Abstract

This study assessed the feasibility of developing a Situation Awareness Model for Pilot-in-the-Loop Evaluation (SAMPLE) and a model-based metric for evaluating subsystems and tactics in enhancing pilot SA during the course of an air superiority mission. The study was directed at defining an overall architecture and implementing a software prototype to address key design questions. The SAMPLE prototype integrates: 1) an aircraft and subsystem simulation; 2) a multi-stage model of the pilot; 3) a model-based generator of objective metrics of SA and mission performance; and 4) a graphical user interface.

The pilot model provides for explicit representation of the pilot’s behavior in information processing, situation assessment, and decision-making, using three key technologies: a) modern estimation filtering to represent the pilot’s processing of the available sensory cues; b) belief networks to model the pilot’s ongoing assessment of the tactical situation; and c) expert system production rules to represent situation-driven decision-making behavior. The key component in this structure is the belief network model of the SA process, since it can capture and computationally model all of the critical SA concepts and processes, including: situations, events, event cues, event propagation, event projection, situation assessment, and situation awareness. In conjunction with a model-based generator of objective metrics, the pilot model supports the computation of overall situational awareness based on the disparity between the actual situation and the model-generated one; it also supports performance-based metrics of scenario outcome.

The SAMPLE prototype was developed in C++, to facilitate rapid integration with other object-oriented software packages. A graphical user interface was developed for the Windows95 operating system, using Visual Basic, Visio Technical, and Access.

A demonstration of prototype operation was conducted to illustrate capabilities in rapid scenario specification, and visualization of the simulation results. The SAMPLE design provides the engagement analyst with an intuitive graphical facility for specifying not only the basic scenario attributes but also the key components of the pilot’s tactical strategy. SAMPLE supports multiple virtual pilots, and provides for individual instantiations of assessment strategy, and decision-making protocol. A replay mode visualizes explicit platform-related scenario events, as well as implicit events defining each pilot’s assessment process and decision-making behavior. Individual metrics of situation awareness and procedural correctness are also available.

Several studies were conducted to evaluate SAMPLE’s potential in supporting trade-off studies in assessing subsystems and tactics. We demonstrated SAMPLE’s capability for generating awareness and performance metrics which could be used to quantitatively evaluate the impact of sensor and weapons performance on overall engagement performance. Similar additional evaluation exercises demonstrated SAMPLE’s potential for evaluating different air combat tactics. Although the scope of the evaluation exercises was limited, the effort demonstrated that the SAMPLE concept has the potential for development into a full scope tool for evaluating a range of subsystems and tactics, using a pilot-centered metric of overall situation awareness and engagement-level performance.

1. Introduction

Air combat demands that pilots make dynamic decisions under high uncertainty and high time pressure. Under such conditions, numerous empirical studies (Stiffler, 1988) and pilots’ own accounts (Shaw & Baines, 1988; Baker, 1986; Singleton, 1990) indicate that the most critical component of decision-making is situation awareness (SA), obtained via the rapid construction of tactical mental models that best capture or explain the accumulating evidence collected through continual observation of the tactical environment. Once a mental “picture” is developed, decisions are automatically driven by the selection of
pre-defined procedures associated with the recognized tactical situation. This is SA-centered decision-making (sometimes called Recognition-Primed Decision-making (RPD)) and it has been widely accepted as the most appropriate representation of actual human decision-making in high tempo, high value situations (Klein, 1989a; Klein, 1989b; Stiffler, 1988; Fracker, 1990; Endsley, 1989, 1990; 1993, 1995a).

Many new technologies and subsystems are thus being considered to enhance pilot SA. These include advanced sensor systems, state-of-the-art data fusion systems, on-board datalinks to theater C³I systems, helmet mounted virtual reality (VR) displays, and novel multi-modality interface technologies. The problem is not one of a lack of subsystem development efforts; rather it is that there are few reliable tools for evaluating the utility of any given subsystem, in terms of its potential for enhancing pilot SA during critical portions of the engagement. We believe that this can be most effectively accomplished by starting with a thorough understanding of how the adept pilot accomplishes on-line situation assessment, developing a computational model of that behavior and a model-based metric for the measurement of that behavior, and then implementing a version of that model and metric for the evaluation of the utility of any proposed subsystem.

A variety of situation awareness/assessment models have been hypothesized and developed by psychologists and human factors researchers, primarily through empirical studies in the field, but increasingly so with computational modeling tools. Because of SA’s critical role in air combat, the U.S. Air Force has taken the lead in studying the measurement and trainability of SA (Caretta, Perry & Ree, 1994). Numerous studies have been conducted to develop SA models and metrics for air combat (Stiffler, 1988; Spick, 1988; Harwood, Barnett & Wickens, 1988; Endsley, 1989; Endsley, 1990, 1993, 1995; Fracker, 1990; Hartman & Secrist, 1991; Smith & Sage, 1991; Klein, 1994; Zacharias, Miao & Riley, 1992b; Zacharias, Miao, Illgen & Yara, 1995).

Table 1-1: Features, Advantages, and Disadvantages of Descriptive and Prescriptive SA Models

<table>
<thead>
<tr>
<th>CLASS</th>
<th>FEATURES</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
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<tbody>
<tr>
<td>• Descriptive • Data Driven • Qualitative</td>
<td>• Reflect actual SA process • Capable of handling qualitative constraints</td>
<td>• Lack of predictive capability • Provide vague and non-extensible conclusions • Do not support computational implementation</td>
<td></td>
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<tr>
<td>• Prescriptive • Assumption or theory driven • Quantitative</td>
<td>• Prescribe SA process • Support computational implementation • Support objective SA metric development</td>
<td>• High development cost • Limitations in applicability</td>
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Descriptive models dominate the SA modeling effort, and most developed SA models belong to the descriptive group. Shown to accurately reflect actual pilot decision-making, the descriptive SA models contribute to the recognition of SA’s importance for air combat and of a need to improve subsystems for SA enhancement (Stiffler, 1988; Spick, 1988; Harwood et al., 1988; Endsley, 1989, 1990, 1993, 1995; Fracker, 1990; Hartman & Secrist, 1991). Although the descriptive models are capable of identifying the dependent relationships between subsystem modifications and SA enhancements, they do not support a quantitative evaluation of such relationships when no empirical data is available. There currently exists no descriptive model that has been developed into a computational model, for actual emulation of pilot decision-making behavior in real-time simulation studies.

In contrast to the situation with descriptive models, few prescriptive models of SA have been proposed or developed. Early attempts use production rules (Baron, Zacharias, Muralidharan & Lancraft, 1980; Milgram, van der Wijngaart, Veerbeek, Bleeker & Fokker, 1984; Zacharias, 1989c). In these efforts, the SA model was developed as a forward chaining production rule (PR) system where a situation is assessed using the rule “if a set of events E occurs, then the situation is S”. There are several serious shortcomings associated with this approach. First, the format of the PR approach, events -> situation, is opposite to that of SA as we know it. In an SA problem we expect beforehand that if the situation is S, then E (a set of event cues associated with S) should occur. After we detect these events, we then attempt to reassess S, based on our understanding of the situation-event relations. In other words, the SA process is a
diagnostic process (from effects to possible reasons), instead of a deductive reasoning process. Unless the correspondence between situation and event is strictly one-to-one, we simply cannot deduce a situation from events by using the PR approach of events -> situation. An additional troubling aspect of the PR approach is its essential lack of long-term memory or an internal mental model. The best that can be done with this approach is to model the assessment of a situation using current event cues, whereas in the real world, effective SA makes use of event histories and situational models.

