useful, some of the general comments suggested posting material to a Web site so that outsiders could use the group’s findings in their respective fields and alluded to the challenges faced by the group due to working with a number of countries that may have unique goals. Many felt that, at first glance, the model was appealing; yet, it needed additional work to explore the variables and their relationships in more depth. Lastly, the general consensus of the peer reviewers was that the work was very important, had made a major contribution to the ability to study C2, and needed to continue on after the end of SAS-050 in order to allow for further development and proof of the model through instantiation in a specific case study.

Synthesis of Findings and Lessons Learned

The peer reviewers identified some key issues that needed to be addressed by the group. It was apparent that the top-level diagram caused some concern and confusion regarding the model layers. As a result of the peer review process, significant work was done by the individual SAS-050 Working Group members and by the Working Group collectively in Berlin in order to rethink how to better represent and summarize the model.

Action Items

The SAS-050 members met the day after the conference to discuss the feedback they received. The group identified areas for improvement and divided up work for the final report. Dialogue and collaboration followed in order to further develop and refine the Conceptual Model. Efforts were taken to develop a final briefing for the NATO SAS Panel. Additional work was done to solidify a topic for a follow-on group.

Chapter 13. The Way Ahead

Observations

The Working Group concluded, and reported to the SAS Panel in November 2005, that the C2 Conceptual Reference Model it produced represents an enormous amount of progress in the state of the art, specifically, the:

- Specification of the criteria for a successful or useful conceptual model;
- Identification of the fundamental dimensions across which meaningfully different C2 Approaches vary;
- Providing a framework and a set of variables that constitute a more detailed and robust understanding of the role of individual and team characteristics and behaviours within the C2 domain;
- Demonstration of the value of including diverse perspectives when undertaking C2-related research, and
- Provision of a Reference Model that can be applied by researchers within NATO and NATO countries to a variety of C2 issues.

However, SAS-050 cautioned that the Reference Model of the CM was not fully mature, noting that the Working Group simply did not have enough time and resources to complete such a large and complex task. Moreover, the group noted that the C2 Conceptual Reference Model was generic (as it should be) and thus was not specific enough to adequately represent any particular specific C2 Approach, but needed to be tailored (in an instantiation) before it was applied.

The Working Group also found that its diverse composition and the processes it employed were valuable and should be built on in future SAS efforts. The team was built around a core of individuals representing several nations who have worked together on a series of previous SAS/NATO efforts (RSG-19, SAS-026, and SAS-039), and who have developed a set of work processes that have proven effective over time. That core group was augmented in three important ways for SAS-050: (a) younger members from several nations who brought new knowledge and methods to the group; (b) members from the research communities of non-NATO nations (Australia and Sweden) with novel perspectives; and (c) greater representation from the social sciences, which enabled work on factors not dealt with in detail during prior efforts. The experience of SAS-050, which followed the principles outlined in the *NATO Code of Best Practice for C2 Assessment*, is richly suggestive of next steps and how to make them productive.

Recommended Next Steps

While SAS-050 was underway, NATO made an important decision about the specific class of C2 Approaches that it plans to follow: it formally adopted NATO Network Enabled Capability (NNEC). Currently, NATO has begun moving toward developing that capability.

With this initiative and the fact that the current CM was immature in mind, the SAS-050 Working Group decided at its last formal meeting to recommend that an Exploratory Group be

chartered by the SAS Panel to examine the possibility of creating a new working group that would:

- Generate a more focussed and mature Conceptual Model that explicitly focuses on NNEC;
- Develop a maturity model by which NATO, NATO nations, and other nations interested in having the capability to work with NATO could plan and measure their progress;
- Examine illustrative cases as a way of both improving and assessing the quality of the NNEC Conceptual Model. These illustrative cases would assume NATO operating under different circumstances important to the nations, including, but not limited to:
 - Operating out of area;
 - Operating with non-NATO coalition partners, including disadvantaged partners;
 - Dealing with asymmetric threats;
 - Working with the UN or other international organisations; and
 - Examining the challenges necessary for individual nations seeking to develop C2 Approaches consistent with NNEC.
- Encourage participation from a greater number of NATO nations, Partnership for Peace nations, and other nations able to contribute to or benefit from the effort;
- Conduct technical exchanges with international, non-governmental, and private entities with an interest in seeing NNEC function successfully;
- Seek to understand, to a greater degree, how complexity and agility can be represented meaningfully during research on C2 Approaches; and
- Use this experience to improve the current Conceptual Reference Model.

The members of SAS-050 believe that moving ahead along these lines would benefit SAS, NATO, member nations, and indeed the global communities interested in transformation and C2 in several important ways. A Conceptual Model of NNEC would allow NATO-wide and individual nations to analyze NNEC (network-centric) issues in a coordinated manner that would foster the development of a common analytical framework, both increasing the efficiency of such efforts and also making it much easier to use analyses done by one nation or for one purpose to inform others. The proposed work would also improve the research community's capacity to explore C2 Approaches under conditions of complexity. The development of an NNEC maturity model, one of the most important products of the recommended effort, would be valuable in its own right to NATO, particularly Allied Command for Transformation, and for member nations. In addition, the processes of developing, refining, and validating a NNEC Conceptual Model would increase understanding of the topic within NATO and NATO nations. Finally, this effort would support continued refinement and maturation of the larger Conceptual Model of alternative C2 Approaches.

In addition, the chairman and members of the SAS-050 recognized that their efforts could benefit other SAS and NATO activities and indicated their willingness to work with others (either as individuals or in small teams) such as those already working on human factors in military organisations, experimentation on issues of importance to NATO, and information operations.

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Appendix B. SAS-050 Membership List

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| Mr. Geir Enemo | NO | FFI |
| Mr. Fernando Freire | PO | Academia Militar |
| Dr. Anne-Marie Grisogono | Australia | DSTO |
| Dr. Richard Hayes | US | EBR |
| Dr. Gary Horne | US | Marine Corps Warfighting Lab |
| Dr. Reiner Huber | GE | IT IS Universitat der Bundeswehr |
| Mr. Reinhard Hutter | GE | IABG |
| Mr. Gert Jensen | DK | DDRE |
| Ms. Sarah Johnson | US | MITRE |
| Mr. Nicholas Lambert | NL | NATO C3 Agency/C3I Analysis and Support Branch |
| Mr. Viggo Lemche | DK | DDRE |
| Ms. Danielle Martin | US | EBR |
| Mr. Graham Mathieson | UK | DSTL |
| Dr. Daniel Maxwell | US | Innovative Decisions, Inc. |
| Dr. James Moffat | UK | DSTL |
| Mr. Allen Murashige | US | Hq USAF/XIW |
| Mr. Klaus Niemeyer | GE | IABG |
| Mr. Arne Norlander | SE | Swedish Defense Research Agency |
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| CPT Jens Roemer | GE | IT IS Universitat der Bundeswehr |
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| Mr. Mark Sinclair | US | EBR |
| M.Sc. Mink Spaans | NL | TNO Defence, Safety & Security |
| Ms. Kristi Sugarman | US | EBR |
| LTC (Ret) Klaus Titze | GE | IT IS Universitat der Bundeswehr |
| Mr. Rick van der Kleij | NL | TNO Human Factors |

Appendix C. Terms of Reference, SAS-050: Exploring new Command and Control Concepts and Capabilities

1. Origin

The ability to represent and explore command and control (C2) and new network-centric command concepts was identified by SAS-026 as a high priority area for future research. This long term study seeks to explore collaborative planning, self-synchronization, individual cognition, and individual and organizational behaviour in order to support a conceptual model that will capture our current C2 knowledge, and support further exploratory analysis.

2. Military Benefits

By exploring new network-centric command concepts, SAS-050 will provide the military with tools suitable for examining future C2 concepts, further Measures of Merit (MoMs), and an expert panel of peer reviewers available for similar studies.

3. Goals and Objectives

The goal of SAS-050 is to develop a conceptual model of C2 and demonstrate its utility in capturing our knowledge regarding C2; and supporting exploratory analysis. This model will strive to incorporate variables related to individual cognition and individual and organizational behaviour necessary to represent and explore C2. The model will be designed to represent and explore new network-centric command concepts including collaborative planning and self-synchronization.

SAS-050 has the following objectives with respect to exploring C2 and new network-centric concepts and capabilities:

- Develop a conceptual model of key variables and their relationships.
- Use tools to explore relationships between variables.
- Apply the model and tools to a related issue.
- Disseminate exploratory capability for further analysis.
- Conduct peer review with experienced analysts and researchers.

4. Scope

The research shall begin with the identification of key variables and the relationships among them. A survey will be conducted to identify the MoMs and the related instruments available. Workshops will be held to identify existing tools that explore relationships among key variables. Existing tools will be adapted, and new tools developed to explore the relationships among variables identified in Task 1. The current conceptual model and applicable tools will be applied to a set of issues related to the nature and effectiveness of new approaches to command and control. These products will be disseminated to allow others to assess its utility. A formal peer review will then be established with experienced analysts and researchers for all relevant areas of expertise.

5. Products

The following products will be produced by SAS-050:

- Conceptual model of C2
- Identification of a set of tools suitable for examining future C2 concepts
- Analysis of one or more of the fundamental hypotheses
- Compilation of suitable MoMs
- List of experts that could serve on peer review panels for similar studies
- Briefing to the SAS Panel
- Education materials for the community

6. Duration

This study will be undertaken over a period of two and one half years. Meetings / workshops will be held three to four times a year, with the first meeting to occur in winter of 2002-3 if possible. Additional work will take place in between meetings using the WWW and a Web site created by the study chair. Where feasible and desirable, SAS-050 meetings will leverage relevant symposia and workshops (e.g., the International C2 Research and Technology Symposium). A detailed schedule is provided in the accompanying POW.

7. Resources

Membership is open to NATO nations, PfP partners, and selected and invited experts from other countries, and organisations. The following nations have expressed an interest in participating: CA, FR, NL, NO, UK, GE, and US. NC3A has also expressed an interest in participating. Other countries with significant expertise include AU and SE. The US is prepared to chair SAS-050, and to provide additional resources to support SAS-050 activities. Membership shall remain open for the duration of SAS-050.

8. Security

Although SAS-050 may hold selected meetings at a classification level up to and including NATO Secret, it is intended that the bulk of the group's work will be unclassified, cleared for public release, and for unlimited distribution.

Appendix D. Plan of Work: Exploring New Command and Control Concepts and Capabilities

1. Overview

The purpose of the Program of Work (POW) is to provide a conceptual model of C2 and demonstrate its utility in (1) capturing our knowledge re: C2, and (2) supporting exploratory analysis. This model will strive to incorporate variables related to individual cognition and individual and organisational behaviour necessary to represent and explore C2, as well as the facility to represent and explore new network-centric command concepts including collaborative planning and self-synchronization.

SAS-050 will undertake the following five tasks in an iterative fashion.

- Task 1: Develop a Conceptual Model
- Task 2: Identify, Adapt, and Encourage the Development of Exploratory Tools
- Task 3: Perform an Exploratory Analysis
- Task 4: Disseminate Conceptual Model, Findings, and Lessons Learned
- Task 5: Provide for Peer Review
- Task 6: Produce Study Products

These will be conducted through the series of the eight events depicted in Section 3 of this document “SAS-050 Schedule.” Additional work will be performed in between meetings via the WWW.

2. Task Descriptions (with tasks and products)

It is intended that the emphasis of our efforts would be on the evolution of new ideas related to loosely coupled command systems and distributed command approaches.

Task 1. Develop a Conceptual Model

First, identify key variables and the relationships among them. Second, identify related MoMs and their relationships (qualitative, causal, correlational, co-variable), including (but not limited to):

- Quality of information
- Information dissemination and sharing
- Perceptions of information
- Shared Situational Awareness
- Human characteristics and performance
- Organisational structures and processes
- Command and control approaches
- Task / Mission Performance

As part of this task, a survey will be conducted to identify appropriate MoMs that have been defined, are in use, and the related instruments available.

Task 2. Identify, Adapt, and Encourage the Development of Exploratory Tools

Find, adapt, and encourage the development of a set of tools to explore the relationships identified in Task 1. This includes both tools that have the ability to manipulate multiple variables to generate a “response surface” as well as those tools that can support the development of metamodels to make sense of the complex relationships involved and distil outputs.

Task 3. Perform an Exploratory Analysis

Demonstrate the utility of the conceptual model and the set of exploratory tools by applying them to a set of issues related to the nature and effectiveness of new approaches to command and control. Issues to be explored may include:

- Relationships between information quality, its dissemination, and situation awareness.
- Relationships among improved situation awareness, collaborative processes, and improved synchronization as a function of various command approaches.
- Relationships between interoperability/co-operability and awareness, shared awareness, and synchronisation.

Task 4. Disseminate Conceptual Model, Findings, and Lessons Learned

Efforts will be undertaken to disseminate the conceptual model developed in Task 1, information about the exploratory tools identified in Task 2, and the results of the exploratory analysis performed in Task 3. This will facilitate peer review and set the stage for a to-be proposed SAS RSY at an appropriate time.

Task 5. Provide for Peer Review

Provisions will be made to subject the work of this RTG SAS-050 to peer review. This will involve reaching out beyond member nations to find the best possible reviewers in the international community to serve as peer reviewers. The to-be proposed RSY will also serve as a venue for peer review.

Task 6. Produce Study Products

The following products will be produced:

- Conceptual model of C2
- Identification of a set of tools suitable for examining future C2 concepts
- Analysis of one or more of the fundamental hypotheses
- Compilation of suitable MoMs
- Identification of experts that could serve on peer review panels for similar studies
- Briefing to NATO panel
- Educational material for the community

3. Milestones/Schedule

Eight meetings are planned over 2 ½ years. Additional work will be accomplished in between meetings using the WWW and a website to be established by the RTG SAS-050 chair.

Meeting 1: June 2003

Organization, Planning, and Preliminary Formulation of the Conceptual Model (3 days)

The purpose of this kick-off meeting is to review the TOR, develop a detailed project plan, identifying dates, hosts, and objectives of SAS-050 meeting to begin work on the conceptual model of C2 that will guide the analysis and be matured over the course of the analysis, and to formulate one or more C2 issues (tentatively specified in the POW) to be explored.

Meeting 2: (3 days)

Conceptual Model Workshop

This workshop will, while concentrating on the development of a conceptual model of C2 (identify key variables and their hypothesized relationships, suitable MoMs and their interrelationships, and bounds on these variables), complete a first iteration of the C2 assessment process specified by the *NATO COBP for C2 Assessment*.

Meeting 3: (4 days)

Tools Workshop

This workshop will bring together developers and users of various tools that can be used to represent and explore human and organizational performance. The ability of these tools to form part of a solution strategy for C2 assessment will be explored.

Meeting 4: (3 days)

Case Studies Session 1

This meeting will be organized around presentations of a case study exploring one of the issues identified. Lessons learned from this case study will form the basis for identifying modifications needed to the Conceptual Model and to the set of tools available for their exploration.

Meeting 5: (3 days)

Case Studies Session 2

This meeting will be organized around presentations of the same, or a second case study exploring one of the issues identified. Lessons learned from these case studies will form the basis for identifying modifications needed to the Conceptual Model and to the set of tools available for their exploration.

Meeting 6: (3 days)

Integration

This meeting will serve to review and integrate the lessons learned from the case studies and feedback from the community.

Meeting 7: (3 days)

Conceptual Model and Requirements for Exploratory Tools

The original formulation of the conceptual model for C2 will be revisited and modified as appropriate. The characteristics and capabilities that are necessary for the full exploration of C2 issues related to future command concepts and related human and organizational issues will be identified.

Meeting 8: (3 days)

Final Products

Produce remaining study products.

Appendix E. C2 Variable Definitions

| Variable Name | Variable Description |
|--|---|
| Achievement Orientation: Culture | A cultural dimension, characterized by the degree to which values such as assertiveness, the acquisition of money and material goods, and competition prevail in a society [derived from the original concept 'Masculinity']. |
| Achievement Orientation: Personal Values | An individual attitude, characterized by the degree to which an individual values assertiveness, the acquisition of money and material goods, and competition [derived from the original concept 'Masculinity']. |
| Action Accuracy | Extent to which actions executed are directed to the intended purpose. |
| Action Appropriateness | Extent to which actions executed are the appropriate ones to achieve the intended purpose. |
| Action Completeness | Extent to which actions executed encompass the full scope of the plan or order. |
| Action Consistency | Extent to which actions executed are consistent with actions in an earlier timeframe. |
| Action Correctness | Extent to which actions executed without error. |
| Action Efficiency | Extent to which actions executed are efficient in the use of resources. |
| Action Precision | Extent to which actions executed are precisely related to the intended purpose. |
| Action Synchronization | Purposeful arrangement of actions in time, space and purpose. JCS Dictionary of Military and Associated Terms |
| Action Timeliness | Extent to which actions are executed at the time required by the plan or order (in the case of self-synchronising forces the plan could be an ad hoc arrangement between peers). |
| Adaptive Behaviour | Any process whereby behaviour or subjective experience alters to fit in with a changed environment or circumstances or in response to social pressure (Colman, A.M. (2003). A Dictionary of Psychology. Oxford, NY: Oxford University Press). |
| Adaptiveness | The ability to change work processes and the ability to change the organization. (Power to the Edge, 2003) |
| Agreeableness | Personality trait characterized by being pleasant, characterized by kindness, generosity, warmth, unselfishness and trust (Colman, A.M. (2001). A Dictionary of Psychology. Oxford, NY: Oxford University Press). |
| Alertness | State characterized by the preparedness to recognize and to react to stimuli. "Continuous Alertness": Selective recognition of and reaction to continuously or frequently occurring stimuli. "Vigilance": Recognition of and reaction to irregularly and infrequently occurring events. |
| Allocation of Decision Rights | The distribution of choices related to a particular topic under a set of circumstances or conditions disseminated to the international community, a society, an enterprise, or an organization. |
| Ambiguity of Situation | Extent to which information does not lend itself to interpretation. |

| Variable Name | Variable Description |
|------------------------|--|
| Ambiguity Tolerance | The degree to which one is able to tolerate lack of clarity in a situation or in a stimulus. |
| Anxiety | The affective state characterized by apprehension, dread, distress, uneasiness (Reber, A.S. (1995). The Penguin Dictionary of Psychology. 2nd ed. London: Penguin Books). |
| Authentication | A security measure designed to protect a communications system against acceptance of a fraudulent transmission or simulation by establishing the validity of a transmission, message, or originator. JCS Dictionary of Military and Associated Terms |
| Awareness Accuracy | Appropriateness of precision of awareness for a particular use NCO CF |
| Awareness Completeness | Extent to which awareness necessary form understanding is obtained. NCO CF Awareness completeness includes awareness about capabilities, environment, forces, intentions, and mission. |
| Awareness Consistency | Extent to which awareness is consistent with relevant awareness at an earlier time period NCO CF |
| Awareness Correctness | Extent to which awareness is consistent with ground truth NCO CF |
| Awareness Currency | Time lag of awareness NCO CF |
| Awareness Precision | Level of granularity of awareness NCO CF |
| Awareness Relevance | Extent to which awareness obtained is related to task at hand NCO CF |
| Awareness Timeliness | Extent to which currency of awareness is suitable to its use NCO CF |
| Awareness Uncertainty | Subjective assessment of awareness uncertainty NCO CF |
| Blood Sugar Level | Level of blood glucose. High blood sugar leads to hyperglycaemia, low blood sugar leads to hypoglycaemia. cancerweb.ncl.ac.uk |
| C2 Doctrine | Fundamental principles by which the military forces or elements thereof guide their actions in the command and control arena in support of national objectives. Based on US JCS Pub 1 definition of doctrine |
| Cognitive Capacity | The amount of information the human brain can hold and process within a given time (Oxford Dictionary of Economics. Original reference: H. A. Simon, Models of bounded rationality, Volume 2, Cambridge, Massachusetts (MIT Press, 1982). |
| Cognitive Complexity | The degree to which a person is able to differentiate cognitive elements, and the degree to which these elements can be integrated or related to each other (e.g., Fransella & Bannister, 1977; Schroder et al., 1967; Wyer, 1964; citation (p. 782) from Van Hiel, A. & Mervielde, I. (2003). The Measurement of Cognitive Complexity and Its Relationship With Political Extremism. Political Psychology, 24 (4), 781-801. |
| Cognitive Flexibility | An individual's willingness and ability to change in their understanding of a situation when confronted with new or contradictory information. |
| Cohesion | The degree to which team members are attracted to each other and motivated to stay in the team. |
| Collaboration Capacity | Team members' ability to working together towards a common purpose. |

| Variable Name | Variable Description |
|---------------------------------|---|
| Collaboration Completeness | Includes collaboration about capabilities, environment, forces, intentions, and mission. |
| Collaboration Mechanism | System that enables collaboration. |
| Collaboration Participants | The ability of team members to work together towards a common purpose. |
| Co-Located / Distributed | Distributed: Placed or positioned so as to be properly apportioned over or throughout an area. Co-located: placed together; especially: to place (two or more units) close together so as to share common facilities. Websters |
| Command Speed | Time lag between an occasion for action and the implementation of action or a decision not to respond. Headquarters Effectiveness Assessment Tool User's Manual. McLean, VA: Defense Systems, Inc., 1984. Note: Speed of Decision is a synonym for this variable. |
| Commanders Decision Style | A commander's habitual approach to affecting a choice and then acting on that choice. They way in which operational objectives are implemented in a systematic and efficient way (Connor, P.E. & Becker, B.W. (2003). Personal Value Systems and Decision-Making Styles of Public Managers. Public Personnel Management, 32 (1), 155-180). |
| Commanders Leadership Behaviour | Authoritative vs. cooperative, task orientated vs. relationship orientated, transactional vs. transformational. |
| Commanders Myers-Briggs Style | The commander's ability to communicate data and interacts with others. The Myers-Briggs Typology: Attitudes: "Extraversion vs. Introversion"; Perception: "Sensing Perception vs. Intuitive Perception"; Judgment: "Thinking Judgment vs. Feeling Judgment"; Orientation to the outer world: "Judging vs. Perceiving". Sensing Perception refers to the tendency to rely on perceptions observable by way of the senses. Intuitive perception refers to the tendency to perceive possibilities, meanings, and relationships by way of insight. Thinking judgment: Persons who are primarily oriented toward thinking may develop characteristics associated with principles of justice and fairness, criticality, and an orientation to time that is concerned with connections from the past through the present and toward the future. Feeling judgment: Persons who are primarily oriented toward thinking may develop characteristics associated with principles of justice and fairness, criticality, and an orientation to time that is concerned with connections from the past through the present and toward the future. Perceptive attitude: In the perceptive attitude, a person is attuned to incoming information. Judging attitude: In the judging attitude, a person is concerned with making decisions, seeking closure, planning operations, or organizing activities. (Myers, I.B. & McCaulley, M.H. (1992). Manual: A Guide to the Development and Use of the Myers-Briggs Type Indicator. Palo Alto: Consulting Psychologists Press). |
| Commanders Risk Propensity | A commander's natural inclination or preference for being exposed to possible harm or loss. (Websters) |

| Variable Name | Variable Description |
|--------------------------------------|--|
| Commitment/Loyalty | The degree to which an individual identifies with their organization or group and its goals and wishes to maintain membership with the organization/group. |
| Communication System Characteristics | Communication System Characteristics: The distinguishing traits, reach, reliability, robustness, richness of a communication system. Webster's Ninth Collegiate Dictionary and Understanding Information Age Warfare |
| Communications Interoperability | The condition achieved among communications-electronic systems or items of communications-electronic equipment when information or services can be exchanged directly and satisfactorily between them and/or their users. US JCS Pub 1 Dictionary of Military and Associated Terms |
| Complexity of Situation | The degree to which the relevant information is complicated (involves many factors), and involves intricate linkages; and is therefore difficult to understand. |
| Complicated-ness | A system with a large number of degrees of freedom. (Moffat) |
| Confidentiality | Information or material that requires protection from unauthorized disclosure which could reasonably be expected to cause damage to the national security. JCS Dictionary of Military and Associated Terms |
| Conformity | "Conformity" as a human attribute: Tendency to allow ones opinions, attitudes, actions and perceptions to be affected by prevailing opinions, attitudes, actions and perceptions. ""Behavioural conformity"" is the tendency to attempt to act in ways consistent with the majority; ""attitudinal conformity"" is the tendency to change an attitude or belief in response to pressure from others, which may but need not result in behavioural change; ""conformity as a personality trait is the tendency for an underlying characteristic of an individuals personality to change under the influence of behavioural or attitudinal conformity"" (Reber, A.S. (1995). The Penguin Dictionary of Psychology. 2nd ed. London: Penguin Books). ""Conformity"" in general: ""Correspondence in form, manner, or character. An index of conformity ranging from none (0) to perfect (1.0)"" Webster's Third International Dictionary, Unabridged. Springfield, MA: Merriam Webster, Inc.: 1986." |
| Conscientiousness | Personality trait characterized by organization, thoroughness, reliability, practicality; absence of carelessness, negligence, unreliability. |
| Consistency of Command Intent | A concise expression of the purpose of the operation and the desired end state that serves as the initial impetus for the planning process. It may also include the commander's assessment of the adversary commander's intent and an assessment of where and how much risk is acceptable during the operation. (JP 5-00.1) |
| Constraint Enforcement | To force by imposed stricture, restriction, or limitation Webster's Third International Dictionary, Unabridged. Springfield, MA: Merriam Webster, Inc.: 1986. |
| Constraint Setting | Establishing constraints. The state of being checked, restricted, or compelled to avoid or perform some action. Merriam-Webster, Inc.: 1986. |

| Variable Name | Variable Description |
|----------------------------|--|
| Continuity of Interactions | An uninterrupted succession or flow mutual or reciprocal actions or influences. Webster's Dictionary and the American Heritage Dictionary |
| Cooperability | The ability to engage in co-operative behaviour in a team, e.g. by information sharing and mutual support. |
| Cooperative Behaviour | The practice of people or greater entities working in common with commonly agreed-upon goals and possibly methods, instead of working separately in competition. URL: http://en.wikipedia.org/wiki/Cooperation [10.03.2005] |
| Criticality | The significance and importance of decisions. NCO CF Version 2.0 |
| Data Interoperability | A level of interoperability in which data from one system can be used directly as data in another system, without translation or transformation. |
| Databases | Collection of information organized in a structured fashion. |
| Decision Accuracy | Appropriateness of precision of decision (plan, directives) for a particular use. NCO CF |
| Decision Completeness | Extent to which relevant decisions encompass the necessary: depth: range of actions and contingencies included, breadth: range of force elements included, time: range of time horizons included. NCO CF |
| Decision Congruence | Extent to which decisions taken at different times or different locations are consistent with one another. |
| Decision Consistency | Extent to which decisions are internally consistent with prior understanding and decisions. NCO CF |
| Decision Correctness | Extent to which a decision is consistent with ground truth. NCO CF |
| Decision Currency | Time taken to make a decision (start time - external signal). NCO CF |
| Decision Participants | The number of individuals or perspectives taking part in a decision. |
| Decision Precision | Level of granularity of decisions. NCO CF |
| Decision Relevance | Extent to which a decision is significant to the task at hand. NCO CF |
| Decision Speed | The time required to make a decision after the need for a decision is recognized. |
| Decision Style | A habitual (albeit learned) approach to effecting a choice and then acting on that choice. "Analytical decision style": Logical, abstract thinking, performance is achieved by analysis, planning, forecasting. "Behavioural decision style": Supporting behaviour and empathy, performance comes from focusing on people and their needs. "Conceptual decision style": Broad, creative thinking, performance is achieved by exploring new options, forming new strategies, being creative, and taking risks. "Directive decision style": Focused thinking and production of rapid results, implementation of operational objectives in a systematic and efficient way (Connor, P.E. & Becker, B.W. (2003). Personal Value Systems and Decision-Making Styles of Public Managers. Public Personnel Management, 32 (1), 155-180). |
| Decision Timeliness | Extent to which currency of decision making is suitable to its use. NCO CF |
| Decision Type | Extent to which a decision is based on rules, algorithms or human judgment. |
| Decision Uncertainty | Process of generating command intent. NATO COBP for C2 Assessment. |

| Variable Name | Variable Description |
|-----------------------------------|---|
| Development of Intent | Process of generating command intent. NATO COBP for C2 Assessment. |
| Direct Sensing | Direct sensing takes place when humans experience an object or event in the physical domain with one of their senses (such as seeing, hearing, or smelling), and the sensing registers directly in the cognitive domain. Understanding Information Age Warfare. |
| Discovery | Intellectual undertakings to support learning new concepts and developing new hypotheses. Code of Best Practice for Experimentation. |
| Distances | The space between adjacent men, animals, vehicles, or units in a formation measured from front to rear. The space between known reference points or a ground observer and a target, measured in meters (artillery), in yards (naval gunfire), or in units specified by the observer. (JCS Pub 1) |
| Dynamics Across Purpose (Command) | Extent to which the fundamental dimensions of command approach change across purpose. |
| Dynamics Across Purpose (Control) | Extent to which the fundamental dimensions of control approach change across purpose. |
| Dynamics Across Time (Command) | Extent to which the fundamental dimensions of command approach change across time. |
| Dynamics Across Time (Control) | Extent to which the fundamental dimensions of control approach change across time. |
| Economic Situation | Status with regards to the production and allocation of goods and services and their impact on the material well-being of human beings. William Outhwaite and Tom Bottomore, eds. The Blackwell Dictionary of Twentieth-Century Thought. Cambridge, MA: Blackwell, 1993. |
| Education | Capacity to learn, A program of instruction of a specified kind or level. The American Heritage Dictionary of the English Language, Fourth Edition. 2004 |
| Emotional Stability | A personality trait representing the opposite of the trait "neuroticism" (which is itself characterized by nervousness, tenseness, moodiness, tempermentality). |
| Enemy Forces | Personnel, material and supporting capabilities of the adversary. |
| Equivocality of Situation | Extent to which information can be interpreted in different ways. |
| Experience of Personnel | Active participation in events or activities, leading to the accumulation of knowledge or skill of individuals whose aim is to accomplish the mission. |
| Extent of Shared Information | Proportion of understanding in common across force entities, within and across communities of interest (Communities of Interest). Proportion of force entities which share information item |
| Extra-role behaviour | Behaviour characterized by activities that are essential for organizational effectiveness but are discretionary in nature (e.g., acting courteously, helping others (Moorman, Niehoff & Organ, 1993; Organ, 1988); citation from Becker, T.E. & Kernan, M.C. (2003). Matching Commitment to Supervisors and Organizations to In-Role and Extra-Role Performance. Human Performance, 16 (4), 327-348). |

| Variable Name | Variable Description |
|---------------------------|---|
| Extraversion | An individual's style to interact with the environment, characterized by awareness and reliance on the environment for stimulation and guidance, an action-oriented, sometimes impulsive way of meeting life, frankness, ease of communication and sociability. The opposite is introversion: characterized by enjoyment of solitude and privacy, as well as interest in the clarity of concepts and ideas, reliance on enduring concepts more than on transitory external events, and a thoughtful, contemplative detachment (Myers, I.B. & McCaulley, M.H. (1992). Manual: A Guide to the Development and Use of the Myers-Briggs Type Indicator. Palo Alto: Consulting Psychologists Press). |
| Field Independence | A cognitive style characterized by the propensity to differentiate perceptual and other experiences from their contexts; the extent to which one's perceptions are independent from cues in the environment (the 'field'). The opposite is "field dependence". |
| Financial Resources | Pecuniary means; funds; money, or any property that can be converted into supplies; available means or capabilities of any kind. |
| Flexibility | The ability to employ multiple ways to succeed and the capacity to move seamlessly between them. (Power to the Edge, 2003) |
| Force Effectiveness | The extent to which military missions are accomplished. NATO COBP for C2 Assessment |
| Force Will | The disposition or inclination of a force or an element of a force to action Webster's Third International Dictionary, Unabridged. Springfield, MA: Merriam-Webster, Inc.: 1986. |
| Frequency of Interactions | Rate of interactions over time. Note: Time scale depends on level of modelling e.g. tactical seconds/minutes/hours... Enterprise...months/years. |
| Friendly Forces | Personnel, material and supporting capabilities of the friendly entities. |
| Fusion | The ability of systems (manual, automated, autonomous) to support the integration of data/information to support intelligence inference. Levels are defined in Antony's Principles of Data Fusion Automation. In intelligence usage, the process of examining all sources of intelligence and information to derive a complete assessment of activity. DoD Dictionary of Military and Associated Terms |
| General Intelligence | The ability to learn or understand or to deal with new or trying situations; the ability to apply knowledge to manipulate one's environment or to think abstractly. |
| Goal Consistency | Consistency among purposes for which resources are expended in order to achieve a desired objective or end-state. Derived from Merriam Webster |
| Group Pressure | The degree to which team members exercise force on each other to act in a unique way. |
| Hardness | Team members' familiarity with each other and knowledge of other team members' styles and capabilities, based on their repeated or continued interaction in the team (e.g. J. Holzworth, Meta-Analysis of Team Performance Accuracy and Shared Situational Awareness in SCUDHunt Experiments, C4ISR Decision Support Center/ ThoughtLink Inc., Cantata Court, Vienna, VA, 2002; W. Perry, J. Boob & D. Signori, Exploring Information Superiority, RAND 2004). |

