Developing Human-Machine Interfaces
to Support Appropriate Trust and Reliance
on Automated Combat Identification Systems

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PWGSC Contract No.: W7711-068000/001/TOR

On behalf of
DEPARTMENT OF NATIONAL DEFENCE

As represented by
Defence R&D Canada - Toronto

Scientific Authority:
Justin G. Hollands
Defence R&D Canada – Toronto
416-635-2073

Contract Report
DRDC Toronto CR 2008-114
March 31, 2008
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In conducting the research described in this report, the investigators adhered to the policies and procedures set out in the Tri-Council Policy Statement: Ethical conduct for research involving humans, National Council on Ethics in Human Research, Ottawa, 1998 as issued jointly by the Canadian Institutes of Health Research, the Natural Sciences and Engineering Research Council of Canada and the Social Sciences and Humanities Research Council of Canada.
ABSTRACT
A series of laboratory studies examined the effects of system reliability information and interface features on human trust in, and reliance on, individual combat identification systems. The first experiment showed that participants had difficulty estimating the reliability of the ‘unknown’ feedback from these systems. However, providing reliability information through instruction led to more appropriate reliance on that feedback. The second experiment showed that both the system’s activation mode and the feedback form influenced participants’ trust in the ‘unknown’ feedback. However, their reliance on ‘unknown’ feedback was not affected. Drawing from the results of these two experiments, information requirements for effective use of feedback from combat identification aids were derived. Several display prototypes were created from these requirements. A third experiment showed 1) that the method of displaying reliability information affected the participants’ sensitivity in discriminating the target from noise, and 2) that the display format (integrated vs. separated) affect the participants’ reliance on the system. Taken together, the experimental findings yield implications for the design of interfaces for individual combat ID systems and the training of infantry soldiers. Finally, a new method of measuring reliance on automation was developed and employed across all three experiments, demonstrating several advantages over previous methods. This methodological innovation represents a substantial contribution to the analysis of reliance behaviour in joint human-automation systems.

RÉSUMÉ
Les incidences des attributs d’interface et d’information sur la fiabilité de systèmes pour la mesure dans laquelle l’être humain fait confiance et se fie à des systèmes d’identification au combat (IDCbt) individuel ont fait l’objet d’une série d’études effectuées en laboratoire. La première expérience a démontré que les participants avaient de la difficulté à estimer la fiabilité d’une réponse « inconnue » provenant de ces systèmes. Toutefois, les participants avaient un degré plus approprié de confiance dans cette réponse une fois qu’ils ont reçu un entraînement en ce qui a trait aux informations sur la fiabilité. La deuxième expérience a démontré que le degré de confiance des participants dans la réponse « inconnue » était influencé tant par le mode d’activation du système que par la forme de réponse. Toutefois, la mesure dans laquelle les participants se fiaient à la réponse « inconnue » n’a pas été altérée. À partir des constatations de ces deux expériences, nous avons établi des besoins en information pour une utilisation efficace de la réponse d’aides d’IDCbt. Plusieurs prototypes d’affichage ont pu être dérivés de ces besoins. Une troisième expérience a démontré que 1) la méthode d’affichage d’informations sur la fiabilité avait un effet sur la sensibilité des participants en ce qu’elle établissait une distinction entre la cible et le bruit, et que 2) le format d’affichage (intégré plutôt que séparé) se répercutait sur la mesure dans laquelle les participants se fiaient au système. En somme, les constatations des expériences ont des implications pour la conception d’interfaces pour les systèmes d’IDCbt individuel, tout comme pour l’entraînement de soldats d’infanterie. Enfin, une nouvelle méthode permettant de déterminer le degré de confiance des participants dans l’automation a été élaborée et employée pour toutes les trois expériences. La méthode de mesure en question comporte plusieurs avantages sur les méthodes déjà existantes. Cette innovation sur le plan de la méthodologie représente une contribution des plus précieuses à l’analyse des comportements déterminant la mesure dans laquelle les opérateurs font confiance aux systèmes communs homme-automation.
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EXECUTIVE SUMMARY

Developing Human-Machine Interfaces to Support Appropriate Trust and Reliance on Automated Combat Identification Systems

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This report summarizes work completed on the project “Developing Human-Machine Interfaces to Support Appropriate Trust and Reliance on Automated Combat Identification Systems”. As specified in the Statement of Work, the major tasks were:
- Chapter 1: Literature Review for Experiment Planning
- Chapter 2: Experiment I design and execution
- Chapter 3: Experiment II design and execution
- Chapter 4: Display Design
- Chapter 5: Experiment III design and execution

For Chapter 1, we reviewed the academic literature pertaining to operator trust in automation and proposed two experiments to address gaps in this literature. Experiment I was designed to determine whether providing system reliability information would lead to appropriate trust and reliance on combat identification (ID) systems. Experiment II was designed to test whether the differences between simulated combat ID systems and real system prototypes would influence operator trust in, and reliance on, the system feedback. Because previous empirical studies have not clearly defined reliance on automation we developed a new experimental method for this measurement.

For Chapter 2, we conducted Experiment I. The findings suggest that participants’ beliefs about the system reliability and their trust in the system feedback are positively correlated. The findings further indicate that participants’ trust in the feedback is positively correlated with their reliance on the feedback. However, participants’ beliefs about the system reliability and their reliance on the feedback were not highly correlated, suggesting that trust acts as an intermediary between belief and reliance. In others results, the participants had difficulty estimating the system reliability. However, informing them of the aid reliability information led to appropriate trust in, and reliance on, the system. This result stands in contrast to results from prior studies of reliance on combat ID systems.

For Chapter 3, we conducted Experiment II. The findings suggest that, although the participants’ reliance on the system feedback was generally not affected by activation mode and feedback form, they had a preference for those features and their trust in the system feedback was influenced by them. These findings indicate that the dissimilarity between the simulated aids and the real system prototypes can lead to changes in humans’ trust in the system feedback. This change in trust attitude may then influence their intention to use the system.

For Chapter 4, we created a list of information requirements and proposed three interface prototypes to communicate that information. Displaying feedback reliability information and
acknowledgement of aid activation for a manual system were deemed especially important requirements. Three methods of displaying these requirements were suggested: a graphical element which degrades and dims as the reliability decreases and two analogue proportion displays, one that was continuous and one with discrete segments. The first two of these displays were implemented in the experimental environment.

For Chapter 5, we conducted Experiment III. The findings suggest that when the reliability information was displayed as a degrading graphical element method, sensitivity increased while an integrated (rather than separated) display format affords more appropriate reliance on the system. The findings highlight the importance of HMI design on engendering appropriate trust and reliance on the automated decision aid.

Taken together, the methodological and experimental findings from these studies represent a substantial advance in the study of human reliance on combat identification systems. It is clear that the design of feedback plays an important role in engendering appropriate trust in, and reliance on, combat identification aids. These findings will be of value to both designers of combat ID systems and human factors scientists who study human reliance on imperfect automation.
SOMMAIRE
Le présent rapport résume le travail accompli dans le cadre du projet « Développer des interfaces homme-machine pour systèmes automatisés d’identification au combat ». (TRAD.) Ainsi que nous l’avons indiqué dans l’énoncé de travail, les tâches principales ont été :

- Chapitre 1 : La revue de la littérature en vue de la planification des expériences
- Chapitre 2 : La conception et l’exécution de l’expérience I
- Chapitre 3 : La conception et l’exécution de l’expérience II
- Chapitre 4 : La conception des affichages
- Chapitre 5 : La conception et l’exécution de l’expérience III

Au premier chapitre, nous passons en revue la littérature didactique sur le degré de confiance de l’opérateur dans l’automation, et proposons deux expériences pour pallier les lacunes que l’on constate dans cette documentation. La première de ces expériences vise à déterminer si fournir de l’information sur la fiabilité de systèmes d’IDCbt permet à l’opérateur d’atteindre un degré approprié de confiance et de se fier à ces systèmes. La seconde expérience vise à vérifier si les différences entre les systèmes d’IDCbt simulé et les prototypes de systèmes réels influent sur la mesure dans laquelle l’opérateur fait confiance et peut se fier à la réponse de systèmes. Comme la mesure dans laquelle l’être humain peut se fier à l’automation n’a pas été clairement définie dans les études empiriques antérieures, nous avons développé une nouvelle méthode expérimentale pour établir cette mesure.

Au deuxième chapitre, nous décrivons l’expérience I. Les résultats donnent à penser que les participants ont une opinion positivement corrélée de la confiance dans les systèmes et de la fiabilité de ceux-ci. Les résultats indiquent aussi que le degré de confiance des participants dans la réponse est positivement corrélé avec la mesure dans laquelle ils se fient à cette réponse. En revanche, l’opinion des participants sur la fiabilité de systèmes et la mesure dans laquelle ils se fient à la réponse ne sont pas aussi clairement corrélées, ce qui indique que la confiance est une valeur intermédiaire entre les notions d’opinion et de foi. À la lumière d’autres résultats, l’on voit que les participants ont de la difficulté à estimer la fiabilité de systèmes. Toutefois, le fait de communiquer aux participants des informations sur la fiabilité des aides leur a permis d’atteindre un degré approprié de confiance dans les systèmes d’IDCbt et de s’y fier.

Au troisième chapitre, nous décrivons l’expérience II. Les résultats obtenus donnent à penser que, bien que la mesure dans laquelle les participants se fient à la réponse de systèmes n’est en règle générale pas altérée par le mode d’activation et la forme de réponse, ce sont là les attributs que les participants préfèrent et qui influencent la mesure dans laquelle ils se fient à la réponse de systèmes. Ces constatations indiquent que la dissimilitude entre les aides simulées et les prototypes de systèmes réels peut mener à des changements au niveau de la mesure dans laquelle les êtres humains se fient à la réponse de systèmes. Ce changement de leur attitude pour ce qui est de faire confiance peut influer par la suite sur leur intention d’utiliser le système.

Au quatrième chapitre, nous créons une liste de besoins en information et proposons trois prototypes d’interface pour communiquer cette information. Parmi les besoins particulièrement importants, mentionnons l’affichage de l’information sur la fiabilité de la réponse et l’attestation de l’activation des aides pour un système manuel. Trois méthodes d’affichage de ces informations sont suggérées, à savoir : un élément graphique qui se dégrade et qui s’estompe à mesure que la fiabilité décroît et deux affichages proportionnés analogiques, dont l’un se
présente de façon continue et l’autre sous forme de segments discontinus. Nous avons réalisé les deux premiers de ces affichages dans un environnement expérimental.

Au cinquième chapitre, nous décrivons l’expérience III. D’après les résultats, la sensibilité croît lorsque l’information sur la fiabilité est affichée au moyen de la méthode de dégradation (élément graphique), alors qu’un format d’affichage intégré (et non pas séparé) permet à l’opérateur d’atteindre un degré plus approprié de confiance et de se fier au système. Les résultats mettent en lumière l’importance de la conception de l’interface homme-machine pour permettre à l’opérateur d’atteindre un degré approprié de confiance et de se fier au dispositif d’aide à la décision automatisée.