Recognizing that SA is fundamentally a diagnostic reasoning process, Zachariás, Miao & Riley (1992a), and Zachariás, Miao, Kalkan & Kao (1994) used belief networks (BNs) for developing prescriptive SA models for two widely different domains: counterair operations and nuclear power plant (NPP) diagnostic monitoring. Both efforts modeled SA as an integrated inferential diagnostic process, in which situations are considered as hypothesized reasons, events as effects, and sensory (and sensor) data as symptoms (detected effects). SA starts with the detection of event occurrences. After the events are detected, their likelihood (belief) impacts on the situations are evaluated by backward tracing the situation-event relation (diagnostic reasoning) using Bayesian logic. The updated situation likelihood assessments then drive the projection of future event occurrences by forward inferencing along the situation-event relation (inferential reasoning) to guide the next step of event detection.

This approach to using belief networks (BNs) to model the pilot’s situation assessment/awareness behavior centers on human reasoning under uncertainty, namely, the process by which humans integrate evidence from multiple sources and generate a coherent interpretation of the evidence via an internal source-evidence model. Simply speaking, BNs (also called Bayesian networks, inference nets, causal nets) are a unified probabilistic reasoning framework that provides a consistent and coherent solution to problems of reasoning under uncertainty. A BN consists of a set of nodes, which represent deterministic or random variables (propositions), connected by directed links, which represent dependent or associative relationship between nodes. After receiving evidential information on affected nodes, BNs propagate and fuse the information in such a way that, when equilibrium is reached, each variable is assigned a belief measure consistent with the axioms of probability theory. A BN model is thus a very natural choice for modeling the pilot’s SA process in time-stressed high-value decision-making environments.

The additional development of model-based SA and performance metrics provides us with a means for evaluating the pilot’s situation awareness as it changes over the course of time, or as it is enhanced or degraded with the introduction of new aircraft subsystems. The use of the model and model-based metric allows us to account for the pilot’s fundamental information-processing capabilities and limitations while integrating these pilot-related factors with critical system-related factors. In particular, the model and metric provide us with a means of evaluating different subsystem options in terms of their corresponding model-based situation awareness metric values, so that candidate concepts can be screened, rank-ordered, and selected for further evaluation.

This paper describes the development of a Situation Awareness Model for Pilot-in-the-Loop Evaluation (SAMPLE) that consists of: 1) an SA-centered pilot model; 2) an SA/performance metric generator; and 3) an interactive Graphical User Interface (GUI). In the following sections, we focus on the pilot SA model and its implementation using Belief Network (BN) technology, the specification of model-based SA/performance metrics for subsystem evaluation, the description of the interactive GUI, and the demonstration of SAMPLE for evaluation of aircraft subsystems and combat tactics.

2. Situation Awareness Model for Pilot-in-the-Loop Evaluation (SAMPLE)

The overall architecture of SAMPLE is illustrated in figure 2-1, and consists of four distinct but tightly coupled modules: 1) an interactive Graphical User Interface (GUI); 2) the SAMPLE Pilot Model; 3) the Aircraft and Subsystem Model; and 4) the SAMPLE SA/Performance Metric Generator. The information and control flow among subsystems are shown via the arrows.

The SAMPLE Pilot Model is implemented as a C++ class (abstract data type), from which arbitrary numbers of object instantiations can be achieved to represent multiple pilots (Pilot 1 through Pilot N) in a simulation. Similarly, the Aircraft and Subsystem Model is another class from which multiple types of aircraft with specific subsystem configurations can be created. Each instantiated pilot object is then matched to its corresponding aircraft object for message exchange. During a simulation, an aircraft object passes a set of information, whose characteristics are determined by its specific subsystem configuration, to its matched pilot object. Based on the received information, the pilot object makes decisions for navigation, flight control, subsystem monitoring/configuration, and communications, and sends these “controls” back to the aircraft object. Pilot actions associated with information processing (IP), situation assessment (SA), and decision-making (DM) actions are also sent to the SA/Performance Metric Generator for on-line generation of model-based SA metrics and performance metrics. Interfaced with all three functional
modules (pilot, aircraft, and metric), is an interactive Graphical User Interface (GUI), which serves as a user interface to support setting up the simulation, and providing on-line visualization of simulation results and metrics. We now give a brief functional overview of the four key modules of figure 2-1.

The **SAMPLE Pilot Model** emulates the pilot's information processing (IP), situation assessment (SA), and decision-making (DM) activities, based on information received from the aircraft subsystems and supported by an internal mental model of the simulated scenario. Since this model is at the core of our development effort, we describe it in further detail in section 2.1 below.

The **Aircraft and Subsystem Model** simulates specific types of aircraft and subsystems to be modeled within the SAMPLE architecture. Model attributes include aircraft dynamics state changes (position and velocity), display changes (visual, auditory, and tactile), missile firing, etc. Since our design task is at the subsystem level of the vehicle, we have implemented the aircraft and subsystem modules as an encapsulation of independent subsystem class objects, such as aircraft platform, inertial navigation, radar, weaponry, display, etc. Each is parameterized by its own coefficient library. Depending on the simulation task requirement, one or more of these subsystems can be used to construct the desired aircraft/subsystem object. Consequently, it is straightforward to evaluate different aircraft (subsystem) designs since we can manipulate both the system structure and parameters of each functional subsystem module in the evaluation process. Full details of the Aircraft and Subsystem Model implementation are given in Zacharias et al. (1995).

The **SA/Performance Metric Generator** provides multiple sets of model-based quantitative metrics for quantifying the pilot's IP, SA, and DM behavior. These quantitative metrics are used as the basis for a quantitative pilot-centered assessment of the merits of the evaluated subsystem and tactics, based on how the subsystems and tactics serve to enhance to pilot’s situation awareness, his decision-making effectiveness, and the overall performance-based outcome of the scenario. We describe these model-based SA and performance metrics in greater detail in section 2.2 below.

Finally, the interactive SAMPLE GUI implements two major functions. First, it allows a user to set up engagement scenarios and aircraft/subsystem attributes through a user friendly specification navigator. Second, it allows the user to choose what variables are to be displayed during an engagement simulation and to visualize, on-line, the simulation time events, trajectories, selected SA and performance metrics, and the pilot’s internal SA and DM processes. We describe the GUI further in section 2.3.
2.1 SAMPLE Pilot Model

Figure 2.1-1 illustrates the SA-centered decision-making process. Five basic steps are involved:

1. **Monitor the environment**: Given the situation status established by an internal mental model of the scenario, a decision-maker monitors the environment looking for event cues that confirm or disconfirm the current assessed situation.

2. **Determine the need for situation assessment**: If the event cues are consistent with the assessed situation, continue monitoring (loop back to step 1); if they are not, proceed to the next step.

3. **Propagate event cues**: Based on the mental model, propagate the newly received event cues to start a new round of situation assessment. The result of this event cue propagation generates a new belief distribution among situations, and can lead to a new assessment of the situation.

4. **Project events**: Based on the updated situation beliefs, project situation-related event occurrences. These projected or predicted events are then fed back to guide the decision-maker's event monitoring strategy to be used in step 1.

5. **Assess Situation**: Determine whether the updated situation beliefs support the confident assessment of a new situation (or situations). If the answer is yes, proceed to step 6; otherwise, continue monitoring for new events.

6. **Make decision**: If a new situation is assessed, a new decision procedure associated with the situation, is called upon, and acted upon to generate new situationally-relevant actions.

Notice the significant difference between this SA-centered model and the conventional decision-centered model which views the decision maker as "faced with alternatives, and considering the consequences of each alternative in terms of analysis of future states (odds/probabilities) weighed against alternative goals (preferences/utilities)” (Klein, 1989a). In the SA-centered model, no utility or alternative is considered; instead, SA becomes the focus of all pilot actions. It not only defines a decision-maker's view of his environment, but also serves to define his information needs and to drive his effective experiential (if-then) decision-making.