| Variable Name | Variable Description |
|---------------------------------|--|
| History | A chronological record of significant events, often including an explanation of their causes Webster's Third International Dictionary, Unabridged. Springfield, MA: Merriam-Webster, Inc.: 1986. |
| Homogeneity | A homogeneous team shows consistency in a specified attributes, e.g. attitudes, values and beliefs, among the team members (e.g. Handy, 1989). |
| Human Semantic Interoperability | Consistency of meaning across individuals |
| Impulsivity | An individual's tendency to respond spontaneously without deliberation, especially in situations of uncertainty. The opposite of impulsivity is "reflectivity": An individual's tendency to consider and deliberate over alternative solutions to a problem. (Colman, A.M. (2001). A Dictionary of Psychology. Oxford, NY: Oxford University Press). |
| Indirect Sensing | To become aware of; perceive by involving intermediate or intervening parts or pathways The American Heritage Dictionary of the English Language, Fourth Edition |
| Individual Task Efficiency | The degree to which an individual exhibits a high ratio of output to input in performing a task. American Heritage Dictionary. 2000 |
| Individual Task Quality | How well an individual performs a task. (American Heritage Dictionary 2000) |
| Individualism: Culture | A cultural dimension, characterized by the degree to which it is common in a society to perceive oneself independent from others and their attitudes and opinions. This meaning can reflect either a positive connotation, in that one who displays it stands above/outside social and peer pressure, or a negative connotation, in the sense of being uncooperative and uncaring. (Reber, A.S., The Penguin Dictionary of Psychology. 2nd ed. London: Penguin Books, 1995). The opposite is "collectivism". |
| Individualism: Personal Values | An individual attitude, characterized by the degree to which an individual perceives himself/herself independent from others and their attitudes and opinions. This meaning can reflect either a positive connotation, in that one who displays it stands above/outside social and peer pressure, or a negative connotation, in the sense of being uncooperative and uncaring. (Reber, A.S., The Penguin Dictionary of Psychology. 2nd ed. London: Penguin Books, 1995). The opposite is "collectivism". |
| Information Accuracy | Degree to which information quality matches what is needed. |
| Information Completeness | Extent to which information relevant to ground truth is collected. |
| Information Consistency | Extent to which information is consistent with prior information and consistent across sources |
| Information Correctness | Extent to which information is consistent with ground truth |
| Information Currency | Difference between the current point in time and the time the information was made available |

| Variable Name | Variable Description |
|-------------------------------------|--|
| Information Distribution | The way information flows and is disseminated in the "real world" because of informal relationships, linkages and sources. |
| Information Networks | Various points on the information spectrum from data to knowledge that are linked in a complex, interconnected group or system. Understanding Information Age Warfare and the American Heritage Dictionary. |
| Information Pedigree | Extent to which you know where information came from. |
| Information Precision | Level of measurement detail of information item. |
| Information Relevance | Extent to which information quality is relevant to the task at hand. |
| Information Richness | Measures that address the quality of the information content used by actors. (Understanding Information Age Warfare) |
| Information Service Characteristics | Describes a range of processing services support than might be provided to the force for continuance of operations. Each alternative builds on the previous. |
| Information Sharability | The extent to which an element of information is in a form or format understandable by all nodes in a network. |
| Information Source Characteristics | The traits of tools used to develop facts, data, or instructions in any form or medium. All information sources are reporters. They have the following characteristics: False alarm rate; coverage; persistence; spectrum (sensitivity); phenomenology DOD Dictionary of Military and Associated Terms |
| Information Timeliness | Extent to which currency of information is suitable to its use. |
| Information Transfer Approach | Movement and distribution of information. |
| Information Uncertainty | A fundamental attribute of war. Uncertainty pervades the battlefield in the form of unknowns about the enemy, the surroundings, and our own forces. (Power to the Edge) |
| Innovation | The ability to do new things and the ability to do old things in new ways. (Power to the Edge, 2003) |
| Integrity | The quality or condition of being whole or undivided; completeness. The American Heritage Dictionary of the English Language, Fourth Edition |
| Intent Motivation | The forces responsible for the initiation, persistence, direction, and vigour of goal-directed behaviour to reach an objective. (Colman, A.M. (2001). A Dictionary of Psychology. Oxford, NY: Oxford University Press). |
| Interaction Quality | Usefulness of actively sharing information, and developing awareness, understanding and/or making decisions (developing plans) in a collaborative fashion. (NCO CF Version 2.0 and the American Heritage Dictionary) |
| Interdependence | Degree to which team members have to rely on each other. |
| Intra Group Conflict | Disagreement among team members. \"task conflict\": different viewpoints, ideas and opinions, and/or disagreements about task content; \"relationship conflict\": interpersonal incompatibilities, including tension, animosity, annoyance. relationship conflicts are |

| Variable Name | Variable Description |
|-----------------------|---|
| | affectly loaden. |
| Leadership Behaviour | The extent to which a leader inspires subordinates to transcend their own self-interests and has a profound and extraordinary effect on followers. Authoritative: The extent to which a leader makes decisions without consulting with his/her subordinates. Democratic: The extent to which a leader consults with his/her subordinates to reach a shared decision. The extent to which a leader emphasizes interpersonal relations, taking a personal interest in the needs of subordinates and accepting individual differences among members. The extent to which the underlying value basis is characterized by the assumption that a leader should emphasize technical or task aspects of the job in order to achieve goals. The extent to which a leader guides and motivates his/her subordinates in the direction of established goals by clarifying role and task requirements. |
| Leadership Culture | Authoritative: The extent to which the underlying value basis is characterized by the assumption that a leader should make decisions without consulting with his/her subordinates. Democratic: The extent to which the underlying value basis is characterized by the assumption that a leader should consult with his/her subordinates to reach a shared decision. The extent to which the underlying value basis is characterized by the assumption that a leader should emphasize interpersonal relations, take a personal interest in the needs of subordinates and accept individual differences among members. The extent to which the underlying value basis is characterized by the assumption that a leader should emphasize technical or task aspects of the job in order to achieve goals. The extent to which the underlying value basis is characterized by the assumption that a leader should guide and motivate his/her subordinates in the direction of established goals by clarifying role and task requirements. The extent to which the underlying value basis is characterized by the assumption that a leader should inspire subordinates to transcend their own self-interests. |
| Lethal Effectors | Resources which are designed and employed to inflict casualties on an opponent. |
| Levelling | the tendency to smooth over the unusual, irregular or novel aspects of a situation or an event such that details are glossed over and what ends up in memory is a homogeneous, less incongruous version than what was objectively presented. The reverse tendency is "sharpening": the tendency to (over)emphasize and accentuate details rather than to smooth over unusual, irregular or novel aspects of a situation or an event (Reber, A.S. (1995). The Penguin Dictionary of Psychology. 2nd ed. London: Penguin Books). |
| Likelihood of Success | Probability of mission accomplishment. |

| Variable Name | Variable Description |
|------------------------------|--|
| Locus of Control | the perceived source of control over one's behaviour; "internal Locus of Control": the belief to have control over one's own destinies; "external Locus of Control": the belief that control over one's destinies resides outside oneself, e.g. chance, luck, fate, or the actions of powerful others (Colman, A.M. (2001). A Dictionary of Psychology. Oxford, NY: Oxford University Press). |
| Measures of C2 Effectiveness | Measures of impact of the state of the command and control. Example: force planning. |
| Memory Performance | In empirical research, "memory performance" is most often operationalized as the quality (correctness and extent) of recall of cognitive contents previously encoded. "Memory" in general is defined as "the psychological function of preserving information, involving the processes of encoding, storage, and retrieval". Memory can be differentiated into "long-term memory for information stored for more than a few seconds, short-term memory for temporary storage of information for briefer periods, and sensory memory (including the iconic store) for very brief storage of visual and possibly other sensory information" (Colman, A.M. (2003), A Dictionary of Psychology. Oxford: Oxford University Press. |
| Mental Models Confidence | The degree of subjective confidence that the mental model in use is appropriate to situation and task. |
| Mental Models Relevance | The extent to which mental model in use is appropriate to the actual situation and task at hand |
| Mental Models Richness | The breadth and depth of the range of models that can be brought to bear on the situation. |
| Mission Effectiveness | Mission Effectiveness is the degree to which a force accomplishes its assigned military mission. Examples of specific components are described in Maxwell, 1998. |
| Mobility | Extent to which a sensor is able to move from place to place while retaining its ability to fulfil its primary mission. |
| Mood | Any relatively short-lived, low-intensity emotional state (Reber, A.S. (1995). The Penguin Dictionary of Psychology. 2nd ed. London: Penguin Books). |
| Motivation | A driving force or forces responsible for the initiation, persistence, direction, and vigour of goal-directed behaviour. It includes biological drives (e.g. hunger, thirst, sex, self-preservation) and social forms of motivation, e.g. need for achievement, need for affiliation. (Colman, A.M. (2001). A Dictionary of Psychology. Oxford, NY: Oxford University Press). |
| Motor Skill | A skill required for proper usage of skeletal muscles. Besides muscles, these depend upon the proper functioning of the brain, skeleton, joints, and nervous system. Most motor skills are learned in early childhood. Disabilities can affect motor skills. |

| Variable Name | Variable Description |
|------------------------|--|
| Myers-Briggs Style | The manner in which one learns and communicates data and interacts with others. The Myers-Briggs Typology: Attitudes: "Extraversion vs. Introversion"; Perception: "Sensing Perception vs. Intuitive Perception"; Judgment: "Thinking Judgment vs. Feeling Judgment"; Orientation to the outer world: "Judging vs. Perceiving". Sensing Perception refers to the tendency to rely on perceptions observable by way of the senses. Intuitive perception refers to the tendency to perceive possibilities, meanings, and relationships by way of insight. Thinking judgment: Persons who are primarily oriented toward thinking may develop characteristics associated with principles of justice and fairness, criticality, and an orientation to time that is concerned with connections from the past through the present and toward the future. Feeling judgment: Persons who are primarily oriented toward thinking may develop characteristics associated with principles of justice and fairness, criticality, and an orientation to time that is concerned with connections from the past through the present and toward the future. Perceptive attitude: In the perceptive attitude, a person is attuned to incoming information. Judging attitude: In the judging attitude, a person is concerned with making decisions, seeking closure, planning operations, or organizing activities. (Myers, I.B. & McCaulley, M.H. (1992). Manual: A Guide to the Development and Use of the Myers-Briggs Type Indicator. Palo Alto: Consulting Psychologists Press). |
| Needs | A general course of action or behavioural tendency (Colman, Oxford Dictionary of Psychology, 2003). |
| Network Assurance | The degree of confidence in the ability of force entities to have good connectivity. This includes the security, privacy, and integrity of the network and its contents. (From NCO Conceptual Framework v. 1.0) |
| Network Availability | The percentage of time all authorized users have access to the network. This is necessary if current information is to be shared and if the user community is to develop trust and confidence in using the information in the system. Understanding Information Age Warfare |
| Network Reach | The number and variety of people, work stations, or organizations that can share information. (Understanding Information Age Warfare) |
| Network Redundancy | Multiple ways to get at the same information or to get from point A to point B in a network. This helps in the availability of the system, where if part of the network goes down, then we do not have to stop the information flow because there are other means of accessing or getting to a certain part of the network. |
| Network Reliability | An attribute of any network that consistently produces the same results, preferably meeting or exceeding its specifications. (The Free Online Dictionary of Computing, Denis Howe) |
| Network Richness | The quality and breadth of the information found in the network. (Understanding Information Age Warfare) |
| Network Sustainability | The ability to maintain the necessary level and duration of operational activity to achieve military objectives (JP 1-02). In a network context, sustainability is a function of the ability to manage, maintain, and restore the network and network components. |

| Variable Name | Variable Description |
|-------------------------------------|---|
| Neutral Forces | In combat and combat support operations, an identity applied to a track whose characteristics, behaviour, origin, or nationality indicate that it is neither supporting nor opposing friendly forces. (JCS Pub 1) |
| Non-Lethal Effectors | Resources designed and employed for self protection and to control ambiguous situations with inflicting casualties. |
| Non-Repudiation | The inability to avoid responsibility for inserting data, information, or knowledge into the information domain. One of the elements of information assurance. |
| Norm Strength | Degree to which teams are expected to comply to a norm. |
| Number of Personnel | Quantity of personnel available to accomplish the mission. |
| Nurturing: Culture | A cultural dimension, characterized by the degree to which relationships are valued, and sensitivity and concern for the welfare of others is shown in a society [derived from the original concept 'Femininity']. |
| Nurturing: Personal Values | An individual attitude, characterized by the degree to which an individual values relationships, and shows sensitivity and concern for the welfare of others [derived from the original concept 'Femininity']. |
| Open / Closed | Refers to the willingness and ability of an individual to change their understanding of a situation when confronted with new or contradictory information. |
| Open Sources | Information available from the public domain. |
| Openness to Experience | a personality trait characterized by imagination, curiosity, and creativity; the opposite of shallowness and imperceptiveness (Colman, A.M. (2001). A Dictionary of Psychology. Oxford, NY: Oxford University Press). |
| Other Physical Abilities | physical abilities including body coordination, balance and stamina. "body coordination": the ability to coordinate the simultaneous actions of different parts of the body. "balance": the ability to maintain equilibrium despite forces pulling off balance. "stamina": the ability to continue maximum effort requiring prolonged effort over time. |
| Patterns of Interaction Enabled | Establishing standards or protocols that facilitate the appropriate level and quality of communication, information exchange and collaboration required for success. |
| Patterns of Interaction Not Allowed | To disallow certain types of communication, information exchange and collaboration. |
| Perceived Likelihood of Success | An awareness of the probability if a mission will be accomplished. |
| Perceptual Filters | Bias in an individual's capacity to identify or focus on relevant information |
| Persistence | The action or fact of existing for a long time or continuously Webster's Third International Dictionary, Unabridged. Springfield, MA: Merriam-Webster, Inc.: 1986. |
| Personnel Resources | Those individuals available in either a military or civilian capacity to accomplish the assigned mission. |
| Physical Flexibility | extent flexibility: the ability to move the trunk and back muscles as far as possible. "dynamic flexibility": the ability to make rapid, repeated flexing movements |

| Variable Name | Variable Description |
|---------------------------------|--|
| Physical Strength | "dynamic strength": the ability to exert muscular force repeatedly or continuously over time. "trunk strength": the ability to exert muscular strength using the trunk (particularly abdominal muscles). "static strength": the ability to exert force against external objects. "explosive strength": the ability to expend a maximum of energy in one or a series of explosive acts. |
| Plan Accuracy | Degree that the plan matches the Commander's intent. |
| Plan Completeness | Degree that the plan does not have missing components. |
| Plan Consistency | Degree of logical coherence of the plan, including elements that cut across functions or echelons. |
| Plan Correctness | Degree the plan is error free. |
| Plan Currency | The time lag of issuance of the plan |
| Plan Feasibility | Degree to which the plan is practicable. |
| Plan Precision | Level of granularity of elements of the plan. |
| Plan Relevance | Degree that the plan is pertinent to the Commander's Intent. |
| Plan Timeliness | Extent to which the plan currency is suitable for use. A suitable length of time used to develop a plan after recognition of the need for a plan. |
| Plan Uncertainty | Extent to which is it not able to know or predict ground truth based on the plan. |
| Planning Speed | Time required to develop a plan after recognition of the need for a plan. |
| Policy Effectiveness | The degree of success in influencing and determining decisions, actions, and other matters as related to societal and policy outcomes. NATO COBP for C2 Assessment and the American Heritage Dictionary of the English Language, Fourth Edition |
| Political Situation | The element of the battlespace environment that has to do with the distribution of authority and power between competing individuals or groups outside the military arena. (Websters) |
| Position-based Power | Position-based power refers to an individual's (legal) power based on their holding a position of authority. |
| Power Distance: Culture | A cultural dimension, characterized by the degree to which it is accepted in a society that power is distributed unequally. |
| Power Distance: Personal Values | An individual attitude, characterized by the degree to which an individual accepts that power is distributed unequally. |
| Predictability Type | The characteristic being likely to be foreseen and/or countered effectively. Power to the Edge. 2003. |
| Privacy | A system in which no one except authorized users has access and each user's access is appropriate for their roles and responsibilities. When that cannot be avoided (e.g., long haul communications are required), the system itself must be designed to keep out unauthorized users and to detect, with a high degree of confidence, efforts to penetrate the system. |

| Variable Name | Variable Description |
|--|---|
| Problem Solving Style | An individual's problem solving style may be either divergent or convergent. Convergent thinking: bringing together or synthesizing of information and knowledge focused on a solution to a problem; characterized by synthesis of information and analytical, deductive thinking; logical, consciously controlled, reality-oriented. Divergent thinking: diverging of ideas to encompass a variety of relevant aspects, fluent production of a variety of novel ideas relevant to the problem (Reber, A.S. (1995). The Penguin Dictionary of Psychology. 2nd ed. London: Penguin Books). |
| Quality of Command Intent | Usefulness of aims or purposes. American Heritage Dictionary. 2000. |
| Quality of Communication of Command Intent | The ability and extent able to communicate aims or purposes. |
| Quality of Communications Equipment | The subjective assessment of the quality of available tangible forces, material and other assets. |
| Quality of Computing Equipment | The subjective assessment of the quality of computing hardware and associated equipment. |
| Quality of Consumable Equipment | The subjective assessment of the quality of expendable assets (ammunition, food, fuel, etc.) available to the force. |
| Quality of Facilities | The subjective assessment of the quality of real property entities consisting of one or more of the following: a building, a structure, a utility system, pavement, and underlying land. |
| Quality of Interactions | Usefulness of actively sharing information, and developing awareness, understanding and/or making decisions (developing plans) in a collaborative fashion. (NCO CF Version 2.0 and the American Heritage Dictionary) |
| Quality of Non-consumable Equipment | The subjective assessment of the quality of non-expendable assets (tanks, trucks, tents, etc.) available to a force. |
| Quality of Personnel | The subjective assessment of the quality of those individuals available in either a military or civilian capacity to accomplish the assigned mission |
| Quality of Sets of Unit Equipment | The subjective assessment of the quality of tangible elements of a mission capability package available to a unit |
| Quality of Visualization | The ability to capture the full richness of the insights, particularly risk and uncertainty (e.g., depicts the distribution rather than just the statistical) that are derived in assessments. (NATO COBP) |
| Quantity of Communications Equipment | The number of available tangible forces, materiel and other assets. |
| Quantity of Computing Equipment | The number of computing hardware and associated equipment. |

| Variable Name | Variable Description |
|---|--|
| Quantity of Consumable Equipment | The number of expendable assets (ammunition, food, fuel, etc.) available to the force. |
| Quantity of Facilities | The number of real property entities consisting of one or more of the following: a building, a structure, a utility system, pavement, and underlying land. |
| Quantity of Non-consumable Equipment | The number of non-expendable assets (tanks, trucks, tents, etc.) available to a force. |
| Quantity of Sets of Unit Equipment | The number of tangible elements of a mission capability package available to a unit |
| Relation to Environment | An individual's style of interacting with their social environment, the ends of the continuum being "Desire to control the environment" and "Willingness to adapt to the environment". |
| Repression | The disposition to react to threatening stimuli or ideas by blocking and denial. The opposite is Sensitization: The Disposition to react by approaching, facilitating, and increasing vigilance, i.e. by confronting the threatening stimuli directly). |
| Resilience | The ability to recover from or adjust to misfortune, damage, or a destabilizing perturbation in the environment. (Power to the Edge, 2003, p128) |
| Resolution | A measurement of the smallest detail that can be distinguished by a sensor system under specific conditions. |
| Response Speed | Response speed is measured by a response initiation time and a movement time. Initiation time refers to the speed with which a participant reacts to a cue and may be akin to simple RT [reaction time]; another processing speed measure. Movement time is the speed with which a person completes a response following response initiation, [...] resulting in a combined decision and movement time response." Luciano, M., Wright, M.J., Geffen, G.M., Geffen, L.B., Smith, G.A., Martin, N.G. (2004). Multivariate genetic analysis of cognitive abilities in an adolescent twin sample. <i>Australian Journal of Psychology</i> , 56 (2), 79-88. |
| Responsiveness | The ability to react to a change in the environment in a timely manner. (Power to the Edge, 2003, p128) |
| Restriction of Decision Rights | The restriction of choices related to a particular topic under a set of circumstances or conditions. |
| Restriction on Information Distribution | To restrict the way information flows and is disseminated in the "real world". |
| Risk Propensity | An individual's natural inclination or preference for being exposed to possible harm or loss. (Websters Dictionary) |
| Risk Taking | The degree to which an individual willingly undertakes actions that involve a significant degree of risk; the action of undertaking actions that involve a significant degree of risk. Reber, A.S. (1995). <i>The Penguin Dictionary of Psychology</i> . 2nd ed. London: Penguin Books. |
| Robustness | The ability to maintain effectiveness across a range of tasks, situations, and conditions. (Power to the Edge, 2003, p128) |

| Variable Name | Variable Description |
|-------------------------------|---|
| Role Clarity | The unambiguous knowledge of what tasks/functions one (and the other team members) has (have) been assigned and is (are) expected to accomplish/fulfil. |
| Role of Emotion | The role emotion is assigned in the context of social interaction, ranging from "neutral interactions" versus "emotional interactions". "Neutral interactions" refers to the assumption that it is not appropriate to express emotions in social interactions; "emotional interactions" refers to the assumption that it is appropriate to express emotions in social interactions. |
| Selectivity | The quality or state of being judicious and restrictive of choice. Webster's Third International Dictionary, Unabridged. Springfield, MA: Merriam Webster, Inc.: 1986. |
| Self-efficacy | The sense of one's abilities to deal with particular sets of conditions or with a particular task. |
| Self-esteem | An individual's evaluation of himself/herself (ranges from "favourable" to "unfavourable"). |
| Self-monitoring | The behaviour of self-observation and control of one's expressive behaviour and self-presentation. |
| Sensor Coverage (Medium) | Origin of the sensor platform supporting indirect sensing e.g. land, UAV, satellite |
| Sensor Coverage (Spatial) | Sequence or range of values (e.g., frequency, optical, infrared) to which sensor exhibits in order to observe, analyze and report targets of interest |
| Sensor Coverage (Spectrum) | Sequence or range of values (e.g., frequency, optical, infrared) to which sensor exhibits in order to observe, analyze and report targets of interest |
| Sensor Persistence | Persistence is a compound attribute that addresses both the percentage of time an area is covered along different dimensions of the spectrum. |
| Shared Awareness Accuracy | Appropriateness of precision of shared awareness for a particular use. |
| Shared Awareness Completeness | Extent to which awareness necessary forms a complete shared understanding. NCO CF |
| Shared Awareness Consistency | Extent to which shared awareness is consistent within and across Col. |
| Shared Awareness Correctness | Extent to which shared awareness is consistent with ground truth. |
| Shared Awareness Currency | Time lag of shared awareness. |
| Shared Awareness Precision | Level of granularity of shared awareness. |
| Shared Awareness Relevance | Proportion of shared awareness that is related to the task at hand. |
| Shared Awareness Timeliness | Extent to which currency of shared awareness is suitable to its use. |
| Shared Awareness Uncertainty | Subjective assessment of confidence in shared awareness. |
| Shared Information Accuracy | Appropriateness of precision of shared information for a particular use |

| Variable Name | Variable Description |
|-----------------------------------|---|
| Shared Information Completeness | Extent to which relevant shared information is obtained. |
| Shared Information Consistency | Extent to which shared information is consistent within and across communities of Interest (CoI). |
| Shared Information Correctness | Extent to which shared information is consistent with ground truth |
| Shared Information Currency | Time lag of shared information. |
| Shared Information Precision | Level of granularity of shared information |
| Shared Information Relevance | Proportion of shared information that is related to task at hand |
| Shared Information Timeliness | Extent to which currency of shared information is suitable to its use. |
| Shared Information Uncertainty | Subjective assessment of confidence in shared information. |
| Shared Understanding Accuracy | Appropriateness of precision of shared understanding for a particular use. |
| Shared Understanding Completeness | Extent to which relevant shared understanding is obtained. |
| Shared Understanding Consistency | Extent to which shared understanding is consistent within and across Col. |
| Shared Understanding Correctness | Extent to which shared understanding is consistent with ground truth. |
| Shared Understanding Currency | Time lag of shared understanding. |
| Shared Understanding Precision | Level of granularity of shared understanding. |
| Shared Understanding Relevance | Proportion of shared understanding that is related to the task at hand. |
| Shared Understanding Timeliness | Extent to which currency of shared understanding is suitable to its use. |
| Shared Understanding Uncertainty | Subjective assessment of confidence in shared understanding. |
| Situational Familiarity | The characteristic of having encountered or seen, or having knowledge of a situation. |
| Sleep Deprivation | The condition of being deprived of sleep either under experimental or unusual real life conditions (as distinguished from being unable to sleep). cancerweb.ncl.ac.uk |

| Variable Name | Variable Description |
|----------------------------------|---|
| Social Situation | The element of the battlespace environment that has to do with human society and its modes of organization outside the military arena. Deals with the distribution of wealth among the members of society. The American Heritage Dictionary of the English Language, Fourth Edition. |
| Source of Status | Cultural dimension, ranging from "Status through achievement" to "Status through traditional roles/ranks"; deals with how people are judged, either by their deeds and accomplishments (status through achievement) or by predetermined status based on rank, age, etc. (status through traditional roles/ranks). |
| State of Mental Health | The state of well-being in which the individual realises his or her own abilities, can cope with the normal stresses of life, can work productively and fruitfully, and is able to make a contribution to his or her community (WHO, 2001). |
| State of Physical Health | The ability to cope with everyday activities, state of fitness and well-being, absence of illness. Characterised by homeostasis, i.e. a state of balance, with inputs and outputs of energy and matter in equilibrium (allowing for growth). Health also implies good prospects for continued survival. |
| Stress Level | Psychological and physical strain or tension generated by physical, emotional, social, economic, or occupational circumstances, events or experiences that are difficult to manage or endure (Colman, A.M. (2001). A Dictionary of Psychology. Oxford, NY: Oxford University Press). |
| Synchronization | The meaningful arrangement of things or effects in time and space. Understanding Information Age Warfare. |
| System Semantic Interoperability | Consistency of meaning across systems. Webster's Third International Dictionary, Unabridged. Springfield, MA: Merriam-Webster, Inc.: 1986. |
| Task Competence | The degree to which the knowledge required to execute a specified task is held. |
| Task Currency/Latency | Time lag of information. |
| Task Efficiency | The degree to which the performance of a task exhibits a high ratio of output to input. American Heritage Dictionary. 2000 |
| Task Speed | The time an individual spends performing a task. American Heritage Dictionary. 2000. |
| Task Understanding | The degree to which what is required to execute a specified task is understood. |
| Team Scale | The number of individuals being part of a team. |

| Variable Name | Variable Description |
|--|---|
| Team Shape | Basic category of organisational structure based on proportions of people in different subunits (functional types; Mintzberg H. (1979) <i>The Structuring of Organisations</i> , Prentice Hall) and on work specialization (the degree to which tasks in the team are subdivided into separate jobs), span of control (the number of subordinates a manager directs (can efficiently and effectively direct), centralization (the degree to which decision making is concentrated at a single point in the team), formalization (the degree to which jobs within the organization are standardized), and communication network complexity (proportion of accessible interpersonal communication links of the overall number of possible links between two individuals of a team). |
| Temporal Focus | Time into the future of an understanding or plan. |
| Temporal Orientation: Culture | A cultural dimension; Long-term orientation is characterized by the degree to which a society fosters virtues oriented towards future rewards. Short-term orientation is characterized by the degree to which a society fosters virtues related to the past and present (developed from Hofstede 2001, <i>Culture's consequences. Comparing Values, Behaviors, Institutions and Organizations Across Nations</i> , Thousand Oaks). |
| Temporal Orientation: Personal Values | An individual attitude; Long-term orientation is characterized by the degree to which an individual fosters virtues oriented towards future rewards. Short-term orientation is characterized by the degree to which an individual fosters virtues related to the past and present (developed from Hofstede 2001, <i>Culture's consequences. Comparing Values, Behaviors, Institutions and Organizations Across Nations</i> , Thousand Oaks). |
| Trafficability | Capability of terrain to bear traffic. It refers to the extent to which the terrain will permit continued movement of any or all types of traffic. (JCS Pub 1) |
| Training | Training is the process by which job-related skills and knowledge are taught. Building skill level. Mintzberg 79, p95 |
| Trust | The extent to which an individual has decided to rely on others (subordinate, superior, peers) and to make himself/herself vulnerable to the consequences of their actions. |
| Trust Propensity | The extent to which an individual is basically willing to rely on others (subordinate, superior, peers) and to be vulnerable to the consequences of their actions. |
| Type I Error (False Alarm Rate) | The declaration of a positive identification when no target exists. |
| Type II Error | The declaration that no target exists when there is a target present. |
| Uncertainty Avoidance: Culture | A cultural dimension, characterized by the degree to which uncertain and ambiguous situations cause feelings of threat and the tendency to avoid them. |
| Uncertainty Avoidance: Personal Values | An individual attitude, characterized by the degree to which an individual feels threatened by uncertain and ambiguous situations and tries to avoid them. |
| Uncertainty of Situation | Not having sufficient information to describe a current state or to forecast future states, preferred outcomes, or the actions needed to achieve them. (Zach 1999) |

| Variable Name | Variable Description |
|----------------------------|--|
| Understanding Accuracy | Appropriateness of precision of Understanding for a particular use NCO CF |
| Understanding Completeness | Extent to which Understanding necessary from understanding is obtained NCO CF. A completeness of understanding includes understanding of capabilities, environment, forces, intentions, and mission. |
| Understanding Consistency | Extent to which Understanding is consistent with relevant awareness at an earlier time period NCO CF |
| Understanding Correctness | Extent to which understanding is consistent with ground truth NCO CF |
| Understanding Currency | Time lag of Understanding NCO CF |
| Understanding Precision | Level of granularity of Understanding NCO CF |
| Understanding Relevance | Extent to which Understanding obtained is related to task at hand NCO CF |
| Understanding Timeliness | Extent to which currency of Understanding is suitable to its use NCO CF |
| Understanding Uncertainty | Subjective assessment of Understanding uncertainty NCO CF |
| Weather (Atmospheric) | The state of the atmosphere with respect to heat or cold, wetness or dryness, calm or storm, clearness or cloudiness |
| Weather (Space) | Activity on the surface of the sun, such as solar flares, that cause high levels of radiation in space. This radiation can come as plasma (particles) or electromagnetic radiation (light). NOAA Definition. |
| Willingness to Interact | The disposed or inclined willingness to act on others. The American Heritage Dictionary of the English Language, Fourth Edition |

Appendix F. Hierarchy

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| C2 Approach |
| Command Approach |
| Allocation of Decision Rights |
| Patterns of Interaction Enabled |
| Information Distribution |
| Dynamics Across Purpose (command) |
| Dynamics Across Time (command) |
| Control Approach |
| Restriction of Decision Rights |
| Patterns of Interaction Not Allowed |
| Restriction on Information Distribution |
| C2 Doctrine |
| Dynamics Across Purpose (control) |
| Dynamics Across Time (control) |
| Constraint Enforcement |
| Selectivity |
| Leadership |
| Consistency of Command Intent |
| Leadership Behaviour |
| Leadership Culture |
| Quality of Command Intent |
| Quality of Communication of Command Intent |
| Intent Motivation |
| Command Style |
| Commander's Leadership Behaviour |
| Commander's Decision Style |
| Commander's Myers-Briggs Style |
| Control Style |
| Commander's Risk Propensity |
| Open/Closed Commander |
| Quality of Actions* |
| Likelihood of Success |
| Action Synchronization |
| Action Accuracy |
| Action Completeness |
| Action Consistency |
| Action Correctness |
| Action Precision |
| Action Timeliness |
| Action Appropriateness |
| Action Efficiency |
| Decision Making** |

*Group agrees these variables apply to individuals or a team

**Group agrees these variables apply to individuals but do not agree they apply to a team

***Group agrees these variables apply to a team but do not agree they apply to individuals

| |
|---|
| Command Speed |
| Constraint Setting |
| Criticality |
| Decision Congruence |
| Decision Participants |
| Decision Speed |
| Decision Type |
| Development of Intent |
| Perceived Likelihood of Success |
| Perceptual Filters |
| Planning Speed |
| Synchronization |
| Quality of Decisions |
| Decision Accuracy |
| Decision Completeness |
| Decision Consistency |
| Decision Correctness |
| Decision Currency |
| Decision Precision |
| Decision Relevance |
| Decision Timeliness |
| Decision Uncertainty |
| Entity Characteristics and Behaviors |
| Behaviour |
| Adaptive Behaviour |
| Conformity |
| Cooperative Behaviour |
| Extra-Role Behaviour |
| Memory Performance |
| Risk Taking |
| Self-Monitoring |
| Response Speed |
| Individual Cognitive Abilities |
| Cognitive Capacity |
| Cognitive Complexity |
| Cognitive Flexibility |
| General Intelligence |
| Personality and Values** |
| Agreeableness |
| Ambiguity Tolerance |
| Conscientiousness |
| Decision Style |
| Emotional Stability |
| Extraversion |
| Field Independence |

*Group agrees these variables apply to individuals or a team

**Group agrees these variables apply to individuals but do not agree they apply to a team

***Group agrees these variables apply to a team but do not agree they apply to individuals

| |
|--|
| Impulsivity |
| Levelling |
| Locus of Control |
| Achievement Orientation: Personal Values |
| Temporal Orientation: Personal Values |
| Myers-Briggs Style |
| Needs |
| Nurturing: Personal Values |
| Openness to Experience |
| Problem Solving Style |
| Relation to Environment |
| Repression |
| Risk Propensity |
| Role of Emotion |
| Self-Efficacy |
| Self-Esteem |
| Trust Propensity |
| Power Distance: Personal Values |
| Individualism: Personal Values |
| Uncertainty Avoidance: Personal Values |
| Willingness to Interact |
| Physical Abilities |
| Motor Skill |
| Other Physical Abilities |
| Physical Flexibility |
| Physical Strength |
| State** |
| Alertness |
| Anxiety |
| Blood Sugar Level |
| Commitment/Loyalty |
| Mood |
| Motivation |
| Position-Based Power |
| Sleep Deprivation |
| State of Mental Health |
| State of Physical Health |
| Stress Level |
| Trust |
| Sensemaking |
| Mental Models |
| Mental Models Confidence |
| Mental Models Relevance |
| Mental Models Richness |
| Quality of Awareness |
| Awareness Accuracy |

*Group agrees these variables apply to individuals or a team

**Group agrees these variables apply to individuals but do not agree they apply to a team

***Group agrees these variables apply to a team but do not agree they apply to individuals

| |
|--|
| Awareness Completeness |
| Awareness Consistency |
| Awareness Correctness |
| Awareness Currency |
| Awareness Precision |
| Awareness Relevance |
| Awareness Timeliness |
| Awareness Uncertainty |
| Quality of Shared Awareness |
| Shared Awareness Accuracy |
| Shared Awareness Completeness |
| Shared Awareness Consistency |
| Shared Awareness Correctness |
| Shared Awareness Currency |
| Shared Awareness Precision |
| Shared Awareness Relevance |
| Shared Awareness Timeliness |
| Shared Awareness Uncertainty |
| Quality of Plan |
| Plan Accuracy |
| Plan Completeness |
| Plan Consistency |
| Plan Correctness |
| Plan Currency |
| Plan Feasibility |
| Plan Precision |
| Plan Relevance |
| Plan Timeliness |
| Plan Uncertainty |
| Quality of Understanding |
| Understanding Accuracy |
| Understanding Completeness |
| Understanding Consistency |
| Understanding Correctness |
| Understanding Currency |
| Understanding Precision |
| Understanding Relevance |
| Understanding Timeliness |
| Understanding Uncertainty |
| Quality of Shared Understanding |
| Shared Understanding Accuracy |
| Shared Understanding Completeness |
| Shared Understanding Consistency |
| Shared Understanding Correctness |
| Shared Understanding Currency |
| Shared Understanding Precision |