Au total, les résultats de ces études, sur les plans méthodologique aussi bien qu’expérimental, représentent un important pas en avant dans l’étude de la mesure dans laquelle les êtres humains peuvent se fier aux systèmes d’IDCbt. Il est clair que la façon de concevoir la réponse joue un rôle crucial lorsqu’il s’agit de permettre à l’opérateur d’atteindre un degré approprié de confiance et de se fier aux aides d’IDCbt. Ces résultats seront utiles tant aux concepteurs de systèmes d’IDCbt qu’aux chercheurs en facteurs humains qui étudient la mesure dans laquelle les êtres humains peuvent se fier à une automation imparfaite.
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CHAPTER 1: LITERATURE REVIEW

This section first reviews literature related to this project. It then presents the motivation, that will drive the research contained in Experiments I-III. The section also examines measures of reliance and proposes and new measure based on signal detection theory (SDT).

Literature Review

Problem Statement and Purpose of Research

Friendly fire has caused heavy casualties in contemporary warfare. One of the primary causes of these losses has been soldiers’ deficiency in distinguishing friends and enemies in the chaotic combat environment, or combat identification (ID) (Gimble, Ugone, Meling, Snider, & Lippolis, 2001; Jones, 1998). Combat ID is “the process of attaining an accurate characterization of entities in a combatant’s area of responsibility to the extent that high-confidence, real-time application of tactical options and weapon resources can occur” (“Defense Science,” 2000, p.1). A variety of technical solutions have been developed with the aim of improving soldiers’ combat ID ability. The fact that the contemporary warfare often involves dismounted urban operations draws attention to one of these technologies – the individual combat ID system (Lowe, 2007). The device consists of a gun-mounted interrogator and a helmet mounted transponder. The interrogator sends out a laser inquiry, which the transponder decodes and sends back a reply. The key drawback of such a system is that it cannot positively identify a target without a working transponder device (K. Sherman, 2000; K. B. Sherman, 2002; “SIMLAS,” 2006). Therefore, when no transponder signal is received, the solider can be hostile, neutral or friendly. It appears soldiers have difficulty relying on this imperfect automation appropriately, which may limit the benefit of this technology (Briggs & Goldberg, 1995).

Humans are prone to misuse and disuse imperfect automation (Parasuraman, Molloy, & Singh, 1993). Misuse occurs when individuals rely on automation inappropriately, usually by over relying on an imperfect aid. Disuse occurs when participants under use or reject the capabilities of automation (Lee & See, 2004). Previous studies have consistently demonstrated that humans’ trust in automation is a major factor that determines their reliance on the automation (Lee & See, 2004). The goal for the current project is to study factors that affect the humans’ trust and reliance on the combat ID systems, with the end goal of helping them better utilize the systems and reduce fratricide incidents.

Fratricide

Fratricide is defined as “the employment of friendly weapons and munitions with the intent to kill the enemy or destroy his equipment or facilities, which results in unforeseen and unintentional deaths or injury to friendly personnel” (U.S. Department of Army, 1993, p.1). It is also commonly referred to as “friendly fire”. Casualties and collateral damage from fratricide have been an unfortunate reality throughout the history of war (Hughes, 1996; Shrader, 1982). The statistics show that fratricide accounted for at least 10% of the total U.S. casualties in World War II, Viet Nam War, the first Persian Gulf War, as well as other major wars in the 20th century (Shrader, 1982; Steinweg, 1995). The U.S. Marine Corps has admitted 23 fratricide incidents (resulting in 82 casualties) since 2001 (“Frightening Friendly,” 2007). The errant lethal shooting of one Canadian solider in August 2006 (“Canadian Killed,” 2006), the U.S. aircraft strafing of a Canadian platoon in September 2006 (“Soldier Killed,” 2006), and the killing of eight Iraqi
policemen in February 2007 are just a few of the latest tragedies (“US Air,” 2007). These fratricide incidents not only negatively impact troop morale and tactical effectiveness, they also induce public recrimination and have a devastating effect on the family members of victims (Snook, 2002; Wilson, Salas, & Priest, 2007; Young, 2005). These dramatic costs highlight the imperative need to discover the causes of fratricide and develop possible countermeasures (Bourn, 2002; Rierson & Ahrens, 2006).

Fratricide is usually caused by a combination of factors: improper tactics, inadequate group communication and technical problems are examples (Frisconalti, 2005; Snook, 2002; Wilson et al., 2007). However, human errors in combat ID have played a major part in most incidents (Jones, 1998; Regan, 1995). Soldiers’ ability to perform combat ID task can greatly affect the rate of fratricide incidents. However, soldiers seem to have difficulty conducting the combat ID task effectively in the ‘fog of war’ – the extremely chaotic battlefield. Historical data suggests that ground units have greater difficulty conducting combat ID effectively. During all the wars in the 20th century, about 46% of fratricide incidents have occurred in situations solely involving ground units (Bourn, 2002).

**Individual Combat Identification System**

Over 25 technologies have been proposed and/or developed to help soldiers to identify friends and foes in the battlefield. These include radio frequency ID tags, battlefield target ID systems, individual combat ID systems, and blue force tracking systems (Boyd et al., 2005). Among these technologies, the individual combat ID system is intended for infantry soldiers to identify other friendly infantry soldiers. Several prototypes of the individual combat ID system have been developed and evaluated in the past few years (K. Sherman, 2000; K. B. Sherman, 2002; “SIMLAS,” 2006 & Zari et al, 1997).

The individual combat ID system is a cooperative technology which consists of an interrogator and a transponder (Boyd et al., 2005) (see Figure 1). A soldier who is equipped with the interrogator sends a directional encrypted laser query to an unidentified soldier by pressing the activation button and aiming his/her weapon at the unidentified soldier. If the interrogated soldier is wearing an appropriate transponder, the transponder will decode and validate the interrogation message, and send a coded radio frequency (RF) reply. If the interrogator receives a correct RF reply, the light-emitting diode (LED) on his weapon will blink to give a ‘friend’ feedback. Otherwise, no explicit feedback will be given to the interrogating soldier (K. Sherman, 2000; “SIMLAS,” 2006). The battlefield target ID system which is intended for combat vehicles also operates through a similar query and response process. However, when it does not receive a correct reply, it will send out an explicit ‘unknown’ reply (Gimble et al., 2001, 2000). For example, the systems installed on the M2A2 Bradley Infantry Fighting Vehicle will signal a flashing red light for friendly targets and a constant yellow light for unknown targets (Jones, 1998). The ‘no feedback’ from the individual combat ID systems after failing to receive correct reply can be seen as an implicit ‘unknown’ reply.
Figure 1. The working mechanism of the individual combat ID system
(adapted from K. Sherman, 2000, p. 137)

The non-positive feedback is characterized as ‘unknown’ instead of ‘enemy’ because these interrogation/response combat ID systems cannot positively identify enemies. Other than a target being hostile, there are several reasons why a interrogator would not receive a response. For instance, the target could be a civilian, from some neutral force, friendly but lacking a proper transponder, or friendly but equipped with a proper transponder that cannot be recognized due to the electronic signal garbling in the combat zone, a dead battery in a transponder or the incorrect selection of system mode (Snook, 2002).

Therefore, while the ‘friend’ response corresponds to friendly forces, the ‘unknown’ response may not correctly indicate hostile forces (Boyd et al., 2005). Some developers claimed that the system can correctly identify 97.5% of the friendly targets when the targets were within 1100 meters (K. Sherman, 2000). However, these tests were conducted in a controlled environment. In real battlefield, many factors can interfere with the communication between the interrogator and transponder. For example, terrain can sometimes block the line-of-sight of the radio wave, and result in system failures (Boyd et al., 2005; Snook, 2002). Hence, the success rate may not be as high as in the controlled studies.

This leads to the question, what is the probability that a target is hostile given that the feedback from a combat ID aid is unknown? This probability is referred to as the reliability of ‘unknown’ feedback in this project. The reliability of ‘unknown’ feedback is contingent on the percentage of hostile forces in the battlefield and the percentage of non-hostile forces that a system can positively recognize. In order to help soldiers correctly interpret the ‘unknown’ feedback, they should be aware of these two pieces of information. The percentage of recognizable non-hostile forces is influenced by many contextual factors, such as the locations of detected targets, neutral forces and civilians in the battlefields. The percentage of enemies also varies with the changes in the battlefield. Therefore, it is important to find some way to deliver the moment-by-moment information to soldiers.

1 In a few situations, it is possible that an interrogator designates a hostile soldier as friendly. For example, if a properly equipped friendly soldier is very close to the hostile soldier. However, the chance of misidentification of friendly force is very small, so we did not consider this type of failure in the scope of this study.
Human-Automation Interaction

The feedback from the combat ID systems is provided to soldiers to inform their identification decision. However, since these systems are not perfectly reliable, they cannot replace soldiers’ judgment based on their own visual examination and situational awareness. This technology limitation poses new questions to the system designers and implementers: can the soldiers rely appropriately on the feedback from these imperfect combat ID systems? If they cannot, what interventions might help them to adjust their reliance to the optimal level?

Human-automation interaction has been studied for many years due to the prevalence of automation related accidents and incidents (Bainbridge, 1983; Lee & See, 2004; Parasuraman & Riley, 1997). In this chapter, the literature pertaining to this subject is reviewed, and the means to support good human-automation interaction are discussed.

Problematic Use of Automation

It is a common misconception that automation is introduced to replace human operators with the purpose of alleviating human errors (Sheridan, 1996). Yet, operators are still required to monitor and supervise most automated systems (Mosier & Skitka, 1996; Sheridan, 2002). This new task can be even more demanding than their original manual work, resulting in errors. Engineers often design and implement automation without the consideration of its impact on operators, such as their mental workload, manual skill and situational awareness (Bainbridge, 1983; Parasuraman, Sheridan, & Wickens, 2000; Skitka, Mosier, & Burdick, 2000). As a result, many serious accidents and incidents have been attributed to operators failing to use the automated systems properly (Lee, 2006; Parasuraman & Riley, 1997).

Parasuraman and Riley (1997) claim that the human’s problematic use of automation falls into two categories: disuse and misuse of automation. Disuse of automation refers to the case where operators fail to rely on reliable automation (e.g., Dzindolet, Peterson, Pomranky, Pierce, & Beck, 2003; Karsh, Walrath, Swoboda, & Pillalamarri, 1995). The benefit of automation cannot be obtained if it is disused. Misuse of automation occurs when operators overly rely on unreliable automation (e.g., Bagheri & Jamieson, 2004; Parasuraman et al., 1993; Skitka, Mosier, & Burdick, 1999). The operators who misuse automation often fail to intervene when the automation malfunctions. Clearly, the problematic uses of automation are closely related to operators’ decisions to rely or not to rely on automation (Riley, 1996).