![Figure 2.1-1: Conceptual Illustration of SA-Centered Decision-Making Behavior](image)
based on the assessed situation and estimated system states, selects among alternative procedures to produce control actions. The model is supported by a scenario dependent mental model which maintains the structure and parameters defining the event/situation relationships, as well as the procedural rules defining the pilot’s decision-making strategy (Rouse & Morris, 1985). Since SA is the center of this model, we first describe the Situation Assessor (section 2.1.1), followed by the Information Processor (section 2.1.2), and finally the Decision-Maker (section 2.1.3).

![Figure 2.1-2: Architecture of SAMPLE Pilot Model](image)

2.1.1 Belief Network Model of Situation Assessor

A computational model of SA requires a technology which has: 1) a capability to quantitatively represent the key SA concepts such as situations, events, and the pilot’s mental model; 2) a mechanism to reflect both diagnostic and inferential reasoning; and 3) an ability to deal with various levels and types of uncertainties, since imprecise information prevails at each step of the SA process.

Belief network (BN) technology is an ideal tool for meeting these requirements and modeling (quantifying) SA behavior. Belief networks (also called Bayesian networks, inference nets, or causal nets) are directed acyclic graphs of nodes and directed links, where each node represents a probabilistic variable whose probability distribution is denoted as a belief value, and each directed link represents an associative or inferential dependency between nodes, quantified by a conditional probability matrix associated with the link.

The origins of BNs can be traced back to the inference networks of PROSPECTOR (Duda et al., 1978). They were developed in their present form by Pearl (1986b), Heckerman (1995), and many other researchers, and were recently embraced by Microsoft as a corner-stone technology in developing its intelligent operating systems, user interfaces, computer languages, and speech recognition paradigms (Lewinson, 1995).

The unique strength of BN technology comes from its combination of two powerful artificial intelligence (AI) tools: neural networks and Bayesian reasoning. Like conventional neural networks (e.g. feedforward), BNs represent domain knowledge using nodes and links that can carry and modify information propagated among nodes. The knowledge stored in the network (nodes, links) can be specified, *a priori*, or learned from examples. The network outputs can be a nonlinear and intricate mapping from the inputs. However, unlike conventional neural networks whose knowledge representation and information propagation usually have no semantics and is totally incomprehensible, BNs represent knowledge in nodes and links using Bayesian reasoning that has semantics (beliefs and conditional if-then rules) naturally communicable to network developers. Furthermore, BNs use Bayesian reasoning logic as the basis for the information propagation and inferencing, reflecting a *rational* reasoning process.

A computational model of the situation assessor using BN technology is shown in figure 2.1-3. Its development consists of two steps: 1) developing a specially structured BN to represent the SA mental
model; and 2) developing a belief update (propagation and projection) algorithm to reflect SA event propagation and projection.

The SA mental model representation uses a hierarchical BN of two types (or layers) of discrete nodes: situation (round) and event (square) nodes. As shown in figure 2.1-3, at the top of the BN are the singleton situation nodes, each representing a particular situation. Below the situation nodes are event nodes, each taking on values from a set of mutually exclusive and collectively exhaustive states. An event state represents a specific event occurrence (e.g., a target range event might be represented via three states: long, medium, and short). The events can be observable or unobservable, and are represented by shadowed and non-shadowed square nodes, respectively. An observable event is one in which evidence is available by observation for inferencing the likelihood of event occurrence (e.g., the target range event is an observable event whose event likelihood vector can be determined using radar measurements), while an unobservable event node is one in which no directly observable evidence is available for inferencing its event likelihood vector (e.g., the event targeted_by_a_missile is an unobservable event).

![Situation Awareness](image1)

**Figure 2.1-3: Situation Assessor Model using Belief Networks**

Situation and event nodes are related with each other through three kinds of links: situation-situation, situation-event, and event-event.

The **situation-situation link** is represented using the associative link (or lack of it). When a situation $S_1$’s subset of situations $S_1, S_2, ..., S_L$ are mutually exclusive, the relationship is represented by a one-level tree connecting all the situations; lack of the tree association indicates a set of inclusive situations. In the first case, we have

$$\text{Bel}(S_1) = \sum_{i=1}^{N} \text{Bel}(S_i)$$

That is, the belief in a situation is a summation of beliefs in its sub-situations. This implies that a sub-situation can never have a belief value which is larger than that of its parent situation. Consequently, if a situation were assessed to have a negligible belief value for its occurrence, there would be no need to consider all of its sub-situations. In reality, it means that even though a decisionmaker may have a mental model of many situation nodes, at any time, only a few possible situation nodes are actually involved in the SA process.

The **situation-event links** illustrated in figure 2.1-4 define a situation $S$ via a specification of the causal relationship between the situation $S$ and its related events $E_1, E_2, ..., E_M$. Specifically, the situation-event relation between situation $S$ and event $E_i$, using a $N_i$ by 2 probability matrix $P_i$ associated with the link, specifies that

- **If situation is $S$, then event $E_i$ is expected to occur with a probability**
  $$\text{Prob}(E_i \mid S) = (P_{1i}, \ldots, P_{ni}, \ldots, P_{Ni})^T$$

- **If situation is not $S$, then event $E_i$ is expected to occur with a probability**
  $$\text{Prob}(E_i \mid \neg S) = (P_{1i}, \ldots, P_{ni}, \ldots, P_{Ni})^T$$
We represent a priori SA knowledge in the mental model using the causal (from situations to events) instead of the diagnostic (from events to situations) relations. Since causal relations are often more reliably assessed and more easily extracted from humans than diagnostic relations, as argued by Pearl (1986b) and Henrion, Breese & Horvitz (1991), it is desirable to encode a decision-maker’s mental model in causal relations.

Finally, the event-event link specifies the inferential relationship among events. A directed link pointing from an event node of I exclusive states to another event node of J states represents an inferential dependency between two event nodes and is associated with an I by J conditional probability matrix \( P_{IJ} \), where element \( P_{ij} \) of \( P_{IJ} \) represents the if-then rule:

\[
\text{If the event state is } E_i, \text{ then event } E_j \text{ is expected to occur with a probability } P_{ij}
\]

Once an SA mental model and an initial situation belief distribution is specified, it is then necessary to provide a means of dynamically updating the assessment, as events unfold. To accomplish this, we developed a two-phase event propagation and event projection algorithm for representing situation assessment and situation awareness, respectively, based on two algorithms developed by Pearl: the algorithm for singly connected networks (Pearl, 1986b) and the algorithm for singleton tree networks (Pearl, 1986a).

The event propagation phase represents situation assessment, and starts with an arrival of a new event cue indicating the relative degree that its corresponding event \( E \) is believed to take on each of its states, based on the evidence. Using the local belief computation algorithm developed by Pearl (1986), event belief propagation is conducted along the reversed direction of situation-event and situation-situation links until equilibrium (in time linearly proportional to the diameter of the network) is achieved, when each situation node is assigned a belief measure consistent with the axioms of probability theory. Notice that an updated situation belief depends on not only the new event cue, but also depends on the previous situation beliefs based on old event cues. In other words, the situation belief is a temporal measure that indicates the belief in the situation based on information so far received.

The event projection phase represents situation awareness and starts after a round of situation assessment is complete. Model-based situation awareness is quantified by: 1) the belief distribution of situation nodes; and 2) the projection of future event occurrence along the situation-event links and event-event links by multiplying the situation (event) belief with the conditional probability matrix.

Finally, the activity of situation assessment is modeled via a simple threshold mechanism. If the belief in the situation surpasses a preset threshold, the situation is considered as having occurred. Otherwise, it is considered as not having occurred.