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| |
|--------------------------------------|
| Shared Understanding Relevance |
| Shared Understanding Timeliness |
| Shared Understanding Uncertainty |
| Task Performance** |
| Individual Task Efficiency |
| Individual Task Quality |
| Task Competence |
| Task Efficiency |
| Task Speed |
| Task Understanding |
| Culture*** |
| Achievement Orientation: Culture |
| Individualism: Culture |
| Norm Strength |
| Power Distance: Culture |
| Source of Status |
| Uncertainty Avoidance: Culture |
| Temporal Orientation: Culture |
| Nurturing: Culture |
| Team Characteristics |
| Cohesion |
| Group Pressure |
| Intra Group Conflict |
| Persistence |
| Role Clarity |
| Cooperability |
| Goal Consistency |
| Hardness |
| Homogeneity |
| Interdependence |
| Team Scale |
| Team Shape |
| Information |
| Collaboration |
| Collaboration Mechanism |
| Collaboration Capacity |
| Collaboration Participants |
| Collaboration Completeness |
| Continuity of Interactions |
| Frequency of Interactions |
| Interaction Quality |
| Network |
| Communication System Characteristics |
| Information Richness |
| Information Transfer Approach |
| Network Reach |

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***Group agrees these variables apply to a team but do not agree they apply to individuals

| |
|---|
| Network Richness |
| Quality of Visualization |
| Information Assurance |
| Authentication |
| Confidentiality |
| Non-Repudiation |
| Network Assurance |
| Network Availability |
| Network Reliability |
| Network Redundancy |
| Network Sustainability |
| Information Pedigree |
| Privacy |
| Integrity |
| Information Sources |
| Direct Sensing |
| Indirect Sensing |
| Databases |
| Information Source Characteristics |
| Open Sources |
| Task Currency/Latency |
| Sensors |
| Mobility |
| Resolution |
| Sensor Coverage (Spatial) |
| Sensor Coverage (Medium) |
| Sensor Coverage (Spectrum) |
| Sensor Persistence |
| Interoperability |
| Communications Interoperability |
| Data Interoperability |
| Human Semantic Interoperability |
| Quality of Interactions |
| System Semantic Interoperability |
| Performance of Information Equipment |
| Quality of Communications Equipment |
| Quality of Computing Equipment |
| Quantity of Communications Equipment |
| Quantity of Computing Equipment |
| Quality of Information |
| Information Quality* |
| Information Accuracy |
| Information Completeness |
| Information Consistency |
| Information Correctness |
| Information Currency |

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| |
|-------------------------------------|
| Information Precision |
| Information Relevance |
| Information Timeliness |
| Information Uncertainty |
| Information Service Characteristics |
| Information Sharability |
| Information Source Characteristics |
| Shared Information Quality* |
| Shared Information Accuracy |
| Shared Information Completeness |
| Shared Information Consistency |
| Shared Information Correctness |
| Shared Information Currency |
| Shared Information Extent |
| Shared Information Precision |
| Shared Information Relevance |
| Shared Information Timeliness |
| Shared Information Uncertainty |
| Situational Characteristics* |
| Ambiguity of Situation |
| Complexity of Situation |
| Equivocality of Situation |
| Uncertainty of Situation |
| Situational Familiarity |
| Temporal Focus |
| High Level Measures of Merit |
| Measures of C2 Effectiveness |
| Force Effectiveness |
| Mission Effectiveness |
| Policy Effectiveness |
| Measures of Agility |
| Adaptiveness |
| Flexibility |
| Innovation |
| Resilience |
| Responsiveness |
| Robustness |
| State (t) |
| Force |
| Force Will |
| Error Rate |
| Type I Error (False Alarm Rate) |
| Type II Error |
| Material Resources |
| Quality of Consumable Equipment |
| Quality of Facilities |

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| |
|---|
| Quality of Non-Consumable Equipment |
| Quality of Sets of Unit Equipment |
| Quantity of Consumable Equipment |
| Quantity of Facilities |
| Quantity of Non-Consumable Equipment |
| Quantity of Sets of Unit Equipment |
| Non-Material Resources |
| Financial Resources |
| Personnel |
| Education |
| Experience of Personnel |
| Number of Personnel |
| Personnel Resources |
| Quality of Personnel |
| Training |
| Information Resources |
| Information Networks |
| Information Value Added Services |
| Discovery |
| Fusion |
| Types of Effectors |
| Lethal Effectors |
| Non-Lethal Effectors |
| Situation (t) |
| Operational Situation |
| Complicated-ness |
| Co-Located/Distributed |
| Economic Situation |
| Enemy Forces |
| Friendly Forces |
| History |
| Neutral Forces |
| Political Situation |
| Social Situation |
| Predictability Type |
| Physical Situation |
| Terrain |
| Distances |
| Trafficability |
| Weather |
| Weather (Atmospheric) |
| Weather (Space) |

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Appendix G. Relationships

| Is Influenced By (Input) | Variable | Influences (Output) |
|-------------------------------------|---|---|
| Individualism: Culture | Achievement Orientation: Culture | |
| | Achievement Orientation: Culture | Achievement Orientation: Personal Values |
| | Achievement Orientation: Culture | Individualism: Culture |
| | Achievement Orientation: Culture | Leadership Culture |
| | Achievement Orientation: Culture | Source of Status |
| Achievement Orientation: Culture | Achievement Orientation: Personal Values | |
| Individualism: Culture | Achievement Orientation: Personal Values | |
| Individualism: Personal Values | Achievement Orientation: Personal Values | |
| Locus of Control | Achievement Orientation: Personal Values | |
| Source of Status | Achievement Orientation: Personal Values | |
| | Achievement Orientation: Personal Values | Cohesion |
| | Achievement Orientation: Personal Values | Commanders Leadership Behaviour |
| | Achievement Orientation: Personal Values | Commitment/Loyalty |
| | Achievement Orientation: Personal Values | Conformity |
| | Achievement Orientation: Personal Values | Cooperability |
| | Achievement Orientation: Personal Values | Cooperative Behaviour |
| | Achievement Orientation: Personal Values | Group Pressure |
| | Achievement Orientation: Personal Values | Leadership Behaviour |
| | Achievement Orientation: Personal Values | Motivation |
| | Achievement Orientation: Personal Values | Needs |
| | Achievement Orientation: Personal Values | Openness to Experience |
| | Achievement Orientation: Personal Values | Risk Propensity |
| | Achievement Orientation: Personal Values | Stress Level |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|------------------------|----------------------------|
| Decision Accuracy | Action Accuracy | |
| Motivation | Action Accuracy | |
| Plan Accuracy | Action Accuracy | |
| | Action Accuracy | Action Efficiency |
| | Action Accuracy | Likelihood of Success |
| Commitment/Loyalty | Action Appropriateness | |
| Consistency of Command Intent | Action Appropriateness | |
| Decision Correctness | Action Appropriateness | |
| Decision Relevance | Action Appropriateness | |
| Decision Style | Action Appropriateness | |
| Plan Feasibility | Action Appropriateness | |
| Plan Relevance | Action Appropriateness | |
| Quality of Command Intent | Action Appropriateness | |
| Risk Taking | Action Appropriateness | |
| Role Clarity | Action Appropriateness | |
| | Action Appropriateness | Likelihood of Success |
| | Action Appropriateness | Mission Effectiveness |
| Decision Completeness | Action Completeness | |
| Decision Participants | Action Completeness | |
| Information Distribution | Action Completeness | |
| Motivation | Action Completeness | |
| Number of Personnel | Action Completeness | |
| Plan Completeness | Action Completeness | |
| Quantity of Sets of Unit Equipment | Action Completeness | |
| Role Clarity | Action Completeness | |
| | Action Completeness | Likelihood of Success |
| | Action Completeness | Mission Effectiveness |
| Cohesion | Action Consistency | |
| Decision Congruence | Action Consistency | |
| Decision Consistency | Action Consistency | |
| Intra Group Conflict | Action Consistency | |
| Plan Completeness | Action Consistency | |
| Plan Consistency | Action Consistency | |
| Plan Uncertainty | Action Consistency | |
| | Action Consistency | Likelihood of Success |
| Consistency of Command Intent | Action Correctness | |
| Information Distribution | Action Correctness | |
| Motivation | Action Correctness | |
| Plan Correctness | Action Correctness | |
| Plan Feasibility | Action Correctness | |
| Quality of Communication of Command Intent | Action Correctness | |
| Task Competence | Action Correctness | |
| | Action Correctness | Likelihood of Success |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|------------------------|----------------------------|
| | Action Correctness | Mission Effectiveness |
| Action Accuracy | Action Efficiency | |
| Action Precision | Action Efficiency | |
| Cohesion | Action Efficiency | |
| Cooperability | Action Efficiency | |
| Decision Congruence | Action Efficiency | |
| Decision Consistency | Action Efficiency | |
| Decision Speed | Action Efficiency | |
| Distances | Action Efficiency | |
| Motivation | Action Efficiency | |
| Plan Uncertainty | Action Efficiency | |
| Response Speed | Action Efficiency | |
| Task Competence | Action Efficiency | |
| Team Shape | Action Efficiency | |
| | Action Efficiency | Likelihood of Success |
| Decision Precision | Action Precision | |
| Perceived Likelihood of Success | Action Precision | |
| Plan Precision | Action Precision | |
| | Action Precision | Action Efficiency |
| | Action Precision | Likelihood of Success |
| Allocation of Decision Rights | Action Synchronization | |
| Cohesion | Action Synchronization | |
| Constraint Enforcement | Action Synchronization | |
| Cooperability | Action Synchronization | |
| Decision Congruence | Action Synchronization | |
| Decision Correctness | Action Synchronization | |
| Information Distribution | Action Synchronization | |
| Role Clarity | Action Synchronization | |
| Synchronization | Action Synchronization | |
| | Action Synchronization | Command Speed |
| | Action Synchronization | Force Effectiveness |
| | Action Synchronization | Mission Effectiveness |
| | Action Synchronization | Task Efficiency |
| | Action Synchronization | Task Speed |
| Commanders Risk Propensity | Action Timeliness | |
| Decision Currency | Action Timeliness | |
| Decision Timeliness | Action Timeliness | |
| Distances | Action Timeliness | |
| Plan Currency | Action Timeliness | |
| Plan Timeliness | Action Timeliness | |
| Planning Speed | Action Timeliness | |
| Quality of Communication of Command Intent | Action Timeliness | |
| | Action Timeliness | Likelihood of Success |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|--------------------|----------------------------|
| | Action Timeliness | Mission Effectiveness |
| Cognitive Complexity | Adaptive Behaviour | |
| Cognitive Flexibility | Adaptive Behaviour | |
| Commitment/Loyalty | Adaptive Behaviour | |
| Conscientiousness | Adaptive Behaviour | |
| Impulsivity | Adaptive Behaviour | |
| Individualism: Personal Values | Adaptive Behaviour | |
| Interdependence | Adaptive Behaviour | |
| Locus of Control | Adaptive Behaviour | |
| Motivation | Adaptive Behaviour | |
| Needs | Adaptive Behaviour | |
| Position-based Power | Adaptive Behaviour | |
| Relation to Environment | Adaptive Behaviour | |
| Self-monitoring | Adaptive Behaviour | |
| Training | Adaptive Behaviour | |
| | Adaptive Behaviour | Adaptiveness |
| | Adaptive Behaviour | Cooperability |
| | Adaptive Behaviour | Flexibility |
| | Adaptive Behaviour | Innovation |
| | Adaptive Behaviour | Resilience |
| | Adaptive Behaviour | Responsiveness |
| | Adaptive Behaviour | Robustness |
| Adaptive Behaviour | Adaptiveness | |
| Emotional Stability | Agreeableness | |
| Extraversion | Agreeableness | |
| Individualism: Personal Values | Agreeableness | |
| Needs | Agreeableness | |
| Nurturing: Personal Values | Agreeableness | |
| Trust | Agreeableness | |
| Trust Propensity | Agreeableness | |
| | Agreeableness | Commanders Decision Style |
| | Agreeableness | Cooperability |
| | Agreeableness | Cooperative Behaviour |
| | Agreeableness | Decision Style |
| | Agreeableness | Extra-role behaviour |
| | Agreeableness | Intra Group Conflict |
| | Agreeableness | State of Mental Health |
| | Agreeableness | Trust Propensity |
| | Agreeableness | Willingness to Interact |
| Anxiety | Alertness | |
| Blood Sugar Level | Alertness | |
| Commanders Risk Propensity | Alertness | |
| Motivation | Alertness | |
| Openness to Experience | Alertness | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-------------------------------|---------------------------------|
| Risk Propensity | Alertness | |
| Sleep Deprivation | Alertness | |
| Stress Level | Alertness | |
| | Alertness | Awareness Completeness |
| | Alertness | Awareness Correctness |
| | Alertness | Awareness Currency |
| | Alertness | Awareness Precision |
| | Alertness | Awareness Relevance |
| | Alertness | Awareness Uncertainty |
| | Alertness | Cognitive Capacity |
| | Alertness | Cognitive Flexibility |
| | Alertness | Response Speed |
| Criticality | Allocation of Decision Rights | |
| | Allocation of Decision Rights | Action Synchronization |
| | Allocation of Decision Rights | C2 Doctrine |
| | Allocation of Decision Rights | Co-Located / Distributed |
| | Allocation of Decision Rights | Consistency of Command Intent |
| | Allocation of Decision Rights | Individual Task Quality |
| | Allocation of Decision Rights | Interdependence |
| | Allocation of Decision Rights | Leadership Culture |
| | Allocation of Decision Rights | Locus of Control |
| | Allocation of Decision Rights | Patterns of Interaction Enabled |
| | Allocation of Decision Rights | Position-based Power |
| | Allocation of Decision Rights | Power Distance: Culture |
| | Allocation of Decision Rights | Role Clarity |
| | Allocation of Decision Rights | Team Shape |
| Complicated-ness | Ambiguity of Situation | |
| Fusion | Ambiguity of Situation | |
| | Ambiguity of Situation | Collaboration Completeness |
| | Ambiguity of Situation | Information Consistency |
| | Ambiguity of Situation | Information Correctness |
| | Ambiguity of Situation | Information Precision |
| Cognitive Complexity | Ambiguity Tolerance | |
| General Intelligence | Ambiguity Tolerance | |
| Mental Models Confidence | Ambiguity Tolerance | |
| Mental Models Relevance | Ambiguity Tolerance | |
| Mental Models Richness | Ambiguity Tolerance | |
| Openness to Experience | Ambiguity Tolerance | |
| Understanding Consistency | Ambiguity Tolerance | |
| Understanding Uncertainty | Ambiguity Tolerance | |
| | Ambiguity Tolerance | Awareness Completeness |
| | Ambiguity Tolerance | Awareness Consistency |
| | Ambiguity Tolerance | Awareness Correctness |
| | Ambiguity Tolerance | Awareness Precision |
| | Ambiguity Tolerance | Awareness Uncertainty |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|---------------------|---------------------------------|
| | Ambiguity Tolerance | Cognitive Complexity |
| | Ambiguity Tolerance | Cognitive Flexibility |
| | Ambiguity Tolerance | Commanders Decision Style |
| | Ambiguity Tolerance | Commanders Risk Propensity |
| | Ambiguity Tolerance | Cooperability |
| | Ambiguity Tolerance | Decision Style |
| | Ambiguity Tolerance | Emotional Stability |
| | Ambiguity Tolerance | Impulsivity |
| | Ambiguity Tolerance | Intra Group Conflict |
| | Ambiguity Tolerance | Levelling |
| | Ambiguity Tolerance | Memory Performance |
| | Ambiguity Tolerance | Mental Models Richness |
| | Ambiguity Tolerance | Openness to Experience |
| | Ambiguity Tolerance | Power Distance: Personal Values |
| | Ambiguity Tolerance | Repression |
| | Ambiguity Tolerance | Risk Propensity |
| | Ambiguity Tolerance | State of Mental Health |
| | Ambiguity Tolerance | Stress Level |
| | Ambiguity Tolerance | Understanding Completeness |
| | Ambiguity Tolerance | Understanding Consistency |
| | Ambiguity Tolerance | Understanding Correctness |
| | Ambiguity Tolerance | Understanding Precision |
| Commanders Risk Propensity | Anxiety | |
| Emotional Stability | Anxiety | |
| Extraversion | Anxiety | |
| Intent Motivation | Anxiety | |
| Motivation | Anxiety | |
| Repression | Anxiety | |
| Risk Propensity | Anxiety | |
| Self-efficacy | Anxiety | |
| Self-esteem | Anxiety | |
| Trust | Anxiety | |
| | Anxiety | Alertness |
| | Anxiety | Awareness Accuracy |
| | Anxiety | Awareness Completeness |
| | Anxiety | Awareness Correctness |
| | Anxiety | Awareness Precision |
| | Anxiety | Cognitive Complexity |
| | Anxiety | Cognitive Flexibility |
| | Anxiety | Mood |
| | Anxiety | Response Speed |
| | Anxiety | Risk Taking |
| | Anxiety | Self-efficacy |
| | Anxiety | Stress Level |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--------------------------------------|------------------------|----------------------------|
| Quality of Communications Equipment | Authentication | |
| Quality of Computing Equipment | Authentication | |
| Quantity of Communications Equipment | Authentication | |
| Quantity of Computing Equipment | Authentication | |
| | Authentication | Confidentiality |
| | Authentication | Integrity |
| | Authentication | Non-Repudiation |
| | Authentication | Privacy |
| Anxiety | Awareness Accuracy | |
| Awareness Precision | Awareness Accuracy | |
| Experience of Personnel | Awareness Accuracy | |
| Impulsivity | Awareness Accuracy | |
| Information Accuracy | Awareness Accuracy | |
| Locus of Control | Awareness Accuracy | |
| Memory Performance | Awareness Accuracy | |
| Mental Models Richness | Awareness Accuracy | |
| Shared Information Accuracy | Awareness Accuracy | |
| Stress Level | Awareness Accuracy | |
| Training | Awareness Accuracy | |
| | Awareness Accuracy | Shared Awareness Accuracy |
| | Awareness Accuracy | Understanding Accuracy |
| Alertness | Awareness Completeness | |
| Ambiguity Tolerance | Awareness Completeness | |
| Anxiety | Awareness Completeness | |
| Cognitive Capacity | Awareness Completeness | |
| Cognitive Complexity | Awareness Completeness | |
| Collaboration Completeness | Awareness Completeness | |
| Commanders Myers-Briggs Style | Awareness Completeness | |
| Complexity of Situation | Awareness Completeness | |
| Information Completeness | Awareness Completeness | |
| Levelling | Awareness Completeness | |
| Locus of Control | Awareness Completeness | |
| Memory Performance | Awareness Completeness | |
| Mental Models Richness | Awareness Completeness | |
| Motivation | Awareness Completeness | |
| Myers-Briggs Style | Awareness Completeness | |
| Openness to Experience | Awareness Completeness | |
| Repression | Awareness Completeness | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|------------------------|-------------------------------|
| Shared Information Completeness | Awareness Completeness | |
| Sleep Deprivation | Awareness Completeness | |
| Stress Level | Awareness Completeness | |
| | Awareness Completeness | Awareness Correctness |
| | Awareness Completeness | Shared Awareness Completeness |
| | Awareness Completeness | Understanding Completeness |
| Ambiguity Tolerance | Awareness Consistency | |
| Awareness Relevance | Awareness Consistency | |
| Information Consistency | Awareness Consistency | |
| Mental Models Relevance | Awareness Consistency | |
| Mental Models Richness | Awareness Consistency | |
| Shared Information Consistency | Awareness Consistency | |
| | Awareness Consistency | Awareness Uncertainty |
| | Awareness Consistency | Shared Awareness Consistency |
| | Awareness Consistency | Understanding Consistency |
| | Awareness Consistency | Understanding Correctness |
| | Awareness Consistency | Understanding Uncertainty |
| Alertness | Awareness Correctness | |
| Ambiguity Tolerance | Awareness Correctness | |
| Anxiety | Awareness Correctness | |
| Awareness Completeness | Awareness Correctness | |
| Awareness Precision | Awareness Correctness | |
| Cognitive Complexity | Awareness Correctness | |
| Cognitive Flexibility | Awareness Correctness | |
| Commanders Myers-Briggs Style | Awareness Correctness | |
| Field Independence | Awareness Correctness | |
| General Intelligence | Awareness Correctness | |
| Information Correctness | Awareness Correctness | |
| Levelling | Awareness Correctness | |
| Mental Models Relevance | Awareness Correctness | |
| Mental Models Richness | Awareness Correctness | |
| Mood | Awareness Correctness | |
| Motivation | Awareness Correctness | |
| Myers-Briggs Style | Awareness Correctness | |
| Openness to Experience | Awareness Correctness | |
| Repression | Awareness Correctness | |
| Shared Information Correctness | Awareness Correctness | |
| Sleep Deprivation | Awareness Correctness | |
| Stress Level | Awareness Correctness | |
| | Awareness Correctness | Awareness Uncertainty |
| | Awareness Correctness | Shared Awareness Correctness |
| | Awareness Correctness | Understanding Correctness |
| Alertness | Awareness Currency | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|---------------------|----------------------------|
| Cognitive Flexibility | Awareness Currency | |
| Information Currency | Awareness Currency | |
| Mental Models Relevance | Awareness Currency | |
| Motivation | Awareness Currency | |
| Shared Information Currency | Awareness Currency | |
| Sleep Deprivation | Awareness Currency | |
| | Awareness Currency | Awareness Timeliness |
| | Awareness Currency | Shared Awareness Currency |
| | Awareness Currency | Understanding Currency |
| Alertness | Awareness Precision | |
| Ambiguity Tolerance | Awareness Precision | |
| Anxiety | Awareness Precision | |
| Cognitive Complexity | Awareness Precision | |
| Cognitive Flexibility | Awareness Precision | |
| Commanders Myers-Briggs Style | Awareness Precision | |
| Field Independence | Awareness Precision | |
| Information Precision | Awareness Precision | |
| Levelling | Awareness Precision | |
| Memory Performance | Awareness Precision | |
| Mental Models Richness | Awareness Precision | |
| Mood | Awareness Precision | |
| Motivation | Awareness Precision | |
| Myers-Briggs Style | Awareness Precision | |
| Openness to Experience | Awareness Precision | |
| Repression | Awareness Precision | |
| Shared Information Precision | Awareness Precision | |
| Sleep Deprivation | Awareness Precision | |
| Stress Level | Awareness Precision | |
| | Awareness Precision | Awareness Accuracy |
| | Awareness Precision | Awareness Correctness |
| | Awareness Precision | Awareness Uncertainty |
| | Awareness Precision | Shared Awareness Precision |
| | Awareness Precision | Understanding Precision |
| Alertness | Awareness Relevance | |
| Field Independence | Awareness Relevance | |
| Information Relevance | Awareness Relevance | |
| Memory Performance | Awareness Relevance | |
| Mental Models Relevance | Awareness Relevance | |
| Shared Information Relevance | Awareness Relevance | |
| Situational Familiarity | Awareness Relevance | |
| | Awareness Relevance | Awareness Consistency |
| | Awareness Relevance | Shared Awareness Relevance |
| | Awareness Relevance | Understanding Relevance |

| Is Influenced By (Input) | Variable | Influences (Output) |
|-------------------------------------|-----------------------|------------------------------|
| Awareness Currency | Awareness Timeliness | |
| Commanders Risk Propensity | Awareness Timeliness | |
| Information Currency | Awareness Timeliness | |
| Information Timeliness | Awareness Timeliness | |
| Shared Information Timeliness | Awareness Timeliness | |
| | Awareness Timeliness | Shared Awareness Timeliness |
| | Awareness Timeliness | Understanding Timeliness |
| Alertness | Awareness Uncertainty | |
| Ambiguity Tolerance | Awareness Uncertainty | |
| Awareness Consistency | Awareness Uncertainty | |
| Awareness Correctness | Awareness Uncertainty | |
| Awareness Precision | Awareness Uncertainty | |
| Cognitive Flexibility | Awareness Uncertainty | |
| Information Uncertainty | Awareness Uncertainty | |
| Levelling | Awareness Uncertainty | |
| Mental Models Confidence | Awareness Uncertainty | |
| Mental Models Relevance | Awareness Uncertainty | |
| Mental Models Richness | Awareness Uncertainty | |
| Mood | Awareness Uncertainty | |
| Motivation | Awareness Uncertainty | |
| Shared Information Uncertainty | Awareness Uncertainty | |
| Situational Familiarity | Awareness Uncertainty | |
| Sleep Deprivation | Awareness Uncertainty | |
| Stress Level | Awareness Uncertainty | |
| Uncertainty of Situation | Awareness Uncertainty | |
| | Awareness Uncertainty | Shared Awareness Uncertainty |
| | Awareness Uncertainty | Understanding Uncertainty |
| | Blood Sugar Level | Alertness |
| Allocation of Decision Rights | C2 Doctrine | |
| Constraint Enforcement | C2 Doctrine | |
| Dynamics Across Purpose (Command) | C2 Doctrine | |
| Dynamics Across Purpose (Control) | C2 Doctrine | |
| Dynamics Across Time (Command) | C2 Doctrine | |
| Dynamics Across Time (Control) | C2 Doctrine | |
| Information Distribution | C2 Doctrine | |
| Patterns of Interaction Enabled | C2 Doctrine | |
| Patterns of Interaction Not Allowed | C2 Doctrine | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---|-----------------------|----------------------------|
| Restriction of Decision Rights | C2 Doctrine | |
| Restriction on Information Distribution | C2 Doctrine | |
| Selectivity | C2 Doctrine | |
| | C2 Doctrine | Decision Relevance |
| | C2 Doctrine | Likelihood of Success |
| Alertness | Cognitive Capacity | |
| Mental Models Richness | Cognitive Capacity | |
| Stress Level | Cognitive Capacity | |
| | Cognitive Capacity | Awareness Completeness |
| | Cognitive Capacity | Cognitive Complexity |
| | Cognitive Capacity | Commanders Decision Style |
| | Cognitive Capacity | Decision Accuracy |
| | Cognitive Capacity | Decision Completeness |
| | Cognitive Capacity | Decision Correctness |
| | Cognitive Capacity | Decision Precision |
| | Cognitive Capacity | Decision Relevance |
| | Cognitive Capacity | Decision Style |
| | Cognitive Capacity | Decision Uncertainty |
| | Cognitive Capacity | General Intelligence |
| | Cognitive Capacity | Levelling |
| | Cognitive Capacity | Memory Performance |
| | Cognitive Capacity | Perceptual Filters |
| | Cognitive Capacity | Problem Solving Style |
| Ambiguity Tolerance | Cognitive Complexity | |
| Anxiety | Cognitive Complexity | |
| Cognitive Capacity | Cognitive Complexity | |
| Levelling | Cognitive Complexity | |
| Mental Models Richness | Cognitive Complexity | |
| Stress Level | Cognitive Complexity | |
| | Cognitive Complexity | Adaptive Behaviour |
| | Cognitive Complexity | Ambiguity Tolerance |
| | Cognitive Complexity | Awareness Completeness |
| | Cognitive Complexity | Awareness Correctness |
| | Cognitive Complexity | Awareness Precision |
| | Cognitive Complexity | Cognitive Flexibility |
| | Cognitive Complexity | Commanders Decision Style |
| | Cognitive Complexity | Decision Style |
| | Cognitive Complexity | Memory Performance |
| | Cognitive Complexity | Mental Models Richness |
| | Cognitive Complexity | Problem Solving Style |
| Alertness | Cognitive Flexibility | |
| Ambiguity Tolerance | Cognitive Flexibility | |
| Anxiety | Cognitive Flexibility | |
| Cognitive Complexity | Cognitive Flexibility | |
| General Intelligence | Cognitive Flexibility | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---|-----------------------|----------------------------|
| Mental Models Richness | Cognitive Flexibility | |
| State of Mental Health | Cognitive Flexibility | |
| Stress Level | Cognitive Flexibility | |
| | Cognitive Flexibility | Adaptive Behaviour |
| | Cognitive Flexibility | Awareness Correctness |
| | Cognitive Flexibility | Awareness Currency |
| | Cognitive Flexibility | Awareness Precision |
| | Cognitive Flexibility | Awareness Uncertainty |
| | Cognitive Flexibility | Cooperability |
| | Cognitive Flexibility | Flexibility |
| | Cognitive Flexibility | Innovation |
| | Cognitive Flexibility | Mental Models Richness |
| | Cognitive Flexibility | Problem Solving Style |
| Achievement Orientation: Personal Values | Cohesion | |
| Commanders Leadership Behaviour | Cohesion | |
| Commitment/Loyalty | Cohesion | |
| Conscientiousness | Cohesion | |
| Cooperative Behaviour | Cohesion | |
| Extra-role behaviour | Cohesion | |
| Extraversion | Cohesion | |
| Force Will | Cohesion | |
| Goal Consistency | Cohesion | |
| Hardness | Cohesion | |
| Homogeneity | Cohesion | |
| Individualism: Personal Values | Cohesion | |
| Interdependence | Cohesion | |
| Intra Group Conflict | Cohesion | |
| Leadership Behaviour | Cohesion | |
| Leadership Culture | Cohesion | |
| Needs | Cohesion | |
| Norm Strength | Cohesion | |
| Nurturing: Personal Values | Cohesion | |
| Persistence | Cohesion | |
| Team Scale | Cohesion | |
| Team Shape | Cohesion | |
| Temporal Orientation: Personal Values | Cohesion | |
| Trust | Cohesion | |
| Trust Propensity | Cohesion | |
| Willingness to Interact | Cohesion | |
| | Cohesion | Action Consistency |
| | Cohesion | Action Efficiency |
| | Cohesion | Action Synchronization |
| | Cohesion | Commitment/Loyalty |