Trust and Reliance

The operators’ reliance decision is affected by a number of factors such as self-confidence, perceived risk, trust in automation, time constraints, and fatigue (Dzindolet, Pierce, Beck, & Dawe, 1999; Lee & Moray, 1992; Mosier & Skitka, 1996; Riley, 1994; Riley, 1996). Among these factors, trust in automation has been examined in many empirical studies and is deemed to have a critical influence on reliance behaviour (Lee & See, 2004; Lerch, Prietula, & Kulik, 1997; Madhavan & Douglas, 2004; Masalonis & Parasuraman, 2003; Muir, 1987; Muir 1989).

Trust is defined as “the attitude that an agent will help achieve an individual’s goal in a situation characterized by uncertainty and vulnerability” (Lee & See, 2004, p. 54). Trust in automation can be an outcome of operators’ belief about automation characteristics, and a cause of their reliance of the automation (Lee & See, 2004; Sheridan & Parasuraman, 2006). Appropriate trust is desirable, because trust determines, in part, the operators’ strategies to use the automation (Lee & Moray, 1992; Muir & Moray, 1996).
The appropriateness of trust is the match between the operators’ trust and the true capability of the automation. It can be described from three perspectives, calibration, resolution and specificity. Calibration is “the correspondence between a person’s trust in the automation and the automation’s capabilities” (Lee & See, 2004, p. 55). Resolution describes “how precisely a judgment of trust differentiates levels of automation capability” (Lee & See, 2004, p. 55). Specificity is “the degree to which trust is associated with a particular component or aspect of the trustee” (Lee & See, 2004, p. 56). Specificity can be both functional and temporal. Functional specificity indicates the specificity of trust to different subfunctions or modes of a system. Temporal specificity indicates the sensitivity of trust to the changing automation capabilities in different context (Lee & See, 2004).

**Support of Appropriate Trust**

In order to support appropriate operator trust in automation, it is critical to understand the basis of trust and the processes guiding the evolution of trust. High calibration, resolution and specificity of trust can only be achieved when the information concerning the basis of trust is made available to operators in a way that is consistent with these trust evolution processes (Lee & See, 2004).

The basis of trust is comprised of two elements: the focus of trust and the information supporting trust (Lee & See, 2004). ‘The focus of trust’ refers to the entity to be trusted. This focus can be characterized by its level of detail. Sometimes it is general – the trust may focus on a whole complex system; sometimes it is specific – the trust may focus on a particular subfunction or a mode. ‘The information supporting trust’ informs the beliefs about ‘the focus of trust’. This information can be classified into three categories (Lee & Moray, 1992; Lee & See, 2004). The first is performance information. It describes the current and past operation of the automation and its attributes. The second is process information. It describes the algorithms and processes that underlie the automation behavior. The third is purpose information. It describes the intention for which the automation was originally designed. The availability of these three types of information to the operators is critical for forming a correct belief about the automation capability. Because the beliefs about the automation capabilities greatly affect operators’ trust in automation, to generate appropriate trust in an automated system, all three types of information for each level of detail should be provided to operators (Lee & See, 2004; Sheridan & Parasuraman, 2006).

Human operators interpret ‘the information supporting trust’ through three different cognitive processes: analytic, analogical, and affective (Lee & See, 2004). In the analytic process, trust is an outcome of rational analysis based on objective evidence. An example is Cohen, Parasuraman, and Freeman’s (1998) normative Argument-based Probabilistic Trust (APT) model. The analytic process is very cognitively demanding, especially when the automation is sophisticated. Less cognitively demanding is the analogical process, which is dependant on intermediaries (e.g., reputation and gossip) and category judgments that associate trust with automation characteristics and working context. For instance, analogical trust can be inferred from computer etiquette. Parasuraman & Miller (2004) tested the effect of the automation communication style (i.e., non-interruptive/patient vs. interruptive/impatient) on participants’ trust in a high-criticality automated system. They found that trust had a positive relationship with the computer etiquette. The least cognitively demanding of the processes that govern trust is the affective process. Affective trust is the emotional response that people have towards the automation. In the context of website interaction, researchers found that the website interface exercises a strong influence on the users’ feeling of the credibility, ease of use, and risk of a website, which ultimately can
lead to changes in their trust in the website (Corritore, Kracher, & Wiedenbeck, 2003; Kim & Moon, 1998; Milne & Boza, 1999).

Reliance on Combat Identification Systems

Having described the general role of trust in encouraging appropriate reliance, we now turn our attention to field investigations and empirical studies of reliance on combat ID systems (e.g., Briggs & Goldberg, 1995). Prior empirical studies (Dzindolet, Pierce, Beck, Dawe, & Anderson, 2000, 2001a; Dzindolet, Pierce, Pomranky, Peterson, & Beck, 2001b; Kogler, 2003), have used varying measures of reliance on combat ID systems to limited success; therefore, this project proposes a new method to measure reliance on these systems. First, however, we will review these studies.

Implications from Empirical Studies

This section reviews the empirical studies that are closely related to humans’ use of combat ID systems (Dzindolet et al., 2000, 2001a, 2001b; Karsh et al., 1995; Kogler, 2003). The first part of this section describes the methods and the findings of each of these studies. These details will resurface later in discussing the similar and contrasting results between previous studies and those reported here. The second part of this section discusses the support of participants’ appropriate trust in combat ID aid in these studies.

Summary of Empirical Studies

Karsh et al. (1995) tested the influence of a combat ID system on identification accuracy and speed in a simulated tank engagement task. The control group conducted the task manually. The treatment group was given the combat ID aid and could get the automation feedback 0.75 seconds after they interrogated the targets. The ‘friend’ feedback was a red light and the ‘unknown’ feedback was a yellow light. The treatment group was informed that the probability that the aid correctly recognized friendly targets was set to be 90% and the probability that the aid mistakenly identified hostile targets as friendly was set to be 4%. During the experiment, half the targets were friendly, the other half were hostile. The results indicated that the treatment group only interrogated the targets in about 14.5% of all the trials. No significant differences were found in the accuracy and speed of the identification decision between the control group and the treatment group.

Dzindolet et al. (2000, 2001a, 2001b) performed two studies of humans’ interaction with a combat ID system. In the first (Dzindolet et al., 2000, 2001a), the task was to detect whether a soldier appeared in terrain slides. A soldier was contained in 24% of the slides. The simulated combat ID aid provided two types of feedback, shown on the screen after the appearance of the slides. One feedback was the word ‘PRESENT’ and a red circle; the other feedback was the word ‘ABSENT’ and a green circle. The two types of feedback were both fallible. The accuracy was 60%, 75% or 90% respectively in three different groups (aided groups). The participants were informed of the aid reliability. In addition, there is a controlled group who worked without the aid (unaided group). The results indicated that there was no performance difference among the three aided groups and the unaided group. Based on the ‘misuse and disuse’ reliance measure method, the researchers concluded the participants over-relied on the aid feedback regardless of the aid reliability.

In the second study (Dzindolet et al., 2001b), in addition to the soldier detection task, the participants also had a secondary task of responding to audio stimuli. The first group of participants conducted the tasks manually (unaided group), and the second and third groups were
assisted by an automated aid in the soldier detection task (aided groups). Both aided groups went through 200 trials before the formal test to gain experience with the aid, but only the third group was explicitly informed of the aid reliability. The automation was always correct when it provided ‘ABSENT’ response, but was only correct 67% of the time when it responded ‘PRESENT’. A soldier was contained in 50% of the slides. Two measures of reliance behavior were taken in this study. The first was the percentage of trials in which participants asked to view the slides again. The second was the reliance on aid feedback (according to the ‘misuse and disuse’ method). Compared with the unaided group, the two aided groups requested fewer second views when the aid responded with the 100% correct feedback ‘ABSENT’, but requested a similar number of second views when the aid responded with the fallible feedback ‘PRESENT’. Hence, the first measure (i.e., number of second views) indicated that the two aided groups reacted reasonably to the aid feedback. First, they seemed to be aware that the ‘ABSENT’ feedback was the more reliable of the two types of feedback. Second, they seemed to be cautious of the fallible ‘PRESENT’ feedback in that they requested as many second views as the unaided group when the aid responded ‘PRESENT’. However, the second measure (i.e., reliance on aid) revealed that the participants did not rely on the aid appropriately. Although the third group was explicitly informed of the aid reliability, their disuse of the perfectly reliable ‘ABSENT’ feedback was not significantly less than the fallible ‘PRESENT’ feedback. The second group even showed greater disuse of the ‘ABSENT’ feedback than the ‘PRESENT’ feedback. The inappropriate reliance strategy of the two aided groups led them to make more errors than the unaided group.

Kogler (2003) examined the effects of degraded vision and the reliability of a combat ID system on soldiers’ target identification performance. The three levels of degraded vision were 75%, 10% and 2% transmissivity. There were three levels of aid reliability. In the no aid condition, the participants conducted the task manually; in the low reliability aid condition, the aid identified 60% of the friendly targets; in the high reliability aid condition, the aid correctly identified all of the friendly targets. The aid never erroneously identifies a hostile target as friendly. Among the 15 targets, 5 were friendly and the others were hostile. The aid provided feedback through the participants’ headsets; either ‘friend-friend-friend’ or ‘unknown’. All of the participants were explicitly informed of the aid’s reliability in all the test conditions. The results indicated that the degraded vision led to slower responses and more identification errors. The participants were almost unable to identify the targets in the 2% transmissivity level by themselves. On average, they engaged 4.5 out of 5 friendly targets. For the two other transmissivity levels, the average number of friend fire engagement was about 1.8 in the no aid conditions. While the 100% reliable aid completely eliminated friendly fire engagement in all three transmissivity conditions, the 60% reliable aid did not significantly reduce the number of friendly fire engagement in the 10% and 75% transmissivity conditions, but significantly reduced this number in the 2% transmissivity condition. In addition, the number of missed threat targets was not significantly different among all the transmissivity and reliability conditions.

Providing Information about Basis of Trust

The benefit or harm of combat ID systems to overall identification performance depends on whether the participants can rely on the automation feedback appropriately. When fallible feedback is relied on properly, an imperfect system can improve task performance. For instance, St. John and Manes (2000) found that participants in a target detection task successfully used unreliable automation to direct and facilitate their search. However, in the empirical studies of combat ID systems, participants sometimes disused a reliable aid (Karsh et al., 1995), and sometimes they over-relied on unreliable aids (Dzindolet et al., 2000, 2001a, 2001b). Overall, the
results from prior studies suggest that identification performance was not improved by the combat ID systems unless the system reliability was 100% or the manual performance was very deficient (Kogler, 2003). Even worse, providing an aid sometimes resulted in inferior performance compared to no aid conditions (Dzindolet et al., 2001b).