In this effort, we have used BNs to develop a computational model of the SA process. Our approach has the following four important advantages over other modeling approaches including rule-based, conventional neural network, and empirical approaches:

- First, it provides the capability and flexibility to represent a pilot’s mental model in its full richness (or simplicity as the case might be) via a graphic representation structure as powerful as neural networks but at same time directly comprehensible to the model developer. This first feature facilitates the development of domain-specific SA mental models, via conventional knowledge engineering paradigms.

- Second, each of the important SA concepts and processes such as situations, events, event cues, event propagation, event projection, situation assessment, and situation awareness is quantified. This enables a quantitative rather than just a qualitative description, to support comprehension and measurement of the SA process.
Third, the event propagation algorithm reflects the continuity of situation assessment—an evidence accumulation process where the impact of new event cues is combined with the old ones to assess the situation based on all the evidence so far received. Similarly, the event projection algorithm reflects the continuity of situation awareness—the projection of future events based on the currently assessed situation. This temporal continuity feature is not present in other memoryless approaches, such as rule-based and conventional neural network based approaches.

Fourth, Bayesian logic is mathematically sound and provides a consistent and coherent automatic reasoning process. It is a normative reasoning process that prescribes what the ideal reasoning agent or operator associate should do, given the information-event-situation relationships and the information itself. This feature can thus be used for the design and development of on-line SA aids for the enhancement of pilot SA.

2.1.2 Modern Estimation Model of Information Processor

We model the Information Processor (recall figure 2.1-2) using two interconnected submodels: a continuous state estimator and a discrete event cue detector, emulating a pilot's continuous state estimation and event detection (monitoring) functions, as shown in figure 2.1-5. Notice that the latter function also depends upon the events projected by the downstream Situation Assessor.

![Figure 2.1-5: Information Processor Model using Modern Estimation Techniques](image)

We designed the state estimator using a Kalman filter. This approach was first established in the Optimal Control Model (OCM) of human controllers by Kleinman & Baron (1971). It has been validated against experimental data in a series of human-machine tasks (e.g. flight path control), and has been widely accepted as a good representation of how humans deal with dynamic continuous state information.

The event cue detector takes in the subsystem-related event information set and the continuous state information from the state estimator, and converts them into discrete event cues. While there is little difficulty in converting the subsystem-related event information set to discrete event cues, the conversion of continuous state information to discrete event cues is not as straightforward. In this effort, we adopted a simple rule-based approach. For example, we defined a target range of less than 20 miles as short range, and one of longer than 20 miles as long range, thus defining simple event Booleans operating on both discrete and continuous variables. An improved implementation of the event cue detector using Fuzzy Logic (FL) technology is described in Zacharias, et al. (1995).

2.1.3 Expert System Model of Decision-Maker

We model the Decision-Maker using a cascade of two submodels: a procedure selector and a procedure executor. In tandem, these emulate a pilot's rule-based decision-making behavior and psychomotor skills in executing a selected procedure.

With our SA-centered approach to pilot decision-making, we implemented the procedure selector as a production rule system, with a general structure given by:

\[
\text{If } (\text{Situation} = S_i) \text{ then } (\text{Procedure Set} = P_j)
\]

This supports selection of a procedure set that is pre-assigned to the assessed situation specified in the pilot’s mental model. Details of the procedure set, and its linkages to the associated situation, are maintained in the pilot’s procedure memory knowledge base.

A procedure set may contain one or more subprocedures. After a procedure set is selected, each firing of a subprocedure is determined using a forward chaining production system in response to event and state evolution. The procedure selector is illustrated in figure 2.1-6.
The procedure executor simulates a pilot’s psychomotor skills in executing the selected procedure. The procedure executor architecture is illustrated in figure 2.1-7. Here we show how the executor accepts a selected procedure and then converts it into the information, control, and communication actions (messages) needed to control the aircraft and its subsystems.

Figure 2.1-7: Procedure Executor Sub-Model

2.2 SA/Performance Metric Generator

SAMPLE provides us with internal estimates of pilot IP, SA, and DM activities and a timeline of these activities. As a consequence, we can make use of a dual metric computation scheme as illustrated in figure 2.2-1. For each simulation, we create two pilot models for each vehicle: 1) a reference pilot model who receives perfect information but does not control the aircraft simulation; and 2) an acting pilot model which receives the information processed by simulated onboard subsystems such as radar, display, etc., and which actually controls the aircraft simulation. The reference pilot model generates ideal IP, SA, and DM activities that are not affected by the onboard subsystems, while the acting pilot model produces the IP, SA, and DM activities that reflect the limitations imposed by the onboard subsystems. Comparing the reference and actual IP, SA, DM activities in a metric computer thus provides us with a means of measuring the disparity between the ideal activities and the pilot activities, broken down by IP, SA, and DM behaviors. This disparity, in turn, provides a direct metric reflecting how far the active pilot is from the ideal reference pilot, in a set of objective pilot-referenced dimensions.
In this effort, we defined three metrics for measuring pilot IP, SA, and DM activities, respectively.

1) Information Disparity: This reflects pilot error in information processing (IP), particularly in aircraft state estimation, and is defined by the normalized difference between the aircraft’s actual state $x$ and the estimated state $\hat{x}$. The information disparity metric is defined in the following manner

$$ID(t) = (x(t) - \hat{x}(t))^T \Sigma^{-1}(t)(x(t) - \hat{x}(t))$$

where $\Sigma$ is the covariance matrix of the corresponding state variables, and is obtained from the Kalman filter in the information processor.

2) Situation Awareness Disparity: This reflects pilot errors in situation assessment (SA), and is defined as the normalized difference between the belief values of the actual and assessed situations via

$$SD(t) = |(Bel(S(t)) - Bel(S(t)))|$$

where $Bel(\cdot)$ is the belief value of an actual or assessed situation.

3) Combat Advantage Index: This reflects pilot performance in decision-making (DM), and is defined as a weighted difference between the target and ownship, including aircraft altitude, speed, and geometric potentials. The altitude and speed potentials are defined as:

$$\Delta h(t) = h_s(t) - h_t(t) \text{ and } \Delta v(t) = v_s(t) - v_t(t)$$

where $\Delta h$ and $\Delta v$ greater than zero imply that ownship is at advantage. Otherwise, the target is at the advantage. The geometric potential is defined by the relative position of the ownship and target vehicles. For example, if the target and ownship vehicles are coming at each other head on, they have the same geometric potential of zero. If, however, the ownship is directly behind the target, then the ownship is at a full geometric advantage, designated by a +1 value. Other intermediate situations are detailed in Zacharias et al (1995) and Hague (1981).

The combat advantage index $CA(t)$ is then defined as the combination of altitude, speed, and geometric potentials via:

$$CA(t) = W_h \Delta h(t) + W_v \Delta v(t) + W_g \Delta g(t)$$

where $W_h$, $W_v$, and $W_g$ are weighting terms. The CA index has a value normalized between -1 and +1, where -1 indicates that ownship is at the largest disadvantage, and +1 indicates that ownship is at the largest advantage.

These three metrics provide a comprehensive if simplified view of the pilot’s performance at three different levels of processing. Specifically, the information disparity metric $ID(t)$ reflects the pilot’s errors in vehicle state estimation only. The situation disparity metric $SD(t)$ reflects the pilot’s error in SA due to
both the SA activities and IP activities since SA depends on the result (event detection) of IP activities.
Finally, the combat advantage index \( CA(t) \) reflects the pilot’s performance level due to his combined IP, SA, and DM activities.

The three metrics can be time-averaged across a full simulation to reflect the overall pilot's IP, SA, and DM activities. For example, we define the overall situational disparity (SD) metric as

\[
SD = \frac{1}{T} \int_0^T SD(t) \, dt
\]

which reflects overall pilot situation awareness (actually, its inverse) across the full span of the selected simulation.