| Is Influenced By (Input) | Variable | Influences (Output) |
|-----------------------------------|-----------------|---------------------------------|
| | Cohesion | Conformity |
| | Cohesion | Cooperability |
| | Cohesion | Cooperative Behaviour |
| | Cohesion | Extra-role behaviour |
| | Cohesion | Force Will |
| | Cohesion | Group Pressure |
| | Cohesion | Intra Group Conflict |
| | Cohesion | Leadership Behaviour |
| | Cohesion | Norm Strength |
| | Cohesion | Stress Level |
| | Cohesion | Trust |
| Information Accuracy | Collaboration | |
| Information Completeness | Collaboration | |
| Information Consistency | Collaboration | |
| Information Correctness | Collaboration | |
| Information Currency | Collaboration | |
| Information Networks | Collaboration | |
| Information Precision | Collaboration | |
| Information Relevance | Collaboration | |
| Information Timeliness | Collaboration | |
| Information Uncertainty | Collaboration | |
| Quality of Interactions | Collaboration | |
| Shared Understanding Accuracy | Collaboration | |
| Shared Understanding Completeness | Collaboration | |
| Shared Understanding Consistency | Collaboration | |
| Shared Understanding Correctness | Collaboration | |
| Shared Understanding Currency | Collaboration | |
| Shared Understanding Precision | Collaboration | |
| Shared Understanding Relevance | Collaboration | |
| Shared Understanding Timeliness | Collaboration | |
| Shared Understanding Uncertainty | Collaboration | |
| Uncertainty of Situation | Collaboration | |
| | Collaboration | Communications Interoperability |
| | Collaboration | Decision Accuracy |
| | Collaboration | Decision Completeness |
| | Collaboration | Decision Consistency |
| | Collaboration | Decision Correctness |
| | Collaboration | Decision Currency |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--------------------------------------|----------------------------|---------------------------------|
| | Collaboration | Decision Precision |
| | Collaboration | Decision Relevance |
| | Collaboration | Decision Timeliness |
| | Collaboration | Decision Uncertainty |
| | Collaboration | Shared Awareness Accuracy |
| | Collaboration | Shared Awareness Completeness |
| | Collaboration | Shared Awareness Consistency |
| | Collaboration | Shared Awareness Correctness |
| | Collaboration | Shared Awareness Currency |
| | Collaboration | Shared Awareness Precision |
| | Collaboration | Shared Awareness Relevance |
| | Collaboration | Shared Awareness Timeliness |
| | Collaboration | Shared Awareness Uncertainty |
| Ambiguity of Situation | Collaboration Completeness | |
| Cooperability | Collaboration Completeness | |
| Decision Participants | Collaboration Completeness | |
| Equivocality of Situation | Collaboration Completeness | |
| Situational Familiarity | Collaboration Completeness | |
| Uncertainty of Situation | Collaboration Completeness | |
| | Collaboration Completeness | Awareness Completeness |
| | Collaboration Completeness | Information Completeness |
| | Collaboration Completeness | Plan Completeness |
| | Collaboration Completeness | Understanding Completeness |
| Information Networks | Collaboration Mechanism | |
| Patterns of Interaction Not Allowed | Collaboration Mechanism | |
| Quality of Communications Equipment | Collaboration Mechanism | |
| Quantity of Communications Equipment | Collaboration Mechanism | |
| | Collaboration Mechanism | Communications Interoperability |
| | Collaboration Mechanism | Patterns of Interaction Enabled |
| Cooperability | Collaboration Participants | |
| Patterns of Interaction Not Allowed | Collaboration Participants | |
| | Collaboration Participants | Communications Interoperability |
| Allocation of Decision Rights | Co-Located / Distributed | |
| Patterns of Interaction Enabled | Co-Located / Distributed | |
| | Co-Located / Distributed | Communications Interoperability |
| | Co-Located / Distributed | Data Interoperability |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|---------------------------------|----------------------------------|
| | Co-Located / Distributed | Decision Participants |
| | Co-Located / Distributed | Goal Consistency |
| | Co-Located / Distributed | Individual Task Efficiency |
| | Co-Located / Distributed | Information Richness |
| | Co-Located / Distributed | Network Availability |
| | Co-Located / Distributed | Network Reach |
| | Co-Located / Distributed | Network Reliability |
| | Co-Located / Distributed | Network Richness |
| | Co-Located / Distributed | Selectivity |
| | Co-Located / Distributed | System Semantic Interoperability |
| | Co-Located / Distributed | Task Efficiency |
| | Co-Located / Distributed | Task Speed |
| Action Synchronization | Command Speed | |
| Decision Type | Command Speed | |
| Dynamics Across Time (Command) | Command Speed | |
| Dynamics Across Time (Control) | Command Speed | |
| Hardness | Command Speed | |
| Homogeneity | Command Speed | |
| Planning Speed | Command Speed | |
| Task Efficiency | Command Speed | |
| Task Speed | Command Speed | |
| | Command Speed | Likelihood of Success |
| | Command Speed | Perceived Likelihood of Success |
| | Command Speed | Task Speed |
| Agreeableness | Commanders Decision Style | |
| Ambiguity Tolerance | Commanders Decision Style | |
| Cognitive Capacity | Commanders Decision Style | |
| Cognitive Complexity | Commanders Decision Style | |
| Conscientiousness | Commanders Decision Style | |
| Mental Models Confidence | Commanders Decision Style | |
| Mental Models Relevance | Commanders Decision Style | |
| Mental Models Richness | Commanders Decision Style | |
| Problem Solving Style | Commanders Decision Style | |
| Task Understanding | Commanders Decision Style | |
| Temporal Orientation: Personal Values | Commanders Decision Style | |
| | Commanders Decision Style | Decision Congruence |
| | Commanders Decision Style | Decision Timeliness |
| | Commanders Decision Style | Intra Group Conflict |
| | Commanders Decision Style | Problem Solving Style |
| | Commanders Decision Style | Response Speed |
| Achievement Orientation: Personal Values | Commanders Leadership Behaviour | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------------|---------------------------------|----------------------------|
| Commitment/Loyalty | Commanders Leadership Behaviour | |
| Conscientiousness | Commanders Leadership Behaviour | |
| Needs | Commanders Leadership Behaviour | |
| Nurturing: Personal Values | Commanders Leadership Behaviour | |
| Position-based Power | Commanders Leadership Behaviour | |
| Relation to Environment | Commanders Leadership Behaviour | |
| Role of Emotion | Commanders Leadership Behaviour | |
| Task Competence | Commanders Leadership Behaviour | |
| Temporal Orientation: Personal Values | Commanders Leadership Behaviour | |
| Trust | Commanders Leadership Behaviour | |
| Willingness to Interact | Commanders Leadership Behaviour | |
| | Commanders Leadership Behaviour | Cohesion |
| | Commanders Leadership Behaviour | Cooperative Behaviour |
| | Commanders Leadership Behaviour | Goal Consistency |
| | Commanders Leadership Behaviour | Group Pressure |
| | Commanders Leadership Behaviour | Hardness |
| | Commanders Leadership Behaviour | Intra Group Conflict |
| | Commanders Leadership Behaviour | Persistence |
| Openness to Experience | Commanders Myers-Briggs Style | |
| Role of Emotion | Commanders Myers-Briggs Style | |
| | Commanders Myers-Briggs Style | Awareness Completeness |
| | Commanders Myers-Briggs Style | Awareness Correctness |
| | Commanders Myers-Briggs Style | Awareness Precision |
| | Commanders Myers-Briggs Style | Cooperative Behaviour |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|-------------------------------|---------------------------------|
| | Commanders Myers-Briggs Style | Decision Style |
| | Commanders Myers-Briggs Style | Field Independence |
| | Commanders Myers-Briggs Style | Needs |
| | Commanders Myers-Briggs Style | Openness to Experience |
| | Commanders Myers-Briggs Style | Problem Solving Style |
| | Commanders Myers-Briggs Style | Role of Emotion |
| | Commanders Myers-Briggs Style | Willingness to Interact |
| Ambiguity Tolerance | Commanders Risk Propensity | |
| Conscientiousness | Commanders Risk Propensity | |
| Task Competence | Commanders Risk Propensity | |
| Task Understanding | Commanders Risk Propensity | |
| | Commanders Risk Propensity | Action Timeliness |
| | Commanders Risk Propensity | Alertness |
| | Commanders Risk Propensity | Anxiety |
| | Commanders Risk Propensity | Awareness Timeliness |
| | Commanders Risk Propensity | Decision Relevance |
| | Commanders Risk Propensity | Decision Speed |
| | Commanders Risk Propensity | Impulsivity |
| | Commanders Risk Propensity | Repression |
| | Commanders Risk Propensity | Risk Taking |
| | Commanders Risk Propensity | State of Mental Health |
| | Commanders Risk Propensity | Stress Level |
| | Commanders Risk Propensity | Trust |
| | Commanders Risk Propensity | Trust Propensity |
| Achievement Orientation: Personal Values | Commitment/Loyalty | |
| Cohesion | Commitment/Loyalty | |
| Goal Consistency | Commitment/Loyalty | |
| Group Pressure | Commitment/Loyalty | |
| Nurturing: Personal Values | Commitment/Loyalty | |
| Power Distance: Personal Values | Commitment/Loyalty | |
| Team Scale | Commitment/Loyalty | |
| Trust | Commitment/Loyalty | |
| | Commitment/Loyalty | Action Appropriateness |
| | Commitment/Loyalty | Adaptive Behaviour |
| | Commitment/Loyalty | Cohesion |
| | Commitment/Loyalty | Commanders Leadership Behaviour |
| | Commitment/Loyalty | Conformity |
| | Commitment/Loyalty | Conscientiousness |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|--------------------------------------|----------------------------------|
| | Commitment/Loyalty | Cooperability |
| | Commitment/Loyalty | Cooperative Behaviour |
| | Commitment/Loyalty | Extra-role behaviour |
| | Commitment/Loyalty | Intent Motivation |
| | Commitment/Loyalty | Intra Group Conflict |
| | Commitment/Loyalty | Leadership Behaviour |
| | Commitment/Loyalty | Motivation |
| | Commitment/Loyalty | Persistence |
| | Commitment/Loyalty | Trust |
| | Commitment/Loyalty | Willingness to Interact |
| | Communication System Characteristics | Network Availability |
| | Communication System Characteristics | Network Reach |
| | Communication System Characteristics | Network Reliability |
| | Communication System Characteristics | Network Richness |
| Collaboration | Communications Interoperability | |
| Collaboration Mechanism | Communications Interoperability | |
| Collaboration Participants | Communications Interoperability | |
| Co-Located / Distributed | Communications Interoperability | |
| Quality of Communication of Command Intent | Communications Interoperability | |
| Quality of Communications Equipment | Communications Interoperability | |
| Quantity of Communications Equipment | Communications Interoperability | |
| | Communications Interoperability | Network Richness |
| | Communications Interoperability | System Semantic Interoperability |
| Complicated-ness | Complexity of Situation | |
| Fusion | Complexity of Situation | |
| | Complexity of Situation | Awareness Completeness |
| | Complexity of Situation | Information Completeness |
| | Complexity of Situation | Information Consistency |
| | Complexity of Situation | Information Correctness |
| | Complexity of Situation | Information Timeliness |
| Enemy Forces | Complicated-ness | |
| Friendly Forces | Complicated-ness | |
| Neutral Forces | Complicated-ness | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|------------------|---------------------------------|
| | Complicated-ness | Ambiguity of Situation |
| | Complicated-ness | Complexity of Situation |
| | Complicated-ness | Consistency of Command Intent |
| | Complicated-ness | Equivocality of Situation |
| | Complicated-ness | Information Completeness |
| | Complicated-ness | Information Consistency |
| | Complicated-ness | Predictability Type |
| | Complicated-ness | Type I Error (False Alarm Rate) |
| | Complicated-ness | Type II Error |
| | Complicated-ness | Uncertainty of Situation |
| Authentication | Confidentiality | |
| Quality of Communications Equipment | Confidentiality | |
| Quality of Computing Equipment | Confidentiality | |
| Quantity of Communications Equipment | Confidentiality | |
| Quantity of Computing Equipment | Confidentiality | |
| | Confidentiality | Information Uncertainty |
| Achievement Orientation: Personal Values | Conformity | |
| Cohesion | Conformity | |
| Commitment/Loyalty | Conformity | |
| Extraversion | Conformity | |
| Goal Consistency | Conformity | |
| Hardness | Conformity | |
| Homogeneity | Conformity | |
| Individualism: Personal Values | Conformity | |
| Mental Models Confidence | Conformity | |
| Needs | Conformity | |
| Norm Strength | Conformity | |
| Position-based Power | Conformity | |
| Power Distance: Personal Values | Conformity | |
| Relation to Environment | Conformity | |
| Role of Emotion | Conformity | |
| Sleep Deprivation | Conformity | |
| Team Scale | Conformity | |
| Team Shape | Conformity | |
| Trust | Conformity | |
| Trust Propensity | Conformity | |
| | Conformity | Cooperability |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---|-------------------------------|---------------------------------|
| | Conformity | Intra Group Conflict |
| Commitment/Loyalty | Conscientiousness | |
| Locus of Control | Conscientiousness | |
| Temporal Orientation: Personal Values | Conscientiousness | |
| | Conscientiousness | Adaptive Behaviour |
| | Conscientiousness | Cohesion |
| | Conscientiousness | Commanders Decision Style |
| | Conscientiousness | Commanders Leadership Behaviour |
| | Conscientiousness | Commanders Risk Propensity |
| | Conscientiousness | Cooperability |
| | Conscientiousness | Cooperative Behaviour |
| | Conscientiousness | Decision Style |
| | Conscientiousness | Impulsivity |
| | Conscientiousness | Intra Group Conflict |
| | Conscientiousness | Risk Propensity |
| Allocation of Decision Rights | Consistency of Command Intent | |
| Complicated-ness | Consistency of Command Intent | |
| Cooperability | Consistency of Command Intent | |
| Development of Intent | Consistency of Command Intent | |
| | Consistency of Command Intent | Action Appropriateness |
| | Consistency of Command Intent | Action Correctness |
| | Consistency of Command Intent | Innovation |
| | Consistency of Command Intent | Synchronization |
| Restriction of Decision Rights | Constraint Enforcement | |
| | Constraint Enforcement | Action Synchronization |
| | Constraint Enforcement | C2 Doctrine |
| Restriction of Decision Rights | Constraint Setting | |
| | Constraint Setting | Plan Consistency |
| Willingness to Interact | Continuity of Interactions | |
| | Continuity of Interactions | Hardness |
| Achievement Orientation: Personal Values | Cooperability | |
| Adaptive Behaviour | Cooperability | |
| Agreeableness | Cooperability | |
| Ambiguity Tolerance | Cooperability | |
| Cognitive Flexibility | Cooperability | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|-----------------------|--|
| Cohesion | Cooperability | |
| Commitment/Loyalty | Cooperability | |
| Conformity | Cooperability | |
| Conscientiousness | Cooperability | |
| Cooperative Behaviour | Cooperability | |
| Emotional Stability | Cooperability | |
| Extra-role behaviour | Cooperability | |
| Extraversion | Cooperability | |
| General Intelligence | Cooperability | |
| Goal Consistency | Cooperability | |
| Group Pressure | Cooperability | |
| Hardness | Cooperability | |
| Impulsivity | Cooperability | |
| Individualism: Personal Values | Cooperability | |
| Intra Group Conflict | Cooperability | |
| Leadership Behaviour | Cooperability | |
| Locus of Control | Cooperability | |
| Norm Strength | Cooperability | |
| Persistence | Cooperability | |
| Problem Solving Style | Cooperability | |
| Relation to Environment | Cooperability | |
| Role Clarity | Cooperability | |
| Task Competence | Cooperability | |
| Team Scale | Cooperability | |
| Team Shape | Cooperability | |
| Temporal Orientation: Personal Values | Cooperability | |
| Trust | Cooperability | |
| Understanding Relevance | Cooperability | |
| Understanding Timeliness | Cooperability | |
| Understanding Uncertainty | Cooperability | |
| | Cooperability | Action Efficiency |
| | Cooperability | Action Synchronization |
| | Cooperability | Collaboration Completeness |
| | Cooperability | Collaboration Participants |
| | Cooperability | Consistency of Command Intent |
| | Cooperability | Information Sharability |
| | Cooperability | Interaction Quality |
| | Cooperability | Quality of Communication of Command Intent |
| Achievement Orientation: Personal Values | Cooperative Behaviour | |
| Agreeableness | Cooperative Behaviour | |
| Cohesion | Cooperative Behaviour | |
| Commanders Leadership Behaviour | Cooperative Behaviour | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--------------------------------------|-----------------------|----------------------------------|
| Commanders Myers-Briggs Style | Cooperative Behaviour | |
| Commitment/Loyalty | Cooperative Behaviour | |
| Conscientiousness | Cooperative Behaviour | |
| Extraversion | Cooperative Behaviour | |
| Goal Consistency | Cooperative Behaviour | |
| Group Pressure | Cooperative Behaviour | |
| Homogeneity | Cooperative Behaviour | |
| Individualism: Personal Values | Cooperative Behaviour | |
| Interdependence | Cooperative Behaviour | |
| Intra Group Conflict | Cooperative Behaviour | |
| Leadership Behaviour | Cooperative Behaviour | |
| Mood | Cooperative Behaviour | |
| Myers-Briggs Style | Cooperative Behaviour | |
| Needs | Cooperative Behaviour | |
| Norm Strength | Cooperative Behaviour | |
| Nurturing: Personal Values | Cooperative Behaviour | |
| Persistence | Cooperative Behaviour | |
| Relation to Environment | Cooperative Behaviour | |
| Team Scale | Cooperative Behaviour | |
| Team Shape | Cooperative Behaviour | |
| Training | Cooperative Behaviour | |
| Trust | Cooperative Behaviour | |
| Trust Propensity | Cooperative Behaviour | |
| Willingness to Interact | Cooperative Behaviour | |
| | Cooperative Behaviour | Cohesion |
| | Cooperative Behaviour | Cooperability |
| | Cooperative Behaviour | Intra Group Conflict |
| | Criticality | Allocation of Decision Rights |
| | Criticality | Restriction of Decision Rights |
| Co-Located / Distributed | Data Interoperability | |
| Quality of Communications Equipment | Data Interoperability | |
| Quality of Computing Equipment | Data Interoperability | |
| Quantity of Communications Equipment | Data Interoperability | |
| Quantity of Computing Equipment | Data Interoperability | |
| | Data Interoperability | Network Richness |
| | Data Interoperability | System Semantic Interoperability |
| Information Source Characteristics | Databases | |
| Open Sources | Databases | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-----------------------|----------------------------|
| Cognitive Capacity | Decision Accuracy | |
| Collaboration | Decision Accuracy | |
| Decision Style | Decision Accuracy | |
| Experience of Personnel | Decision Accuracy | |
| Mental Models Relevance | Decision Accuracy | |
| Understanding Accuracy | Decision Accuracy | |
| | Decision Accuracy | Action Accuracy |
| | Decision Accuracy | Quality of Command Intent |
| Cognitive Capacity | Decision Completeness | |
| Collaboration | Decision Completeness | |
| Decision Style | Decision Completeness | |
| Experience of Personnel | Decision Completeness | |
| Mental Models Relevance | Decision Completeness | |
| Situational Familiarity | Decision Completeness | |
| Task Competence | Decision Completeness | |
| Understanding Completeness | Decision Completeness | |
| | Decision Completeness | Action Completeness |
| | Decision Completeness | Quality of Command Intent |
| Commanders Decision Style | Decision Congruence | |
| Decision Style | Decision Congruence | |
| Goal Consistency | Decision Congruence | |
| Individualism: Personal Values | Decision Congruence | |
| | Decision Congruence | Action Consistency |
| | Decision Congruence | Action Efficiency |
| | Decision Congruence | Action Synchronization |
| Collaboration | Decision Consistency | |
| Decision Participants | Decision Consistency | |
| Decision Style | Decision Consistency | |
| Education | Decision Consistency | |
| Quality of Personnel | Decision Consistency | |
| Training | Decision Consistency | |
| Understanding Consistency | Decision Consistency | |
| | Decision Consistency | Action Consistency |
| | Decision Consistency | Action Efficiency |
| | Decision Consistency | Quality of Command Intent |
| Cognitive Capacity | Decision Correctness | |
| Collaboration | Decision Correctness | |
| Decision Style | Decision Correctness | |
| Decision Uncertainty | Decision Correctness | |
| Experience of Personnel | Decision Correctness | |
| Understanding Correctness | Decision Correctness | |
| | Decision Correctness | Action Appropriateness |
| | Decision Correctness | Action Synchronization |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-----------------------|----------------------------|
| | Decision Correctness | Quality of Command Intent |
| Collaboration | Decision Currency | |
| Decision Speed | Decision Currency | |
| Decision Style | Decision Currency | |
| Extraversion | Decision Currency | |
| Understanding Currency | Decision Currency | |
| | Decision Currency | Action Timeliness |
| | Decision Currency | Quality of Command Intent |
| Co-Located / Distributed | Decision Participants | |
| | Decision Participants | Action Completeness |
| | Decision Participants | Collaboration Completeness |
| | Decision Participants | Decision Consistency |
| | Decision Participants | Plan Feasibility |
| Cognitive Capacity | Decision Precision | |
| Collaboration | Decision Precision | |
| Decision Style | Decision Precision | |
| Mental Models Relevance | Decision Precision | |
| Situational Familiarity | Decision Precision | |
| Task Competence | Decision Precision | |
| Understanding Precision | Decision Precision | |
| | Decision Precision | Action Precision |
| | Decision Precision | Quality of Command Intent |
| C2 Doctrine | Decision Relevance | |
| Cognitive Capacity | Decision Relevance | |
| Collaboration | Decision Relevance | |
| Commanders Risk Propensity | Decision Relevance | |
| Decision Style | Decision Relevance | |
| Mental Models Relevance | Decision Relevance | |
| Risk Propensity | Decision Relevance | |
| Situational Familiarity | Decision Relevance | |
| Stress Level | Decision Relevance | |
| Understanding Relevance | Decision Relevance | |
| | Decision Relevance | Action Appropriateness |
| | Decision Relevance | Quality of Command Intent |
| Commanders Risk Propensity | Decision Speed | |
| Decision Type | Decision Speed | |
| Decision Uncertainty | Decision Speed | |
| Dynamics Across Time (Command) | Decision Speed | |
| Dynamics Across Time (Control) | Decision Speed | |
| Hardness | Decision Speed | |
| Homogeneity | Decision Speed | |
| Human Semantic Interoperability | Decision Speed | |
| Intent Motivation | Decision Speed | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|---------------------|---|
| Mental Models Relevance | Decision Speed | |
| Mental Models Richness | Decision Speed | |
| Risk Propensity | Decision Speed | |
| Risk Taking | Decision Speed | |
| Task Currency/Latency | Decision Speed | |
| Task Efficiency | Decision Speed | |
| Task Speed | Decision Speed | |
| Understanding Accuracy | Decision Speed | |
| | Decision Speed | Action Efficiency |
| | Decision Speed | Decision Currency |
| Agreeableness | Decision Style | |
| Ambiguity Tolerance | Decision Style | |
| Cognitive Capacity | Decision Style | |
| Cognitive Complexity | Decision Style | |
| Commanders Myers-Briggs Style | Decision Style | |
| Conscientiousness | Decision Style | |
| Mental Models Confidence | Decision Style | |
| Mental Models Relevance | Decision Style | |
| Mental Models Richness | Decision Style | |
| Myers-Briggs Style | Decision Style | |
| Open / Closed | Decision Style | |
| Perceptual Filters | Decision Style | |
| Problem Solving Style | Decision Style | |
| Task Understanding | Decision Style | |
| Temporal Orientation: Personal Values | Decision Style | |
| | Decision Style | Action Appropriateness |
| | Decision Style | Decision Accuracy |
| | Decision Style | Decision Completeness |
| | Decision Style | Decision Congruence |
| | Decision Style | Decision Consistency |
| | Decision Style | Decision Correctness |
| | Decision Style | Decision Currency |
| | Decision Style | Decision Precision |
| | Decision Style | Decision Relevance |
| | Decision Style | Decision Timeliness |
| | Decision Style | Decision Uncertainty |
| | Decision Style | Intra Group Conflict |
| | Decision Style | Quality of Communication of Command Intent |
| | Decision Style | Response Speed |
| Collaboration | Decision Timeliness | |
| Commanders Decision Style | Decision Timeliness | |
| Decision Style | Decision Timeliness | |
| Extraversion | Decision Timeliness | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|-------------------------------------|-----------------------|--|
| State of Mental Health | Decision Timeliness | |
| Understanding Timeliness | Decision Timeliness | |
| | Decision Timeliness | Action Timeliness |
| | Decision Timeliness | Quality of Command Intent |
| Mental Models Confidence | Decision Type | |
| | Decision Type | Command Speed |
| | Decision Type | Decision Speed |
| | Decision Type | Quality of Communication of Command Intent |
| Cognitive Capacity | Decision Uncertainty | |
| Collaboration | Decision Uncertainty | |
| Decision Style | Decision Uncertainty | |
| Experience of Personnel | Decision Uncertainty | |
| Information Uncertainty | Decision Uncertainty | |
| Understanding Uncertainty | Decision Uncertainty | |
| | Decision Uncertainty | Decision Correctness |
| | Decision Uncertainty | Decision Speed |
| | Decision Uncertainty | Quality of Command Intent |
| Intent Motivation | Development of Intent | |
| | Development of Intent | Consistency of Command Intent |
| | Development of Intent | Quality of Command Intent |
| | Direct Sensing | Discovery |
| Direct Sensing | Discovery | |
| Experience of Personnel | Discovery | |
| Indirect Sensing | Discovery | |
| Information Networks | Discovery | |
| Information Service Characteristics | Discovery | |
| Personnel Resources | Discovery | |
| Quality of Computing Equipment | Discovery | |
| Quality of Personnel | Discovery | |
| Quantity of Computing Equipment | Discovery | |
| Sensor Coverage (Medium) | Discovery | |
| Sensor Coverage (Spatial) | Discovery | |
| Sensor Coverage (Spectrum) | Discovery | |
| Sensor Persistence | Discovery | |
| | Discovery | Mental Models Richness |
| | Discovery | Network Richness |
| | Distances | Action Efficiency |
| | Distances | Action Timeliness |
| | Distances | Enemy Forces |
| | Distances | Friendly Forces |
| | Distances | Mobility |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-----------------------------------|---------------------------------|
| | Distances | Neutral Forces |
| | Distances | Sensor Coverage (Spatial) |
| | Dynamics Across Purpose (Command) | C2 Doctrine |
| | Dynamics Across Purpose (Command) | Individual Task Efficiency |
| | Dynamics Across Purpose (Command) | Task Efficiency |
| | Dynamics Across Purpose (Command) | Team Shape |
| | Dynamics Across Purpose (Control) | C2 Doctrine |
| | Dynamics Across Purpose (Control) | Individual Task Efficiency |
| | Dynamics Across Purpose (Control) | Task Efficiency |
| | Dynamics Across Time (Command) | C2 Doctrine |
| | Dynamics Across Time (Command) | Command Speed |
| | Dynamics Across Time (Command) | Decision Speed |
| | Dynamics Across Time (Command) | Planning Speed |
| | Dynamics Across Time (Command) | Task Speed |
| | Dynamics Across Time (Command) | Team Shape |
| | Dynamics Across Time (Control) | C2 Doctrine |
| | Dynamics Across Time (Control) | Command Speed |
| | Dynamics Across Time (Control) | Decision Speed |
| | Dynamics Across Time (Control) | Planning Speed |
| | Dynamics Across Time (Control) | Task Speed |
| History | Economic Situation | |
| Political Situation | Economic Situation | |
| | Economic Situation | Enemy Forces |
| | Economic Situation | Financial Resources |
| | Economic Situation | Friendly Forces |
| | Economic Situation | Political Situation |
| | Economic Situation | Social Situation |
| | Education | Decision Consistency |
| | Education | Human Semantic Interoperability |

| Is Influenced By (Input) | Variable | Influences (Output) |
|-------------------------------------|---------------------------|----------------------------|
| | Education | Mental Models Richness |
| | Education | Open / Closed |
| | Education | Perceptual Filters |
| | Education | Quality of Personnel |
| | Education | Situational Familiarity |
| | Education | Task Competence |
| Ambiguity Tolerance | Emotional Stability | |
| Extraversion | Emotional Stability | |
| Locus of Control | Emotional Stability | |
| State of Mental Health | Emotional Stability | |
| | Emotional Stability | Agreeableness |
| | Emotional Stability | Anxiety |
| | Emotional Stability | Cooperability |
| | Emotional Stability | Impulsivity |
| | Emotional Stability | Intra Group Conflict |
| | Emotional Stability | Mood |
| | Emotional Stability | Repression |
| | Emotional Stability | Risk Taking |
| | Emotional Stability | Self-esteem |
| | Emotional Stability | State of Mental Health |
| | Emotional Stability | Stress Level |
| Distances | Enemy Forces | |
| Economic Situation | Enemy Forces | |
| History | Enemy Forces | |
| Quality of Communications Equipment | Enemy Forces | |
| Quality of Computing Equipment | Enemy Forces | |
| Quality of Consumable Equipment | Enemy Forces | |
| Quality of Non-consumable Equipment | Enemy Forces | |
| Quality of Personnel | Enemy Forces | |
| Quality of Sets of Unit Equipment | Enemy Forces | |
| Trafficability | Enemy Forces | |
| | Enemy Forces | Complicated-ness |
| Complicated-ness | Equivocality of Situation | |
| Fusion | Equivocality of Situation | |
| | Equivocality of Situation | Collaboration Completeness |
| | Equivocality of Situation | Information Consistency |
| | Equivocality of Situation | Information Correctness |
| | Equivocality of Situation | Information Precision |
| History | Experience of Personnel | |
| Training | Experience of Personnel | |
| | Experience of Personnel | Awareness Accuracy |
| | Experience of Personnel | Decision Accuracy |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-------------------------|-----------------------------------|
| | Experience of Personnel | Decision Completeness |
| | Experience of Personnel | Decision Correctness |
| | Experience of Personnel | Decision Uncertainty |
| | Experience of Personnel | Discovery |
| | Experience of Personnel | Extent of Shared Information |
| | Experience of Personnel | Fusion |
| | Experience of Personnel | Human Semantic Interoperability |
| | Experience of Personnel | Open / Closed |
| | Experience of Personnel | Perceptual Filters |
| | Experience of Personnel | Shared Awareness Accuracy |
| | Experience of Personnel | Shared Awareness Completeness |
| | Experience of Personnel | Shared Awareness Consistency |
| | Experience of Personnel | Shared Awareness Correctness |
| | Experience of Personnel | Shared Awareness Currency |
| | Experience of Personnel | Shared Awareness Precision |
| | Experience of Personnel | Shared Awareness Relevance |
| | Experience of Personnel | Shared Awareness Timeliness |
| | Experience of Personnel | Shared Awareness Uncertainty |
| | Experience of Personnel | Shared Information Accuracy |
| | Experience of Personnel | Shared Information Completeness |
| | Experience of Personnel | Shared Information Consistency |
| | Experience of Personnel | Shared Information Correctness |
| | Experience of Personnel | Shared Information Currency |
| | Experience of Personnel | Shared Information Precision |
| | Experience of Personnel | Shared Information Relevance |
| | Experience of Personnel | Shared Information Timeliness |
| | Experience of Personnel | Shared Information Uncertainty |
| | Experience of Personnel | Shared Understanding Accuracy |
| | Experience of Personnel | Shared Understanding Completeness |
| | Experience of Personnel | Shared Understanding Consistency |
| | Experience of Personnel | Shared Understanding Correctness |
| | Experience of Personnel | Shared Understanding Currency |
| | Experience of Personnel | Shared Understanding Precision |
| | Experience of Personnel | Shared Understanding Relevance |

