NATO Code of Best Practice (COBP) for C2 Assessment

Risk and Uncertainty

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# Risk and Uncertainty

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**Abstract:**

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The revised Code of Best Practice introduces a new section to deal explicitly with Risk and Uncertainty issues. Risk and uncertainty are increasingly important for all assessment studies because of the nature of the Information Age security environment and the fact that we are in a period of transition, giving rise to an increasing breadth of the mission spectrum & uncertainty about Information Age concepts and technologies, and their impacts. The most radical changes are to be seen in C2 concepts and capabilities. This makes Risk and Uncertainty a particularly critical feature of study design and implementation for C2 assessment.
Risk and Uncertainty

- We may at once admit that any inference from the particular to the general must be attended with some degree of uncertainty, but this is not the same as to admit that such inference cannot be absolutely rigorous, for the nature and degree of the uncertainty may itself be capable of rigorous expression.

  R.A. Fisher, from "The Design of Experiments", 1942
This classic quote from R.A. Fisher expresses a central theme of the guidance given in the revised Code.
Risks in C2 Assessment

- Risk is the possibility of suffering harm or loss
- Risks inherent in the decision supported by assessment
  - e.g. the risk of deciding on a harmful course of action
- Risks to the safe delivery of the assessment
  - e.g. the risk of delivering misleading advice
- Adopting the NATO COBP will help to minimise risks
There are a number of technical and colloquial definitions of risk, but in general it can be described as the possibility of suffering harm or loss.

For assessment studies, two sorts of risk are important:

- risks inherent in the decision which is being supported by the assessment - the risk of choosing a less favourable course of action, or even a damaging one - and
- risks whose impact would mean that the assessment delivers unsafe advice - resulting in a risk of the first type.

If assessments do not control this second type of risk, decision-makers may well control the first kind by ignoring the assessment altogether.

Adopting the NATO COBP will help to minimise the risk of delivering misleading advice and, hence, will reduce decision-maker risks.
Risk in Decision Making

Before decision/action
- Possibility of loss (or gain!)
- Uncertainty about outcome

After decision/action
- Actuality of loss (or gain!)
- Certainty about course of action

Decision/Action

Uncertainty is inherent in risk
It is important to understand that risks exist before a decision event (or, more strictly, the action resulting from it).

They describe the future possibility of loss (or gain!) and are based upon uncertainty about the outcome or consequence of a decision event.

After the event, risks turn into actual loss or gain and there is certainty about the course of action.

So, whenever risk is considered, uncertainty is an inherent part of it.
Uncertainty in C2 Assessment

We can be uncertain about…

• Which of a set of known outcomes will arise (= known risk)
• Probabilities of known outcomes
• What outcomes are possible
• Value of outcomes (risk impacts)
• Current state
• Perceptions of other actors
• ...
There are many dimensions of uncertainty in C2 assessment.

Even where all possible outcomes of action are known in advance, there is still uncertainty over which outcome will actually arise. This is termed a “known risk”.

In complex problems, such as those presented by C2 assessments, there is often uncertainty over what outcomes are possible and over the absolute or relative value of those outcomes, i.e. risk impacts.

Part of this arises from an uncertainty about the current state of the system of interest to the study, and it must also be remembered that different problem stakeholders may have different perceptions of the problem and the risks inherent in it.

Other areas of uncertainty include...
Other areas of uncertainty include...

- Parameter value uncertainty;
- Model-based uncertainty;
- Uncertainty of focus (including uncertainty of scenario);
- Complexity of uncertain factors (i.e. their dimensionality).
Uncertainty over the values of parameters and factors of the problem. C2 problems typically contain difficult-to-quantify concepts for which analysis tries to define practical approximations.

There can be uncertainty over the accuracy or validity of the representations included in models used to formulate and solve the assessment problem. This type of uncertainty is often hidden and needs especial care to deal with effectively.

C2 studies typically have a rich context and there can be uncertainty over whether the assessment has accounted for all the important factors and issues (including appropriately broad selections of scenario).