In conjunction with the SAMPLE pilot model, these metrics provide us with a means for evaluating the pilot’s performance as it changes over the course of time, or as it is enhanced or degraded with the introduction of new subsystems in the vehicle. The use of the metrics with the model allows us to account for the pilot’s fundamental information-processing capabilities and limitations, and to integrate these pilot-related factors with critical system-related factors such as the information quality of the supporting subsystems, the display format, and the symbology of the human-machine interface. In particular, the model and metrics provide us with a means of evaluating different subsystems and tactics in terms of their corresponding model-based situation awareness metric values, so that candidate concepts can be screened, rank-ordered, and selected for further evaluation. They provide insight into the situation awareness and performance improvements afforded by a range of proposed subsystem concepts, and can generate the necessary guidance for selecting among a range of options.

2.3 Interactive Graphical User Interface

We developed a Graphical User Interface (GUI) to facilitate subsystem evaluation and tactics development, using Visual Basic, Microsoft Access, and Visio Technical - three Windows-based interface development tools. The GUI is composed of a simulation setup navigator and an on-line simulation visualization navigator. We briefly describe each of these; a detailed description of the GUI is provided in Zacharias et al. (1995).

2.3.1 Simulation Setup Navigator

The simulation setup navigator supports the user in the following tasks: 1) aircraft and subsystem configuration for subsystem evaluation; 2) specification of initial scenario states; 3) creation and modification of the pilot’s SA mental model; and 4) specification of situation-procedure relations for tactics development. As shown in figure 2.3-1, the simulation setup navigator is activated by pressing the Simulation Setup button on the control bar of the GUI. Depressing the button automatically loads an air theater onto the screen. The implementation of the air theater includes two aircraft templates, friendly (blue) and enemy (red), from which an arbitrary number of vehicles can be created simply by dragging a template into the theater as shown in the figure.

After all the vehicles to be used in a simulation are put into the theater, the user then configures the vehicles for a specific subsystem evaluation or combat tactics development task. The configuration begins with the user selection of an instantiated vehicle by double-clicking as shown in figure 2.3-1. This action pops up a vehicle configuration interface that looks like a small stack of four tabbed index cards. Each card, which can be accessed by clicking on its tab with the mouse, helps the user define:

1) **Vehicle Specifications:** This interface, shown in figure 2.3-1 allows the user to select vehicle type, weapons, RADAR, and display types for subsystem evaluation using the pull-down text boxes provided.

2) **Initial Conditions:** This interface allows the user to enter numerical data into textboxes for the initial scenario conditions specified by the vehicle coordinates, speed, and orientation.

3) **Pilot SA Mental Model:** This interface, shown in figure 2.3-2, assists the user in modifying or creating the pilot’s SA mental model. Activated by pressing the “VIEW” button in the Pilot Mental Model index card (in the upper portion of the figure), the interface has two components: a stencil and a drawing page. The stencil (on the left) contains master templates of a situation, an event, and two types of connectors (situation-situation links and situation-event links). The drawing page (on the right) is where the user can construct or view an SA model. The user edits the mental model by dragging the template from the stencil into the drawing page to create a new situation, event, or connector in the window. The user can modify/create an SA mental model by building a hierarchy of situations and events and relating them using connectors. **Double-clicking** on an event, situation, or connector, once it is in the window, loads another window interface, which allows the user to specify
the detailed attributes of individual situations, events, or connectors (or review those attributes defined earlier).

4) **Procedure Knowledge Base:** This interface, shown in figure 2.3-3, allows the user to specify a pilot's procedure knowledge base. Activated by pressing the “VIEW” button in the Procedure Knowledge Base index card (in the upper portion of the figure), the interface has two components: a stencil and a drawing page. The stencil (on the left) contains a *template* of the situation-procedure connector. The drawing page (on the right) contains, on the left hand side, a vertical “stack” of defined situations, and, on the right hand side, a vertical “stack” of available procedures. A connection from a situation to a procedure can be made by *dragging* a connector template from the stencil into the drawing page to connect a situation to a procedure, implying that if the situation is assessed as true, the procedure is to be executed. *Double clicking* on a node (situation or procedure) in the drawing page will load a situation or procedure description window, which allows the user to specify the detailed attributes of individual situations or procedures.

![Diagram of Aircraft Configuration Using the Simulation Setup Navigator](image-url)
Figure 2.3-2: GUI to Specify Pilot’s SA Mental Model
2.3.2 On-Line Simulation Visualization Navigator

The display setup navigator is composed of five main components that become accessible during simulation: 1) Trajectory; 2) Event Timeline; 3) Performance Metrics; 4) Situation Assessment and Decision-Making; and 5) Supplementary Controls.

Trajectory: The user is presented with both top and side (2-D) views of evolving blue and red aircraft trajectories, as well as that of their weapons. The top view is shown in figure 2.3-4. This display depicts the trajectories of both red and blue vehicles and their corresponding weapons.

Events Timeline: This component is shown in the middle portion of the Display Navigator GUI in figure 2.3-5. The event component consists of two, content-selectable, frames. For example, by selecting

![Image of GUI to Specify Pilot's Procedure Knowledge Base]
Blue 1 from the upper list box, the user can examine the situation, event, and procedure timelines for Blue 1 in the top frame. He may also wish to select the Red 1 timeline in the lower frame. The contents of these frames can be changed at any time during simulation.

Figure 2.3-4: Display Navigator: Trajectory Top View

Performance Metrics

Events

Dynamic SA and Decisionmaking

Supplementary Controls

Figure 2.3-5: Display Navigator Components
**Performance Metrics:** The user is able to visualize the situation disparity and information disparity metrics. This is shown in the top portion of the GUI in figure 2.3-5. This component consists of two, content-selectable, frames which can display the information disparity metric or the situation disparity metric for any vehicle. For example, the user can select \( \text{Blue 1 information disparity} \) from the list boxes in the left frame. This result can then be viewed in conjunction with \( \text{Blue 1 situation disparity} \) in the right frame. The contents of these frames can be changed at any time during simulation.

**Situation Assessment and Decision-Making:** This component of the GUI is shown in the lower left corner of figure 2.3-5. This interface allows the user to select, via list boxes, either a pilot mental model or a procedure knowledge base structure that was created earlier. Displaying a mental model structure allows the user to view dynamic belief updating by highlighting nodes corresponding to situations and events as they occur during a scenario; a similar capability is provided for dynamic viewing of decision-making choices.

**Supplementary Controls:** This component of the GUI is shown in the lower right corner of figure 2.3-5. One aspect of this interface allows the user to set the speed during simulation. This feature becomes particularly useful if the user wishes to slow the simulation speed in order to better view entities during periods rich with changes in situations, events, or procedures. Another aspect of this interface allows the user to highlight individual vehicles in the top and side view displays. A Pause Simulation button allows the user to pause the simulation at any point and a Cancel button allows the user to cancel the simulation.

3. **SAMPLE Operation and Demonstration**

This section demonstrates the use of SAMPLE for subsystem and tactics evaluation. Section 3.1 defines a 2v2 offensive counterair scenario selected to demonstrate SAMPLE feasibility, and develops the SA mental model and procedure knowledge base for the scenario. Section 3.2 demonstrates the use of SAMPLE in several hypothetical subsystem and tactics evaluation examples.

3.1 **Scenario Definition and Pilot Mental Model Development**

To demonstrate SAMPLE feasibility, we selected a 2v2 offensive counterair scenario based on an air combat scenario described in Covault, 1988 and refined by subsequent interviews with a subject matter expert, a retired fighter pilot.