| Is Influenced By (Input) | Variable | Influences (Output) |
|------------------------------------|------------------------------|-------------------------------------|
| | Experience of Personnel | Shared Understanding Timeliness |
| | Experience of Personnel | Shared Understanding Uncertainty |
| | Experience of Personnel | Task Competence |
| Experience of Personnel | Extent of Shared Information | |
| Information Transfer Approach | Extent of Shared Information | |
| Training | Extent of Shared Information | |
| | Extent of Shared Information | Information Completeness |
| | Extent of Shared Information | Information Consistency |
| | Extent of Shared Information | Information Correctness |
| | Extent of Shared Information | Shared Information Completeness |
| | Extent of Shared Information | Shared Information Consistency |
| | Extent of Shared Information | Shared Information Correctness |
| Agreeableness | Extra-role behaviour | |
| Cohesion | Extra-role behaviour | |
| Commitment/Loyalty | Extra-role behaviour | |
| Group Pressure | Extra-role behaviour | |
| Hardness | Extra-role behaviour | |
| Individualism: Personal Values | Extra-role behaviour | |
| Intra Group Conflict | Extra-role behaviour | |
| Motivation | Extra-role behaviour | |
| Needs | Extra-role behaviour | |
| Power Distance: Personal Values | Extra-role behaviour | |
| Team Scale | Extra-role behaviour | |
| Team Shape | Extra-role behaviour | |
| Trust | Extra-role behaviour | |
| | Extra-role behaviour | Cohesion |
| | Extra-role behaviour | Cooperability |
| | Extra-role behaviour | Intra Group Conflict |
| Individualism: Personal Values | Extraversion | |
| | Extraversion | Agreeableness |
| | Extraversion | Anxiety |
| | Extraversion | Cohesion |
| | Extraversion | Conformity |
| | Extraversion | Cooperability |
| | Extraversion | Cooperative Behaviour |
| | Extraversion | Decision Currency |
| | Extraversion | Decision Timeliness |
| | Extraversion | Emotional Stability |
| | Extraversion | Group Pressure |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|---------------------|--------------------------------------|
| | Extraversion | Hardness |
| | Extraversion | Myers-Briggs Style |
| | Extraversion | Needs |
| | Extraversion | Norm Strength |
| | Extraversion | Openness to Experience |
| | Extraversion | Relation to Environment |
| | Extraversion | Role of Emotion |
| | Extraversion | Trust Propensity |
| | Extraversion | Willingness to Interact |
| Commanders Myers-Briggs Style | Field Independence | |
| Myers-Briggs Style | Field Independence | |
| | Field Independence | Awareness Correctness |
| | Field Independence | Awareness Precision |
| | Field Independence | Awareness Relevance |
| Economic Situation | Financial Resources | |
| | Financial Resources | Lethal Effectors |
| | Financial Resources | Non-Lethal Effectors |
| | Financial Resources | Number of Personnel |
| | Financial Resources | Personnel Resources |
| | Financial Resources | Quality of Communications Equipment |
| | Financial Resources | Quality of Computing Equipment |
| | Financial Resources | Quality of Consumable Equipment |
| | Financial Resources | Quality of Facilities |
| | Financial Resources | Quality of Non-consumable Equipment |
| | Financial Resources | Quality of Personnel |
| | Financial Resources | Quality of Sets of Unit Equipment |
| | Financial Resources | Quantity of Communications Equipment |
| | Financial Resources | Quantity of Computing Equipment |
| | Financial Resources | Quantity of Consumable Equipment |
| | Financial Resources | Quantity of Facilities |
| | Financial Resources | Quantity of Non-consumable Equipment |
| | Financial Resources | Quantity of Sets of Unit Equipment |
| Adaptive Behaviour | Flexibility | |
| Cognitive Flexibility | Flexibility | |
| Openness to Experience | Flexibility | |
| Risk Taking | Flexibility | |
| Action Synchronization | Force Effectiveness | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|-------------------------------------|---------------------------|----------------------------|
| Individual Task Efficiency | Force Effectiveness | |
| Individual Task Quality | Force Effectiveness | |
| Mission Effectiveness | Force Effectiveness | |
| Task Efficiency | Force Effectiveness | |
| Task Speed | Force Effectiveness | |
| | Force Effectiveness | Policy Effectiveness |
| Cohesion | Force Will | |
| Role of Emotion | Force Will | |
| | Force Will | Cohesion |
| | Force Will | Hardness |
| | Force Will | Persistence |
| Willingness to Interact | Frequency of Interactions | |
| | Frequency of Interactions | Quality of Interactions |
| Distances | Friendly Forces | |
| Economic Situation | Friendly Forces | |
| History | Friendly Forces | |
| Quality of Communications Equipment | Friendly Forces | |
| Quality of Computing Equipment | Friendly Forces | |
| Quality of Consumable Equipment | Friendly Forces | |
| Quality of Non-consumable Equipment | Friendly Forces | |
| Quality of Personnel | Friendly Forces | |
| Quality of Sets of Unit Equipment | Friendly Forces | |
| Trafficability | Friendly Forces | |
| | Friendly Forces | Complicated-ness |
| Experience of Personnel | Fusion | |
| Indirect Sensing | Fusion | |
| Information Networks | Fusion | |
| Information Service Characteristics | Fusion | |
| Personnel Resources | Fusion | |
| Quality of Computing Equipment | Fusion | |
| Quality of Personnel | Fusion | |
| Quantity of Computing Equipment | Fusion | |
| Sensor Coverage (Medium) | Fusion | |
| Sensor Coverage (Spatial) | Fusion | |
| Sensor Coverage (Spectrum) | Fusion | |
| Sensor Persistence | Fusion | |
| | Fusion | Ambiguity of Situation |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|----------------------|----------------------------|
| | Fusion | Complexity of Situation |
| | Fusion | Equivocality of Situation |
| | Fusion | Network Richness |
| | Fusion | Uncertainty of Situation |
| Cognitive Capacity | General Intelligence | |
| | General Intelligence | Ambiguity Tolerance |
| | General Intelligence | Awareness Correctness |
| | General Intelligence | Cognitive Flexibility |
| | General Intelligence | Cooperability |
| | General Intelligence | Memory Performance |
| | General Intelligence | Mental Models Richness |
| | General Intelligence | Open / Closed |
| | General Intelligence | Perceptual Filters |
| | General Intelligence | Response Speed |
| | General Intelligence | Understanding Correctness |
| Co-Located / Distributed | Goal Consistency | |
| Commanders Leadership Behaviour | Goal Consistency | |
| Hardness | Goal Consistency | |
| Homogeneity | Goal Consistency | |
| Individualism: Personal Values | Goal Consistency | |
| Interdependence | Goal Consistency | |
| Leadership Behaviour | Goal Consistency | |
| Leadership Culture | Goal Consistency | |
| Norm Strength | Goal Consistency | |
| Team Scale | Goal Consistency | |
| Team Shape | Goal Consistency | |
| | Goal Consistency | Cohesion |
| | Goal Consistency | Commitment/Loyalty |
| | Goal Consistency | Conformity |
| | Goal Consistency | Cooperability |
| | Goal Consistency | Cooperative Behaviour |
| | Goal Consistency | Decision Congruence |
| | Goal Consistency | Group Pressure |
| | Goal Consistency | Intent Motivation |
| | Goal Consistency | Intra Group Conflict |
| | Goal Consistency | Motivation |
| | Goal Consistency | Persistence |
| Achievement Orientation: Personal Values | Group Pressure | |
| Cohesion | Group Pressure | |
| Commanders Leadership Behaviour | Group Pressure | |
| Extraversion | Group Pressure | |
| Goal Consistency | Group Pressure | |
| Hardness | Group Pressure | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|-----------------|---------------------------------|
| Homogeneity | Group Pressure | |
| Interdependence | Group Pressure | |
| Leadership Behaviour | Group Pressure | |
| Norm Strength | Group Pressure | |
| Role Clarity | Group Pressure | |
| Team Scale | Group Pressure | |
| Team Shape | Group Pressure | |
| | Group Pressure | Commitment/Loyalty |
| | Group Pressure | Cooperability |
| | Group Pressure | Cooperative Behaviour |
| | Group Pressure | Extra-role behaviour |
| | Group Pressure | Intent Motivation |
| | Group Pressure | Motivation |
| | Group Pressure | Norm Strength |
| | Group Pressure | Risk Taking |
| | Group Pressure | Stress Level |
| | Group Pressure | Trust |
| Commanders Leadership Behaviour | Hardness | |
| Continuity of Interactions | Hardness | |
| Extraversion | Hardness | |
| Force Will | Hardness | |
| Individualism: Personal Values | Hardness | |
| Leadership Behaviour | Hardness | |
| Locus of Control | Hardness | |
| Persistence | Hardness | |
| Uncertainty Avoidance: Culture | Hardness | |
| Uncertainty Avoidance: Personal Values | Hardness | |
| | Hardness | Cohesion |
| | Hardness | Command Speed |
| | Hardness | Conformity |
| | Hardness | Cooperability |
| | Hardness | Decision Speed |
| | Hardness | Extra-role behaviour |
| | Hardness | Goal Consistency |
| | Hardness | Group Pressure |
| | Hardness | Information Pedigree |
| | Hardness | Intra Group Conflict |
| | Hardness | Perceived Likelihood of Success |
| | Hardness | Plan Timeliness |
| | Hardness | Planning Speed |
| | Hardness | Risk Propensity |
| | History | Economic Situation |
| | History | Enemy Forces |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|---------------------------------|----------------------------|
| | History | Experience of Personnel |
| | History | Friendly Forces |
| | History | Mental Models Richness |
| | History | Political Situation |
| Number of Personnel | Homogeneity | |
| Team Scale | Homogeneity | |
| | Homogeneity | Cohesion |
| | Homogeneity | Command Speed |
| | Homogeneity | Conformity |
| | Homogeneity | Cooperative Behaviour |
| | Homogeneity | Decision Speed |
| | Homogeneity | Goal Consistency |
| | Homogeneity | Group Pressure |
| | Homogeneity | Intra Group Conflict |
| | Homogeneity | Leadership Behaviour |
| | Homogeneity | Mental Models Confidence |
| | Homogeneity | Norm Strength |
| | Homogeneity | Persistence |
| | Homogeneity | Plan Timeliness |
| | Homogeneity | Planning Speed |
| | Homogeneity | Risk Propensity |
| | Homogeneity | Risk Taking |
| Education | Human Semantic Interoperability | |
| Experience of Personnel | Human Semantic Interoperability | |
| Training | Human Semantic Interoperability | |
| | Human Semantic Interoperability | Decision Speed |
| | Human Semantic Interoperability | Planning Speed |
| Ambiguity Tolerance | Impulsivity | |
| Commanders Risk Propensity | Impulsivity | |
| Conscientiousness | Impulsivity | |
| Emotional Stability | Impulsivity | |
| Mental Models Confidence | Impulsivity | |
| Mental Models Relevance | Impulsivity | |
| Risk Propensity | Impulsivity | |
| Role of Emotion | Impulsivity | |
| Stress Level | Impulsivity | |
| | Impulsivity | Adaptive Behaviour |
| | Impulsivity | Awareness Accuracy |
| | Impulsivity | Cooperability |
| | Impulsivity | Intra Group Conflict |
| | Impulsivity | Response Speed |
| | Impulsivity | Self-monitoring |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------------|--------------------------------|--|
| Information Source Characteristics | Indirect Sensing | |
| | Indirect Sensing | Discovery |
| | Indirect Sensing | Fusion |
| Co-Located / Distributed | Individual Task Efficiency | |
| Dynamics Across Purpose (Command) | Individual Task Efficiency | |
| Dynamics Across Purpose (Control) | Individual Task Efficiency | |
| Individual Task Quality | Individual Task Efficiency | |
| Task Speed | Individual Task Efficiency | |
| | Individual Task Efficiency | Force Effectiveness |
| | Individual Task Efficiency | Planning Speed |
| Allocation of Decision Rights | Individual Task Quality | |
| Information Distribution | Individual Task Quality | |
| Patterns of Interaction Enabled | Individual Task Quality | |
| | Individual Task Quality | Force Effectiveness |
| | Individual Task Quality | Individual Task Efficiency |
| Achievement Orientation: Culture | Individualism: Culture | |
| Power Distance: Culture | Individualism: Culture | |
| Temporal Orientation: Culture | Individualism: Culture | |
| | Individualism: Culture | Achievement Orientation: Culture |
| | Individualism: Culture | Achievement Orientation: Personal Values |
| | Individualism: Culture | Leadership Culture |
| | Individualism: Culture | Nurturing: Culture |
| | Individualism: Culture | Patterns of Interaction Enabled |
| | Individualism: Culture | Team Shape |
| Power Distance: Personal Values | Individualism: Personal Values | |
| Temporal Orientation: Personal Values | Individualism: Personal Values | |
| | Individualism: Personal Values | Achievement Orientation: Personal Values |
| | Individualism: Personal Values | Adaptive Behaviour |
| | Individualism: Personal Values | Agreeableness |
| | Individualism: Personal Values | Cohesion |
| | Individualism: Personal Values | Conformity |
| | Individualism: Personal Values | Cooperability |
| | Individualism: Personal Values | Cooperative Behaviour |
| | Individualism: Personal Values | Decision Congruence |
| | Individualism: Personal Values | Extra-role behaviour |
| | Individualism: Personal Values | Extraversion |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|--------------------------------|---------------------------------|
| | Individualism: Personal Values | Goal Consistency |
| | Individualism: Personal Values | Hardness |
| | Individualism: Personal Values | Intra Group Conflict |
| | Individualism: Personal Values | Leadership Behaviour |
| | Individualism: Personal Values | Likelihood of Success |
| | Individualism: Personal Values | Locus of Control |
| | Individualism: Personal Values | Needs |
| | Individualism: Personal Values | Nurturing: Personal Values |
| | Individualism: Personal Values | Relation to Environment |
| | Individualism: Personal Values | Self-monitoring |
| | Individualism: Personal Values | Trust |
| | Individualism: Personal Values | Trust Propensity |
| | Individualism: Personal Values | Willingness to Interact |
| Information Richness | Information Accuracy | |
| Quality of Visualization | Information Accuracy | |
| Type I Error (False Alarm Rate) | Information Accuracy | |
| Type II Error | Information Accuracy | |
| | Information Accuracy | Awareness Accuracy |
| | Information Accuracy | Collaboration |
| | Information Accuracy | Information Completeness |
| | Information Accuracy | Information Correctness |
| | Information Accuracy | Information Timeliness |
| Collaboration Completeness | Information Completeness | |
| Complexity of Situation | Information Completeness | |
| Complicated-ness | Information Completeness | |
| Extent of Shared Information | Information Completeness | |
| Information Accuracy | Information Completeness | |
| Information Richness | Information Completeness | |
| Information Transfer Approach | Information Completeness | |
| Integrity | Information Completeness | |
| Mobility | Information Completeness | |
| Network Richness | Information Completeness | |
| Quality of Visualization | Information Completeness | |
| Sensor Coverage (Medium) | Information Completeness | |
| Sensor Coverage (Spatial) | Information Completeness | |
| Sensor Coverage (Spectrum) | Information Completeness | |
| Sensor Persistence | Information Completeness | |
| | Information Completeness | Awareness Completeness |
| | Information Completeness | Collaboration |
| | Information Completeness | Shared Information Completeness |
| | Information Completeness | Understanding Completeness |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-------------------------|--------------------------------|
| Ambiguity of Situation | Information Consistency | |
| Complexity of Situation | Information Consistency | |
| Complicated-ness | Information Consistency | |
| Equivocality of Situation | Information Consistency | |
| Extent of Shared Information | Information Consistency | |
| Information Relevance | Information Consistency | |
| Information Richness | Information Consistency | |
| Information Transfer Approach | Information Consistency | |
| Mobility | Information Consistency | |
| Quality of Visualization | Information Consistency | |
| Sensor Coverage (Medium) | Information Consistency | |
| Sensor Coverage (Spatial) | Information Consistency | |
| Sensor Coverage (Spectrum) | Information Consistency | |
| Sensor Persistence | Information Consistency | |
| | Information Consistency | Awareness Consistency |
| | Information Consistency | Collaboration |
| | Information Consistency | Shared Information Consistency |
| | Information Consistency | Understanding Consistency |
| Ambiguity of Situation | Information Correctness | |
| Complexity of Situation | Information Correctness | |
| Equivocality of Situation | Information Correctness | |
| Extent of Shared Information | Information Correctness | |
| Information Accuracy | Information Correctness | |
| Information Networks | Information Correctness | |
| Information Transfer Approach | Information Correctness | |
| Mobility | Information Correctness | |
| Quality of Visualization | Information Correctness | |
| Sensor Coverage (Medium) | Information Correctness | |
| Sensor Coverage (Spatial) | Information Correctness | |
| Sensor Coverage (Spectrum) | Information Correctness | |
| Sensor Persistence | Information Correctness | |
| | Information Correctness | Awareness Correctness |
| | Information Correctness | Collaboration |
| | Information Correctness | Shared Information Correctness |
| | Information Correctness | Understanding Correctness |
| Information Networks | Information Currency | |
| Information Relevance | Information Currency | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--------------------------------------|--------------------------|-------------------------------------|
| Information Transfer Approach | Information Currency | |
| Quality of Visualization | Information Currency | |
| Sensor Coverage (Medium) | Information Currency | |
| Sensor Coverage (Spatial) | Information Currency | |
| Sensor Coverage (Spectrum) | Information Currency | |
| | Information Currency | Awareness Currency |
| | Information Currency | Awareness Timeliness |
| | Information Currency | Collaboration |
| | Information Currency | Plan Timeliness |
| | Information Currency | Shared Information Currency |
| | Information Currency | Task Currency/Latency |
| | Information Currency | Understanding Currency |
| | Information Currency | Understanding Timeliness |
| | Information Distribution | Action Completeness |
| | Information Distribution | Action Correctness |
| | Information Distribution | Action Synchronization |
| | Information Distribution | C2 Doctrine |
| | Information Distribution | Individual Task Quality |
| | Information Distribution | Interdependence |
| Quality of Communications Equipment | Information Networks | |
| Quality of Computing Equipment | Information Networks | |
| Quantity of Communications Equipment | Information Networks | |
| Quantity of Computing Equipment | Information Networks | |
| | Information Networks | Collaboration |
| | Information Networks | Collaboration Mechanism |
| | Information Networks | Discovery |
| | Information Networks | Fusion |
| | Information Networks | Information Correctness |
| | Information Networks | Information Currency |
| | Information Networks | Information Timeliness |
| | Information Networks | Patterns of Interaction Enabled |
| | Information Networks | Patterns of Interaction Not Allowed |
| Hardness | Information Pedigree | |
| | Information Pedigree | Information Uncertainty |
| Ambiguity of Situation | Information Precision | |
| Equivocality of Situation | Information Precision | |
| Information Transfer Approach | Information Precision | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-------------------------------------|---------------------------------|
| Quality of Visualization | Information Precision | |
| Sensor Coverage (Medium) | Information Precision | |
| Sensor Coverage (Spatial) | Information Precision | |
| Sensor Coverage (Spectrum) | Information Precision | |
| Sensor Persistence | Information Precision | |
| Type I Error (False Alarm Rate) | Information Precision | |
| Type II Error | Information Precision | |
| | Information Precision | Awareness Precision |
| | Information Precision | Collaboration |
| | Information Precision | Shared Information Precision |
| | Information Precision | Understanding Precision |
| Quality of Visualization | Information Relevance | |
| | Information Relevance | Awareness Relevance |
| | Information Relevance | Collaboration |
| | Information Relevance | Information Consistency |
| | Information Relevance | Information Currency |
| Co-Located / Distributed | Information Richness | |
| | Information Richness | Information Accuracy |
| | Information Richness | Information Completeness |
| | Information Richness | Information Consistency |
| Information Transfer Approach | Information Service Characteristics | |
| | Information Service Characteristics | Discovery |
| | Information Service Characteristics | Fusion |
| Cooperability | Information Sharability | |
| | Information Sharability | Shared Information Completeness |
| Information Transfer Approach | Information Source Characteristics | |
| Sensor Coverage (Medium) | Information Source Characteristics | |
| Sensor Coverage (Spatial) | Information Source Characteristics | |
| Sensor Coverage (Spectrum) | Information Source Characteristics | |
| | Information Source Characteristics | Databases |
| | Information Source Characteristics | Indirect Sensing |
| | Information Source Characteristics | Open Sources |
| Complexity of Situation | Information Timeliness | |
| Information Accuracy | Information Timeliness | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-------------------------------|-------------------------------------|
| Information Networks | Information Timeliness | |
| Information Transfer Approach | Information Timeliness | |
| Mobility | Information Timeliness | |
| Quality of Visualization | Information Timeliness | |
| Sensor Coverage (Medium) | Information Timeliness | |
| Sensor Coverage (Spatial) | Information Timeliness | |
| Sensor Coverage (Spectrum) | Information Timeliness | |
| Sensor Persistence | Information Timeliness | |
| | Information Timeliness | Awareness Timeliness |
| | Information Timeliness | Collaboration |
| | Information Timeliness | Shared Information Timeliness |
| | Information Timeliness | Understanding Timeliness |
| Patterns of Interaction Enabled | Information Transfer Approach | |
| | Information Transfer Approach | Extent of Shared Information |
| | Information Transfer Approach | Information Completeness |
| | Information Transfer Approach | Information Consistency |
| | Information Transfer Approach | Information Correctness |
| | Information Transfer Approach | Information Currency |
| | Information Transfer Approach | Information Precision |
| | Information Transfer Approach | Information Service Characteristics |
| | Information Transfer Approach | Information Source Characteristics |
| | Information Transfer Approach | Information Timeliness |
| | Information Transfer Approach | Shared Information Accuracy |
| | Information Transfer Approach | Shared Information Completeness |
| | Information Transfer Approach | Shared Information Consistency |
| | Information Transfer Approach | Shared Information Correctness |
| | Information Transfer Approach | Shared Information Currency |
| | Information Transfer Approach | Shared Information Precision |
| | Information Transfer Approach | Shared Information Relevance |
| Confidentiality | Information Uncertainty | |
| Information Pedigree | Information Uncertainty | |
| Quality of Visualization | Information Uncertainty | |
| | Information Uncertainty | Awareness Uncertainty |
| | Information Uncertainty | Collaboration |
| | Information Uncertainty | Decision Uncertainty |
| | Information Uncertainty | Plan Uncertainty |
| Adaptive Behaviour | Innovation | |
| Cognitive Flexibility | Innovation | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--------------------------------------|---------------------|---------------------------------|
| Consistency of Command Intent | Innovation | |
| Openness to Experience | Innovation | |
| Problem Solving Style | Innovation | |
| Quality of Command Intent | Innovation | |
| Risk Taking | Innovation | |
| Authentication | Integrity | |
| Non-Repudiation | Integrity | |
| Quality of Communications Equipment | Integrity | |
| Quality of Computing Equipment | Integrity | |
| Quantity of Communications Equipment | Integrity | |
| Quantity of Computing Equipment | Integrity | |
| | Integrity | Information Completeness |
| | Integrity | Shared Information Completeness |
| Commitment/Loyalty | Intent Motivation | |
| Goal Consistency | Intent Motivation | |
| Group Pressure | Intent Motivation | |
| Mood | Intent Motivation | |
| Openness to Experience | Intent Motivation | |
| Self-efficacy | Intent Motivation | |
| Sleep Deprivation | Intent Motivation | |
| | Intent Motivation | Anxiety |
| | Intent Motivation | Decision Speed |
| | Intent Motivation | Development of Intent |
| | Intent Motivation | Planning Speed |
| | Intent Motivation | Response Speed |
| Cooperability | Interaction Quality | |
| Patterns of Interaction Not Allowed | Interaction Quality | |
| | Interaction Quality | Shared Information Completeness |
| | Interaction Quality | Shared Information Consistency |
| | Interaction Quality | Shared Information Correctness |
| Allocation of Decision Rights | Interdependence | |
| Information Distribution | Interdependence | |
| Patterns of Interaction Enabled | Interdependence | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|----------------------|----------------------------|
| | Interdependence | Adaptive Behaviour |
| | Interdependence | Cohesion |
| | Interdependence | Cooperative Behaviour |
| | Interdependence | Goal Consistency |
| | Interdependence | Group Pressure |
| | Interdependence | Intra Group Conflict |
| | Interdependence | Leadership Behaviour |
| Agreeableness | Intra Group Conflict | |
| Ambiguity Tolerance | Intra Group Conflict | |
| Cohesion | Intra Group Conflict | |
| Commanders Decision Style | Intra Group Conflict | |
| Commanders Leadership Behaviour | Intra Group Conflict | |
| Commitment/Loyalty | Intra Group Conflict | |
| Conformity | Intra Group Conflict | |
| Conscientiousness | Intra Group Conflict | |
| Cooperative Behaviour | Intra Group Conflict | |
| Decision Style | Intra Group Conflict | |
| Emotional Stability | Intra Group Conflict | |
| Extra-role behaviour | Intra Group Conflict | |
| Goal Consistency | Intra Group Conflict | |
| Hardness | Intra Group Conflict | |
| Homogeneity | Intra Group Conflict | |
| Impulsivity | Intra Group Conflict | |
| Individualism: Personal Values | Intra Group Conflict | |
| Interdependence | Intra Group Conflict | |
| Leadership Behaviour | Intra Group Conflict | |
| Needs | Intra Group Conflict | |
| Norm Strength | Intra Group Conflict | |
| Relation to Environment | Intra Group Conflict | |
| Role Clarity | Intra Group Conflict | |
| Team Scale | Intra Group Conflict | |
| Team Shape | Intra Group Conflict | |
| Temporal Orientation: Personal Values | Intra Group Conflict | |
| Trust | Intra Group Conflict | |
| Trust Propensity | Intra Group Conflict | |
| | Intra Group Conflict | Action Consistency |
| | Intra Group Conflict | Cohesion |
| | Intra Group Conflict | Cooperability |
| | Intra Group Conflict | Cooperative Behaviour |
| | Intra Group Conflict | Extra-role behaviour |
| | Intra Group Conflict | Stress Level |
| Achievement Orientation: Personal Values | Leadership Behaviour | |
| Cohesion | Leadership Behaviour | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|----------------------|----------------------------|
| Commitment/Loyalty | Leadership Behaviour | |
| Homogeneity | Leadership Behaviour | |
| Individualism: Personal Values | Leadership Behaviour | |
| Interdependence | Leadership Behaviour | |
| Leadership Culture | Leadership Behaviour | |
| Needs | Leadership Behaviour | |
| Position-based Power | Leadership Behaviour | |
| Power Distance: Personal Values | Leadership Behaviour | |
| Quality of Command Intent | Leadership Behaviour | |
| Quality of Communication of Command Intent | Leadership Behaviour | |
| Relation to Environment | Leadership Behaviour | |
| Team Scale | Leadership Behaviour | |
| Team Shape | Leadership Behaviour | |
| Temporal Orientation: Personal Values | Leadership Behaviour | |
| Training | Leadership Behaviour | |
| Trust | Leadership Behaviour | |
| Willingness to Interact | Leadership Behaviour | |
| | Leadership Behaviour | Cohesion |
| | Leadership Behaviour | Cooperability |
| | Leadership Behaviour | Cooperative Behaviour |
| | Leadership Behaviour | Goal Consistency |
| | Leadership Behaviour | Group Pressure |
| | Leadership Behaviour | Hardness |
| | Leadership Behaviour | Intra Group Conflict |
| | Leadership Behaviour | Motivation |
| | Leadership Behaviour | Quality of Command Intent |
| | Leadership Behaviour | Trust |
| | Leadership Behaviour | Trust Propensity |
| Achievement Orientation: Culture | Leadership Culture | |
| Allocation of Decision Rights | Leadership Culture | |
| Individualism: Culture | Leadership Culture | |
| Nurturing: Culture | Leadership Culture | |
| Patterns of Interaction Enabled | Leadership Culture | |
| Patterns of Interaction Not Allowed | Leadership Culture | |
| Power Distance: Culture | Leadership Culture | |
| Restriction of Decision Rights | Leadership Culture | |
| Temporal Orientation: Culture | Leadership Culture | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|-----------------------------------|-----------------------|---------------------------------|
| | Leadership Culture | Cohesion |
| | Leadership Culture | Goal Consistency |
| | Leadership Culture | Leadership Behaviour |
| | Leadership Culture | Persistence |
| | Leadership Culture | Team Shape |
| Financial Resources | Lethal Effectors | |
| Mobility | Lethal Effectors | |
| Quality of Consumable Equipment | Lethal Effectors | |
| Quality of Sets of Unit Equipment | Lethal Effectors | |
| | Lethal Effectors | Likelihood of Success |
| | Lethal Effectors | Network Availability |
| | Lethal Effectors | Perceived Likelihood of Success |
| Ambiguity Tolerance | Levelling | |
| Cognitive Capacity | Levelling | |
| Mental Models Confidence | Levelling | |
| Mental Models Richness | Levelling | |
| Openness to Experience | Levelling | |
| | Levelling | Awareness Completeness |
| | Levelling | Awareness Correctness |
| | Levelling | Awareness Precision |
| | Levelling | Awareness Uncertainty |
| | Levelling | Cognitive Complexity |
| | Levelling | Memory Performance |
| | Levelling | Mental Models Richness |
| Action Accuracy | Likelihood of Success | |
| Action Appropriateness | Likelihood of Success | |
| Action Completeness | Likelihood of Success | |
| Action Consistency | Likelihood of Success | |
| Action Correctness | Likelihood of Success | |
| Action Efficiency | Likelihood of Success | |
| Action Precision | Likelihood of Success | |
| Action Timeliness | Likelihood of Success | |
| C2 Doctrine | Likelihood of Success | |
| Command Speed | Likelihood of Success | |
| Individualism: Personal Values | Likelihood of Success | |
| Lethal Effectors | Likelihood of Success | |
| Non-Lethal Effectors | Likelihood of Success | |
| Number of Personnel | Likelihood of Success | |
| Plan Feasibility | Likelihood of Success | |
| Planning Speed | Likelihood of Success | |
| Quality of Computing Equipment | Likelihood of Success | |
| Quality of Consumable Equipment | Likelihood of Success | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--------------------------------------|------------------------------|--|
| Quality of Non-consumable Equipment | Likelihood of Success | |
| Quality of Sets of Unit Equipment | Likelihood of Success | |
| Quantity of Consumable Equipment | Likelihood of Success | |
| Quantity of Non-consumable Equipment | Likelihood of Success | |
| Quantity of Sets of Unit Equipment | Likelihood of Success | |
| Response Speed | Likelihood of Success | |
| | Likelihood of Success | Mission Effectiveness |
| Allocation of Decision Rights | Locus of Control | |
| Individualism: Personal Values | Locus of Control | |
| | Locus of Control | Achievement Orientation: Personal Values |
| | Locus of Control | Adaptive Behaviour |
| | Locus of Control | Awareness Accuracy |
| | Locus of Control | Awareness Completeness |
| | Locus of Control | Conscientiousness |
| | Locus of Control | Cooperability |
| | Locus of Control | Emotional Stability |
| | Locus of Control | Hardness |
| | Locus of Control | Motivation |
| | Locus of Control | Relation to Environment |
| Plan Accuracy | Measures of C2 Effectiveness | |
| Plan Completeness | Measures of C2 Effectiveness | |
| Plan Correctness | Measures of C2 Effectiveness | |
| Plan Feasibility | Measures of C2 Effectiveness | |
| Ambiguity Tolerance | Memory Performance | |
| Cognitive Capacity | Memory Performance | |
| Cognitive Complexity | Memory Performance | |
| General Intelligence | Memory Performance | |
| Levelling | Memory Performance | |
| Motivation | Memory Performance | |
| Sleep Deprivation | Memory Performance | |
| Training | Memory Performance | |
| | Memory Performance | Awareness Accuracy |
| | Memory Performance | Awareness Completeness |
| | Memory Performance | Awareness Precision |
| | Memory Performance | Awareness Relevance |
| Homogeneity | Mental Models Confidence | |
| Mental Models Relevance | Mental Models Confidence | |
| Mental Models Richness | Mental Models Confidence | |
| Understanding Completeness | Mental Models Confidence | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|--------------------------|--|
| Understanding Consistency | Mental Models Confidence | |
| Understanding Precision | Mental Models Confidence | |
| Understanding Uncertainty | Mental Models Confidence | |
| | Mental Models Confidence | Ambiguity Tolerance |
| | Mental Models Confidence | Awareness Uncertainty |
| | Mental Models Confidence | Commanders Decision Style |
| | Mental Models Confidence | Conformity |
| | Mental Models Confidence | Decision Style |
| | Mental Models Confidence | Decision Type |
| | Mental Models Confidence | Impulsivity |
| | Mental Models Confidence | Levelling |
| | Mental Models Confidence | Risk Taking |
| | Mental Models Confidence | Stress Level |
| | Mental Models Confidence | Uncertainty Avoidance: Culture |
| | Mental Models Confidence | Uncertainty Avoidance: Personal Values |
| | Mental Models Confidence | Understanding Uncertainty |
| Relation to Environment | Mental Models Relevance | |
| Situational Familiarity | Mental Models Relevance | |
| | Mental Models Relevance | Ambiguity Tolerance |
| | Mental Models Relevance | Awareness Consistency |
| | Mental Models Relevance | Awareness Correctness |
| | Mental Models Relevance | Awareness Currency |
| | Mental Models Relevance | Awareness Relevance |
| | Mental Models Relevance | Awareness Uncertainty |
| | Mental Models Relevance | Commanders Decision Style |
| | Mental Models Relevance | Decision Accuracy |
| | Mental Models Relevance | Decision Completeness |
| | Mental Models Relevance | Decision Precision |
| | Mental Models Relevance | Decision Relevance |
| | Mental Models Relevance | Decision Speed |
| | Mental Models Relevance | Decision Style |
| | Mental Models Relevance | Impulsivity |
| | Mental Models Relevance | Mental Models Confidence |
| | Mental Models Relevance | Response Speed |
| | Mental Models Relevance | Risk Taking |
| | Mental Models Relevance | Self-efficacy |
| | Mental Models Relevance | Shared Understanding Accuracy |
| | Mental Models Relevance | Shared Understanding Completeness |
| | Mental Models Relevance | Shared Understanding Consistency |
| | Mental Models Relevance | Shared Understanding Correctness |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-------------------------|-------------------------------------|
| | Mental Models Relevance | Shared Understanding Currency |
| | Mental Models Relevance | Shared Understanding Precision |
| | Mental Models Relevance | Shared Understanding Relevance |
| | Mental Models Relevance | Shared Understanding Timeliness |
| | Mental Models Relevance | Shared Understanding Uncertainty |
| | Mental Models Relevance | Task Understanding |
| | Mental Models Relevance | Understanding Accuracy |
| | Mental Models Relevance | Understanding Completeness |
| | Mental Models Relevance | Understanding Consistency |
| | Mental Models Relevance | Understanding Correctness |
| | Mental Models Relevance | Understanding Currency |
| | Mental Models Relevance | Understanding Relevance |
| | Mental Models Relevance | Understanding Timeliness |
| | Mental Models Relevance | Understanding Uncertainty |
| Ambiguity Tolerance | Mental Models Richness | |
| Cognitive Complexity | Mental Models Richness | |
| Cognitive Flexibility | Mental Models Richness | |
| Discovery | Mental Models Richness | |
| Education | Mental Models Richness | |
| General Intelligence | Mental Models Richness | |
| History | Mental Models Richness | |
| Levelling | Mental Models Richness | |
| Openness to Experience | Mental Models Richness | |
| Repression | Mental Models Richness | |
| Self-monitoring | Mental Models Richness | |
| Stress Level | Mental Models Richness | |
| Training | Mental Models Richness | |
| Understanding Completeness | Mental Models Richness | |
| Understanding Precision | Mental Models Richness | |
| | Mental Models Richness | Ambiguity Tolerance |
| | Mental Models Richness | Awareness Accuracy |
| | Mental Models Richness | Awareness Completeness |
| | Mental Models Richness | Awareness Consistency |
| | Mental Models Richness | Awareness Correctness |
| | Mental Models Richness | Awareness Precision |
| | Mental Models Richness | Awareness Uncertainty |
| | Mental Models Richness | Cognitive Capacity |
| | Mental Models Richness | Cognitive Complexity |
| | Mental Models Richness | Cognitive Flexibility |
| | Mental Models Richness | Commanders Decision Style |
| | Mental Models Richness | Decision Speed |
| | Mental Models Richness | Decision Style |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---|------------------------|----------------------------|
| | Mental Models Richness | Levelling |
| | Mental Models Richness | Mental Models Confidence |
| | Mental Models Richness | Problem Solving Style |
| | Mental Models Richness | Situational Familiarity |
| | Mental Models Richness | Task Understanding |
| | Mental Models Richness | Understanding Completeness |
| | Mental Models Richness | Understanding Consistency |
| | Mental Models Richness | Understanding Correctness |
| | Mental Models Richness | Understanding Precision |
| | Mental Models Richness | Understanding Uncertainty |
| Action Appropriateness | Mission Effectiveness | |
| Action Completeness | Mission Effectiveness | |
| Action Correctness | Mission Effectiveness | |
| Action Synchronization | Mission Effectiveness | |
| Action Timeliness | Mission Effectiveness | |
| Likelihood of Success | Mission Effectiveness | |
| | Mission Effectiveness | Force Effectiveness |
| Distances | Mobility | |
| Trafficability | Mobility | |
| Weather (Atmospheric) | Mobility | |
| | Mobility | Information Completeness |
| | Mobility | Information Consistency |
| | Mobility | Information Correctness |
| | Mobility | Information Timeliness |
| | Mobility | Lethal Effectors |
| | Mobility | Network Richness |
| Anxiety | Mood | |
| Emotional Stability | Mood | |
| Self-efficacy | Mood | |
| Sleep Deprivation | Mood | |
| | Mood | Awareness Correctness |
| | Mood | Awareness Precision |
| | Mood | Awareness Uncertainty |
| | Mood | Cooperative Behaviour |
| | Mood | Intent Motivation |
| | Mood | Motivation |
| | Mood | Risk Taking |
| | Mood | Stress Level |
| Achievement Orientation: Personal Values | Motivation | |
| Commitment/Loyalty | Motivation | |
| Goal Consistency | Motivation | |
| Group Pressure | Motivation | |
| Leadership Behaviour | Motivation | |
| Locus of Control | Motivation | |
| Mood | Motivation | |
| Openness to Experience | Motivation | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---|--------------------|----------------------------|
| Self-efficacy | Motivation | |
| Self-esteem | Motivation | |
| Sleep Deprivation | Motivation | |
| Team Scale | Motivation | |
| | Motivation | Action Accuracy |
| | Motivation | Action Completeness |
| | Motivation | Action Correctness |
| | Motivation | Action Efficiency |
| | Motivation | Adaptive Behaviour |
| | Motivation | Alertness |
| | Motivation | Anxiety |
| | Motivation | Awareness Completeness |
| | Motivation | Awareness Correctness |
| | Motivation | Awareness Currency |
| | Motivation | Awareness Precision |
| | Motivation | Awareness Uncertainty |
| | Motivation | Extra-role behaviour |
| | Motivation | Memory Performance |
| | Motivation | Response Speed |
| | Motivation | Self-efficacy |
| | Motivation | Stress Level |
| Other Physical Abilities | Motor Skill | |
| Physical Flexibility | Motor Skill | |
| Physical Strength | Motor Skill | |
| Sleep Deprivation | Motor Skill | |
| State of Physical Health | Motor Skill | |
| | Motor Skill | Response Speed |
| Extraversion | Myers-Briggs Style | |
| Openness to Experience | Myers-Briggs Style | |
| | Myers-Briggs Style | Awareness Completeness |
| | Myers-Briggs Style | Awareness Correctness |
| | Myers-Briggs Style | Awareness Precision |
| | Myers-Briggs Style | Cooperative Behaviour |
| | Myers-Briggs Style | Decision Style |
| | Myers-Briggs Style | Field Independence |
| | Myers-Briggs Style | Needs |
| | Myers-Briggs Style | Openness to Experience |
| | Myers-Briggs Style | Problem Solving Style |
| | Myers-Briggs Style | Role of Emotion |
| | Myers-Briggs Style | Willingness to Interact |
| Achievement Orientation: Personal Values | Needs | |
| Commanders Myers- Briggs Style | Needs | |
| Extraversion | Needs | |
| Individualism: Personal Values | Needs | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--------------------------------------|----------------------|---------------------------------|
| Myers-Briggs Style | Needs | |
| Power Distance: Personal Values | Needs | |
| | Needs | Adaptive Behaviour |
| | Needs | Agreeableness |
| | Needs | Cohesion |
| | Needs | Commanders Leadership Behaviour |
| | Needs | Conformity |
| | Needs | Cooperative Behaviour |
| | Needs | Extra-role behaviour |
| | Needs | Intra Group Conflict |
| | Needs | Leadership Behaviour |
| | Needs | Relation to Environment |
| | Needs | Self-monitoring |
| | Needs | Trust Propensity |
| | Needs | Willingness to Interact |
| Network Availability | Network Assurance | |
| Network Reach | Network Assurance | |
| Network Reliability | Network Assurance | |
| Network Richness | Network Assurance | |
| Network Sustainability | Network Assurance | |
| | Network Assurance | Patterns of Interaction Enabled |
| Co-Located / Distributed | Network Availability | |
| Communication System Characteristics | Network Availability | |
| Lethal Effectors | Network Availability | |
| Network Reliability | Network Availability | |
| Network Sustainability | Network Availability | |
| Non-Lethal Effectors | Network Availability | |
| Quality of Communications Equipment | Network Availability | |
| Quality of Computing Equipment | Network Availability | |
| Quality of Facilities | Network Availability | |
| Quantity of Communications Equipment | Network Availability | |
| Quantity of Computing Equipment | Network Availability | |
| Quantity of Facilities | Network Availability | |
| | Network Availability | Network Assurance |
| Co-Located / Distributed | Network Reach | |
| Communication System Characteristics | Network Reach | |
| Patterns of Interaction Not Allowed | Network Reach | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--------------------------------------|------------------------|----------------------------|
| | Network Reach | Network Assurance |
| Quality of Communications Equipment | Network Redundancy | |
| Quality of Computing Equipment | Network Redundancy | |
| Quantity of Communications Equipment | Network Redundancy | |
| Quantity of Computing Equipment | Network Redundancy | |
| | Network Redundancy | Network Reliability |
| | Network Redundancy | Network Sustainability |
| Co-Located / Distributed | Network Reliability | |
| Communication System Characteristics | Network Reliability | |
| Network Redundancy | Network Reliability | |
| Quality of Communications Equipment | Network Reliability | |
| Quality of Computing Equipment | Network Reliability | |
| Quantity of Communications Equipment | Network Reliability | |
| Quantity of Computing Equipment | Network Reliability | |
| | Network Reliability | Network Assurance |
| | Network Reliability | Network Availability |
| Co-Located / Distributed | Network Richness | |
| Communication System Characteristics | Network Richness | |
| Communications Interoperability | Network Richness | |
| Data Interoperability | Network Richness | |
| Discovery | Network Richness | |
| Fusion | Network Richness | |
| Mobility | Network Richness | |
| Resolution | Network Richness | |
| Sensor Persistence | Network Richness | |
| System Semantic Interoperability | Network Richness | |
| | Network Richness | Information Completeness |
| | Network Richness | Network Assurance |
| Network Redundancy | Network Sustainability | |
| Quality of Communications Equipment | Network Sustainability | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--------------------------------------|------------------------|---------------------------------|
| Quality of Computing Equipment | Network Sustainability | |
| Quantity of Communications Equipment | Network Sustainability | |
| Quantity of Computing Equipment | Network Sustainability | |
| | Network Sustainability | Network Assurance |
| | Network Sustainability | Network Availability |
| Distances | Neutral Forces | |
| Trafficability | Neutral Forces | |
| | Neutral Forces | Complicated-ness |
| Financial Resources | Non-Lethal Effectors | |
| Quality of Consumable Equipment | Non-Lethal Effectors | |
| Quality of Facilities | Non-Lethal Effectors | |
| | Non-Lethal Effectors | Likelihood of Success |
| | Non-Lethal Effectors | Network Availability |
| | Non-Lethal Effectors | Perceived Likelihood of Success |
| Authentication | Non-Repudiation | |
| Quality of Communications Equipment | Non-Repudiation | |
| Quality of Computing Equipment | Non-Repudiation | |
| Quantity of Communications Equipment | Non-Repudiation | |
| Quantity of Computing Equipment | Non-Repudiation | |
| | Non-Repudiation | Integrity |
| Cohesion | Norm Strength | |
| Extraversion | Norm Strength | |
| Group Pressure | Norm Strength | |
| Homogeneity | Norm Strength | |
| | Norm Strength | Cohesion |
| | Norm Strength | Conformity |
| | Norm Strength | Cooperability |
| | Norm Strength | Cooperative Behaviour |
| | Norm Strength | Goal Consistency |
| | Norm Strength | Group Pressure |
| | Norm Strength | Intra Group Conflict |
| | Norm Strength | Persistence |
| Financial Resources | Number of Personnel | |
| | Number of Personnel | Action Completeness |
| | Number of Personnel | Homogeneity |
| | Number of Personnel | Likelihood of Success |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|----------------------------|---------------------------------|
| | Number of Personnel | Perceived Likelihood of Success |
| Individualism: Culture | Nurturing: Culture | |
| | Nurturing: Culture | Leadership Culture |
| | Nurturing: Culture | Nurturing: Personal Values |
| Individualism: Personal Values | Nurturing: Personal Values | |
| Nurturing: Culture | Nurturing: Personal Values | |
| | Nurturing: Personal Values | Agreeableness |
| | Nurturing: Personal Values | Cohesion |
| | Nurturing: Personal Values | Commanders Leadership Behaviour |
| | Nurturing: Personal Values | Commitment/Loyalty |
| | Nurturing: Personal Values | Cooperative Behaviour |
| | Nurturing: Personal Values | Role of Emotion |
| Education | Open / Closed | |
| Experience of Personnel | Open / Closed | |
| General Intelligence | Open / Closed | |
| Training | Open / Closed | |
| | Open / Closed | Decision Style |
| | Open / Closed | Problem Solving Style |
| Information Source Characteristics | Open Sources | |
| | Open Sources | Databases |
| Achievement Orientation: Personal Values | Openness to Experience | |
| Ambiguity Tolerance | Openness to Experience | |
| Commanders Myers-Briggs Style | Openness to Experience | |
| Extraversion | Openness to Experience | |
| Myers-Briggs Style | Openness to Experience | |
| | Openness to Experience | Alertness |
| | Openness to Experience | Ambiguity Tolerance |
| | Openness to Experience | Awareness Completeness |
| | Openness to Experience | Awareness Correctness |
| | Openness to Experience | Awareness Precision |
| | Openness to Experience | Commanders Myers-Briggs Style |
| | Openness to Experience | Flexibility |
| | Openness to Experience | Innovation |
| | Openness to Experience | Intent Motivation |
| | Openness to Experience | Levelling |
| | Openness to Experience | Mental Models Richness |
| | Openness to Experience | Motivation |
| | Openness to Experience | Myers-Briggs Style |
| | Openness to Experience | Problem Solving Style |
| | Openness to Experience | Task Competence |
| | Openness to Experience | Task Understanding |