Dzindolet et al. (2001a) speculated that the suboptimal use of the aid in their experiment might be caused by inappropriate trust in the aid. Since trust was not measured in these studies, it is impossible to determine whether the improper reliance was caused by inappropriate trust or not. However, it is informative to review the experimental settings of prior studies to determine whether the participants had access to the information needed to form the appropriate trust in the combat ID systems. As discussed above, trust in automation is based on three types of information about the automation: performance, process and purpose (Lee & See, 2004). Table 1 summarizes the availability of these three types of information in the previous studies. Overall, the participants seemed to get either most or all of the information required to generate appropriate trust. Therefore, even when the participants were conscious of the system characteristics, they did not rely on it appropriately.

<table>
<thead>
<tr>
<th>Study</th>
<th>Performance</th>
<th>Process</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karsh et al., 1995</td>
<td>Yes (instruction)</td>
<td>No</td>
<td>Yes (instruction)</td>
</tr>
<tr>
<td>Dzindolet et al., 2000, 2001a</td>
<td>Yes (instruction)</td>
<td>Yes (instruction)</td>
<td>Yes (instruction)</td>
</tr>
<tr>
<td>Dzindolet et al., 2001b</td>
<td>Yes (instruction or experience)</td>
<td>Yes (instruction)</td>
<td>Yes (instruction)</td>
</tr>
<tr>
<td>Kogler, 2003</td>
<td>Yes (instruction)</td>
<td>No</td>
<td>Yes (instruction)</td>
</tr>
</tbody>
</table>

These results are unexpected. Humans’ reliance on automation is affected by their trust in automation (Masalonis & Parasuraman, 2003; Muir & Moray, 1996); and the appropriateness of their trust is strongly affected by the correspondence between their perception of the system capability and its actual capability (Cohen et al., 1998; Dzindolet et al., 2000; Lee & See, 2004). Therefore, providing information of the aid capability should benefit the appropriate trust and reliance.

There are two possible explanations for this unexpected result. First, although the necessary information was available, their trust was still not appropriate. Trust in automation is guided by the analytical, analogical and affective processes (Lee & See, 2004). The instruction about the aid characteristics might only guide the analytical aspect of trust. It is hard to anticipate if there were other factors in those experiments that might influence the analogical and affective processes of trust. Second, it is possible that the participants’ trust was appropriate, but their reliance on the combat ID systems was not appropriate. Trust is not the only determinant of reliance (Parasuraman & Mouloua, 1996; Lee & See, 2004). Other factors, such as self-confidence, workload and time constraints, may also influence reliance behavior. Therefore, even if the participants trusted the aids appropriately, they might not rely on the aids appropriately.
Measures of the Reliance on Combat ID Systems

Influence of Combat Environment

Field investigations in the combat ID domain suggest that certain factors in the intense combat environment can strongly influence soldiers’ use of these systems and decision criteria (Briggs & Goldberg, 1995). One factor is the extreme cost associated with an incorrect recognition. Fearing the penalties, some Gulf War soldiers chose to rely on themselves and turned off their combat ID aids (Dzindolet et al., 2000). In addition, soldiers have a strong bias to identify a target as a foe given any doubt in a tactical situation (Briggs & Goldberg, 1995). Another factor is the extreme time pressure experienced on the battlefield. The longer a soldier takes to make a decision, the more dangerous the surrounding conditions may become. When a soldier is not able to conduct visual identification effectively and the combat ID system is not reliable, the soldier should delay the identification decision until more information is available. However, stressful situations sometimes result in soldiers making immature engagement decisions that may trigger friendly fire incidents (Frisconalti, 2005; Steinweg, 1995; Young, 2005).

Proposed Measures

A few empirical studies discussed above have been conducted to explore humans’ reliance on combat ID systems (Dzindolet et al., 2000, 2001a, 2001b; Karsh et al., 1995; Kogler, 2003). One limitation of the previous studies is the lack of a clear definition of ‘appropriate reliance’ on the combat ID aid. Some researchers (e.g., Kogler, 2003) compared the participants’ performance when they had feedback from a combat ID aid (i.e., aided condition) with their performance when they did not have aid feedback (i.e., no aid condition). When the participants in the no aid condition outperformed those in the aided condition, the researcher concluded that the participants did not rely on the aid appropriately. There are two shortcomings to this approach. First, two types of mistakes can be made (i.e., friendly fire or missing a foe), and important information is lost when they are combined. Second, improved performance does not always correspond to appropriate reliance. For example, assume a soldier’s manual accuracy is 50% and he is given a 100% reliable combat ID aid. If the soldier’s combat ID accuracy improves from 50% to 70% when using the aid, we would not say he has relied on the aid appropriately. Rather, his performance can be further improved by relying on the aid more often.

Dzindolet et al. (2001a) posed an alternative approach to judge the appropriateness of reliance (i.e., the ‘misuse and disuse’ approach). They operationally defined misuse (over-reliance on automation) as the participants’ error rate in the trials that the aid feedback was wrong, and disuse (underutilization of automation) as the error rate in the trials that the aid feedback was correct. The researchers asserted that if the misuse rate is larger than the disuse rate, then the participants tend to rely on the aids, and consequently “misuse was more likely than disuse” (Dzindolet et al., 2001a, p12). The limitation of this approach is that the authors jumped directly from reliance to misuse (i.e., over-reliance). This conclusion is premature because even though participants relied on the aid, they could rely on it at an appropriate level and thus not ‘misuse’ it. Take an extreme case for example. If an aid is highly reliable, say the aid’s error rate is 1%; meanwhile participants’ manual performance is inferior, say the participants’ error rate is 50%. If participants rely completely on the aid, the misuse rate will be 100% and the disuse rate will be 0%. According to the ‘misuse and disuse’ approach, because misuse rate is larger than disuse rate, the participants are likely to misuse the aid. However, this conclusion is dubious because absolute reliance in this case is appropriate since the participants themselves are completely incompetent at the task.
To overcome the deficiency of the two previous approaches, this research proposes an alternative way to measure reliance on automation; the ‘response bias’ approach. This new approach is based on Signal Detection Theory (SDT) (Macmillan & Creelman, 1991; Wickens & Hollands, 2000). In SDT, two performance indicators—sensitivity and response bias, characterize the participants’ performance. When a soldier receives aid feedback, what changes should be his/her expectation of the probability that the target is friendly or hostile. This change, according to SDT, should influence the setting of the response bias but not of the sensitivity. If this premise is true, then the reliance on the aid can be measured based on the change of the response bias. Since the reliability of the ‘unknown’ and ‘friend’ response is different, the appropriate reliance on these two types of feedback is different. The reliance should be measured separately for the situations when the soldiers receive ‘unknown’ feedback and the situations when they receive ‘friend’ feedback.

The participants’ response when the aid gave ‘unknown’ feedback can be mapped onto the following outcome matrix of SDT (see Table 2).

Table 2. The outcome matrix in the condition that the aid gave ‘unknown’ feedback

| States of the World | P(Enemy|Unknown) | P(Friend|Unknown) |
|---------------------|----------------|-----------------|
| Hit (H)             | False Alarm (FA) |
| P(H|Unknown)          | P(FA|Unknown)        |
| Value=V(H)          | Cost=C(FA)         |
| Not Shot            | Correct Rejection (CR) |
| P(M|Unknown)          | P(CR|Unknown)        |
| Cost=C(M)           | Value=V(CR)         |

Since the ‘unknown’ feedback indicates a target is likely to be hostile, the more the soldier relies on it, the more liberal he should become. If their response bias becomes more liberal, then the soldier shows reliance on the ‘unknown’ feedback; if the response bias becomes more conservative, then the soldier tends to reject the ‘unknown’ feedback; if the response bias does not change, then the soldier is insensitive to the ‘unknown’ feedback. Furthermore, the appropriateness of reliance can be described by the match between a soldier’s response bias and the optimal response bias. With a soldier’s sensitivity being constant, the closer their response bias is to the optimal value, the fewer mistakes he will make. According to SDT,

\[
\beta_{\text{optimal}} = \frac{P(\text{Friend} | \text{Unknown})}{P(\text{Enemy} | \text{Unknown})} \times \frac{V(CR) + C(FA)}{V(H) + C(M)}
\]

The first part of the formula depends on the reliability of the ‘unknown’ feedback, and the second part of the formula depends on the payoffs of different decision outcomes.

Similarly, when a soldier receives ‘friend’ feedback, the more conservative the soldier becomes, the more he/she relies on the ‘friend’ feedback. When the ‘friend’ feedback is always correct, the appropriate reliance is complete compliance with it. When the ‘friend’ feedback is fallible, then,

\[
\beta_{\text{optimal}} = \frac{P(\text{Friend} | 'Friend' feedback)}{P(\text{Enemy} | 'Friend' feedback)} \times \frac{V(CR) + C(FA)}{V(H) + C(M)}
\]

The ‘response bias’ approach is superior to the previous methods because not only does it show whether the soldiers rely on the aid or not, it also clearly identifies the level of reliance that will lead to the best performance. This approach is expected to lead to more informative
interpretation of the results from future empirical studies. For all three experiments contained in this report, we used the ‘response bias’ approach to analyze the participants’ reliance on the ‘unknown’ feedback.

**Role of HMI Design in Affording Appropriate Trust and Reliance on a Combat Identification System**

**Displaying Uncertainty Information for Imperfect Automation**

As discussed previously, although providing information about the aid’s capability is expected to improve reliance on an imperfect automated aid, prior CID research has failed to substantiate this hypothesis. In all of the reviewed studies, the information was provided through instruction and not through an HMI (see Table 1). Therefore, it is prudent to consider how the means of communicating uncertainty affects the appropriateness of trust in automation.

Displaying the reliability of the aid would give the user knowledge of the aid’s performance. Often reliability or uncertainty information is probabilistic, and can be conveyed to the user through the traditional numeric (e.g., 80 percent certain), or linguistic (e.g., unlikely, very likely etc.) means (Bisantz, Marsiglio & Munch, 2005). Little to no difference in judgment performance has been found between these two display techniques (Budescu et al., 1988). Numeric values can be displayed in an analogue (e.g., a pie chart) or digital form. The quality of an image can also affect trust with high quality images increasing trust (Yeh & Wickens, 2001) and degraded image quality decreasing trust (MacMillan, Entin & Serfaty, 1994).

Finger & Bisantz (2002) proposed using a degraded icon (see Figure 2) to display uncertainty information and found that participants were able to sort the images into rank order. When tested on a decision-making task, participants scored better when shown the degraded icon alone than when shown a digital numeric indicator of uncertainty alone or the degraded icon with a digital numeric indicator of uncertainty. Further research indicated that again there was no difference in judgment performance between the degraded icons and numeric and linguistic indicators of uncertainty (Bisantz et al., 2005). The results of these studies are interesting as they demonstrate no performance difference between ‘precise’ methods (e.g., digital-numeric) and seemingly more vague methods of displaying uncertainty information.