A flight of two blue F-15E Eagles equipped with two AIM-120 missiles is ordered to conduct an offensive counterair mission against a flight of two red Mig-25 equipped with two AA-9 missiles. The scenario starts with both sides committed to an offensive mission. Both sides are flying towards their opponent’s bullseye and are conducting radar searches on route. After the foes are detected and sorted, depending on the range and relative geometry situation, each side executes procedures (gain potential, LOS interception, evasion, etc.) to maximize its \( P_k \) (kill probability) and \( P_s \) (survival probability). Missiles are fired when the maximum \( P_k \) is achieved, to obtain optimum fire point selection (FPS).

Based on the scenario and the knowledge elicitation session with the subject matter expert, we developed an initial SA mental model for the offensive counterair scenario. Shown in figure 3.1-1, the SA mental model is a belief network (BN) representation of situation-event relations encapsulating the pilot’s prior knowledge of the scenario. At the top of the SA mental model is a root node indicating the overall situation: offensive counterair. Directly below the root situation are three exclusive situation nodes: early setup, commit, and abort. The first node of situations includes all the situations before the pilot commits for combat, the second node includes all the situations after the commitment, and the third node includes all the situations for disengagement. We focused on the commit node, which is the root situation after the pilot commits for combat. It includes three subsituations: search, sort and intercept. The intercept, in turn, includes a set of three exclusive situations: long range setup, medium range (or beyond visual range (BVR)) interception, and fire (short) range maneuver. At the bottom of the situation tree are two subsituations of the medium range interception: attack and evade.

In the SA mental model, situations are defined using the causal relations between situations and events, as defined in table 3.1-1. To illustrate with the Attack Situation, we note that it is defined by two conditional matrices (situation-event links) that specify that if the situation were indeed attack then what kind of event states would be expected. The attack-range conditional matrix is defined as follows:

\[
Q_{AR} = \begin{bmatrix}
0.0 & 0.5 \\
0.8 & 0.1 \\
0.2 & 0.4
\end{bmatrix}
\]
The first column defines target range probabilities for the Attack Situation and the second column defines target range probabilities for the non-attack situation. In particular, this matrix represents, using a compact numerical representation, the following two rule sets:

- If a pilot is in the Attack Situation, then the chance of a target being at a long range is zero, being at a medium range is 80%, and being at a short range is 20%.
- If a pilot is not in the Attack Situation, then the chance of a target being at long, medium, or short range is 50%, 10%, and 40%, respectively (and dependent on other non-attack situations).

The conditional matrices between other situation-event links are similarly defined to quantify the causal relation between a situation and its affected event. Notice that events may not be directly observable (e.g., target missile firing status) but must be projected, based on the pilot’s situation awareness. In this effort, the specification of events, situations, event situation relations, and pilot SA mental model was limited to a single offensive counterair scenario, and was also confined by the limited functionality of the aircraft and subsystem simulation that we developed.

**Table 3.1-1: Offensive Counterair Events**

<table>
<thead>
<tr>
<th>Event</th>
<th>Event States</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Detection</td>
<td>(yes, no)</td>
<td>A yes means that the pilot has detected the target</td>
</tr>
<tr>
<td>Target Range</td>
<td>(long, medium, short)</td>
<td>short &lt; 20 NM, 20NM &lt; medium &lt; 80NM, 80NM &lt; long</td>
</tr>
<tr>
<td>Target Speed</td>
<td>(high, medium, low)</td>
<td>low &lt; 500 knots, 500 knots &lt; medium &lt; 1000 knots, 1000 knots &lt; high</td>
</tr>
<tr>
<td>Target Geometry</td>
<td>(large advantage, small advantage, neutral, small disadvantage, large disadvantage)</td>
<td>A relative measurement of ownship target potential</td>
</tr>
<tr>
<td>Target Missile Firing</td>
<td>(yes, no)</td>
<td>A yes means that the target has fired a missile</td>
</tr>
</tbody>
</table>
Once this SA mental model is defined, we then proceed to the second step of developing the pilot’s decision-making mental model. Here, we focus on the air combat procedures for the scenario and define the situation-procedure relations specifying the air combat tactics.

For our study, we developed pilot-centered procedures, which, unlike optimal guidance procedures (such as one would find on a modern air-to-air missile), do not specify detailed guidance laws, but rather specify general goals and desired aircraft kinematics states for a given situation. For example, the pursuit procedure under this approach is defined as: achieving the maximum kill probability by pointing the vehicle at the target and closing to the target at the maximum speed. Since this is the same approach taken for pilot training, the procedure and tactics developed under this approach should reasonably represent what real pilots do in combat.

Figures 3.1-2a and 3.1-3b show the top and side views of the basic one-on-one geometry. Here, the ownship is the attacker, shown in black and flying at an altitude $h$, speed $v$, heading angle $\Psi$, and flight path angle $\gamma$. The target vehicle is shown in gray and is flying at an altitude $h_t$, speed $v_t$, heading angle $\Psi_t$, and flight path angle $\gamma_t$. The line-of-sight range in the horizontal plane is $R_{XY}$, the target aspect angle is $\theta$, and the attack antenna train angle is $\chi$.

Table 3.1-1 illustrates some of procedures that we developed for this study. The first column gives the name of the procedure, the second column gives the procedure definition, and the third column describes how the procedure is algorithmically implemented, via desired state change commands for vehicle speed $v$, heading angle $\Psi$, and flight path angle $\gamma$. Notice that, for simplicity in implementation, these procedures consider aircraft kinematics only and not dynamics. Also, for simplicity, we show only procedures for the horizontal plane; vertical plane procedures are similar. In this effort, the definition of procedures was limited to the flight control procedures required for a single offensive counterair scenario.

With this specification of procedures completed, the next step is to define the air combat tactics, within the model context. This requires an association between the counterair scenario situations of figure 3.1-1 and the air combat guidance procedures of table 3.1-1. The procedure knowledge base of table 3.1-2 shown below accomplishes just such an association for the counterair scenario. It specifies, as a production rule, what procedure is to be executed for a given situation; e.g., if you are in a Medium Range Interception situation, then you are to execute the LOS Interception procedure, defined, in turn by the appropriate maneuver logic of table 3.1-1.
### Table 3.1-1: Air Combat Guidance Procedures

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Definition</th>
<th>Simulation Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fly to point (x, y, h) at speed vd</td>
<td>Fly to point (x, y, h) at a constant speed vd</td>
<td>( \dot{v} = \text{sign}(v - v_d) d )</td>
</tr>
<tr>
<td>Combat air patrol</td>
<td>Fly a race track at cruise speed</td>
<td>Fly to point (x, y, h) at speed v Fly along the direction d</td>
</tr>
<tr>
<td>Gain potential advantage</td>
<td>Improve the potential advantage by maneuvering from a lower potential advantage to a higher potential advantage geometry</td>
<td>Compute heading rate and acceleration using: ( \psi = \text{sign} (\psi - \psi_d) \psi_d ) ( \dot{v} = \text{sign} (v - v_d) d )</td>
</tr>
<tr>
<td>Line of Sight (LOS) interception</td>
<td>Turn the vehicle heading towards the LOS by commanding an acceleration that is proportional to the LOS rate of change</td>
<td>Compute LOS turn rate using ( \sigma = \frac{v t \sin \theta - v \sin \chi}{R_{xy}} ) Compute closure rate &amp; heading ( R_{xy} = v t \cos \theta - v \cos \chi ) ( \psi = -K_L R_{xy} \sigma_{xy} )</td>
</tr>
<tr>
<td>Pure pursuit</td>
<td>Achieve the maximum kill by pointing the vehicle at the target and closing to the target at the maximum speed</td>
<td>Compute heading using: ( \psi = -K_p \chi )</td>
</tr>
<tr>
<td>Collision course interception</td>
<td>Fly the vehicle along a predicted collision course with the target by commanding a turn-rate proportional to the angular error between the current target vector and the LOS to the predicted intercept point</td>
<td>Compute collision antenna train angle by ( \xi = \sin^{-1} \frac{v b_{xy} \sin \theta}{v} ) ( \dot{\psi} = -K_c (\xi - \chi) )</td>
</tr>
</tbody>
</table>