| Is Influenced By (Input) | Variable | Influences (Output) |
|-------------------------------------|-------------------------------------|-------------------------------|
| | Openness to Experience | Willingness to Interact |
| State of Physical Health | Other Physical Abilities | |
| | Other Physical Abilities | Motor Skill |
| Allocation of Decision Rights | Patterns of Interaction Enabled | |
| Collaboration Mechanism | Patterns of Interaction Enabled | |
| Individualism: Culture | Patterns of Interaction Enabled | |
| Information Networks | Patterns of Interaction Enabled | |
| Network Assurance | Patterns of Interaction Enabled | |
| Power Distance: Culture | Patterns of Interaction Enabled | |
| | Patterns of Interaction Enabled | C2 Doctrine |
| | Patterns of Interaction Enabled | Co-Located / Distributed |
| | Patterns of Interaction Enabled | Individual Task Quality |
| | Patterns of Interaction Enabled | Information Transfer Approach |
| | Patterns of Interaction Enabled | Interdependence |
| | Patterns of Interaction Enabled | Leadership Culture |
| Information Networks | Patterns of Interaction Not Allowed | |
| | Patterns of Interaction Not Allowed | C2 Doctrine |
| | Patterns of Interaction Not Allowed | Collaboration Mechanism |
| | Patterns of Interaction Not Allowed | Collaboration Participants |
| | Patterns of Interaction Not Allowed | Interaction Quality |
| | Patterns of Interaction Not Allowed | Leadership Culture |
| | Patterns of Interaction Not Allowed | Network Reach |
| Command Speed | Perceived Likelihood of Success | |
| Hardness | Perceived Likelihood of Success | |
| Lethal Effectors | Perceived Likelihood of Success | |
| Non-Lethal Effectors | Perceived Likelihood of Success | |
| Number of Personnel | Perceived Likelihood of Success | |
| Quality of Computing Equipment | Perceived Likelihood of Success | |
| Quality of Consumable Equipment | Perceived Likelihood of Success | |
| Quality of Non-consumable Equipment | Perceived Likelihood of Success | |
| Quality of Sets of Unit Equipment | Perceived Likelihood of Success | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|---------------------------------|----------------------------|
| Quantity of Consumable Equipment | Perceived Likelihood of Success | |
| Quantity of Non-consumable Equipment | Perceived Likelihood of Success | |
| Quantity of Sets of Unit Equipment | Perceived Likelihood of Success | |
| Understanding Accuracy | Perceived Likelihood of Success | |
| | Perceived Likelihood of Success | Action Precision |
| | Perceived Likelihood of Success | Plan Feasibility |
| Cognitive Capacity | Perceptual Filters | |
| Education | Perceptual Filters | |
| Experience of Personnel | Perceptual Filters | |
| General Intelligence | Perceptual Filters | |
| Task Competence | Perceptual Filters | |
| Task Understanding | Perceptual Filters | |
| Training | Perceptual Filters | |
| | Perceptual Filters | Decision Style |
| Commanders Leadership Behaviour | Persistence | |
| Commitment/Loyalty | Persistence | |
| Force Will | Persistence | |
| Goal Consistency | Persistence | |
| Homogeneity | Persistence | |
| Leadership Culture | Persistence | |
| Norm Strength | Persistence | |
| Team Scale | Persistence | |
| Team Shape | Persistence | |
| Temporal Orientation: Personal Values | Persistence | |
| | Persistence | Cohesion |
| | Persistence | Cooperability |
| | Persistence | Cooperative Behaviour |
| | Persistence | Hardness |
| Financial Resources | Personnel Resources | |
| Training | Personnel Resources | |
| | Personnel Resources | Discovery |
| | Personnel Resources | Fusion |
| Sleep Deprivation | Physical Flexibility | |
| State of Physical Health | Physical Flexibility | |
| | Physical Flexibility | Motor Skill |
| | Physical Flexibility | Response Speed |
| Sleep Deprivation | Physical Strength | |
| State of Physical Health | Physical Strength | |
| | Physical Strength | Motor Skill |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-------------------|------------------------------|
| Quality of Command Intent | Plan Accuracy | |
| | Plan Accuracy | Action Accuracy |
| | Plan Accuracy | Measures of C2 Effectiveness |
| Collaboration Completeness | Plan Completeness | |
| Quality of Command Intent | Plan Completeness | |
| | Plan Completeness | Action Completeness |
| | Plan Completeness | Action Consistency |
| | Plan Completeness | Measures of C2 Effectiveness |
| Constraint Setting | Plan Consistency | |
| Quality of Command Intent | Plan Consistency | |
| | Plan Consistency | Action Consistency |
| Quality of Command Intent | Plan Correctness | |
| | Plan Correctness | Action Correctness |
| | Plan Correctness | Measures of C2 Effectiveness |
| Quality of Command Intent | Plan Currency | |
| Temporal Focus | Plan Currency | |
| | Plan Currency | Action Timeliness |
| Decision Participants | Plan Feasibility | |
| Perceived Likelihood of Success | Plan Feasibility | |
| Quality of Command Intent | Plan Feasibility | |
| Synchronization | Plan Feasibility | |
| | Plan Feasibility | Action Appropriateness |
| | Plan Feasibility | Action Correctness |
| | Plan Feasibility | Likelihood of Success |
| | Plan Feasibility | Measures of C2 Effectiveness |
| Quality of Command Intent | Plan Precision | |
| | Plan Precision | Action Precision |
| Quality of Command Intent | Plan Relevance | |
| | Plan Relevance | Action Appropriateness |
| Hardness | Plan Timeliness | |
| Homogeneity | Plan Timeliness | |
| Information Currency | Plan Timeliness | |
| Quality of Command Intent | Plan Timeliness | |
| Response Speed | Plan Timeliness | |
| | Plan Timeliness | Action Timeliness |
| Information Uncertainty | Plan Uncertainty | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-------------------------|---------------------------------|
| Quality of Command Intent | Plan Uncertainty | |
| Temporal Focus | Plan Uncertainty | |
| | Plan Uncertainty | Action Consistency |
| | Plan Uncertainty | Action Efficiency |
| Dynamics Across Time (Command) | Planning Speed | |
| Dynamics Across Time (Control) | Planning Speed | |
| Hardness | Planning Speed | |
| Homogeneity | Planning Speed | |
| Human Semantic Interoperability | Planning Speed | |
| Individual Task Efficiency | Planning Speed | |
| Intent Motivation | Planning Speed | |
| Response Speed | Planning Speed | |
| Task Currency/Latency | Planning Speed | |
| Task Efficiency | Planning Speed | |
| Task Speed | Planning Speed | |
| Task Understanding | Planning Speed | |
| | Planning Speed | Action Timeliness |
| | Planning Speed | Command Speed |
| | Planning Speed | Likelihood of Success |
| Force Effectiveness | Policy Effectiveness | |
| Economic Situation | Political Situation | |
| History | Political Situation | |
| | Political Situation | Economic Situation |
| Allocation of Decision Rights | Position-based Power | |
| Restriction of Decision Rights | Position-based Power | |
| | Position-based Power | Adaptive Behaviour |
| | Position-based Power | Commanders Leadership Behaviour |
| | Position-based Power | Conformity |
| | Position-based Power | Leadership Behaviour |
| Allocation of Decision Rights | Power Distance: Culture | |
| Restriction of Decision Rights | Power Distance: Culture | |
| | Power Distance: Culture | Individualism: Culture |
| | Power Distance: Culture | Leadership Culture |
| | Power Distance: Culture | Patterns of Interaction Enabled |
| | Power Distance: Culture | Power Distance: Personal Values |
| | Power Distance: Culture | Source of Status |
| | Power Distance: Culture | Team Shape |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--------------------------------------|---------------------------------|--------------------------------|
| Ambiguity Tolerance | Power Distance: Personal Values | |
| Power Distance: Culture | Power Distance: Personal Values | |
| Source of Status | Power Distance: Personal Values | |
| | Power Distance: Personal Values | Commitment/Loyalty |
| | Power Distance: Personal Values | Conformity |
| | Power Distance: Personal Values | Extra-role behaviour |
| | Power Distance: Personal Values | Individualism: Personal Values |
| | Power Distance: Personal Values | Leadership Behaviour |
| | Power Distance: Personal Values | Needs |
| | Power Distance: Personal Values | Relation to Environment |
| | Power Distance: Personal Values | Trust |
| | Power Distance: Personal Values | Trust Propensity |
| Complicated-ness | Predictability Type | |
| | Predictability Type | Situational Familiarity |
| Authentication | Privacy | |
| Quality of Communications Equipment | Privacy | |
| Quality of Computing Equipment | Privacy | |
| Quantity of Communications Equipment | Privacy | |
| Quantity of Computing Equipment | Privacy | |
| | Privacy | Trust Propensity |
| Cognitive Capacity | Problem Solving Style | |
| Cognitive Complexity | Problem Solving Style | |
| Cognitive Flexibility | Problem Solving Style | |
| Commanders Decision Style | Problem Solving Style | |
| Commanders Myers-Briggs Style | Problem Solving Style | |
| Mental Models Richness | Problem Solving Style | |
| Myers-Briggs Style | Problem Solving Style | |
| Open / Closed | Problem Solving Style | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|--|---------------------------------|
| Openness to Experience | Problem Solving Style | |
| Task Understanding | Problem Solving Style | |
| | Problem Solving Style | Commanders Decision Style |
| | Problem Solving Style | Cooperability |
| | Problem Solving Style | Decision Style |
| | Problem Solving Style | Innovation |
| | Problem Solving Style | Response Speed |
| Decision Accuracy | Quality of Command Intent | |
| Decision Completeness | Quality of Command Intent | |
| Decision Consistency | Quality of Command Intent | |
| Decision Correctness | Quality of Command Intent | |
| Decision Currency | Quality of Command Intent | |
| Decision Precision | Quality of Command Intent | |
| Decision Relevance | Quality of Command Intent | |
| Decision Timeliness | Quality of Command Intent | |
| Decision Uncertainty | Quality of Command Intent | |
| Development of Intent | Quality of Command Intent | |
| Leadership Behaviour | Quality of Command Intent | |
| | Quality of Command Intent | Action Appropriateness |
| | Quality of Command Intent | Innovation |
| | Quality of Command Intent | Leadership Behaviour |
| | Quality of Command Intent | Plan Accuracy |
| | Quality of Command Intent | Plan Completeness |
| | Quality of Command Intent | Plan Consistency |
| | Quality of Command Intent | Plan Correctness |
| | Quality of Command Intent | Plan Currency |
| | Quality of Command Intent | Plan Feasibility |
| | Quality of Command Intent | Plan Precision |
| | Quality of Command Intent | Plan Relevance |
| | Quality of Command Intent | Plan Timeliness |
| | Quality of Command Intent | Plan Uncertainty |
| | Quality of Command Intent | Synchronization |
| Cooperability | Quality of Communication of Command Intent | |
| Decision Style | Quality of Communication of Command Intent | |
| Decision Type | Quality of Communication of Command Intent | |
| | Quality of Communication of Command Intent | Action Correctness |
| | Quality of Communication of Command Intent | Action Timeliness |
| | Quality of Communication of Command Intent | Communications Interoperability |
| | Quality of Communication of Command Intent | Leadership Behaviour |
| Financial Resources | Quality of Communications Equipment | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-------------------------------------|----------------------------------|
| | Quality of Communications Equipment | Authentication |
| | Quality of Communications Equipment | Collaboration Mechanism |
| | Quality of Communications Equipment | Communications Interoperability |
| | Quality of Communications Equipment | Confidentiality |
| | Quality of Communications Equipment | Data Interoperability |
| | Quality of Communications Equipment | Enemy Forces |
| | Quality of Communications Equipment | Friendly Forces |
| | Quality of Communications Equipment | Information Networks |
| | Quality of Communications Equipment | Integrity |
| | Quality of Communications Equipment | Network Availability |
| | Quality of Communications Equipment | Network Redundancy |
| | Quality of Communications Equipment | Network Reliability |
| | Quality of Communications Equipment | Network Sustainability |
| | Quality of Communications Equipment | Non-Repudiation |
| | Quality of Communications Equipment | Privacy |
| | Quality of Communications Equipment | System Semantic Interoperability |
| Financial Resources | Quality of Computing Equipment | |
| | Quality of Computing Equipment | Authentication |
| | Quality of Computing Equipment | Confidentiality |
| | Quality of Computing Equipment | Data Interoperability |
| | Quality of Computing Equipment | Discovery |
| | Quality of Computing Equipment | Enemy Forces |
| | Quality of Computing Equipment | Friendly Forces |
| | Quality of Computing Equipment | Fusion |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-------------------------------------|----------------------------------|
| | Quality of Computing Equipment | Information Networks |
| | Quality of Computing Equipment | Integrity |
| | Quality of Computing Equipment | Likelihood of Success |
| | Quality of Computing Equipment | Network Availability |
| | Quality of Computing Equipment | Network Redundancy |
| | Quality of Computing Equipment | Network Reliability |
| | Quality of Computing Equipment | Network Sustainability |
| | Quality of Computing Equipment | Non-Repudiation |
| | Quality of Computing Equipment | Perceived Likelihood of Success |
| | Quality of Computing Equipment | Privacy |
| | Quality of Computing Equipment | Quality of Visualization |
| | Quality of Computing Equipment | System Semantic Interoperability |
| Financial Resources | Quality of Consumable Equipment | |
| | Quality of Consumable Equipment | Enemy Forces |
| | Quality of Consumable Equipment | Friendly Forces |
| | Quality of Consumable Equipment | Lethal Effectors |
| | Quality of Consumable Equipment | Likelihood of Success |
| | Quality of Consumable Equipment | Non-Lethal Effectors |
| | Quality of Consumable Equipment | Perceived Likelihood of Success |
| Financial Resources | Quality of Facilities | |
| | Quality of Facilities | Network Availability |
| | Quality of Facilities | Non-Lethal Effectors |
| Frequency of Interactions | Quality of Interactions | |
| | Quality of Interactions | Collaboration |
| Financial Resources | Quality of Non-consumable Equipment | |
| | Quality of Non-consumable Equipment | Enemy Forces |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|--------------------------------------|---------------------------------|
| | Quality of Non-consumable Equipment | Friendly Forces |
| | Quality of Non-consumable Equipment | Likelihood of Success |
| | Quality of Non-consumable Equipment | Perceived Likelihood of Success |
| Education | Quality of Personnel | |
| Financial Resources | Quality of Personnel | |
| Training | Quality of Personnel | |
| | Quality of Personnel | Decision Consistency |
| | Quality of Personnel | Discovery |
| | Quality of Personnel | Enemy Forces |
| | Quality of Personnel | Friendly Forces |
| | Quality of Personnel | Fusion |
| Financial Resources | Quality of Sets of Unit Equipment | |
| | Quality of Sets of Unit Equipment | Enemy Forces |
| | Quality of Sets of Unit Equipment | Friendly Forces |
| | Quality of Sets of Unit Equipment | Lethal Effectors |
| | Quality of Sets of Unit Equipment | Likelihood of Success |
| | Quality of Sets of Unit Equipment | Perceived Likelihood of Success |
| Quality of Computing Equipment | Quality of Visualization | |
| | Quality of Visualization | Information Accuracy |
| | Quality of Visualization | Information Completeness |
| | Quality of Visualization | Information Consistency |
| | Quality of Visualization | Information Correctness |
| | Quality of Visualization | Information Currency |
| | Quality of Visualization | Information Precision |
| | Quality of Visualization | Information Relevance |
| | Quality of Visualization | Information Timeliness |
| | Quality of Visualization | Information Uncertainty |
| Financial Resources | Quantity of Communications Equipment | |
| | Quantity of Communications Equipment | Authentication |
| | Quantity of Communications Equipment | Collaboration Mechanism |
| | Quantity of Communications Equipment | Communications Interoperability |
| | Quantity of Communications Equipment | Confidentiality |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|--------------------------------------|----------------------------------|
| | Quantity of Communications Equipment | Data Interoperability |
| | Quantity of Communications Equipment | Information Networks |
| | Quantity of Communications Equipment | Integrity |
| | Quantity of Communications Equipment | Network Availability |
| | Quantity of Communications Equipment | Network Redundancy |
| | Quantity of Communications Equipment | Network Reliability |
| | Quantity of Communications Equipment | Network Sustainability |
| | Quantity of Communications Equipment | Non-Repudiation |
| | Quantity of Communications Equipment | Privacy |
| | Quantity of Communications Equipment | System Semantic Interoperability |
| Financial Resources | Quantity of Computing Equipment | |
| | Quantity of Computing Equipment | Authentication |
| | Quantity of Computing Equipment | Confidentiality |
| | Quantity of Computing Equipment | Data Interoperability |
| | Quantity of Computing Equipment | Discovery |
| | Quantity of Computing Equipment | Fusion |
| | Quantity of Computing Equipment | Information Networks |
| | Quantity of Computing Equipment | Integrity |
| | Quantity of Computing Equipment | Network Availability |
| | Quantity of Computing Equipment | Network Redundancy |
| | Quantity of Computing Equipment | Network Reliability |
| | Quantity of Computing Equipment | Network Sustainability |
| | Quantity of Computing Equipment | Non-Repudiation |
| | Quantity of Computing Equipment | Privacy |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|--------------------------------------|----------------------------------|
| | Quantity of Computing Equipment | System Semantic Interoperability |
| Financial Resources | Quantity of Consumable Equipment | |
| | Quantity of Consumable Equipment | Likelihood of Success |
| | Quantity of Consumable Equipment | Perceived Likelihood of Success |
| Financial Resources | Quantity of Facilities | |
| | Quantity of Facilities | Network Availability |
| Financial Resources | Quantity of Non-consumable Equipment | |
| | Quantity of Non-consumable Equipment | Likelihood of Success |
| | Quantity of Non-consumable Equipment | Perceived Likelihood of Success |
| Financial Resources | Quantity of Sets of Unit Equipment | |
| | Quantity of Sets of Unit Equipment | Action Completeness |
| | Quantity of Sets of Unit Equipment | Likelihood of Success |
| | Quantity of Sets of Unit Equipment | Perceived Likelihood of Success |
| Extraversion | Relation to Environment | |
| Individualism: Personal Values | Relation to Environment | |
| Locus of Control | Relation to Environment | |
| Needs | Relation to Environment | |
| Power Distance: Personal Values | Relation to Environment | |
| | Relation to Environment | Adaptive Behaviour |
| | Relation to Environment | Commanders Leadership Behaviour |
| | Relation to Environment | Conformity |
| | Relation to Environment | Cooperability |
| | Relation to Environment | Cooperative Behaviour |
| | Relation to Environment | Intra Group Conflict |
| | Relation to Environment | Leadership Behaviour |
| | Relation to Environment | Mental Models Relevance |
| | Relation to Environment | Self-monitoring |
| Ambiguity Tolerance | Repression | |
| Commanders Risk Propensity | Repression | |
| Emotional Stability | Repression | |
| Risk Propensity | Repression | |
| Role of Emotion | Repression | |
| | Repression | Anxiety |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|---|----------------------------|
| | Repression | Awareness Completeness |
| | Repression | Awareness Correctness |
| | Repression | Awareness Precision |
| | Repression | Mental Models Richness |
| | Repression | Stress Level |
| Adaptive Behaviour | Resilience | |
| Weather (Atmospheric) | Resolution | |
| | Resolution | Network Richness |
| Alertness | Response Speed | |
| Anxiety | Response Speed | |
| Commanders Decision Style | Response Speed | |
| Decision Style | Response Speed | |
| General Intelligence | Response Speed | |
| Impulsivity | Response Speed | |
| Intent Motivation | Response Speed | |
| Mental Models Relevance | Response Speed | |
| Motivation | Response Speed | |
| Motor Skill | Response Speed | |
| Physical Flexibility | Response Speed | |
| Problem Solving Style | Response Speed | |
| Sleep Deprivation | Response Speed | |
| Task Competence | Response Speed | |
| Task Efficiency | Response Speed | |
| Task Speed | Response Speed | |
| Training | Response Speed | |
| Understanding Relevance | Response Speed | |
| | Response Speed | Action Efficiency |
| | Response Speed | Likelihood of Success |
| | Response Speed | Plan Timeliness |
| | Response Speed | Planning Speed |
| Adaptive Behaviour | Responsiveness | |
| Criticality | Restriction of Decision Rights | |
| | Restriction of Decision Rights | C2 Doctrine |
| | Restriction of Decision Rights | Constraint Enforcement |
| | Restriction of Decision Rights | Constraint Setting |
| | Restriction of Decision Rights | Leadership Culture |
| | Restriction of Decision Rights | Position-based Power |
| | Restriction of Decision Rights | Power Distance: Culture |
| | Restriction on Information Distribution | C2 Doctrine |
| Achievement Orientation: Personal Values | Risk Propensity | |
| Ambiguity Tolerance | Risk Propensity | |
| Conscientiousness | Risk Propensity | |
| Hardness | Risk Propensity | |
| Homogeneity | Risk Propensity | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---|-----------------|----------------------------|
| Task Competence | Risk Propensity | |
| Task Understanding | Risk Propensity | |
| Team Scale | Risk Propensity | |
| | Risk Propensity | Alertness |
| | Risk Propensity | Anxiety |
| | Risk Propensity | Decision Relevance |
| | Risk Propensity | Decision Speed |
| | Risk Propensity | Impulsivity |
| | Risk Propensity | Repression |
| | Risk Propensity | Risk Taking |
| | Risk Propensity | State of Mental Health |
| | Risk Propensity | Stress Level |
| | Risk Propensity | Trust |
| | Risk Propensity | Trust Propensity |
| Anxiety | Risk Taking | |
| Commanders Risk Propensity | Risk Taking | |
| Emotional Stability | Risk Taking | |
| Group Pressure | Risk Taking | |
| Homogeneity | Risk Taking | |
| Mental Models Confidence | Risk Taking | |
| Mental Models Relevance | Risk Taking | |
| Mood | Risk Taking | |
| Risk Propensity | Risk Taking | |
| Self-efficacy | Risk Taking | |
| Self-esteem | Risk Taking | |
| Stress Level | Risk Taking | |
| Team Shape | Risk Taking | |
| Temporal Orientation: Personal Values | Risk Taking | |
| Trust | Risk Taking | |
| Trust Propensity | Risk Taking | |
| Uncertainty Avoidance: Culture | Risk Taking | |
| Uncertainty Avoidance: Personal Values | Risk Taking | |
| Understanding Uncertainty | Risk Taking | |
| | Risk Taking | Action Appropriateness |
| | Risk Taking | Decision Speed |
| | Risk Taking | Flexibility |
| | Risk Taking | Innovation |
| Adaptive Behaviour | Robustness | |
| Allocation of Decision Rights | Role Clarity | |
| Team Shape | Role Clarity | |
| | Role Clarity | Action Appropriateness |
| | Role Clarity | Action Completeness |
| | Role Clarity | Action Synchronization |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-----------------|---------------------------------|
| | Role Clarity | Cooperability |
| | Role Clarity | Group Pressure |
| | Role Clarity | Intra Group Conflict |
| Commanders Myers-Briggs Style | Role of Emotion | |
| Extraversion | Role of Emotion | |
| Myers-Briggs Style | Role of Emotion | |
| Nurturing: Personal Values | Role of Emotion | |
| Social Situation | Role of Emotion | |
| | Role of Emotion | Commanders Leadership Behaviour |
| | Role of Emotion | Commanders Myers-Briggs Style |
| | Role of Emotion | Conformity |
| | Role of Emotion | Force Will |
| | Role of Emotion | Impulsivity |
| | Role of Emotion | Repression |
| | Role of Emotion | State of Mental Health |
| | Role of Emotion | Stress Level |
| Co-Located / Distributed | Selectivity | |
| | Selectivity | C2 Doctrine |
| Anxiety | Self-efficacy | |
| Mental Models Relevance | Self-efficacy | |
| Motivation | Self-efficacy | |
| Task Competence | Self-efficacy | |
| Task Understanding | Self-efficacy | |
| | Self-efficacy | Anxiety |
| | Self-efficacy | Intent Motivation |
| | Self-efficacy | Mood |
| | Self-efficacy | Motivation |
| | Self-efficacy | Risk Taking |
| | Self-efficacy | Self-esteem |
| | Self-efficacy | Stress Level |
| Emotional Stability | Self-esteem | |
| Self-efficacy | Self-esteem | |
| | Self-esteem | Anxiety |
| | Self-esteem | Motivation |
| | Self-esteem | Risk Taking |
| | Self-esteem | Stress Level |
| Impulsivity | Self-monitoring | |
| Individualism: Personal Values | Self-monitoring | |
| Needs | Self-monitoring | |
| Relation to Environment | Self-monitoring | |
| Task Competence | Self-monitoring | |
| Training | Self-monitoring | |
| | Self-monitoring | Adaptive Behaviour |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|----------------------------|------------------------------------|
| | Self-monitoring | Mental Models Richness |
| | Sensor Coverage (Medium) | Discovery |
| | Sensor Coverage (Medium) | Fusion |
| | Sensor Coverage (Medium) | Information Completeness |
| | Sensor Coverage (Medium) | Information Consistency |
| | Sensor Coverage (Medium) | Information Correctness |
| | Sensor Coverage (Medium) | Information Currency |
| | Sensor Coverage (Medium) | Information Precision |
| | Sensor Coverage (Medium) | Information Source Characteristics |
| | Sensor Coverage (Medium) | Information Timeliness |
| Distances | Sensor Coverage (Spatial) | |
| | Sensor Coverage (Spatial) | Discovery |
| | Sensor Coverage (Spatial) | Fusion |
| | Sensor Coverage (Spatial) | Information Completeness |
| | Sensor Coverage (Spatial) | Information Consistency |
| | Sensor Coverage (Spatial) | Information Correctness |
| | Sensor Coverage (Spatial) | Information Currency |
| | Sensor Coverage (Spatial) | Information Precision |
| | Sensor Coverage (Spatial) | Information Source Characteristics |
| | Sensor Coverage (Spatial) | Information Timeliness |
| | Sensor Coverage (Spectrum) | Discovery |
| | Sensor Coverage (Spectrum) | Fusion |
| | Sensor Coverage (Spectrum) | Information Completeness |
| | Sensor Coverage (Spectrum) | Information Consistency |
| | Sensor Coverage (Spectrum) | Information Correctness |
| | Sensor Coverage (Spectrum) | Information Currency |
| | Sensor Coverage (Spectrum) | Information Precision |
| | Sensor Coverage (Spectrum) | Information Source Characteristics |
| | Sensor Coverage (Spectrum) | Information Timeliness |
| Weather (Atmospheric) | Sensor Persistence | |
| | Sensor Persistence | Discovery |
| | Sensor Persistence | Fusion |
| | Sensor Persistence | Information Completeness |
| | Sensor Persistence | Information Consistency |
| | Sensor Persistence | Information Correctness |
| | Sensor Persistence | Information Precision |
| | Sensor Persistence | Information Timeliness |
| | Sensor Persistence | Network Richness |
| Awareness Accuracy | Shared Awareness Accuracy | |
| Collaboration | Shared Awareness Accuracy | |
| Experience of Personnel | Shared Awareness Accuracy | |
| Training | Shared Awareness Accuracy | |
| | Shared Awareness Accuracy | Shared Understanding Accuracy |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-------------------------------|-----------------------------------|
| Awareness Completeness | Shared Awareness Completeness | |
| Collaboration | Shared Awareness Completeness | |
| Experience of Personnel | Shared Awareness Completeness | |
| Training | Shared Awareness Completeness | |
| | Shared Awareness Completeness | Shared Understanding Completeness |
| Awareness Consistency | Shared Awareness Consistency | |
| Collaboration | Shared Awareness Consistency | |
| Experience of Personnel | Shared Awareness Consistency | |
| Training | Shared Awareness Consistency | |
| | Shared Awareness Consistency | Shared Understanding Consistency |
| Awareness Correctness | Shared Awareness Correctness | |
| Collaboration | Shared Awareness Correctness | |
| Experience of Personnel | Shared Awareness Correctness | |
| Training | Shared Awareness Correctness | |
| | Shared Awareness Correctness | Shared Understanding Correctness |
| Awareness Currency | Shared Awareness Currency | |
| Collaboration | Shared Awareness Currency | |
| Experience of Personnel | Shared Awareness Currency | |
| Training | Shared Awareness Currency | |
| | Shared Awareness Currency | Shared Understanding Currency |
| Awareness Precision | Shared Awareness Precision | |
| Collaboration | Shared Awareness Precision | |
| Experience of Personnel | Shared Awareness Precision | |
| Training | Shared Awareness Precision | |
| | Shared Awareness Precision | Shared Understanding Precision |
| Awareness Relevance | Shared Awareness Relevance | |
| Collaboration | Shared Awareness Relevance | |
| Experience of Personnel | Shared Awareness Relevance | |
| Training | Shared Awareness Relevance | |
| | Shared Awareness Relevance | Shared Understanding Relevance |
| Awareness Timeliness | Shared Awareness Timeliness | |
| Collaboration | Shared Awareness Timeliness | |
| Experience of Personnel | Shared Awareness Timeliness | |
| Training | Shared Awareness Timeliness | |
| | Shared Awareness Timeliness | Shared Understanding Timeliness |
| Awareness Uncertainty | Shared Awareness Uncertainty | |
| Collaboration | Shared Awareness Uncertainty | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|---------------------------------|----------------------------------|
| Experience of Personnel | Shared Awareness Uncertainty | |
| Training | Shared Awareness Uncertainty | |
| | Shared Awareness Uncertainty | Shared Understanding Uncertainty |
| Experience of Personnel | Shared Information Accuracy | |
| Information Transfer Approach | Shared Information Accuracy | |
| Training | Shared Information Accuracy | |
| | Shared Information Accuracy | Awareness Accuracy |
| Experience of Personnel | Shared Information Completeness | |
| Extent of Shared Information | Shared Information Completeness | |
| Information Completeness | Shared Information Completeness | |
| Information Sharability | Shared Information Completeness | |
| Information Transfer Approach | Shared Information Completeness | |
| Integrity | Shared Information Completeness | |
| Interaction Quality | Shared Information Completeness | |
| Training | Shared Information Completeness | |
| | Shared Information Completeness | Awareness Completeness |
| Experience of Personnel | Shared Information Consistency | |
| Extent of Shared Information | Shared Information Consistency | |
| Information Consistency | Shared Information Consistency | |
| Information Transfer Approach | Shared Information Consistency | |
| Interaction Quality | Shared Information Consistency | |
| Training | Shared Information Consistency | |
| | Shared Information Consistency | Awareness Consistency |
| Experience of Personnel | Shared Information Correctness | |
| Extent of Shared Information | Shared Information Correctness | |
| Information Correctness | Shared Information Correctness | |
| Information Transfer Approach | Shared Information Correctness | |
| Interaction Quality | Shared Information Correctness | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-----------------------------------|----------------------------|
| Training | Shared Information Correctness | |
| | Shared Information Correctness | Awareness Correctness |
| Experience of Personnel | Shared Information Currency | |
| Information Currency | Shared Information Currency | |
| Information Transfer Approach | Shared Information Currency | |
| Training | Shared Information Currency | |
| | Shared Information Currency | Awareness Currency |
| Experience of Personnel | Shared Information Precision | |
| Information Precision | Shared Information Precision | |
| Information Transfer Approach | Shared Information Precision | |
| Training | Shared Information Precision | |
| | Shared Information Precision | Awareness Precision |
| Experience of Personnel | Shared Information Relevance | |
| Information Transfer Approach | Shared Information Relevance | |
| Training | Shared Information Relevance | |
| | Shared Information Relevance | Awareness Relevance |
| Experience of Personnel | Shared Information Timeliness | |
| Information Timeliness | Shared Information Timeliness | |
| Training | Shared Information Timeliness | |
| | Shared Information Timeliness | Awareness Timeliness |
| Experience of Personnel | Shared Information Uncertainty | |
| Training | Shared Information Uncertainty | |
| | Shared Information Uncertainty | Awareness Uncertainty |
| Experience of Personnel | Shared Understanding Accuracy | |
| Mental Models Relevance | Shared Understanding Accuracy | |
| Shared Awareness Accuracy | Shared Understanding Accuracy | |
| Training | Shared Understanding Accuracy | |
| Understanding Accuracy | Shared Understanding Accuracy | |
| | Shared Understanding Accuracy | Collaboration |
| Experience of Personnel | Shared Understanding Completeness | |
| Mental Models Relevance | Shared Understanding Completeness | |
| Shared Awareness Completeness | Shared Understanding Completeness | |
| Training | Shared Understanding Completeness | |
| Understanding Completeness | Shared Understanding Completeness | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|-----------------------------------|----------------------------|
| | Shared Understanding Completeness | Collaboration |
| Experience of Personnel | Shared Understanding Consistency | |
| Mental Models Relevance | Shared Understanding Consistency | |
| Shared Awareness Consistency | Shared Understanding Consistency | |
| Training | Shared Understanding Consistency | |
| Understanding Consistency | Shared Understanding Consistency | |
| | Shared Understanding Consistency | Collaboration |
| Experience of Personnel | Shared Understanding Correctness | |
| Mental Models Relevance | Shared Understanding Correctness | |
| Shared Awareness Correctness | Shared Understanding Correctness | |
| Training | Shared Understanding Correctness | |
| Understanding Correctness | Shared Understanding Correctness | |
| | Shared Understanding Correctness | Collaboration |
| Experience of Personnel | Shared Understanding Currency | |
| Mental Models Relevance | Shared Understanding Currency | |
| Shared Awareness Currency | Shared Understanding Currency | |
| Training | Shared Understanding Currency | |
| Understanding Currency | Shared Understanding Currency | |
| | Shared Understanding Currency | Collaboration |
| Experience of Personnel | Shared Understanding Precision | |
| Mental Models Relevance | Shared Understanding Precision | |
| Shared Awareness Precision | Shared Understanding Precision | |
| Training | Shared Understanding Precision | |
| Understanding Precision | Shared Understanding Precision | |
| | Shared Understanding Precision | Collaboration |
| Experience of Personnel | Shared Understanding Relevance | |
| Mental Models Relevance | Shared Understanding Relevance | |
| Shared Awareness Relevance | Shared Understanding Relevance | |
| Training | Shared Understanding Relevance | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|----------------------------------|----------------------------|
| Understanding Relevance | Shared Understanding Relevance | |
| | Shared Understanding Relevance | Collaboration |
| Experience of Personnel | Shared Understanding Timeliness | |
| Mental Models Relevance | Shared Understanding Timeliness | |
| Shared Awareness Timeliness | Shared Understanding Timeliness | |
| Training | Shared Understanding Timeliness | |
| Understanding Timeliness | Shared Understanding Timeliness | |
| | Shared Understanding Timeliness | Collaboration |
| Experience of Personnel | Shared Understanding Uncertainty | |
| Mental Models Relevance | Shared Understanding Uncertainty | |
| Shared Awareness Uncertainty | Shared Understanding Uncertainty | |
| Training | Shared Understanding Uncertainty | |
| Understanding Uncertainty | Shared Understanding Uncertainty | |
| | Shared Understanding Uncertainty | Collaboration |
| Education | Situational Familiarity | |
| Mental Models Richness | Situational Familiarity | |
| Predictability Type | Situational Familiarity | |
| Training | Situational Familiarity | |
| | Situational Familiarity | Awareness Relevance |
| | Situational Familiarity | Awareness Uncertainty |
| | Situational Familiarity | Collaboration Completeness |
| | Situational Familiarity | Decision Completeness |
| | Situational Familiarity | Decision Precision |
| | Situational Familiarity | Decision Relevance |
| | Situational Familiarity | Mental Models Relevance |
| | Sleep Deprivation | Alertness |
| | Sleep Deprivation | Awareness Completeness |
| | Sleep Deprivation | Awareness Correctness |
| | Sleep Deprivation | Awareness Currency |
| | Sleep Deprivation | Awareness Precision |
| | Sleep Deprivation | Awareness Uncertainty |
| | Sleep Deprivation | Conformity |
| | Sleep Deprivation | Intent Motivation |
| | Sleep Deprivation | Memory Performance |