Finally, the factors involved in C2 assessments are often complex and multi-dimensional. This can make it impossible to practically cover all possible outcomes within the scope of the assessment, leading to uncertainties over the correctness of inferences drawn from the assessment conclusions.
• OOTW studies have less well-formed quantitative factors and more qualitative factors, including:
  – social and political activity impacting the tactical level,
  – negotiation and persuasion as opposed to coercion,
  – non-optimal performance of military capabilities from a technical perspective due to their poor fit to the problem,
  – severe Rules of Engagement constraints, as well as unclear or evolving goals and objectives.

• The nature of these factors makes assessment more difficult.
OOTW studies, typically have less well-formed factors, which leads to a higher incidence of problems being formulated on the basis of qualitative factors. Areas where quantitative assessment can prove difficult are listed here.
Variables relevant to decision-making

**Personal:**
- Culture
- Style
- etc.

**Institutional:**
- Culture
- Doctrine
- etc.

**“Sensor” Information (with variability)**

**Decision Making**

**INPUTS**

**CONSTRAINTS**

**OUTPUTS**

**RESOURCES**

**Personal:**
- memory
- experience/knowledge
- skill/expertise
- etc.

**Institutional:**
- memory
- information technology
- administrative support
- etc.
This slide illustrates, for example, the wide range of variables that might need to be considered in an assessment problem involving the assessment or representation of decision-making.

These are shown using a standard IDEF formulation comprising inputs, outputs, constraints and resources. Constraint and resource variables can be categorised into Personal and Institutional.

It may be noted that many of these variable are not practically controllable within an assessment or experimental context, and therefore, become a source of uncertainty.
• It is impossible to know everything about a problem.
• Adequately complete knowledge can be better assured by explicit use of checklists to highlight the breadth of factors involved in C2 assessments.
• The revised COBP provides a variety of useful lists, but cautions that they are no substitute for critical thinking.
Philosophically, it is impossible to know everything about a problem or to have perfectly precise and unambiguous knowledge of all factors.

Nevertheless, the Code recommends the use of checklists to help ensure an adequate coverage is achieved, and it offers a variety of checklists that have proved useful to the nations contributing.

The code cautions, however, that checklists are no substitute for critical thinking about the problem and should only be used as complementary aids.
Dealing with risk

RISK

- Mitigate impacts
- Communicate risks
- Reduce uncertainty
As mentioned previously, uncertainty is inherent in risk and dealing with uncertainty is a key part of dealing with risk.

In essence, there are three ways to counter risks:

Firstly, one can reduce the uncertainty underlying the risk, particularly uncertainty over the likelihood of a risk arising.

Secondly, one can mitigate the impacts of risks, thus rendering them less effective.

Finally, when all is said and done, some residual risks will remain and it is vital to communicate these clearly and sensitively to the decision-maker.

Taking each topic in turn...
Reducing uncertainty and risk

• Risk and uncertainty can never be eliminated.
• Assessments can be judged by how they reduce uncertainty and decision-maker risk.
• Teams need to learn about the robustness (or lack thereof) of the study conclusions.
• Sensitivity analysis is a key tool for this.
Uncertainty, and hence, risk, can never be completely eliminated in any real study. It is unhelpful and unnecessary to seek to produce totally certain conclusions, because it may lead to false confidence and actually increase decision-maker risk. Instead, assessments should explicitly accept that their conclusions will be uncertain and should judge themselves on whether the issues are less uncertain after the assessment than before, in which case the decision-maker’s risk has been reduced.

Having accepted the uncertainty in their outputs, study teams need to learn about how robust their advice is in the face of those uncertainties. Sensitivity analysis is a key tool for this.
Reducing uncertainty and risk - 2

• Treat uncertainty consistently and explicitly.
• This allows information from two sources to be fused.
• Otherwise it is more difficult for a study to add value to a decision-maker.
A necessary condition for reducing uncertainty is that the assessment explicitly and consistently expresses the uncertainties at all stages. This will provide the necessary raw material for managing the uncertainty and hence reducing risk.