### Table 3.1-2: Combat Tactics Procedure KB

<table>
<thead>
<tr>
<th>Situation</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Search</td>
<td>• Fly to Point</td>
</tr>
<tr>
<td>• Sort</td>
<td>• Sort</td>
</tr>
<tr>
<td>• Long Range Setup</td>
<td>• Gain Potential</td>
</tr>
<tr>
<td>• Medium Range Interception</td>
<td>• LOS Interception</td>
</tr>
<tr>
<td>• Fire Range</td>
<td>• Pure Pursuit</td>
</tr>
<tr>
<td>• Evade</td>
<td>• Evade</td>
</tr>
</tbody>
</table>

### 3.2 Demonstration of SAMPLE in a Subsystem Evaluation Exercise

The primary objective of the demonstration exercise is to evaluate the effectiveness of the SAMPLE-based metrics for evaluating and ranking subsystem design choices and/or tactical procedure options. This was conducted using several low-fidelity aircraft subsystem models including: 1) aircraft models used to simulate the blue team’s F-15s and the red team’s Mig-25s; 2) missile models to simulate the blue team’s AIM-120 and AIM-9B missiles; and 3) radar subsystem models used to simulate three hypothesized radar subsystem designs (short, medium, and long range), for both blue and red.
3.2.1 Nominal Offensive Counterair Scenario

A nominal 2v2 offensive counterair scenario was formalized by defining the SA mental model and procedure KB just described. The blue team was equipped with medium-range radar systems and the red team with short-range systems. Figures 3.2-1a and 3.2-1b show the top and side view trajectory displays of the scenario: the blue team starts at the lower left in figure 3.2-1a, and at the upper left in figure 3.2-1b. The red team starts at the opposite locations. Figure 3.2-2 shows the resulting event timeline, as well as the SA metrics computed during the course of the simulation.

This display provides an overall view of the counterair scenario as it evolves with time. As shown in the events display, Blue 1 detected a target at 1:30:35. Twenty five second later, the second target was detected, the situation was assessed as Sort, and the targets were sorted so that Blue 1 targeted the red vehicle on his side. Based on the radar measurements, a “long-range” event was detected at 1:31:06, the situation Long_Range Setup was assessed, and the procedure Gain_Potential_Advantage was executed by Blue 1 to increase its aspect angle, speed, and altitude. This is shown in the trajectory displays by a change of Blue 1’s vehicle heading, by a wider distance between the points in the trajectory trace, and a higher vehicle altitude, respectively. The faster speed and higher altitude also provided Blue 1 a relative combat advantage, which the GUI illustrates by a change of vehicle color (not shown here).

Blue 1 stayed in the Long_Range Setup situation for 0:01:17, until the event “medium-range” was detected at 1:32:23. The situation was then assessed as Medium_Range Interception, and the Line_of_Sight_interception procedure was adopted to intercept the targeted red vehicle. The Line_of_Sight interception is evident in the trajectory displays, where we see that Blue 1 changes its heading and altitude to intercept the targeted red vehicle. This continued until both blue vehicles fired their missiles and one red vehicle was hit by a missile. This brief simulation, and others like it conducted during this study, demonstrates how SAMPLE can simulate a BVR 2v2 counterair scenario that involves the continuous assessment of multiple situations, and the execution of both open- and closed-loop guidance procedures by all players in the scenario.

In addition to providing an overall view of the air combat engagement process, SAMPLE can also provide a detailed view of the pilot's information processing (IP), situation assessment (SA), and decision-making (DM) behavior, providing indications as to when an event is detected, how a situation is assessed, and why a decision is made. Figure 3.2-3 illustrates the mental model display, where the detection of an event and the assessment of a situation are shown by changing colors in the event and situation nodes. Not shown here, SAMPLE also allows a user to view how the assessment of a situation activates the execution of a procedure.
SAMPLE provides the user with a unique insight into the pilot’s behavior, because it combines and graphically displays three disparate types of information: a) graphical visualizations of the trajectories; b) textual timelines that chart the course of the pilot’s IP, SA, and DM behavior; and c) network graphics that illustrate the dynamic underlying linkages between IP, SA, and DM nodes.

Beyond providing insight into the pilot’s IP, SA, and DM processes, SAMPLE also provides quantitative measurements of these processes. As shown in figure 3.2-2, the situation disparity and information disparity of Blue 1 at each time point is plotted, on-line, in the metric display.

Figure 3.2-4 plots the time histories of Blue 1’s three metrics: information disparity, situation disparity, and combat advantage index. The information disparity (ID) reflects pilot errors in target state estimation. In this demonstration case, it was a function of radar type. As shown in figure 3.2-4, the hypothesized medium-range resulted in an ID level of 3%. The situation disparity (SD) reflects pilot errors in situation awareness. In the simulation, the pilot’s SD metric started at a high 0.7 since the medium-range radar could not detect a target 100 NM away (with only an 80 NM range capability): it thus failed the pilot for the correct assessment of the Long_Range Setup situation. SD was significantly improved after two targets were detected, being reduced to 0.1. The assessment of the Long_Range Setup situation at an early stage gave Blue 1 an opportunity to improve its combat advantage (CA), as quantified by the combat advantage index.
3.2.2 Evaluation of Radar System Effectiveness

To evaluate the effectiveness of different types of radar subsystems on Blue team performance, we then ran the same 2v2 offensive counterair scenario simulation, using the same SA mental model and procedure KB, but equipping the blue team with short- or long-range radar systems, instead of the nominal medium-
range system. Figures 3.2-5a and 3.2-5b show the top and side view trajectory displays resulting from the use of the short-range radar. Direct comparison with the medium-range radar trajectories shown earlier in figures 3.2-1a, b reveals that the blue team detects the red team much later in the engagement, consequently losing the opportunity for a potential gain, and requiring the conduct of a direct Line_of_Sight interception.

The effect of the short-range radar system on pilot performance is reflected in the pilot's three performance metrics as shown in figure 3.2-6. Comparison with the medium-range case illustrated earlier in figure 3.2-4 shows that the pilot has a larger level of information disparity (ID), a much delayed reduction in situation disparity (SD), and a significant loss of combat advantage (CA), all directly attributable to the limitations of the short-range radar subsystem.

The time-averaged ID, SD, and CA metrics defined earlier in section 2.2 reflect overall pilot performance across the full span of the selected scenario, and can be used to measure the overall impact of the three different radar subsystems on pilot performance. Figure 3.2-7 compares the average ID, SD, and CA indices, using three different radar subsystems. It can be seen that in going from a short-range to a medium-range radar, we obtain a significant improvement in performance (a large drop in the ID, SD, and CA metrics), but in going from a medium-range to a long-range radar, we obtain only a marginal improvement in performance. This evaluation is only meant to demonstrate the general approach, and is not to be taken as conclusive evidence that a longer-range radar is always better than a shorter-range radar, and that marginal improvements come as ranges increase. However, we wish to emphasize that the same evaluation process can be conducted in a full-scope effort using a much more sophisticated representation of subsystem models. We can then generate more rigorous engagement performance assessments grounded in realistic vehicle and subsystem models.
3.2.3 Evaluation of Weapon System Effectiveness

Using this same 2v2 offensive counterair scenario, we evaluated the effect of missile range on combat tactics and performance. In this evaluation, the blue team’s AIM-120 missiles were replaced with short-range AIM-9B Sidewinder missiles, which have a range of less than 3 nm and can only acquire a target and lock onto it if the firing aircraft is behind the target. As in the nominal case, the evaluation was only conducted with the blue team equipped with medium-range radar systems and the red team with short-range systems. All other simulation setup parameters were the same as those of the nominal simulation.