| Is Influenced By (Input) | Variable | Influences (Output) |
|--|--------------------------|--|
| | Sleep Deprivation | Mood |
| | Sleep Deprivation | Motivation |
| | Sleep Deprivation | Motor Skill |
| | Sleep Deprivation | Physical Flexibility |
| | Sleep Deprivation | Physical Strength |
| | Sleep Deprivation | Response Speed |
| | Sleep Deprivation | State of Mental Health |
| Economic Situation | Social Situation | |
| | Social Situation | Role of Emotion |
| Achievement Orientation: Culture | Source of Status | |
| Power Distance: Culture | Source of Status | |
| | Source of Status | Achievement Orientation: Personal Values |
| | Source of Status | Power Distance: Personal Values |
| Agreeableness | State of Mental Health | |
| Ambiguity Tolerance | State of Mental Health | |
| Commanders Risk Propensity | State of Mental Health | |
| Emotional Stability | State of Mental Health | |
| Risk Propensity | State of Mental Health | |
| Role of Emotion | State of Mental Health | |
| Sleep Deprivation | State of Mental Health | |
| State of Physical Health | State of Mental Health | |
| Trust Propensity | State of Mental Health | |
| | State of Mental Health | Cognitive Flexibility |
| | State of Mental Health | Decision Timeliness |
| | State of Mental Health | Emotional Stability |
| | State of Mental Health | State of Physical Health |
| | State of Mental Health | Stress Level |
| State of Mental Health | State of Physical Health | |
| | State of Physical Health | Motor Skill |
| | State of Physical Health | Other Physical Abilities |
| | State of Physical Health | Physical Flexibility |
| | State of Physical Health | Physical Strength |
| | State of Physical Health | State of Mental Health |
| Achievement Orientation: Personal Values | Stress Level | |
| Ambiguity Tolerance | Stress Level | |
| Anxiety | Stress Level | |
| Cohesion | Stress Level | |
| Commanders Risk Propensity | Stress Level | |
| Emotional Stability | Stress Level | |
| Group Pressure | Stress Level | |
| Intra Group Conflict | Stress Level | |
| Mental Models Confidence | Stress Level | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---|----------------------------------|----------------------------|
| Mood | Stress Level | |
| Motivation | Stress Level | |
| Repression | Stress Level | |
| Risk Propensity | Stress Level | |
| Role of Emotion | Stress Level | |
| Self-efficacy | Stress Level | |
| Self-esteem | Stress Level | |
| State of Mental Health | Stress Level | |
| Task Understanding | Stress Level | |
| Trust | Stress Level | |
| Understanding Completeness | Stress Level | |
| Understanding Consistency | Stress Level | |
| Understanding Uncertainty | Stress Level | |
| | Stress Level | Alertness |
| | Stress Level | Awareness Accuracy |
| | Stress Level | Awareness Completeness |
| | Stress Level | Awareness Correctness |
| | Stress Level | Awareness Precision |
| | Stress Level | Awareness Uncertainty |
| | Stress Level | Cognitive Capacity |
| | Stress Level | Cognitive Complexity |
| | Stress Level | Cognitive Flexibility |
| | Stress Level | Decision Relevance |
| | Stress Level | Impulsivity |
| | Stress Level | Mental Models Richness |
| | Stress Level | Risk Taking |
| Consistency of Command Intent | Synchronization | |
| Quality of Command Intent | Synchronization | |
| | Synchronization | Action Synchronization |
| | Synchronization | Plan Feasibility |
| Co-Located / Distributed Communications | System Semantic Interoperability | |
| Interoperability | System Semantic Interoperability | |
| Data Interoperability | System Semantic Interoperability | |
| Quality of Communications Equipment | System Semantic Interoperability | |
| Quality of Computing Equipment | System Semantic Interoperability | |
| Quantity of Communications Equipment | System Semantic Interoperability | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|-----------------------------------|----------------------------------|--|
| Quantity of Computing Equipment | System Semantic Interoperability | |
| | System Semantic Interoperability | Network Richness |
| Education | Task Competence | |
| Experience of Personnel | Task Competence | |
| Openness to Experience | Task Competence | |
| Training | Task Competence | |
| | Task Competence | Action Correctness |
| | Task Competence | Action Efficiency |
| | Task Competence | Commanders Leadership Behaviour |
| | Task Competence | Commanders Risk Propensity |
| | Task Competence | Cooperability |
| | Task Competence | Decision Completeness |
| | Task Competence | Decision Precision |
| | Task Competence | Perceptual Filters |
| | Task Competence | Response Speed |
| | Task Competence | Risk Propensity |
| | Task Competence | Self-efficacy |
| | Task Competence | Self-monitoring |
| | Task Competence | Task Understanding |
| | Task Competence | Uncertainty Avoidance: Culture |
| | Task Competence | Uncertainty Avoidance: Personal Values |
| Information Currency | Task Currency/Latency | |
| | Task Currency/Latency | Decision Speed |
| | Task Currency/Latency | Planning Speed |
| Action Synchronization | Task Efficiency | |
| Co-Located / Distributed | Task Efficiency | |
| Dynamics Across Purpose (Command) | Task Efficiency | |
| Dynamics Across Purpose (Control) | Task Efficiency | |
| | Task Efficiency | Command Speed |
| | Task Efficiency | Decision Speed |
| | Task Efficiency | Force Effectiveness |
| | Task Efficiency | Planning Speed |
| | Task Efficiency | Response Speed |
| | Task Efficiency | Task Speed |
| Action Synchronization | Task Speed | |
| Co-Located / Distributed | Task Speed | |
| Command Speed | Task Speed | |
| Dynamics Across Time (Command) | Task Speed | |
| Dynamics Across Time (Control) | Task Speed | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|-----------------------------------|--------------------|----------------------------|
| Task Efficiency | Task Speed | |
| | Task Speed | Command Speed |
| | Task Speed | Decision Speed |
| | Task Speed | Force Effectiveness |
| | Task Speed | Individual Task Efficiency |
| | Task Speed | Planning Speed |
| | Task Speed | Response Speed |
| Mental Models Relevance | Task Understanding | |
| Mental Models Richness | Task Understanding | |
| Openness to Experience | Task Understanding | |
| Task Competence | Task Understanding | |
| Understanding Accuracy | Task Understanding | |
| Understanding Completeness | Task Understanding | |
| Understanding Correctness | Task Understanding | |
| Understanding Relevance | Task Understanding | |
| Understanding Uncertainty | Task Understanding | |
| | Task Understanding | Commanders Decision Style |
| | Task Understanding | Commanders Risk Propensity |
| | Task Understanding | Decision Style |
| | Task Understanding | Perceptual Filters |
| | Task Understanding | Planning Speed |
| | Task Understanding | Problem Solving Style |
| | Task Understanding | Risk Propensity |
| | Task Understanding | Self-efficacy |
| | Task Understanding | Stress Level |
| | Team Scale | Cohesion |
| | Team Scale | Commitment/Loyalty |
| | Team Scale | Conformity |
| | Team Scale | Cooperability |
| | Team Scale | Cooperative Behaviour |
| | Team Scale | Extra-role behaviour |
| | Team Scale | Goal Consistency |
| | Team Scale | Group Pressure |
| | Team Scale | Homogeneity |
| | Team Scale | Intra Group Conflict |
| | Team Scale | Leadership Behaviour |
| | Team Scale | Motivation |
| | Team Scale | Persistence |
| | Team Scale | Risk Propensity |
| | Team Scale | Team Shape |
| Allocation of Decision Rights | Team Shape | |
| Dynamics Across Purpose (Command) | Team Shape | |
| Dynamics Across Time (Command) | Team Shape | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|----------------------------------|--|--|
| Individualism: Culture | Team Shape | |
| Leadership Culture | Team Shape | |
| Power Distance: Culture | Team Shape | |
| Team Scale | Team Shape | |
| | Team Shape | Action Efficiency |
| | Team Shape | Cohesion |
| | Team Shape | Conformity |
| | Team Shape | Cooperability |
| | Team Shape | Cooperative Behaviour |
| | Team Shape | Extra-role behaviour |
| | Team Shape | Goal Consistency |
| | Team Shape | Group Pressure |
| | Team Shape | Intra Group Conflict |
| | Team Shape | Leadership Behaviour |
| | Team Shape | Persistence |
| | Team Shape | Risk Taking |
| | Team Shape | Role Clarity |
| | Temporal Focus | Plan Currency |
| | Temporal Focus | Plan Uncertainty |
| | Temporal Focus | Understanding Currency |
| | Temporal Focus | Understanding Timeliness |
| | Temporal Focus | Understanding Uncertainty |
| | Temporal Orientation: Culture | Individualism: Culture |
| | Temporal Orientation: Culture | Leadership Culture |
| | Temporal Orientation: Culture | Temporal Orientation: Personal Values |
| Temporal Orientation: Culture | Temporal Orientation: Personal Values | |
| | Temporal Orientation: Personal Values | Cohesion |
| | Temporal Orientation: Personal Values | Commanders Decision Style |
| | Temporal Orientation: Personal Values | Commanders Leadership Behaviour |
| | Temporal Orientation: Personal Values | Conscientiousness |
| | Temporal Orientation: Personal Values | Cooperability |
| | Temporal Orientation: Personal Values | Decision Style |
| | Temporal Orientation: Personal Values | Individualism: Personal Values |
| | Temporal Orientation: Personal Values | Intra Group Conflict |
| | Temporal Orientation: Personal Values | Leadership Behaviour |
| | Temporal Orientation: Personal Values | Persistence |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|---------------------------------------|---------------------------------|
| | Temporal Orientation: Personal Values | Risk Taking |
| | Temporal Orientation: Personal Values | Trust Propensity |
| | Temporal Orientation: Personal Values | Willingness to Interact |
| | Trafficability | Enemy Forces |
| | Trafficability | Friendly Forces |
| | Trafficability | Mobility |
| | Trafficability | Neutral Forces |
| | Training | Adaptive Behaviour |
| | Training | Awareness Accuracy |
| | Training | Cooperative Behaviour |
| | Training | Decision Consistency |
| | Training | Experience of Personnel |
| | Training | Extent of Shared Information |
| | Training | Human Semantic Interoperability |
| | Training | Leadership Behaviour |
| | Training | Memory Performance |
| | Training | Mental Models Richness |
| | Training | Open / Closed |
| | Training | Perceptual Filters |
| | Training | Personnel Resources |
| | Training | Quality of Personnel |
| | Training | Response Speed |
| | Training | Self-monitoring |
| | Training | Shared Awareness Accuracy |
| | Training | Shared Awareness Completeness |
| | Training | Shared Awareness Consistency |
| | Training | Shared Awareness Correctness |
| | Training | Shared Awareness Currency |
| | Training | Shared Awareness Precision |
| | Training | Shared Awareness Relevance |
| | Training | Shared Awareness Timeliness |
| | Training | Shared Awareness Uncertainty |
| | Training | Shared Information Accuracy |
| | Training | Shared Information Completeness |
| | Training | Shared Information Consistency |
| | Training | Shared Information Correctness |
| | Training | Shared Information Currency |
| | Training | Shared Information Precision |
| | Training | Shared Information Relevance |
| | Training | Shared Information Timeliness |

| Is Influenced By (Input) | Variable | Influences (Output) |
|------------------------------------|-----------------|--------------------------------------|
| | Training | Shared Information Uncertainty |
| | Training | Shared Understanding Accuracy |
| | Training | Shared Understanding Completeness |
| | Training | Shared Understanding Consistency |
| | Training | Shared Understanding Correctness |
| | Training | Shared Understanding Currency |
| | Training | Shared Understanding Precision |
| | Training | Shared Understanding Relevance |
| | Training | Shared Understanding Timeliness |
| | Training | Shared Understanding Uncertainty |
| | Training | Situational Familiarity |
| | Training | Task Competence |
| Cohesion | Trust | |
| Commanders Risk Propensity | Trust | |
| Commitment/Loyalty | Trust | |
| Group Pressure | Trust | |
| Individualism: Personal Values | Trust | |
| Leadership Behaviour | Trust | |
| Power Distance: Personal Values | Trust | |
| Risk Propensity | Trust | |
| Trust Propensity | Trust | |
| | Trust | Agreeableness |
| | Trust | Anxiety |
| | Trust | Cohesion |
| | Trust | Commanders Leadership Behaviour |
| | Trust | Commitment/Loyalty |
| | Trust | Conformity |
| | Trust | Cooperability |
| | Trust | Cooperative Behaviour |
| | Trust | Extra-role behaviour |
| | Trust | Intra Group Conflict |
| | Trust | Leadership Behaviour |
| | Trust | Risk Taking |
| | Trust | Stress Level |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------------|--|----------------------------|
| | Trust | Willingness to Interact |
| Agreeableness | Trust Propensity | |
| Commanders Risk Propensity | Trust Propensity | |
| Extraversion | Trust Propensity | |
| Individualism: Personal Values | Trust Propensity | |
| Leadership Behaviour | Trust Propensity | |
| Needs | Trust Propensity | |
| Power Distance: Personal Values | Trust Propensity | |
| Privacy | Trust Propensity | |
| Risk Propensity | Trust Propensity | |
| Temporal Orientation: Personal Values | Trust Propensity | |
| | Trust Propensity | Agreeableness |
| | Trust Propensity | Cohesion |
| | Trust Propensity | Conformity |
| | Trust Propensity | Cooperative Behaviour |
| | Trust Propensity | Intra Group Conflict |
| | Trust Propensity | Risk Taking |
| | Trust Propensity | State of Mental Health |
| | Trust Propensity | Trust |
| | Trust Propensity | Willingness to Interact |
| Complicated-ness | Type I Error (False Alarm Rate) | |
| Weather (Atmospheric) | Type I Error (False Alarm Rate) | |
| Weather (Space) | Type I Error (False Alarm Rate) | |
| | Type I Error (False Alarm Rate) | Information Accuracy |
| | Type I Error (False Alarm Rate) | Information Precision |
| Complicated-ness | Type II Error | |
| Weather (Atmospheric) | Type II Error | |
| Weather (Space) | Type II Error | |
| | Type II Error | Information Accuracy |
| | Type II Error | Information Precision |
| Mental Models Confidence | Uncertainty Avoidance: Culture | |
| Task Competence | Uncertainty Avoidance: Culture | |
| | Uncertainty Avoidance: Culture | Hardness |
| | Uncertainty Avoidance: Culture | Risk Taking |
| Mental Models Confidence | Uncertainty Avoidance: Personal Values | |
| Task Competence | Uncertainty Avoidance: Personal Values | |
| | Uncertainty Avoidance: Personal Values | Hardness |
| | Uncertainty Avoidance: Personal Values | Risk Taking |
| Complicated-ness | Uncertainty of Situation | |
| Fusion | Uncertainty of Situation | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|----------------------------|-----------------------------------|
| | Uncertainty of Situation | Awareness Uncertainty |
| | Uncertainty of Situation | Collaboration |
| | Uncertainty of Situation | Collaboration Completeness |
| Awareness Accuracy | Understanding Accuracy | |
| Mental Models Relevance | Understanding Accuracy | |
| Understanding Precision | Understanding Accuracy | |
| | Understanding Accuracy | Decision Accuracy |
| | Understanding Accuracy | Decision Speed |
| | Understanding Accuracy | Perceived Likelihood of Success |
| | Understanding Accuracy | Shared Understanding Accuracy |
| | Understanding Accuracy | Task Understanding |
| Ambiguity Tolerance | Understanding Completeness | |
| Awareness Completeness | Understanding Completeness | |
| Collaboration Completeness | Understanding Completeness | |
| Information Completeness | Understanding Completeness | |
| Mental Models Relevance | Understanding Completeness | |
| Mental Models Richness | Understanding Completeness | |
| | Understanding Completeness | Decision Completeness |
| | Understanding Completeness | Mental Models Confidence |
| | Understanding Completeness | Mental Models Richness |
| | Understanding Completeness | Shared Understanding Completeness |
| | Understanding Completeness | Stress Level |
| | Understanding Completeness | Task Understanding |
| | Understanding Completeness | Understanding Uncertainty |
| Ambiguity Tolerance | Understanding Consistency | |
| Awareness Consistency | Understanding Consistency | |
| Information Consistency | Understanding Consistency | |
| Mental Models Relevance | Understanding Consistency | |
| Mental Models Richness | Understanding Consistency | |
| Understanding Relevance | Understanding Consistency | |
| | Understanding Consistency | Ambiguity Tolerance |
| | Understanding Consistency | Decision Consistency |
| | Understanding Consistency | Mental Models Confidence |
| | Understanding Consistency | Shared Understanding Consistency |
| | Understanding Consistency | Stress Level |
| | Understanding Consistency | Understanding Uncertainty |
| Ambiguity Tolerance | Understanding Correctness | |
| Awareness Consistency | Understanding Correctness | |
| Awareness Correctness | Understanding Correctness | |
| General Intelligence | Understanding Correctness | |
| Information Correctness | Understanding Correctness | |
| Mental Models Relevance | Understanding Correctness | |
| Mental Models Richness | Understanding Correctness | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------|---------------------------|----------------------------------|
| | Understanding Correctness | Decision Correctness |
| | Understanding Correctness | Shared Understanding Correctness |
| | Understanding Correctness | Task Understanding |
| | Understanding Correctness | Understanding Uncertainty |
| Awareness Currency | Understanding Currency | |
| Information Currency | Understanding Currency | |
| Mental Models Relevance | Understanding Currency | |
| Temporal Focus | Understanding Currency | |
| | Understanding Currency | Decision Currency |
| | Understanding Currency | Shared Understanding Currency |
| | Understanding Currency | Understanding Timeliness |
| Ambiguity Tolerance | Understanding Precision | |
| Awareness Precision | Understanding Precision | |
| Information Precision | Understanding Precision | |
| Mental Models Richness | Understanding Precision | |
| | Understanding Precision | Decision Precision |
| | Understanding Precision | Mental Models Confidence |
| | Understanding Precision | Mental Models Richness |
| | Understanding Precision | Shared Understanding Precision |
| | Understanding Precision | Understanding Accuracy |
| Awareness Relevance | Understanding Relevance | |
| Mental Models Relevance | Understanding Relevance | |
| | Understanding Relevance | Cooperability |
| | Understanding Relevance | Decision Relevance |
| | Understanding Relevance | Response Speed |
| | Understanding Relevance | Shared Understanding Relevance |
| | Understanding Relevance | Task Understanding |
| | Understanding Relevance | Understanding Consistency |
| Awareness Timeliness | Understanding Timeliness | |
| Information Currency | Understanding Timeliness | |
| Information Timeliness | Understanding Timeliness | |
| Mental Models Relevance | Understanding Timeliness | |
| Temporal Focus | Understanding Timeliness | |
| Understanding Currency | Understanding Timeliness | |
| | Understanding Timeliness | Cooperability |
| | Understanding Timeliness | Decision Timeliness |
| | Understanding Timeliness | Shared Understanding Timeliness |
| Awareness Consistency | Understanding Uncertainty | |
| Awareness Uncertainty | Understanding Uncertainty | |
| Mental Models Confidence | Understanding Uncertainty | |
| Mental Models Relevance | Understanding Uncertainty | |
| Mental Models Richness | Understanding Uncertainty | |
| Temporal Focus | Understanding Uncertainty | |

| Is Influenced By (Input) | Variable | Influences (Output) |
|---------------------------------------|---------------------------|----------------------------------|
| Understanding Completeness | Understanding Uncertainty | |
| Understanding Consistency | Understanding Uncertainty | |
| Understanding Correctness | Understanding Uncertainty | |
| | Understanding Uncertainty | Ambiguity Tolerance |
| | Understanding Uncertainty | Cooperability |
| | Understanding Uncertainty | Decision Uncertainty |
| | Understanding Uncertainty | Mental Models Confidence |
| | Understanding Uncertainty | Risk Taking |
| | Understanding Uncertainty | Shared Understanding Uncertainty |
| | Understanding Uncertainty | Stress Level |
| | Understanding Uncertainty | Task Understanding |
| | Weather (Atmospheric) | Mobility |
| | Weather (Atmospheric) | Resolution |
| | Weather (Atmospheric) | Sensor Persistence |
| | Weather (Atmospheric) | Type I Error (False Alarm Rate) |
| | Weather (Atmospheric) | Type II Error |
| | Weather (Space) | Type I Error (False Alarm Rate) |
| | Weather (Space) | Type II Error |
| Agreeableness | Willingness to Interact | |
| Commanders Myers-Briggs Style | Willingness to Interact | |
| Commitment/Loyalty | Willingness to Interact | |
| Extraversion | Willingness to Interact | |
| Individualism: Personal Values | Willingness to Interact | |
| Myers-Briggs Style | Willingness to Interact | |
| Needs | Willingness to Interact | |
| Openness to Experience | Willingness to Interact | |
| Temporal Orientation: Personal Values | Willingness to Interact | |
| Trust | Willingness to Interact | |
| Trust Propensity | Willingness to Interact | |
| | Willingness to Interact | Cohesion |
| | Willingness to Interact | Commanders Leadership Behaviour |
| | Willingness to Interact | Continuity of Interactions |
| | Willingness to Interact | Cooperative Behaviour |
| | Willingness to Interact | Frequency of Interactions |
| | Willingness to Interact | Leadership Behaviour |

Appendix H. AF2T2EA: Illustrative Example

1. Mapping Conceptual Model variables to the AF2T2EA “Kill-Chain” Process (Process View)

a. “Anticipate” Event

Table 10. “Anticipate” Event

| Cognitive Pyramid | Conceptual Model Variable | |
|---------------------|--|---------------------------------------|
| Environment | Atmospheric Weather | Sensor Coverage (Spatial) |
| | Space Weather | Sensor Coverage (Medium) |
| | Sensor Persistence | Sensor Coverage (Spectrum) |
| Information | Accuracy | Information about Forces |
| | Completeness of Information | Information about Environment |
| | Completeness of Individual Information | Information about intentions |
| | Completeness of Shared Information | Information Uncertainty |
| | Correctness of Information | Network Reach |
| | Correctness of Individual Information | Precision of Information |
| | Correctness of Shared Information | Precision of Individual Information |
| | Currency of Information | Precision of Shared Information |
| | Currency of Individual Information | Relevance of Shared Information |
| | Currency of Shared Information | Richness of Collaborative Environment |
| | Consistency of Information | Share Information |
| | Consistency of Individual Information | Timeliness of Information |
| | Consistency of Shared Information | Timeliness of Individual Information |
| | Data Interoperability | Timeliness of Shared Information |
| | Distribution of Information | Trust in Information |
| | Extent of Shared Information | Uncertainty |
| Fusion | Uncertainty of Shared Information | |
| Information Quality | | |
| Awareness | Accuracy of Individual Awareness | Collaboration about Intentions |

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------------|---|--|
| | Accuracy of Shared Information | Command Approach |
| | Awareness about Environment | Experience of Personnel |
| | Awareness about Forces | Frequency of Command Interactions |
| | Awareness about Intentions | Frequency of Peer-to-Peer Interactions |
| | Awareness about Mission | History |
| | Collaboration about Environment | Quality of Interactions |
| | Collaboration about Forces | Quality of Peer-to-Peer Interactions |
| Understanding | Understanding about Environment | Understanding about Intentions |
| Decision or Action | Accuracy of Individual Decisions | Relevance of Individual Decisions |
| | Consistency of Individual Decisions | Speed of Command |
| | Completeness of Individual Decisions | Speed of Decision |
| | Correctness of Individual Decisions | Speed of Planning |
| | Currency of Individual Decisions | Synchronization of Actions |
| | Force Effectiveness | Task Speed |
| | Mode of Decision Making of Individual Decisions | Timeliness of Planning |
| | Responsiveness | Timeliness of Individual Decisions |
| | Precision of Individual Decisions | Uncertainty of Individual Decisions |
| | Quality of Decisions | |

b. “Find” Event:

Table 11. “Find” Event

| Cognitive Pyramid | Conceptual Model Variable | | |
|-----------------------------|--|---------------------------------------|--------------------------------|
| Environment | Atmospheric Weather | Sensor Coverage (Spatial) | |
| | Space Weather | Sensor Coverage (Medium) | |
| | Sensor Persistence | Sensor Coverage (Spectrum) | |
| Information | Accuracy | Information about Forces | |
| | Completeness of Information | Information about Environment | |
| | Completeness of Individual Information | Information about intentions | |
| | Completeness of Shared Information | Information Uncertainty | |
| | Consistency of Information | Network Reach | |
| | Consistency of Individual Information | Precision of Information | |
| | Consistency of Shared Information | Precision of Individual Information | |
| | Correctness of Information | Precision of Shared Information | |
| | Correctness of Individual Information | | |
| | Correctness of Shared Information | Relevance of Shared Information | |
| | Currency of Information | Richness of Collaborative Environment | |
| | Currency of Individual Information | Share Information | |
| | Currency of Shared Information | Timeliness of Information | |
| | Data Interoperability | Timeliness of Individual Information | |
| | Distribution of Information | Timeliness of Shared Information | |
| | Extent of Shared Information | Trust in Information | |
| | Fusion | Uncertainty | |
| | Information Quality | Uncertainty of Shared Information | |
| | Awareness | Accuracy of Individual Awareness | Collaboration about Intentions |
| | | Accuracy of Shared Information | Command Approach |
| Awareness about Environment | | Experience of Personnel | |
| Awareness about Forces | | Frequency of Command Interactions | |

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------------|--------------------------------------|---|
| | Awareness about Intentions | Frequency of Peer-to-Peer Interactions |
| | Awareness about Mission | History |
| | Collaboration about Environment | Quality of Interactions |
| | Collaboration about Forces | Quality of Peer-to-Peer Interactions |
| Understanding | Understanding about Environment | Understanding about Intentions |
| Decision or Action | Accuracy of Individual Decisions | Speed of Decision |
| | Consistency of Individual Decisions | Force Effectiveness |
| | Completeness of Individual Decisions | Mode of Decision Making of Individual Decisions |
| | Correctness of Individual Decisions | Responsiveness |
| | Currency of Individual Decisions | Precision of Individual Decisions |
| | Quality of Decisions | Task Speed |
| | Relevance of Individual Decisions | Timeliness of Planning |
| | Speed of Planning | Timeliness of Individual Decisions |
| | Synchronization of Actions | Uncertainty of Individual Decisions |
| | Speed of Command | |

c. “Fix” Event:

Table 12. “Fix” Event

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------------|--------------------------------------|--|
| Environment | Analyze | Quality of Computing Equipment |
| | Network Availability | Sensor Coverage (Spatial) |
| | Network Reach | Sensor Coverage (Medium) |
| | Network Reliability | Sensor Coverage (Spectrum) |
| | Quality of Communications Equipment | Sensor Persistence |
| Information | Accuracy | Information Ambiguity |
| | Authentication | Information Complexity |
| | Completeness of Information | Information Quality |
| | Consistency of Information | Information Uncertainty |
| | Consistency of Shared Information | Precision of Individual Information |
| | Correctness of Information | Precision of Information |
| | Correctness of Shared Information | Precision of Shared Information |
| | Currency of Shared Information | Relevance of Shared Information |
| | Distribution of Information | Share Information |
| | Extend of Shared Information | Timeliness of Shared Information |
| | Fusion | Timeliness of Individual Information |
| | Identification | Timeliness of Information |
| | Information About Capabilities | Uncertainty of Shared Information |
| Awareness | Accuracy of Individual Awareness | Identification |
| | Adaptiveness | Level of Confidence |
| | Awareness about Capabilities | Task Competence |
| | Awareness about Intentions | |
| Understanding | Accuracy of Collective understanding | Completeness of Collective Understanding |
| | Accuracy of Individual Understanding | Identification |
| | Collective Knowledge | Level of Confidence |

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------|--------------------------------------|-----------------------|
| Decision or Action | Command Approach | Mission Effectiveness |
| | Completeness of Individual Decisions | Task Competence |
| | Identification | Task Speed |
| | Level of Confidence | |

d. “Track” Event:

Table 13. “Track” Event

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------------|--|--------------------------------------|
| Environment | Accuracy | Network Reach |
| | Adaptiveness | Responsiveness |
| | Analyze | Robustness |
| | Atmospheric Weather | Sensor Coverage (Medium) |
| | Dynamics across Time | Sensor coverage (Spatial) |
| | History | Sensor Coverage (Spectrum) |
| | Indirect Sensing | Space Weather |
| | Mobility | |
| | | |
| | | |
| Information | Accuracy | Flexibility |
| | Accuracy of Shared Information | Fusion |
| | Completeness of Individual Information | Information about Environment |
| | Completeness of Information | Information about Forces |
| | Completeness of Shared Information | Information about Intentions |
| | Consistency of Individual Information | Information Quality |
| | Consistency of Information | Information Uncertainty |
| | Consistency of Shared Information | Precision of Individual Information |
| | Currency of Shared Information | Precision of Information |
| | Currency of Individual Information | Precision of Shared Information |
| | Currency of Information | Relevance of Shared Information |
| | Correctness of Individual Information | Shared Understanding |
| | Correctness of Shared Information | Timeliness of Shared Information |
| | Distribution of Information | Timeliness of Individual Information |
| | Dynamics across Time | Timeliness of Information |
| | Extend of Shared Information | Uncertainty of Shared Information |
| | | |
| Awareness | Accuracy of collective Awareness | Correctness of Collective Awareness |

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------------|--|---|
| | Accuracy of Individual Awareness | Correctness of Individual Awareness |
| | Accuracy of Intersection Awareness | Correctness of Partial Awareness |
| | Accuracy of Partial Awareness | Currency of Collective Awareness |
| | Awareness about Environment | Currency of Individual Awareness |
| | Awareness about Forces | Precision of Individual Awareness |
| | Awareness about Intentions | Timeliness of Collective Awareness |
| | Awareness about Mission | Timeliness of Individual Awareness |
| | Completeness of Individual Awareness | Uncertainty of Collective Awareness |
| | Consistency of Individual Awareness | |
| Understanding | Accuracy of Collective Understanding | Correctness of Collective Understanding |
| | Accuracy of Individual Understanding | Correctness of Individual Understanding |
| | Accuracy of Intersection Understanding | Correctness of Partial Understanding |
| | Accuracy of Partial Understanding | Currency of Collective Understanding |
| | Completeness of Collective Understanding | Currency of Individual Understanding |
| | Completeness of Individual Understanding | Extent of collective Understanding |
| | Completeness of Intersection Understanding | Extent of Partial Understanding |
| | Completeness of Partial Understanding | Shared Understanding |
| | Consistency of Individual Understanding | Timeliness of Collective Understanding |
| | Consistency of Intersection Understanding | Timeliness of Individual Understanding |
| | Consistency of Partial Understanding | Uncertainty of Collective Understanding |

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------------|----------------------------------|------------------------------------|
| Decision or Action | Adaptiveness | Responsiveness |
| | Analyze | Risk Propensity |
| | Collaboration about Environment | Robustness |
| | Collaboration about Forces | Speed of Command |
| | Collaboration about Intentions | Speed of Decision |
| | Collaboration about Mission | Speed of Planning |
| | Command Approach | Synchronization of Decisions |
| | Distribution of Information | Synchronization of Actions |
| | Dynamics across Time | Task Competency |
| | Experience of Personnel | Task Speed |
| | Flexibility | Timeliness of Individual Decisions |
| | History | Training |
| | Innovation | Trust in Information |
| | Level of Confidence | Understanding about Environment |
| | Perception of Cause and Effect | Understanding about Forces |
| | Quality of Decisions | Understanding about Intentions |
| | Quality of Plan | Understanding about Mission |

e. “Target” Event:

Table 14. “Target” Event

| Cognitive Pyramid | Conceptual Model Variable | |
|------------------------------------|---------------------------------------|--------------------------------------|
| Environment | Atmospheric Weather | Sensor Coverage (Spatial) |
| | Direct Sensing | Sensor Coverage (Spectrum) |
| | Indirect Sensing | Sensor Persistence |
| | Political Situation | Social Situation |
| | Sensor Coverage (Medium) | Space Weather |
| Information | Completeness of Information | Information about Mission |
| | Completeness of Shared Information | Information Quality |
| | Consistency of Information | Information Uncertainty |
| | Consistency of Shared Information | Precision of Individual Information |
| | Correctness of Individual Information | Precision of Information |
| | Correctness of Shared Information | Precision of Shared Information |
| | Currency of Individual Information | Relevance of Shared Information |
| | Currency of Information | Share Information |
| | Currency of Shared Information | Timeliness of Shared Information |
| | Data Interoperability | Timeliness of Individual Information |
| | Distribution of Information | Timeliness of Information |
| | Extent of Shared Information | Trust in Information |
| | Information about Environment | Uncertainty of Shared Information |
| | Information about Forces | |
| | Awareness | Accuracy of Collective Awareness |
| Accuracy of Intersection Awareness | | Awareness about Intentions |
| Awareness about Capabilities | | Awareness about Mission |
| Awareness about Environment | | |
| Understanding | Quality of Understanding | |

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------------|---|-------------------------------------|
| Decision or Action | Accuracy of Individual Decisions | Political Situation |
| | Appropriateness of Individual Decisions | Quality of Decisions |
| | Authentication | Quality of Plan |
| | C2 Doctrine | Resource Allocation |
| | Command Approach | Resource Prioritization |
| | Communication of Intent | Responsiveness |
| | Constraint Enforcement | Risk Propensity |
| | Constraint Setting | Robustness |
| | Control Approach | Role of Authority |
| | Criticality | Skill |
| | Decision Participants | Task Speed |
| | Degree of Decision Concurrence | Social Situation |
| | Dynamics across time | Speed of Command |
| | Experience of Personnel | Synchronization |
| | Flexibility | Synchronization of Actions |
| | Force Effectiveness | Task Competence |
| | Identification | Task Efficiency |
| | Indirect Sensing | Task Knowledge |
| | Individual Task Efficiency | Timeliness of Individual Decisions |
| | Lethal Effectors | Training |
| | Likelihood of Success | Trust in Information |
| | Mission Effectiveness | Uncertainty of Individual Decisions |
| | Nature of Rules | Willingness |
| | Non-Lethal Effectors | |

f. “Engage” Event:

Table 15. “Engage” Event

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------------|--|--------------------------------------|
| Environment | Atmospheric Weather | Network Reliability |
| | Communications Interoperability | Network Richness |
| | Complicated-ness | Political situation |
| | Data Interoperability | Quality of communications Equipment |
| | Electivity | Quality of Computing Equipment |
| | Network Availability | Social Situation |
| | Network Reach | |
| | | |
| Information | Completeness of Individual Information | Information about Intentions |
| | Completeness of Shared Information | Information about Mission |
| | Correctness of Information | Information Quality |
| | Correctness of Shared Information | Precision of Individual Information |
| | Currency of Individual Information | Precision of Information |
| | Currency of Information | Relevance of shared Information |
| | Currency of Shared Information | Timeliness of Shared Information |
| | Distribution of Information | Timeliness of Information |
| | Extent of Shared Information | Trust in Information |
| | Information about Environment | Uncertainty of Shared Information |
| | Information about Forces | |
| | | |
| Awareness | Awareness about Capabilities | Completeness of Individual Awareness |
| | Awareness about Environment | Correctness of Collective Awareness |
| | Awareness about Forces | Currency of Collective Awareness |
| | Awareness about Intentions | Currency of Individual Awareness |
| | Awareness about Mission | Shared Awareness (intersection) |
| | | |
| Understanding | Completeness of Collective Understanding | Quality of Understanding |

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------------|---|---|
| | Correctness of Collective Understanding | Uncertainty of Individual Understanding |
| | Currency of Collective Understanding | |
| Decision or Action | Accuracy | Resource Prioritization |
| | Adaptiveness | Responsiveness |
| | Authentication | Role of Authority |
| | C2 Doctrine | Risk Propensity |
| | Clarity about role | Robustness |
| | Command Approach | Role of Emotion |
| | Command Arrangements | Selectivity |
| | Communication of Intent | Skill |
| | Constraint Enforcement | Sleep Deprivation |
| | Constraint Setting | Social Situation |
| | Control Approach | Speed of Command |
| | Criticality | Speed of Decision |
| | Dynamics across Time | State of Mental Health |
| | Experience of Personnel | State of Physical Health |
| | Extent of Shared Information | Stress Level |
| | Force Will | Synchronization |
| | Identification | Synchronization of Actions |
| | Leadership | Task Competence |
| | Lethal effectors | Task Efficiency |
| | Level of Confidence | Task Knowledge |
| | Likelihood of Success | Task Speed |
| | Mission Effectiveness | Team Culture |
| | Mobility | Team Decisions |
| | Nature of Rules | Training |
| | Non-Lethal Effectors | Trust in Information |
| | Perception of Cause and Effect | Trust in People |
| | Political situation | Willingness |
| | Resource Allocation | |

g. “Assess” Event:

Table 16. “Assess” Event

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------------|--|--------------------------------------|
| Environment | Collective Knowledge | Number of Mental Models |
| | Constraint Enforcement | Policy Effectiveness |
| | Constraint Setting | Political Situation |
| | Experience of Personnel | Social Situation |
| | History | Stress Level |
| | Identification | Team Culture |
| | Lethal Effectors | Team Sensemaking Behaviour |
| | Non-Lethal Effectors | Uncertainty |
| | | |
| Information | Accuracy of Shared Information | Information about Mission |
| | Completeness of Individual Information | Information Ambiguity |
| | Completeness of Shared Information | Information Complexity |
| | Correctness of Individual Information | Information Quality |
| | Correctness of Information | Information Uncertainty |
| | Correctness of Shared Information | Precision of Individual Information |
| | Currency of Information | Precision of Information |
| | Currency of Shared Information | Precision of Shared Information |
| | Extent of Shared Information | Relevance of Shared Information |
| | Fusion | Timeliness of Shared Information |
| | Information About Capabilities | Timeliness of Information |
| | Information about Environment | Trust in Information |
| | Information about Forces | Uncertainty of Shared Information |
| | Information about Intentions | |
| | | |
| Awareness | Accuracy of Collective Awareness | Awareness about Mission |
| | Accuracy of Individual Awareness | Completeness of Individual Awareness |
| | Accuracy of Intersection Awareness | Correctness of Collective Awareness |
| | Accuracy of Partial Awareness | Correctness of Individual Awareness |

| Cognitive Pyramid | Conceptual Model Variable | |
|--------------------------|---|---------------------------------------|
| | Awareness about Capabilities | Correctness of Intersection Awareness |
| | Awareness about Environment | Correctness of Partial Awareness |
| | Awareness about Forces | Precision of Collective Awareness |
| | Awareness about Intentions | Precision of Individual Awareness |
| Understanding | Accuracy of Collective Understanding | Extent of Collective Understanding |
| | Accuracy of Individual Understanding | Extent of Intersection Understanding |
| | Accuracy of Intersection Understanding | Extent of Partial Understanding |
| | Accuracy of Partial Understanding | Precision of Collective Understanding |
| | Completeness of Collective Understanding | Precision of Individual Understanding |
| | Completeness of Individual Understanding | Understanding about Capabilities |
| | Completeness of Partial Understanding | Understanding about Environment |
| | Correctness of Collective Understanding | Understanding about Forces |
| | Correctness of Individual Understanding | Understanding about Intentions |
| | Correctness of Intersection Understanding | Understanding about Mission |
| | Correctness of Partial Understanding | |
| Decision or Action | Analyze | Mission Effectiveness |
| | Assessment | Non-Lethal Effectors |
| | Constraint Enforcement | Persistence |
| | Constraint Setting | Stress Level |
| | Discovery | Task Competence |
| | Identification | Task Efficiency |
| | Innovation | Task Knowledge |
| | Level of Confidence | Task Speed |
| | Likelihood of Success | |

2. Determining the value of the Conceptual Model Variables within the AF2T2EA “Kill-Chain” process (Value View)

Each of the conceptual model variables were assigned a “value” as to contributing towards the stated capability for each of the seven events within the AF2T2EA “Kill Chain” process. Highest value was highlighted in RED, Medium value was in BLUE and low value was in BLACK.

a. “Anticipate” Value

Table 17. “Anticipate” Value

| “Anticipate” Event | | |
|--|--|---------------------------------------|
| High Value | Medium Value | Low Value |
| Ability to model, predict and display possible effects, warn, and report CBRNE and TIM threats | | |
| Understanding about Intentions | | Atmospheric Weather |
| Understanding about Environment | | Space Weather |
| | | Sensor Persistence |
| | | Sensor Coverage (Spatial) |
| | | Sensor Coverage (Medium) |
| | | Sensor Coverage (Spectrum) |
| Predict how actions (Red, Blue, Gray) will cascade into direct and indirect effects in support of effects-based operations | | |
| Correctness of Information | Completeness of Individual Information | Accuracy |
| Correctness of Individual Information | Completeness of Shared Information | Completeness of Information |
| Correctness of Shared Information | Precision of Information | Currency of Information |
| Information about Forces | Precision of Individual Information | Currency of Individual Information |
| Information about Environment | Precision of Shared Information | Currency of Shared Information |
| Information about intentions | Relevance of Shared Information | Consistency of Information |
| Information Uncertainty | Timeliness of Information | Consistency of Individual Information |

| “Anticipate” Event | | |
|---|--------------------------------------|---------------------------------------|
| High Value | Medium Value | Low Value |
| Uncertainty | Timeliness of Individual Information | Consistency of Shared Information |
| | Timeliness of Shared Information | Distribution of Information |
| | Uncertainty of Shared Information | Data Interoperability |
| | | Extent of Shared Information |
| | | Fusion |
| | | Information Quality |
| | | Network Reach |
| | | Richness of Collaborative Environment |
| | | Share Information |
| | | Trust in Information |
| Anticipate adversary’s action(s) in order to streamline and shorten Find, Fix, Track, Target, Engage, and Assess (F2T2EA) cycle | | |
| Awareness about Environment | Task Speed | Accuracy of Individual Awareness |
| Awareness about Forces | Timeliness of Planning | Accuracy of Individual Decisions |
| Awareness about Intentions | Force Effectiveness | Accuracy of Shared Information |
| Awareness about Mission | Speed of Command | Collaboration about Environment |
| | Speed of Decision | Collaboration about Forces |
| | Speed of Planning | Collaboration about Intentions |
| | | Command Approach |
| | | Completeness of Individual Decisions |
| | | Consistency of Individual Decisions |
| | | Correctness of Individual Decisions |
| | | Currency of Individual Decisions |
| | | Experience of Personnel |

| “Anticipate” Event | | |
|---|---------------------|---|
| High Value | Medium Value | Low Value |
| | | Frequency of Command Interactions |
| | | Frequency of Peer-to-Peer Interactions |
| | | History |
| | | Mode of Decision Making of Individual Decisions |
| | | Precision of Individual Decisions |
| | | Quality of Decisions |
| | | Quality of Interactions |
| | | Quality of Peer-to-Peer Interactions |
| | | Relevance of Individual Decisions |
| | | Responsiveness |
| | | Synchronization of Actions |
| | | Timeliness of Individual Decisions |
| | | Uncertainty of Individual Decisions |
| | | |
| | | |
| Ability to model and predict CBRNE and TIM threats and events | | |
| Understanding about Intentions | | Atmospheric Weather |
| Understanding about Environment | | Space Weather |
| | | Sensor Persistence |
| | | Sensor Coverage (Spatial) |
| | | Sensor Coverage (Medium) |
| | | Sensor Coverage (Spectrum) |

b. “Find” Value

Table 18. “Find” Value

| “Find” Event | | |
|--|-------------------------------------|--|
| High Value | Medium Value | Low Value |
| Fully merge and integrate sensor information to support battlespace situational awareness | | |
| Sensor Coverage (Spatial) | | Atmospheric Weather |
| Sensor Coverage (Medium) | | Collaboration about Environment |
| Sensor Coverage (Spectrum) | | Command Approach |
| Sensor Persistence | | Frequency of Command Interactions |
| | | Frequency of Peer-to-Peer Interactions |
| | | History |
| | | Quality of Interactions |
| | | Quality of Peer-to-Peer Interactions |
| | | Space Weather |
| Rapidly and accurately updated situational understanding as a result of changes in situational awareness | | |
| Correctness of Information | Currency of Information | Accuracy |
| Correctness of Individual Information | Currency of Individual Information | Completeness of Information |
| Correctness of Shared Information | Currency of Shared Information | Completeness of Individual Information |
| Timeliness of Information | Precision of Information | Completeness of Shared Information |
| Timeliness of Individual Information | Precision of Individual Information | Consistency of Information |
| Timeliness of Shared Information | Precision of Shared Information | Consistency of Individual Information |
| | Trust in Information | Consistency of Shared Information |
| | | Data Interoperability |
| | | Distribution of Information |

| “Find” Event | | |
|---|----------------------------------|---------------------------------------|
| High Value | Medium Value | Low Value |
| | | Experience of Personnel |
| | | Extent of Shared Information |
| | | Fusion |
| | | Information Quality |
| | | Information about Forces |
| | | Information about Environment |
| | | Information about intentions |
| | | Information Uncertainty |
| | | Network Reach |
| | | Relevance of Shared Information |
| | | Richness of Collaborative Environment |
| | | Share Information |
| | | Uncertainty |
| | | Uncertainty of Shared Information |
| Accurate and real-time situational awareness of the battlespace to enable decision makers to correctly react to dynamic changes | | |
| Awareness about Environment | Accuracy of Individual Awareness | Accuracy of Individual Decisions |
| Awareness about Forces | Accuracy of Shared Information | Collaboration about Forces |
| Awareness about Intentions | Force Effectiveness | Collaboration about Intentions |
| Awareness about Mission | Responsiveness | Command Approach |
| Speed of Command | Synchronization of Actions | Completeness of Individual Decisions |
| Speed of Decision | | Control Approach |
| Speed of Planning | | Consistency of Individual Decisions |
| Task Speed | | Correctness of Individual Decisions |
| | | Currency of Individual Decisions |

| “Find” Event | | |
|---------------------|---------------------|---|
| High Value | Medium Value | Low Value |
| | | Experience of Personnel |
| | | Mode of Decision Making of Individual Decisions |
| | | Precision of Individual Decisions |
| | | Quality of Decisions |
| | | Relevance of Individual Decisions |
| | | Timeliness of Planning |
| | | Timeliness of Individual Decisions |
| | | Uncertainty of Individual Decisions |

c. “Fix” Value

Table 19. “Fix” Value

| “Fix” Event | | |
|--|--|--------------------------------------|
| High Value | Medium Value | Low Value |
| Accurate and timely positive combat identification of ground, air, and space objects | | |
| Accuracy of Collective understanding | Accuracy | Analyze |
| Accuracy of Individual Understanding | Adaptiveness | Awareness about Capabilities |
| Accuracy of Individual Awareness | Authentication | Awareness about Intentions |
| Correctness of Information | Currency of Shared Information | Collective Knowledge |
| Correctness of Shared Information | Completeness of Collective Understanding | Command Approach |
| Precision of Individual Information | Identification | Completeness of Information |
| Precision of Information | Level of Confidence | Completeness of Individual Decisions |
| Precision of Shared Information | | Consistency of Information |
| Sensor Coverage (Spatial) | | Consistency of Shared Information |
| Sensor Coverage (Medium) | | Distribution of Information |
| Sensor Coverage (Spectrum) | | Extend of Shared Information |
| Sensor Persistence | | Fusion |
| Timeliness of Shared Information | | Identification |
| Timeliness of Individual Information | | Information About Capabilities |
| Timeliness of Information | | Information Ambiguity |
| | | Information Complexity |
| | | Information Quality |
| | | Information Uncertainty |
| | | Mission Effectiveness |
| | | Network Availability |

| “Fix” Event | | |
|--------------------|---------------------|-------------------------------------|
| High Value | Medium Value | Low Value |
| | | Network Reach |
| | | Network Reliability |
| | | Quality of Communications Equipment |
| | | Quality of Computing Equipment |
| | | Relevance of Shared Information |
| | | Share Information |
| | | Task Competence |
| | | Task Speed |
| | | Uncertainty of Shared Information |

d. “Track” Value

Table 20. “Track” Value

| “Track” Event | | |
|---|--|--|
| High Value | Medium Value | Low Value |
| Integration and display of operations information in a common operational picture available to entire network | | |
| Accuracy of Shared Information | Accuracy | Adaptiveness |
| Accuracy of collective Awareness | Completeness of Information | Atmospheric Weather |
| Accuracy of Individual Awareness | Completeness of Individual Information | Analyze |
| Accuracy of Intersection Awareness | Completeness of Shared Information | Awareness about Environment |
| Accuracy of Partial Awareness | Currency of Individual Information | Awareness about Forces |
| Accuracy of Collective Understanding | Currency of Information | Awareness about Intentions |
| Accuracy of Individual Understanding | Currency of Shared Information | Awareness about Mission |
| Accuracy of Intersection Understanding | Information about Environment | Completeness of Collective Understanding |
| Accuracy of Partial Understanding | Information about Forces | Completeness of Individual Awareness |
| Correctness of Collective Awareness | Information about Intentions | Completeness of Individual Understanding |
| Correctness of Collective Understanding | | Completeness of Intersection Understanding |
| Correctness of Individual Awareness | | Completeness of Partial Understanding |
| Correctness of Individual Information | | Consistency of Information |
| Correctness of Individual Understanding | | Consistency of Individual Information |
| Correctness of Partial Awareness | | Consistency of Individual Awareness |
| Correctness of Partial Understanding | | Consistency of Individual Understanding |

| “Track” Event | | |
|--|---------------------|---|
| High Value | Medium Value | Low Value |
| Correctness of Shared Information | | Consistency of Intersection Understanding |
| Timeliness of Collective Awareness | | Consistency of Partial Understanding |
| Timeliness of Collective Understanding | | Consistency of Shared Information |
| Timeliness of Individual Awareness | | Currency of Collective Awareness |
| Timeliness of Individual Information | | Currency of Collective Understanding |
| Timeliness of Individual Understanding | | Currency of Individual Awareness |
| Timeliness of Information | | Currency of Individual Understanding |
| Timeliness of Shared Information | | Distribution of Information |
| | | Dynamics across Time |
| | | Extend of Shared Information |
| | | Extent of collective Understanding |
| | | Extent of Partial Understanding |
| | | Flexibility |
| | | Fusion |
| | | History |
| | | Information Quality |
| | | Information Uncertainty |
| | | Indirect Sensing |
| | | Network Reach |
| | | Precision of Individual Awareness |
| | | Precision of Individual Information |
| | | Precision of Information |
| | | Precision of Shared Information |

| “Track” Event | | |
|---|----------------------------|---|
| High Value | Medium Value | Low Value |
| | | Relevance of Shared Information |
| | | Responsiveness |
| | | Robustness |
| | | Shared Understanding |
| | | Uncertainty of Collective Awareness |
| | | Uncertainty of Collective Understanding |
| | | Uncertainty of Shared Information |
| Improve, automate, and streamline monitoring of friendly air and space force location | | |
| Understanding about Environment | Adaptiveness | Analyze |
| Understanding about Forces | Flexibility | Collaboration about Environment |
| Understanding about Intentions | Responsiveness | Collaboration about Forces |
| Understanding about Mission | Robustness | Collaboration about Intentions |
| | Sensor Coverage (Medium) | Collaboration about Mission |
| | Sensor coverage (Spatial) | Command Approach |
| | Sensor Coverage (Spectrum) | Distribution of Information |
| | Space Weather | Dynamics across Time |
| | Task Speed | Experience of Personnel |
| | Trust in Information | History |
| | | Innovation |
| | | Mobility |
| | | Level of Confidence |
| | | Perception of Cause and Effect |
| | | Quality of Decisions |
| | | Quality of Plan |
| | | Risk Propensity |
| | | Speed of Command |

| “Track” Event | | |
|----------------------|---------------------|------------------------------------|
| High Value | Medium Value | Low Value |
| | | Speed of Decision |
| | | Speed of Planning |
| | | Synchronization of Actions |
| | | Synchronization of Decisions |
| | | Task Competency |
| | | Timeliness of Individual Decisions |
| | | Training |

e. “Target” Value

Table 21. “Target” Value

| “Target” Event | | |
|---|---------------------------------------|---|
| High Value | Medium Value | Low Value |
| Improve Commander’s COA selection and dissemination process | | |
| Accuracy of Collective Awareness | Completeness of Information | Atmospheric Weather |
| Accuracy of Intersection Awareness | Completeness of Shared Information | Accuracy of Individual Decisions |
| Awareness about Capabilities | Consistency of Information | Appropriateness of Individual Decisions |
| Awareness about Environment | Consistency of Shared Information | Authentication |
| Awareness about Forces | Correctness of Individual Information | C2 Doctrine |
| Awareness about Intentions | Correctness of Shared Information | Communication of Intent |
| Awareness about Mission | Command Approach | Constraint Enforcement |
| Currency of Individual Information | Constraint Setting | Control Approach |
| Currency of Information | Criticality | Data Interoperability |
| Currency of Shared Information | Direct Sensing | Distribution of Information |
| Lethal Effectors | Information about Environment | Decision Participants |
| Non-Lethal Effectors | Information about Forces | Degree of Decision Concurrence |
| Political Situation | Indirect Sensing | Dynamics across time |
| Social Situation | Information about Mission | Extent of Shared Information |
| | Information Uncertainty | Experience of Personnel |
| | Likelihood of Success | Flexibility |
| | Risk Propensity | Force Effectiveness |
| | Robustness | Information Quality |
| | Sensor Persistence | Identification |
| | Speed of Command | Individual Task Efficiency |
| | Synchronization | Mission Effectiveness |
| | Synchronization of Actions | Nature of Rules |

| “Target” Event | | |
|-----------------------|-----------------------------------|--------------------------------------|
| High Value | Medium Value | Low Value |
| | Task Speed | Political Situation |
| | Trust in Information | Precision of Individual Information |
| | Uncertainty of Shared Information | Precision of Information |
| | Willingness | Precision of Shared Information |
| | | Quality of Decisions |
| | | Quality of Plan |
| | | Relevance of Shared Information |
| | | Resource Allocation |
| | | Resource Prioritization |
| | | Responsiveness |
| | | Role of Authority |
| | | Share Information |
| | | Skill |
| | | Sensor Coverage (Medium) |
| | | Sensor Coverage (Spatial) |
| | | Sensor Coverage (Spectrum) |
| | | Space Weather |
| | | Task Competence |
| | | Task Efficiency |
| | | Task Knowledge |
| | | Timeliness of Individual Decisions |
| | | Timeliness of Individual Information |
| | | Timeliness of Information |
| | | Timeliness of Shared Information |
| | | Training |
| | | Uncertainty of Individual Decisions |

f. “Engage” Value

Table 22. “Engage” Value

| “Engage” Event | | |
|---|------------------------------------|--|
| High Value | Medium Value | Low Value |
| Better optimized use of the battlespace environment | | |
| | Atmospheric Weather | Complicated-ness |
| | Communications Interoperability | Data Interoperability |
| | Direct Sensing | Network Availability |
| | Indirect Sensing | Network Reach |
| | Space Weather | Network Reliability |
| | | Network Richness |
| | | Political situation |
| | | Quality of communications Equipment |
| | | Quality of Computing Equipment |
| | | Selectivity |
| | | Social Situation |
| Real-time collaboration among all C2 entities | | |
| | Completeness of Shared Information | Completeness of Individual Information |
| | Correctness of Shared Information | Correctness of Information |
| | Currency of Shared Information | Currency of Individual Information |
| | Distribution of Information | Currency of Information |
| | Extent of Shared Information | Information about Environment |
| | Relevance of shared Information | Information about Forces |
| | Timeliness of Shared Information | Information about Intentions |
| | Trust in Information | Information about Mission |
| | Uncertainty of Shared Information | Information Quality |

| “Engage” Event | | |
|--|-------------------------|--|
| High Value | Medium Value | Low Value |
| | | Precision of Individual Information |
| | | Precision of Information |
| | | Timeliness of Information |
| Conduct real-time effects-based mission execution | | |
| Awareness about Capabilities | | Completeness of Individual Awareness |
| Awareness about Environment | | Correctness of Collective Awareness |
| Awareness about Forces | | Currency of Collective Awareness |
| Awareness about Intentions | | Currency of Individual Awareness |
| Awareness about Mission | | Shared Awareness (intersection) |
| Capability to achieve self-synchronization of forces | | |
| Lethal effectors | Adaptiveness | Accuracy |
| Mission Effectiveness | C2 Doctrine | Authentication |
| Non-Lethal Effectors | Command Approach | Clarity about roles |
| Speed of Command | Command Arrangements | Constraint Enforcement |
| Speed of Decision | Communication of Intent | Constraint Setting |
| Task Competence | Control Approach | Completeness of Collective Understanding |
| Task Efficiency | Dynamics across Time | Correctness of Collective Understanding |
| Task Knowledge | Force Will | Criticality |
| Task Speed | Leadership | Currency of Collective Understanding |
| | Mobility | Experience of Personnel |
| | Resource Prioritization | Extent of Shared Information |
| | Role of Authority | Identification |
| | Risk Propensity | Level of Confidence |

| “Engage” Event | | |
|-----------------------|----------------------------|---|
| High Value | Medium Value | Low Value |
| | Robustness | Likelihood of Success |
| | Synchronization | Nature of Rules |
| | Synchronization of Actions | Perception of Cause and Effect |
| | Team Culture | Political situation |
| | Team Decisions | Quality of Understanding |
| | Training | Resource Allocation |
| | Trust in Information | Responsiveness |
| | Trust in People | Role of Emotion |
| | | Selectivity |
| | | Skill |
| | | Sleep Deprivation |
| | | Social Situation |
| | | State of Mental Health |
| | | State of Physical Health |
| | | Stress Level |
| | | Uncertainty of Individual Understanding |
| | | Willingness |

g. “Assess” Value

Table 23. “Assess” Value

| “Assess” Event | | |
|---|--------------------------------------|--|
| High Value | Medium Value | Low Value |
| Real-time Red, Blue Gray force status assessment | | |
| Awareness about Capabilities | Accuracy of Collective Awareness | Constraint Enforcement |
| Awareness about Environment | Accuracy of Individual Awareness | Constraint Setting |
| Awareness about Forces | Accuracy of Intersection Awareness | Experience of Personnel |
| Awareness about Intentions | Accuracy of Partial Awareness | History |
| Awareness about Mission | Collective Knowledge | Identification |
| Correctness of Collective Awareness | Completeness of Individual Awareness | Lethal Effectors |
| Correctness of Individual Awareness | Political Situation | Non-Lethal Effectors |
| Correctness of Intersection Awareness | Precision of Collective Awareness | Number of Mental Models |
| Correctness of Partial Awareness | Precision of Individual Awareness | Policy Effectiveness |
| | Social Situation | Stress Level |
| | Uncertainty | Team Culture |
| | | Team Sensemaking Behaviour |
| Ability to accurately assess air and space operational impacts of physical environmental conditions | | |
| Correctness of Individual Information | Precision of Individual Information | Accuracy of Shared Information |
| Correctness of Information | Precision of Information | Completeness of Individual Information |
| Correctness of Shared Information | Precision of Shared Information | Completeness of Shared Information |
| Currency of Information | Trust in Information | Extent of Shared Information |
| Currency of Shared Information | | Fusion |
| | | Information About Capabilities |

| “Assess” Event | | |
|---|--|--|
| High Value | Medium Value | Low Value |
| | | Information about Environment |
| | | Information about Forces |
| | | Information about Intentions |
| | | Information Ambiguity |
| | | Information Complexity |
| | | Information about Mission |
| | | Information Quality |
| | | Information Uncertainty |
| | | Relevance of Shared Information |
| | | Timeliness of Shared Information |
| | | Timeliness of Information |
| | | Uncertainty of Shared Information |
| Improve COA evaluation and requirements process | | |
| Correctness of Collective Understanding | Accuracy of Collective Understanding | Completeness of Collective Understanding |
| Correctness of Individual Understanding | Accuracy of Individual Understanding | Completeness of Individual Understanding |
| Correctness of Intersection Understanding | Accuracy of Intersection Understanding | Completeness of Partial Understanding |
| Correctness of Partial Understanding | Accuracy of Partial Understanding | Precision of Collective Understanding |
| Understanding about Capabilities | Extent of Collective Understanding | Precision of Individual Understanding |
| Understanding about Environment | Extent of Intersection Understanding | |
| Understanding about Forces | Extent of Partial Understanding | |
| Understanding about Intentions | | |
| Understanding about Mission | | |

| “Assess” Event | | |
|---|-----------------------|------------------------|
| High Value | Medium Value | Low Value |
| Rapid assessment and selection of targets to maximize desired effects | | |
| Mission Effectiveness | Analyze | Constraint Enforcement |
| Task Competence | Assessment | Constraint Setting |
| Task Efficiency | Likelihood of Success | Discovery |
| Task Knowledge | Lethal Effectors | Identification |
| Task Speed | Non-Lethal Effectors | Innovation |
| | | Level of Confidence |
| | | Persistence |
| | | Stress Level |