![Figure 2: Degrading graphic to convey uncertainty: graphic on the left indicates decreased certainty from the graphic on the right.](Adapted from Finger & Bisantz, 2002)

**Integrated or Separated Information**

Even for simple systems, often more than one variable must be displayed. As display real estate decreases or the complexity of the system (i.e., more variables to be displayed) increases it is often beneficial to group or organize the display of these variables in a meaningful way. There are many methods to grouping variables, many based on classic Gestalt principles (Wickens & Hollands, 2000). Elements of the display that appear similar through shape or colour coding will appear as grouped. Similarly, objects that are placed in close proximity will appear to belong to a
set. One can utilize the principle of proximity through object integration (also referred to as an object display), where multiple variables are displayed in one ‘object’ or graphical element (Wickens & Carswell, 1995).

Not all information should be integrated. When the user is required to make discrete or precise readings object integration may hinder focused attention (Wickens & Andre, 1990). The proximity compatibility principle (PCP) (Wickens & Carswell, 1995) provides guidance for how information should be displayed based on how the user will cognitively process it. If the task has low processing proximity (e.g., reading a precise value) the display should have low display proximity. Conversely, if the task has high processing proximity (e.g., reading a trend in data), the display should have high display proximity. Brand & Orenstein (1998) demonstrated that participants could better sample and remember the identity of linguistic information (in this case, multiple numbers) when the information was contained within a congruent area, rather than a separated area.

The benefits of a proximal display are not only attentional. Placing variables proximally, such as in an object display, can also assist the user if the information has to be referred to quickly as the variables will be contained within the user’s foveal or central vision, avoiding the use of saccades (Brand & Orenstein, 1998).
CHAPTER 2: EXPERIMENT I DESIGN & EXECUTION
This section presents an overview of the work conducted during the Experiment I Execution phase of this project. The first part of this section describes the design of the experiment data collection; the second part presents the statistical analysis of the collected data. The last part discusses the results and compares them to findings from the previous studies (Dzindolet et al., 2000, 2001a, 2001b; Karsh et al., 1995; Kogler, 2003).

Experiment I

Objective
Previous studies suggest that participants tended to rely inappropriately on the combat ID aid even if they were informed of the aid’s capability (Dzindolet et al., 2000, 2001a, 2001b; Karsh, et al., 1995). The two primary objectives of our first experiment are; 1) to examine the effectiveness of using aid reliability information to support appropriate trust and reliance on the aid, and 2), to scrutinize the relationships between the participants’ beliefs about the aid reliability, their trust in the aid, and their reliance on the aid. The secondary objective of this experiment is to test the feasibility of using response bias as an indication of participants’ reliance on the combat ID aid.

Hypotheses
Three hypotheses are derived from the literature reviewed in the previous section.

Hypothesis 1: There is a positive correlation between the participants’ beliefs about the capability of a combat ID aid and their trust in the aid, and between their trust in the aid and their reliance on the aid.

Hypothesis 2: When working with the aid, the participants who are informed of the aid reliability will trust and rely on the aid more appropriately than those who are not informed.

Humans’ “trust (in automation) can be both a cause and an effect” (Sheridan & Parasuraman, 2006, p. 100). As a cause, it influences humans’ use of automation (Masalonis & Parasuraman, 2003; Muir & Moray, 1996); as an effect, it is dependent on their belief about the aid capability (Lee & See, 2004). Trust is more likely to be appropriate when the information related to the automation capability is available (Cohen et al., 1998; Dzindolet et al., 2000). These conclusions from the previous literature provide grounds for Hypothesis 1 and 2.

Hypothesis 3: The fallible ‘unknown’ feedback will change participants’ response bias but not their sensitivity in the combat ID task.

The ‘unknown’ feedback might change the participants’ expectation of the probability that a potential target is hostile. According to Signal Detection Theory (SDT), response bias will vary with the expectation of the target probability, whereas their sensitivity will stay constant (Macmillan & Creelman, 1991; Wickens & Hollands, 2000). If this hypothesis holds, it will lend support to our new ‘response bias’ method of measuring reliance on a combat ID system.

Experimental Design
A 3×2 mixed design was employed. The aid reliability was manipulated as a within-subjects factor with 3 levels: no aid, 67% and 80%. In the no aid condition, the participants did not get the
aid and they conducted the combat ID task manually (i.e., visual identification alone). The reliability of x percent means that when the aid issues ‘unknown’ feedback, x percent of the time it correctly identifies a terrorist target. The instruction of the aid reliability – whether or not the participants were informed of the reliability of the ‘unknown’ feedback – was manipulated as a between-subjects factor. Since in the no aid condition, the participants performed the task without the aid, the instructions were identical for the two groups of participants when they were in the no aid condition.

The experiment was comprised of three mission blocks with different aid reliabilities. The order of conditions was counterbalanced separately across all of the participants. Each block consisted of 120 trials and only one target appeared in each trial. For each block, the targets in half of the trials were friendly and the other half were hostile.

**Modification of Combat Identification Simulation**

The synthetic task environment used in this experiment was IMMERSIVE (Instrumented Military Modeling Engine for Research using Simulation and Virtual Environments). Developed by Defence Research and Development Canada at Valcartier, IMMERSIVE uses the modules of a commercial first-person shooter game – Unreal Tournament 2004. Figure 3 shows a screenshot of a simulated scene.

In IMMERSIVE, experimenters can create scenarios by setting terrains, combat activities as well as characteristics of forces. Friendly and hostile forces are distinguished by differences in uniforms, weapons, actions, and feedback from the combat ID systems (see Figure 4).
The simulation was installed on two Dell OptiPlex GX270 desktop computers in the Cognitive Engineering Laboratory at U of T. The technical specifications of these two computers were the same: Intel Pentium 4 800Mhz FSB processor, 80GB 7200ROM Parallel ATA, NVIDIA GeForce 6800 Graphics Card, SoundMAX Integrated Digital Audio, and FPS 1500 speakers. The 20-in UltraSharp 2000FP flat panel monitors were set at High Color (32bit) resolution, 800 x 600 pixels.

Seven students from the University of Toronto (U of T) were recruited for the pilot study of Experiment I. Based on the data and feedback from the pilot study; we modified several aspects of IMMERSIVE to enable it to meet the requirement of the subsequent research:

- **Map**
  - Modified file:
    UT2004\CombatIDMod\Maps\TOR-CCID_Experiments.ut2
  - Modification:
    - We adjusted the illumination level by changing the brightness and radii of the lights in the participants’ view and the sunlight. This change was made to control the difficulty of the combat ID task.
    - We added four paths that the simulated targets (soldiers) would follow in these two experiments. In addition, the targets’ movement was changed from walking to running to increase the time pressure of the combat ID task. Several visual blocks, such as fences, were added to the map to ensure that the difficulty of the combat ID task was approximately identical for the four paths.

- **Cuing interface**
  - Modified file:
    UT2004\CombatIDMod\CombatIDInterface\classes\CIDCuingInterface.uc
  - Modification: The question “Rate the probability that the target is hostile” was changed to “How confident are you that you have made the correct decision”. And the original six points scale (0%, 20%, 40%, 60%, 80%, 100%) was changed to a five points scale (1 – not at all confident, 2 – slightly confident, 3 – somewhat confident, 4 – confident, 5 – highly confident). This change was made based a former combat ID empirical study (Dzindolet et al., 2001a).

- **Appearance time of the cuing interface**
  - Modified file:
    UT2004\CombatIDMod\CombatIDEngine\Classes\CIDTargetsManager.uc
  - Modification: Originally, the cuing interface could only be set to appear at a predetermined time. The modification associated the appearance time with the participants’ action. After the modification, if the participants killed a target, the cuing interface would pop up right away; otherwise it would pop up at the predetermined time. This modification decreased the participants’ waiting time for the cuing interface after they made their engagement decision.

- **Message**
  - Modified file:
    UT2004\CombatIDMod\CombatIDMessage\Classes\CIDExperimentationFinishMessage.uc
  - Modification: The message at the end of each block was changed from “The experiment is over” to “The mission block is over”. This change was made because each experiment in this project consisted of several mission blocks.
Data Collection

Participants
26 students from U of T with normal visual acuity were recruited. Complete data were collected from 24 participants and only this data were used for analysis. Half the participants were informed of the aid reliability and half were not. Each participant was paid $30 CAD for his/her participation, and a bonus $10 CAD was given to the top performer who had the greatest accuracy in engagement decisions. A similar compensation scheme was used in previous studies and found to be adequately motivating (e.g., Dixon & Wickens, 2006).

Tasks and Procedures
The experiment took approximately two and a half hours to complete. To be qualified to take part in this experiment, each participant was required to pass a vision test. Their visual acuity was measured with a Snellen eye chart, and their ocular dominance was measured using the Porta Test (Roth et al., 2002). If the participants passed the visual test, they would be given the informed consent form (See Appendix A). After signing the informed consent form, they filled out a short demographic information survey (See Appendix B). The participants were then given a sheet of instructions about the experiment procedure. At the end of the instruction session, the participants completed a questionnaire to demonstrate their comprehension of the instructions (see Appendix C).

In the instructions, the participants were asked to imagine they were in a battlefield. They were told that their primary task was to identify targets in the scene and shoot them if they believed they were enemies. Their final score was determined by the accuracy and speed of their engagement decision. The participants were told that they were going to complete three mission blocks, each consisting of 120 trials. The identities of targets were randomized with the constraints that half of the trials were friends and the other half were enemies. In each trial, a target appeared in the scene for approximately 10 seconds. The participants were instructed to make an engagement decision as soon as possible. The decision could be either ‘shoot’, or ‘do not shoot’. After a target was killed or a trial ended, the participants were asked to indicate the confidence level of their decision on a five-point Likert scale ranging from not at all confident (1) to highly confident (5) (Dzindolet et al., 2001b).

The participants were advised that they would have an aid to assist them in 2 of the 3 blocks. When the aid identified a friendly soldier, it would respond with ‘friend’ feedback – a blue light, and otherwise it would respond with ‘unknown’ feedback - a red light. The participants were told that the ‘unknown’ feedback was set to be less than 100% reliable to mimic system failures. It was possible that a red light could be shown when a target was actually friendly. However, the blue light would never appear when a target was hostile. At the end of these two aided mission blocks, the participants were asked to fill out a questionnaire. For the participants who were informed of the aid reliability, the questionnaire measured their trust in the automation. For the participants who were not informed of this information, the questionnaire measured their trust in the automation and their estimate of the ‘unknown’ feedback failure rate (see Appendix D).

After the instructions, the experimenter showed the participants pictures of friendly and hostile targets. The participants then went through a training session (60 trials) to familiarize themselves with the synthetic task environment and the task. During the training, the experimenter also guided them to improve their identification skills. After completing training, the participants started the three mission blocks. All of the participants were informed of whether they would
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have the combat ID aid in the following mission block, but only the participants in the informed group would be told the failure rate of ‘unknown’ feedback in that mission block. For a complete set of instructions please refer to Appendix C.

**Measures and Instruments**

**Target Identification Performance**

Four objective measures were taken in this experiment to examine the combat ID performance:

- False Alarm (FA) rate (friendly fire engagement): the percentage of trials that a participant decides to shoot at a target when it is actually a friendly soldier.
- Miss rate (missed threat targets): the percentage of trials that a participant holds fire on a target when it is actually a terrorist.
- Response time (RT): the elapsed time between when a target appears on the scene and the first shot is fired. Note that the RT was recorded only for those trials in which the participants shot at a target.