For example, an explicit treatment of uncertainty will allow a rational basis for fusing knowledge from multiple sources and getting maximum leverage. A lack of explicit treatment of uncertainty means that the analyst must end up selecting between different sources rather than merging them, and this makes it more difficult to add value.
Mitigating risk impacts

- Difficult to keep C2 assessment rigorous and robust in the face of uncertainty and complexity.
- Need to use a rich combination methods enhances difficulty.
- Checklists useful to improve rigour of assessment.
- Multi-factorial experimental design methods
Mitigating risk impacts involves strategies to limit the knock-on consequences of individual risks.

It is difficult to keep C2 assessment rigorous and robust in the face of the many uncertainties and complexities inherent in the subject. Also, the need to use multiple methods in concert to solve many C2 assessment problems only exacerbates the difficulty.

Again, the use of checklists and risk management tools can improve the rigour, and hence the reliability of assessment.

One of the key risks for C2 assessment arises from the fact that C2 problems, particularly in OOTW contexts, typically have many interacting factors, many of which are poorly understood.

This fact makes it unsafe to rely upon simple, single factor sensitivity analysis as the basis for testing robustness.

The Code recommends multi-factorial experimental design methods in these circumstances.

Another key mitigation against risks is good problem formulation….
Mitigating risk impacts -2

• In C2 assessments, analysts need to be particularly alert to the possibility of chaotic behaviours arising from dynamic interactions.
• Human and organizational factors are particularly prone to this type of instability.
• A sound and explicit treatment of boundaries and system definitions during problem formulation is essential to managing this aspect of the assessment.
• Holistic systems thinking and complexity-based analysis may be needed for this purpose.
The complex nature of many C2 problems means that analysts need to be particularly alert to the possibility that complex systems behaviour, including chaotic behaviour, may be present.

This is particularly true where human and organisational factors play a large part in the problem being studied.

As mentioned yesterday, a sound and explicit treatment of boundaries and system definitions during problem formulation is a key element to managing the impact of complexities here.

Holistic systems thinking and analysis exploiting the emerging understanding of complexity-based thinking may be needed in this area.
Risk-based analysis

• Solving problems using single expected values leads to fragile solutions, which don’t allow decision-makers to deal with inherent uncertainty and risk.

• A risk-based approach can overcome some major pitfalls
  – focus on the multiplicity of possible outcomes
  – opening up the possibility of richer solutions
  – portfolios of action
  – robustness vs. narrow optimality.
It is common for assessments to formulate their solutions in terms of single, expected values for problem parameters. This, typically, leads to fragile results which do not allow decision-makers to understand or deal with the inherent uncertainties of the problem.

A risk-based approach is recommended to overcome some of the major pitfalls of expected value solutions. Risk-based analysis puts a focus on the multiplicity of possible outcomes and opens up the possibility of richer solutions involving portfolios of actions and a robustness of approach rather than narrow optimisation.
• Different people have different worldviews and different approaches to risk taking.
• Risk-based analysis needs metrics for risks and failure as well as success and benefits.
• Portfolio-based solutions can be associated with cost-benefit approaches, but this has not been common in practice.
In adopting a risk-based analysis approach it is important to recognize that people differ, both in their world views and in their approach to risk taking.

Also, risk-based analysis requires the development of metrics for risk and failure, as well as the more conventional measures of success.

Portfolio-based solutions can be linked to conventional cost-benefit analyses, but this is not common in practice in the NATO nations.
Managing study risk

- C2 assessments inherently complex, often poorly understood study problems.
- C2 problems weakly bounded.
- Particular risk associated with problem formulation.
- These factors enhance the level of risk in the design and conduct of the assessment.
- It is therefore advisable not to skip risk analysis even when time and resources are limited.
The inherent complexity of C2 assessments, combined with the fact that C2 problems are often poorly understood and weakly bounded, makes such problems difficult to formulate.

Together, these factors enhance the level of risk associated with designing and managing C2 assessments. It is, therefore, strongly recommended in the Code that risk analysis of the assessment itself is too important to skip, even where time and resources are limited.

A Generic Risk Register for C2 Assessment has been developed to aid in this task...
The Generic Risk Register

• Companion tool to the COBP, expressing best practice guidance as mitigation for study risks. Available for the existing Code and in development for the revised one.