Figures 3.2-8a and 3.2-8b show the top and side view trajectory displays of the evaluation scenario: the blue team starts at the lower left in figure 3.2-8a, and at the upper left in figure 3.2-8b. The red team starts at the opposite locations. A comparison of the trajectory displays with those of the nominal scenario using medium-range missiles (figures 3.2-1a and 3.2-1b) reveals an evident change in combat tactics. In the nominal medium-range all-aspect missile scenario, the blue team needs to make few on-line tactics adaptations to counter the actions of the red team. When the red team finds out that it is under attack, the blue team has finished its potential gain, starts the interception, and is almost ready to fire its missiles (figures 3.2-1a, b). In the short-range limited aspect missile scenario (figures 3.2-8a, b), however, the missile limitations forces the blue team to maneuver into the tail position before firing its missiles. This maneuvering at short range, however, reveals the blue team's intention to the red team, before the blue team can finish its maneuvering. To get behind the targets and to fire the missiles, the blue team thus must adapt, on-line, its tactics to the actions of the red team.

As shown in figures 3.2-8a and 3.2-8b, the two blue vehicles did an initial sort, so that each takes its corresponding head-on target. They each start to maneuver outside, to get into the tail position of their respective targets. This maneuvering, however, was detected by the red team before the blue attackers could finish their maneuvering. The two red vehicles then evaded at high speed in opposite directions toward the attackers. This reduced the effective separation between the attacking blue and the evading red, and made it impossible for blue to turn into the tail position of its original target. The two blue attackers adapted to this situation by swapping targets. After the swap, the blue attacker, which started nearest the left edge of the window, continuously adapted its guidance controls in a closed-loop fashion, in response to the target's evasive maneuvering, and got behind the target, finally shooting it down. The other blue attacker was not so lucky: it trailed behind its target too much and missed its chance to fire its missile.

The overall effect of short-range missiles on blue team performance is shown in figure 3.2-9, which compares the average ID, SD, and CA indices between the medium- and short-range missile scenarios. It can be seen that in going from the nominal medium-range all-aspect missiles (AIM-120) to the short-range tail-aspect missiles (AIM-9B), the blue team's ID and SD metrics are almost unchanged. Its CA index, however, drops significantly, reflecting the drop in overall combat effectiveness. Again, we note that this
evaluation is only meant to demonstrate a feasible approach to evaluate weapon system effectiveness, and is not to be taken as conclusive evidence that medium-range all-aspect missiles are the key to a sure victory. A valid evaluation requires a high fidelity representation of actual weapon systems. If the same evaluation process were to be conducted using a more sophisticated representation of subsystem models, convincing conclusions could then be drawn on the effect of weapon subsystems options on combat tactics and performance.

3.2.4 Evaluation of Combat Tactics Effectiveness

We can also use SAMPLE to evaluate air combat tactics, by changing the procedure KB to reflect alternative tactical options and strategies. We selected six 2v2 tactical interception doctrines described by Shaw & Baines (1988): pincer, sweep, trial, spread, single-side, and drag. For each tactic, we developed and implemented situation and event-based guidance rules to simulate the combat engagement process in a closed-loop fashion. This allows an attacker to determine its flight controls based on both the guidance rule and the estimated target states.

Figure 3.2-10 illustrates the top and side views of a scenario in which blue uses trail tactics. They begin with the leader attacking both targets, while the wingman trails behind. If one or both targets survive the initial attack. The wingman will be exactly behind the remaining target(s) for the follow-up attack.
By conducting multiple simulations in this fashion, across a range of scenarios, different tactical strategies can be objectively compared using the model-based performance metrics described earlier, so that tactical options can be rank ordered, optimized, or eliminated from consideration.

5. Summary

The primary result of this study is a proof-of-concept demonstration of SAMPLE for evaluating subsystems and tactics in terms of their impact on enhancing pilot SA. The major study findings supporting this demonstration effort can be summarized as follows.

- We demonstrated a capability of simulating a complete air-to-air combat scenario, in this case 2v2 offensive counterair, from the start of a search to missile firing. This is done using SAMPLE and a simulation of the aircraft and its subsystems.
- The simulation supports general subsystem evaluations and tactics development. Simulation-generated timelines for situation assessment and procedure execution explicitly show the cause-effect relationships among key events, situations, and controls. Furthermore, the timeline shows the values and status of these key aircraft subsystem and pilot variables and their progress with time.
- We generated both internal and external views of the ongoing pilot SA process via a timeline, an SA metric, and an individual account of the SA reasoning process. Together, they show: 1) how each individual cue contributes to overall SA; 2) how internal SA is achieved, starting with a triggering cue and ending with the belief updating of all related situations and events; and 3) how SA evolves via the accumulation of cues over time.
- We demonstrated that the SA model has a capability for quantifying each of the important SA concepts and processes such as situations, events, event cues, event propagation, event projection, situation assessment, and situation awareness. This enables a quantitative rather than simply a qualitative description, to enable comprehension and measurement of an SA process and SA-driven pilot decision-making behavior.
- We demonstrated via a hypothesized radar subsystem evaluation example, SAMPLE's major advantage in providing model-based performance metrics for on-line assessment of the pilot model's IP, SA, and DM performance, using metrics of information disparity, situation disparity, and combat advantage.
- We demonstrated how we could use the three performance metrics to quantitatively evaluate the impact of radar and weapons subsystem performance on overall pilot/vehicle engagement performance. We also demonstrated SAMPLE's potential for evaluating an array of complex maneuvering tactics, and for assessing their contribution to overall engagement success.

In summary, using SAMPLE for subsystem evaluation and tactics development provides two major advantages over other possible approaches (empirical, handbook, or rule-based). First, SAMPLE provides insights into how a subsystem affects a pilot's IP, SA, and DM activities via its trajectory displays, timelines, and especially its on-line visualization of pilot SA and DM processes. Such insights often can lead to the guidance needed for subsystem improvement. Second, SAMPLE provides a comprehensive set of model-based performance metrics that reflects and measures a pilot's IP, SA, and DM actions, thus avoiding the subjectiveness of empirical approaches and greatly improving the effectiveness of simple rule-based model approaches that have only a limited capability to measure pilot actions.

Acknowledgment

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Situation Awareness Model for Pilot-in-the-Loop Evaluation can be abbreviated as SAMPLE. What is SAMPLE abbreviation? One of the meanings of SAMPLE is "Situation Awareness Model for Pilot-in-the-Loop Evaluation". What is the abbreviation for Situation Awareness Model for Pilot-in-the-Loop Evaluation? The abbreviation for Situation Awareness Model for Pilot-in-the-Loop Evaluation is SAMPLE. What is the meaning of SAMPLE abbreviation? The meaning of SAMPLE abbreviation is "Situation Awareness Model for Pilot-in-the-Loop Evaluation". What does SAMPLE mean? SAMPLE as abbreviation Modeling the situation awareness by the analysis of cognitive process. 2311. Shuang Liu, Xiaoru Wanyan. Abstract. To predict changes of situation awareness (SA) for pilot operating with different display interfaces and tasks, a qualitative analysis and quantitative calculation joint SA model was proposed. Based on the situational awareness model according to the attention allocation built previously, the pilot cognitive process for the situation elements was analyzed according to the ACT-R (Adaptive Control of Thought, Rational) theory, which explained how the SA was produced. To verify the validity of this model, 28 subjects performed an instrument supervision task under different experiment c