**Misuse and Disuse**

Dzindolet et al. (2000) proposed that P(Misuse) and P(Disuse) could be used to indicate participants’ reliance on automation. In the context of this experiment, P(Misuse) and P(Disuse) could be defined as:

- P(Misuse): the error rate in the trials that the system sends out ‘unknown’ feedback and the target is friendly. This error rate is actually the participant’s false alarm rate in the trials the aid responds a red light.
- P(Disuse):
  - a. the error rate in the trials that the system sends out ‘unknown’ feedback and the target is an enemy. This is the participant’s miss rate in the trials the aid responds with a red light.
  - b. the error rate in the trials that the system sends out ‘friend’ feedback. This is participant’s false alarm rate in the trials the aid responds with a blue light.

**SDT Statistics**

The participants’ reliance on the aid was also measured using the response bias method. In SDT, there are several ways to express the response bias, such as B, D, C and β. Among all of the alternative measures, C has the simplest statistical properties (Macmillan & Creelman, 1991, p273), and it was also the measure used in Dzindolet et al.’s study (2001a). Thus, C was used in the analysis of variance (ANOVA) part of the data analysis. β, on the other hand, has the advantage that it can be easily compared with the optimal β calculated based on the target probability and payoffs. Thus, β was used to calibrate the appropriateness of reliance. In this experiment, the participants were told that the number of the trials that they held fire on a friendly target or shot at a hostile target would determine their final score. Therefore, the value of correct identification of friend was not differentiated from the value of correct identification of terrorist, and there was no cost for wrong decisions.
Thus, \( \frac{V(\text{CR}) + C(\text{FA})}{V(\text{H}) + C(\text{M})} = \frac{V(\text{CR}) + 0}{V(\text{H}) + 0} = 1. \) \hspace{1cm} (1)

And the optimal \( \beta \) values are:

for the 67\% reliability condition, \( \beta_{\text{optimal}} = \frac{P(\text{Friend} | \text{Unknown})}{P(\text{Terrorist} | \text{Unknown})} = \frac{33\%}{67\%} = 0.50; \) \hspace{1cm} (2)

for the 80\% reliability condition, \( \beta_{\text{optimal}} = \frac{P(\text{Friend} | \text{Unknown})}{P(\text{Terrorist} | \text{Unknown})} = \frac{20\%}{80\%} = 0.25. \) \hspace{1cm} (3)

The calculation of the SDT statistics depends on participants’ receiver operator characteristics (ROCs). When the slope of the ROCs in standard coordinates is equal to 1.0, the standard deviations of the noise and signal-plus-noise distributions are equivalent (Dzindolet, et al., 2001a). Then the statistics of participants’ sensitivity and response bias are defined by the formulas below:

\[
d' = Z_{\text{Hit}} - Z_{\text{FA}} \quad (4)
\]
\[
C = -\frac{1}{2} [Z_{\text{Hit}} + Z_{\text{FA}}] \quad (5)
\]
\[
\beta = \exp \{d' \times C \} \quad (6)
\]

If the slope does not equal 1.0, the sensitivity and response bias are measured by other statistics. Therefore, in the data analysis section, the participants’ ROCs were first empirically determined, and then their sensitivity and response bias were calculated using the appropriate statistics.

**Subjective Measures**

In addition to the objective measures, several subjective measures were taken using a questionnaire (see Appendix D). Questions 1 to 11 were extracted from an empirically determined scale of trust in automation (Jian, Bisantz, & Drury, 2000). Some minor changes were made to original scale based on the pilot study. These 11 questions were used to measure the participants’ trust in the whole system. Questions 12 and 13 required the participants to rate their trust in the ‘unknown’ and ‘friend’ feedback, respectively. Questions 1 to 13 used 7-point scales. Question 14 was for the participants in the uninformed group only. They were asked to estimate the failure rate of the ‘unknown’ feedback.

**Data Analysis**

The mixed design ANOVA was the primary analysis. Conclusions were made when the effects reach the significance level of .05. Effect were calculated for the contrasts and effects that compared only two levels, \( r = \sqrt{\frac{F(1, df_r)}{F(1, df_r) + df_R}} \) \hspace{1cm} (Field, 2005, p. 514).

To increase the normality of the probability data, an arcsine transformation was applied to all the probability data:

\[
\text{Transformed Probability Data} = 2 \times \text{arcsine} \left[ \frac{\text{Probability Data}}{2} \right]^{1/2} \hspace{1cm} \text{(Dzindolet et al., 2001a; Howell, 1992; Winer, 1991).} \]
When the assumption of the normality was violated for a measure and the non-normality could not be corrected by data transformation, non-parametric tests were used instead of the mixed design ANOVA. The Wilcoxon Signed-Rank test was used to examine the effect of the within-subjects factor ‘aid reliability’ on each group. The Mann-Whitney test was used to examine the effect of the between-subjects factor ‘group’ in each aid reliability condition. Effect size for non-parametric tests was calculated based on \( r = \frac{z}{\sqrt{N}} \), \( z \) is the z-score of a test, \( N \) is the number of observation (Field, 2005, p. 532).

**Target Identification Performance**

**False Alarm (Friendly Fire)**

The 3 (aid reliability: no aid, 67%, 80%) X 2 (group: uninformed, informed) ANOVA on the transformed P(FA) revealed a significant main effect of aid reliability, \( F(1.5062,44)=10.752, p=.001 \). Contrasts were performed comparing the no aid condition with the means of the two aided conditions, and comparing the 67% reliability condition with the 80% reliability condition. There was a significant difference between the no aid condition and two aided conditions, \( F(1,22)= 9.858, p=.005, r=.556 \), and a significant difference between the 67% reliability condition and the 80% reliability condition, \( F(1,22)=13.950, p=.001, r=.623 \). As seen in Figure 5, the participants made fewer false alarm errors when they had the combat ID aid; and the more reliable the aid was, the fewer false alarm errors they committed. The effect of the group was found to be non-significant, \( F(1,22)=1.610, p=.218, r=.261 \), as was the aid reliability X group interaction, \( F<1 \).

![Figure 5. The effect of aid reliability on transformed P(FA)](image)

---

2 The assumption of sphericity was violated, the degrees of freedom were corrected using the conservative Greenhouse-Geisser value.
**Miss (Miss Hostile Targets)**

The 3 (aid reliability: no aid, 67%, 80%) X 2 (group: uninformed, informed) ANOVA on the transformed P(Miss) revealed no significant effects: the effect of aid reliability, F(2,44)=2.950, p=.063; the effect of group, F(1,22)=2.416, p=.134, r=.314; the effect of the aid reliability X group interaction, F(2, 44)=1.389, p=.260.

**Response Time**

A 3 (aid reliability: no aid, 67%, 80%) X 2 (group: uninformed, informed) ANOVA was conducted using the response time (RT) as the dependent measure. There were no significant effects revealed in this analysis. The F values for each effect are as follows; the effect of aid reliability, F<1; the effect of group, F(1,22)=2.657, p=.117, r=.328; the effect of aid reliability X group interaction, F(2, 44)= 1.400, p=.257.

**Misuse and Disuse**

Since the participants were informed that the ‘friend’ feedback (blue light) was always correct, they committed very few (sometimes no) false alarm errors in the blue light trials. Therefore, the ‘misuse and disuse’ method was only used to analyze the participants’ reliance on the ‘unknown’ feedback. For the two aided conditions, we report only the performance in those trials that the aid gave ‘unknown’ feedback (i.e., red light trials). For the no aid condition, we report the performance in all trials. This serves as a baseline to compare the false alarm rate (i.e., indication of misuse) and miss rate (i.e., indication of disuse) in the two aided conditions.

The 3 (aid reliability: no aid, 67%, 80%) X 2 (error type: FA, Miss) X 2 (group: uninformed, informed) ANOVA on the transformed P(Error) revealed a highly significant main effect of error type, F(1, 22)=57.936, p<.001, r=.851. In addition, a significant error type X group interaction was found, F(1,22)=6.431, p=.019, r=.476. As seen in Figure 6, both groups committed more false alarm mistakes than miss mistakes. However, because the informed group made more false alarm errors but fewer miss errors than the uninformed group, the discrepancy between the two types of errors was larger in the informed group than the uninformed group. According to the ‘misuse and disuse’ reliance measure method, this result indicates that the informed group relied on the ‘unknown’ feedback more than the uninformed group.

![Figure 6. The error type X group interaction on transformed P(Error) in the red light trials](image)
The aid reliability X error type interaction effect was found to be highly significant, \( F(2, 44) = 9.521, p < .001 \) (See Figure 7). Contrasts were performed comparing the no aid condition with the means of the two aided conditions, and comparing the 67% reliability condition with the 80% reliability condition. There were significant differences between the no aid condition and the two aided conditions, \( F(1, 22) = 10.773, p = .003, r = .573 \), and a significant difference between the 67% reliability condition and the 80% reliability condition, \( F(1, 22) = 6.558, p = .016, r = .479 \). This interaction indicated that the effect of aid reliability had opposite effects for the different error types. As the aid reliability increased, the false alarm errors increased, but the miss errors decreased. This result suggests that the participants’ reliance on the ‘unknown’ feedback increased with its reliability.

The other effects were not significant; the main effect of group, \( F < 1 \); the main effect of aid reliability, \( F(2, 44) = 2.613, p = .085 \); the reliability X group interaction, \( F(2, 44) < 1 \); the reliability X error type X group interaction, \( F(2, 44) = 1.175, p = .318 \).

![Figure 7. The aid reliability X error type interaction on transformed P(Error) in the red light trials](image)

**SDT Measures**

Five participants did not make any miss errors in at least one of the three mission blocks. Because the SDT indices cannot be calculated if the miss error rate is zero, the data from those five participants was not included in the following SDT analysis.

**Slope**

The slopes of the empirically determined ROCs were calculated for the rest of the participants for each aid reliability condition (see Appendix L for the detailed calculation method). Since the participants always complied with the 100% correct ‘friend’ feedback, their performance in the blue light trials did not represent their own sensitivity well. Therefore, in the two aided conditions only the performance in the red light trials was used to calculate their ROCs. The one sample t-test revealed that there was no significant difference between the empirical slopes and the null value 1.00, \( t(54) = 1.295, p = .201 \) (2-tailed), Mean = 1.196, SE = .151. This result indicated
that $d'$, $C$ and $\beta$ were appropriate as general indices of the detection sensitivity and response bias, respectively.

**Sensitivity**

The 3 (aid reliability: no aid, 67%, 80%) X 2 (group: uninformed or informed) ANOVA on sensitivity $d'$ revealed no significant effects of aid reliability, $F<1$, group, $F(1, 17)=1.150$, $p=.229$, $r=.252$, or reliability X group interaction, $F<1$. Consistent with the hypothesis, participants’ sensitivity didn’t vary with the aid reliability or group assignment.