• Illustrative example of use from a case study undertaken by the SAS-026 study group:
  – A lack of planned iterations caused a risk of an inefficient and unfocused study with possibly misleading results; and
  – The relatively narrow selection of methodological approaches entailed a risk of misleading conclusions.
  – Study failed to reflect important consequences of varying the C2-system. Possibly biased representation would represent a hidden flaw in conclusions.
The Generic Risk Register is a companion tool to the COBP, expressing best practice guidance as the mitigation to study risks. A version of the risk register based on the first edition of the COBP is currently available, and a revised version is in development.

The slide shows an illustrative example of use from a case study undertaken by the SAS-026 study group. A brief journey of only one hour through the generic risk register turned out very useful, identifying the following risks:

- The low number of planned iterations in the case study design had the potential to lead to an inefficient and unfocused study with possibly misleading results;
- The relatively narrow selection of methodological approaches entailed a risk of misleading conclusions.
- There could be important consequences of varying the C2-system, that were not reflected in the study, and the possibly biased representation would result in a hidden flaw in conclusions.

It is worth noting that the case study from which these design flaws were identified was designed by people with an intimate knowledge of the COBP who were explicitly trying to apply it. This demonstrates the critical importance of review and checking, even for expert assessment teams.
Communicating risk & uncertainty

- The high level of uncertainty (and risk) in C2 problems.
- Communication of risk and uncertainty to study customers, sponsors and stakeholders is of particular importance.
- Many areas of unresolvable doubt and uncertainty
- Open, honest communication to decision-makers to avoid misinterpretation of conclusions
The high level of uncertainty (and hence risk) in C2 problems and their assessment mean that the communication of risk and uncertainty to study customers, sponsors and stakeholders is of particular importance. The value of a high quality assessment is that it provides decision-makers with the evidence they need to make better decisions. The nature and quality of evidence required depend upon the decision-maker's approach to and tolerance for risk-taking and his level of prior knowledge of the problem area being assessed.

C2 assessments often present many areas of uncertainty which cannot be resolved by analysis and must be presented to decision-makers.

An open and honest communication of these residual uncertainties is critical to avoid misinterpretation of conclusions, including over-confidence in advice given.
• Human ability to understand and reason on uncertainty is limited.
• Different ways of framing results and uncertainties may strongly influence the way results are perceived.
• Be careful not to overwhelm an audience with details on uncertainties and possible shortcomings.
• Continuing dialogue about uncertainty will facilitate a common understanding.
• Possibility that residual uncertainties may make it impossible to draw robust conclusions.
In presenting uncertainty it is vital to remember that the typical human ability to understand and reason on uncertainty is limited.

Different ways of framing results and uncertainties may strongly influence the way results are perceived. This should be considered thoroughly to assure compliance with ethical standards.

One should be careful not to overwhelm an audience with details on uncertainties and possible shortcomings. However, a continuing dialogue about uncertainty will facilitate a common understanding. Also, the analyst team should be aware of the possibility that residual uncertainties may make it impossible to draw robust conclusions.
• Support to decision-making under uncertainty is a vital complementary activity to C2 assessment.
All of this means that support to decision-making under uncertainty is a vital complementary activity to C2 assessment.

C2 assessment teams need to include facilitation and consultancy skills as well as sound analysis.
Summary

• Explicit treatment of risk and uncertainty is best practice in all studies, especially C2 assessment.

• Even when study resources are limited, it is best practice to do sensitivity analyses, and to take a risk-based approach.

• The use of checklists is recommended to ensure a rigorous treatment.

• The GRR has proved useful
The explicit treatment of risk and uncertainty is best practice in all studies, and is of particular importance in C2 assessment.

Even when study resources are limited, it is best practice to include not only an assessment of most likely outcome (result), but to do sensitivity analyses looking for other likely outcomes, and to take a risk-based approach looking for the more extreme possible outcomes (in particular failures).

The use of checklists is recommended to ensure a rigorous treatment of risk and uncertainty. A number of examples are presented, but these are not a substitute for critical thinking.

The Generic Risk Register has proved useful in managing study risk.
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