**Decision Criterion C**

The 3 (aid reliability: no aid, 67%, 80%) X 2 (group: uninformed, informed) ANOVA on the decision criterion revealed a significant main effect of aid reliability, $F(2, 34)=5.272$, $p=.010$ (see Figure 8). To break down this main effect, contrasts were performed comparing the no aid condition with the mean of the two aided conditions, and comparing the 67% reliability condition with the 80% reliability condition. There was a significant difference between the no aid condition and two aided conditions, $F(1,17)=5.475$, $p=.032$, $r=.494$, and a significant difference between the 67% reliability condition and the 80% reliability condition, $F(1,17)=4.657$, $p=.046$, $r=.464$. This result indicated that the participants’ decision criterion was significantly lower when they received the ‘unknown’ feedback than when they did not receive that feedback. In addition, their decision criterion was lower when the ‘unknown’ feedback was 80% reliable than when it was 67% reliable, which suggested that they relied on the ‘unknown’ feedback more in the 80% reliability condition than the 67% reliability condition.

![Figure 8. The main effect of aid reliability on decision criterion C](image)

There was also a significant main effect of group, $F(1, 17)=8.272$, $p=.010$, $r=.572$. Regardless of aid reliability condition, the informed group ($M=-.523$) was more liberal in their decision to shoot than the uninformed group ($M=-.138$), which implied that the informed group relied on the
‘unknown’ feedback more than the uninformed group. No significant effect was found for the reliability X group interaction, $F(2,34) = 1.042, p = .364$.

**Appropriateness of Reliance**

A Shapiro-Wilk’s test revealed that the assumption of normality was violated for bias $\beta$, therefore; a natural log transformation was applied to the bias $\beta$. A series of one-sample t-tests were conducted to test the difference between the ln $\beta$ and the optimal values, the results are listed in Table 3.

<table>
<thead>
<tr>
<th>Group</th>
<th>Aid reliability</th>
<th>ln( Optimal Beta)</th>
<th>t-value</th>
<th>p-value (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uninform</td>
<td>No aid</td>
<td>ln(1.00)</td>
<td>t(8)=.630</td>
<td>.546</td>
</tr>
<tr>
<td>Inform</td>
<td>No aid</td>
<td>ln(1.00)</td>
<td>t(9)=-2.568</td>
<td>.030</td>
</tr>
<tr>
<td>Uninform</td>
<td>67%</td>
<td>ln(0.50)</td>
<td>t(8)=3.538</td>
<td>.008</td>
</tr>
<tr>
<td>Inform</td>
<td>67%</td>
<td>ln(0.50)</td>
<td>t(9)=-.544</td>
<td>.600</td>
</tr>
<tr>
<td>Uninform</td>
<td>80%</td>
<td>ln(0.25)</td>
<td>t(8)=5.937</td>
<td>.000</td>
</tr>
<tr>
<td>Inform</td>
<td>80%</td>
<td>ln(0.25)</td>
<td>t(9)=-.063</td>
<td>.951</td>
</tr>
</tbody>
</table>

As seen in Figure 9, for the two aided conditions, the bias $\beta$ of participants in the uninformed group was significantly higher than the optimal value, while the bias $\beta$ of the informed group was not significantly different from the optimal value. Therefore, the informed group relied on the aid more appropriately than the uninformed group in the aided condition.

![Figure 9. Mean and standard deviation of bias $\beta$]
For the no aid condition, the uninformed group did not deviate significantly from the optimal value, while the informed group was significantly lower than the optimal level. This result was unexpected. The stack histogram (see Figure 10) shows that two participants in the informed group were much more liberal than the others in the no aid condition. Their scores may have reduced the average β of the informed group. When their data was ignored, the bias β of the informed group in the no aid condition was not significantly different from the optimal value, t(7)= -1.877, p=.103.

![Stack histogram of the ln β in the no aid condition](image)

**Figure 10. Stack histogram of the ln β in the no aid condition**

### Subjective Rating

#### Trust

**Trust in the Whole System**

Trust in the whole system was rated on an empirically determined 7-point trust scale (Jian et al., 2000). The 2 (aid reliability: 67%, 80%) X 2 (group: uninformed, informed) ANOVA on the participants rating of trust in the whole system revealed a significant main effect of aid reliability, F(1, 22)=7.183, p=.014, r=.496. The participants trusted the whole system more in the 80% reliability condition (M=3.74) than in the 67% reliability condition (M=4.30). The main group effect and the aid reliability X group interaction effect were both not significant, F<1.

**Trust in ‘Friend’ and ‘Unknown’ Feedback**

Almost all the participants indicated absolute trust (rating 7) in the ‘friend’ feedback, as expected. However, their trust in the ‘unknown’ feedback (red light) varied (see Figure 11). A Shapiro-Wilk’s test revealed that the assumption of normality was violated for the trust ratings of the ‘unknown’ feedback. Several transformations were tested but none of them generated a normal
distribution. Therefore, non-parametric tests were used in analyzing the trust ratings on ‘unknown’ feedback. Figure 11 displays the mean and standard deviation of each condition.

The effect of aid reliability was significant in the informed group and the uninformed group. Both groups trusted the ‘unknown’ feedback significantly more in the 80% reliability condition than the 67% reliability condition; for the uninformed group, \( z = -2.232, p = .026, r = -.644 \); for the informed group, \( z = -1.997, p = .046, r = -.576 \).

The effect of group was significant in both aided conditions. The trust in the ‘unknown’ feedback was consistently higher in the informed group than the uninformed group; for the 67% reliability condition, \( U = 19.50, p = .002, r = .633 \); for the 80% reliability condition, \( U = 33.00, p = .018, r = -.482 \). In order to test whether the effect of group was larger in the 67% reliability condition than the 80% reliability condition, a Mann-Whitney test was performed on the difference of the trust ratings between the two aided conditions for each participant. No significant effect was revealed in this test, \( U = 63.00, p = .590, r = -.110 \), which indicates that the effect group was similar in the two aided conditions.

**Estimate of ‘Unknown’ Feedback Failure Rate**

The participants’ estimates of the ‘unknown’ feedback failure rate were compared with the real failure rate (see Figure 12). The one sample t-test comparing the participants’ estimate in the 67% reliability condition with the real value 33% revealed no significant difference between these two values, \( t(11) = 1.516, \text{Mean}=38.17\%, p=.158 \) (2-tailed). Another one sample t-test comparing the participants’ estimate in the 80% reliability condition with the real value 20% indicated that there was a significant difference between participants’ estimate and real value, \( t(11) = 2.721, \text{Mean}=31.25\%, p=.020 \) (2-tailed).
A paired samples t-test comparing the mean estimate of ‘unknown’ feedback failure rate between the two aided conditions indicated that there was no significant difference between the two conditions in the estimate value, t(11)=1.634, p=.131, r=.442, mean difference= 6.92%.

Overall, the uninformed group’s estimate for the 67% reliable aid was not significantly different from the real value. However, they overestimated the failure rate for the 80% reliability aid. In addition, their estimates for the two reliability levels were not significantly different.

**Relationships among Belief, Trust and Reliance**

The estimates of ‘unknown’ feedback failure rate were collected from the participants who were not informed of this information. Therefore, the correlation analysis in this section was conducted only on the data from the uninformed group.

**Trust & Estimation of ‘Unknown’ Feedback Failure Rate**

Pooled over the two aided conditions (67% and 80%) for the uninformed group, a one-tailed Kendall’s tau (τ) correlation analysis revealed that the participants’ trust in the ‘unknown’ feedback was negatively correlated with their estimate of its failure rate, with a coefficient τ (20)=-.422, p=.011. The coefficient of determination was τ²=.178, which indicates that participants’ estimates of the ‘unknown’ feedback failure rate could account for 17.8 % of the variation in their trust in the ‘unknown’ feedback.

**Reliance & Trust**

Pooled over the two aided conditions (67% and 80%) for the uninformed group, a one-tailed Kendall’s tau correlation analysis revealed that the participants’ decision criterion C (an indication of their reliance on the ‘unknown’ feedback) was negatively correlated with the participants’ trust in the ‘unknown’ feedback, with a coefficient τ (20)=-.570, p=.001. The
coefficient of determination was $\tau^2 = .325$, which means that trust in the ‘unknown’ feedback could account for 32.5% of the variation in the participants’ reliance on the ‘unknown’ feedback.

**Reliance & Estimation of ‘Unknown’ Feedback Failure Rate**

Pooled over the two aided conditions (67% and 80%) for the uninformed group, a one-tailed Kendall’s tau correlation analysis revealed that the participants’ decision criterion C was not significantly correlated with their estimate of the failure rate of the ‘unknown’ feedback, $\tau(20) = .252$, $p = .072$. The coefficient of determination was $\tau^2 = .064$, which means that estimation of the ‘unknown’ feedback failure rate may account for 6.4% of the variation in the participants’ decision criterion.

The above three correlation analyses also revealed that the coefficients of the first two correlations were much larger than the last one. It was likely that trust acted as an intermediate state between participants’ belief about aid reliability and reliance action.

**Discussion**

**The Relationships Between Belief, Trust and Reliance**

Previous research suggests that trust in an aid mediates the relationship between the operators’ belief about the aid characteristics and their reliance on the aid (Lee & See, 2004). The results in this study support this claim. There was significant correlation between the participants’ estimate of the ‘unknown’ feedback failure rate and their trust in the ‘unknown’ feedback, and between their trust in the ‘unknown’ feedback and reliance on the ‘unknown’ feedback. If the casual relationships between belief and trust, and between trust and reliance, do exist, the effects of the two independent variables in this experiment on the trust and reliance measures could be seen as a ‘chain reaction’ that started from their belief about the aid reliability.

The belief about the aid reliability was measured by the estimate of the ‘unknown’ feedback failure rate. Comparing the uninformed groups’ estimates to the real value, their estimate for the 67% reliable aid was not significantly different from the real value. However, they underestimated the aid reliability for the 80% reliability aid. In addition, their estimates were not significantly different between the two reliability levels. This result partially supports the hypothesis that the uninformed group would not be able to correctly estimate the ‘unknown’ feedback failure rate based on their limited interaction with the aid. Because the participants had difficulties in estimating the failure rate, informing the participants of this information directly, as was done for the informed group, was likely to assist the participants in forming a correct belief about the aid reliability.

For the trust in the ‘unknown’ feedback, both groups trusted the ‘unknown’ feedback more in the 80% reliability condition than the 67% reliability condition. In addition, the discrepancy between the two groups’ belief about the ‘unknown’ feedback failure rate is reflected in the difference between the two groups’ trust in the ‘unknown’ feedback. The uninformed group thought the ‘unknown’ feedback was less reliable than its real reliability, and they trusted the ‘unknown’ response less than the informed group who knew the real reliability.

As for trust, similar effects of aid reliability and reliability information were found in the reliance on the ‘unknown’ feedback. Both groups relied on the ‘unknown’ feedback more often in the 80% reliability condition than the 67% reliability condition. However, regardless of the reliability conditions, the informed group relied on the ‘unknown’ feedback more than the
uninformed group. Comparing with the optimal reliance level, in both aided conditions, the informed group relied on the ‘unknown’ feedback appropriately, whereas the uninformed group did not rely on it often enough. It seems that the reliability information improved the appropriateness of reliance. In addition, since the reliance on ‘unknown’ feedback was significantly correlated with the trust in the feedback, it is reasonable to say that the reliability information also helped to engender appropriate trust.

Unlike the trust in ‘unknown’ feedback, the uninformed and informed groups had similar level of trust in the whole system, and they both had complete trust in the ‘friend’ feedback. The difference among the participants’ trust in the whole system, the ‘unknown’ feedback, and the ‘friend’ feedback, reflects the functional specificity of trust (Lee & See, 2004). This might be attributed to the instruction about the distinctive reliability of the ‘friend’ and ‘unknown’ feedback. Also, the participants’ trust in the ‘unknown’ feedback and the whole system was both higher in the 80% reliability condition than the 67% reliability condition. The participants discriminated in trusting the aids of different reliability, which reflects the resolution of their trust (Lee & See, 2004).

**Comparison to Previous Studies**

**Identification Accuracy and Speed**
In general, the previous studies did not find that the identification accuracy and speed was improved by imperfect combat ID systems (Dzindolet et al., 2000, 2001a, 2001b; Karsh et al., 1995). Similarly, this experiment did not find significant differences in the speed of engagement decision and number of missing hostile targets among all the test conditions. However, in contrast to the previous studies, the combat ID aid in this study contributed to a significant reduction in the number of the friendly fire engagements. This improvement was found in both reliability levels, and it increased with the aid’s reliability. In contrast to the suboptimal use behavior in the previous studies, the participants in this study generally relied on the aid reasonably. First, they almost always followed the 100% reliable ‘friend’ feedback. Second, they used the ‘unknown’ feedback to inform their identification decision but did not blindly follow it. Although the informed group relied on the ‘unknown’ feedback more appropriately than the uninformed group, this difference in reliance did not lead to a difference in the accuracy of their engagement decision. One possible reason might be the performance measure is less sensitive than the reliance measure, because the former is subject to individual difference in identification sensitivity.

**Effect of Aid Reliability Information on Reliance**
Dzindolet et al. (2001b) examined whether providing the participants experience the combat ID aid or informing them of the aid reliability would be effective in generating appropriate reliance on the aid. They found that experience or instruction were not sufficient to make the participants rely on the feedback appropriately. Misuse of the aid was still prevalent. To some extent, the results in this experiment support the conclusion that experience alone was not enough. The uninformed group was unable to correctly estimate difference between the two aid reliability levels, and overestimated the failure rate of the 80% reliable aid. Their inaccurate belief could lead to inappropriate trust and reliance on the aid. However, for the effect of explicitly informing the aid reliability, the results in this experiment are inconsistent with Dzindolet et al.’s (2001b) findings. In this experiment, while the uninformed group did not rely on the aid enough, the informed group relied on the aid appropriately.
The target proportion and aid reliability in Dzindolet et al.’s (2001b) study were the same as the 67% reliability condition in this study. Therefore, the differences in reliance is likely attributable to other factors. The first possible factor is the participants’ suspicion of the aid reliability instruction in Dzindolet et al.’s study (2001b). In their study, the ‘ABSENT’ feedback was always correct. However, even the participants who had been informed of this requested to view the slides again after receiving the ‘ABSENT’ feedback more than 20% of the time (and did not follow the ‘ABSENT’ feedback about 9% of the time). The participants might have been doubtful about the reliability information, and therefore the effect of this information was diminished. The second possible factor is workload. In Dzindolet et al.’s study, the participants were also required to respond to audio stimuli in addition to the detection task. Both tasks were equally important. Therefore, it is expected that the workload was higher in their study than in this experiment. Some research suggests that misuse of automation is more likely to happen when the participants are responsible for more tasks (i.e., their workload is higher) besides the automated task (Parasuraman et al., 1993).

**Reliance Measure Methods**

Both the ‘misuse and disuse’ method and the ‘response bias’ method were used to analyze the participants’ reliance on the ‘unknown’ feedback in this experiment. Generally, the two different approaches yielded similar conclusions. However, there were two advantages of the ‘response bias’ method over the ‘misuse and disuse’ method. First, it allowed for the comparison of the participants’ reliance level with an optimal level. Second, the ‘response bias’ method was easier to interpret. In the ‘response bias’ method, the reliance was indicated by the response bias itself, whereas in the ‘misuse and disuse’ method, reliance was indicated by the contrast between the false alarm and miss errors. This means that the main effects of aid reliability and group on reliance actually correspond to the error type X aid reliability interaction and error type X group interaction in the ‘misuse and disuse’ method. And the effect of aid reliability X group interaction on the reliance would be shown in the three-way error type X aid reliability X group interaction. Higher order effects are difficult to interpret, therefore, it is preferable to use a direct measure of reliance.
CHAPTER 3: EXPERIMENT II DESIGN & EXECUTION

This section describes the activities conducted during the Experiment II Execution phase of this project. The first part of this section describes the data collection. The second part gives a detailed overview of the results from Experiment II. The analysis methods were similar to Experiment I. The last part summarizes and discusses these results.

Experiment II

Objective

The results from the former studies about combat ID aid (Dzindolet et al., 2000, 2001a, 2001b; Karsh et al., 1995; Kogler, 2003) may contribute to helping infantry soldiers better rely on the combat ID systems. However, the simulated combat ID systems in these studies were dissimilar from real system prototypes in their method of activation and the means of indicating ‘unknown’ feedback (Sherman, 2000; “SIMLAS”, 2006). In some previous studies, the simulated systems responded automatically after the appearance of the stimuli (Dzindolet et al., 2000, 2001a, 2001b). In addition, the ‘unknown’ feedback was always explicit (Dzindolet et al., 2000, 2001a, 2001b; Karsh et al., 1995; Kogler, 2003). However, at least some individual combat ID systems (Sherman, 2000; “SIMLAS”, 2006) are not prototyped to work like the systems from previous studies in two respects. First, to interrogate a target, the soldiers must manually activate the aid. Second, the interrogator does not provide explicit feedback when no reply is received.

It is unclear whether the conclusions from these studies will hold if the ecological validity of the experiment is improved by making the simulated system behave more similarly to the real systems. Our second experiment attempted to test whether the interface features of a combat ID system, such as the activation method and the indication of ‘unknown’ feedback, would cause the participants to trust and rely on the aid differently.

Hypotheses

Perceptions of the credibility, ease of use, and risk of the automation all influence human trust in automation Corritore et al., 2003). The content and form of an automation interface can affect these perceptions, even though it does not necessarily reflect the true capabilities of the automation (Lee & See, 2004). In this experiment, two interface features, activation mode and feedback form, were manipulated. Therefore, the participants’ perception of the aid and trust in the aid might vary in different conditions. However, it is hard to predict the specific effects of these two features. Take the effect of the activation mode for example. The auto mode requires less effort to activate, but participants would also have less control over the aid. It is difficult to determine whether the participants would prefer the automated mode to the manual mode. Therefore, this experiment is exploratory and no specific hypothesis was proposed.

Experimental Design

A 2×2 repeated-measures design was employed. The first factor introduced two levels of system activation mode: automatic (auto) and manual. In the auto mode, the system was always turned on and it responded automatically whenever the weapon was pointed at a target (as in Experiment I); in the manual mode, the system was off unless the participants pressed an activation button and pointed the aid at a target. The second factor introduced two forms of ‘unknown’ feedback: red light and no light. For the ‘red light’ condition, the aid responded with
a red light to hostile targets (as in Experiment I). However, for the ‘no light’ condition, it did not display any response when it deemed a target hostile.

This experiment consisted of four blocks, each with a different combination of activation mode and feedback form. The automation reliability remained constant at the 67% reliability level for the entire experiment. The order of conditions was counterbalanced separately across participants. Each block consisted of 60 trials with one target appearing in each trial. For each block, the targets in half of the trials were friendly and in the other half were hostile.

**Data Collection**

**Participants**
14 students with normal visual acuity from U of T were recruited. Complete data were collected from 12 participants and only this data were used for analysis. Each participant was paid $30 CAD for their participation, and a bonus $10 CAD was given to the top performer who had the highest accuracy in engagement decisions.

**Tasks and Procedures**

The experiment took approximately two and one half hours to complete. Each participant first went through a vision test, signed an informed consent form and filled out a demographic information survey. The participants were then given a sheet of instructions to explain the experimental procedure. Altogether there were four mission blocks, each consisting of 60 trials. After each block the participants were asked to fill out two questionnaires (see Appendix H and Appendix I). The first was to measure their trust in the aid, and rating of the aid’s usability. The second was to measure their workload. After they finished the four mission blocks, they were asked to complete another questionnaire about their preferences for the activation mode and feedback form (see Appendix J). In contrast to Experiment I in which the participants only needed to shoot at the hostile targets, in this experiment they were required to kill a target if they considered it hostile. That is, in Experiment I the participants could get a score even if they missed or just injured a terrorist, while in this experiment they had to kill a terrorist in order to get a score. This change was made to mimic the time pressure in the real-life situation. The participants had a better chance of killing a target if they could make a decision earlier.

Following the instructions, the experimenter showed the participants pictures of friendly and hostile targets. Then they went through a training session (120 trials). In the first half of the training session, the experimenter guided them to improve their identification skills; in the second half of the training session, the experimenter guided them to improve their shooting accuracy. After the training session, the participants started the four mission blocks. Before each block, they were informed of the activation mode and feedback form, as well as the aid reliability. The experimenter also asked them a list of questions to make sure that they understood the instructions correctly. For the complete instructions, please refer to Appendix G.

**Measures and Instruments**

The objective measures of the target identification performance, misuse and disuse, and SDT statistics were similar to Experiment I. In addition, because the participants could choose not to activate the aid or activate it more than once when the aid was in the manual mode, two supplementary measures were taken. They were:
• Activation rate: the percentage of trials that a participant pressed the activation button. This rate could reflect the disuse behavior, if the participants did not activate the aid.

\[
P(\text{Activation}) = \frac{\text{Number of trials that a participant pressed the activation button}}{\text{Total number of trials}}
\]  
(9)

• Multi-Click rate: the percentage of trials that a participant activated the aid more than once. This rate indicated the inefficiency of the activation behavior.

\[
P(\text{Multi-Click}) = \frac{\text{Number of trials that the aid was activated more than once}}{\text{Total number of trials}}
\]  
(10)

The calculation of the optimal bias \( \beta \) was more complicated in this experiment than Experiment I. The participants were told that their score was the sum of the number of correct identifications of friends and successful terrorist kills. Therefore, unlike Experiment I, the value of correct identification of friend was not the same as the value of correct identification of terrorist, but the same as the value of killing of terrorist. In this experiment, when the participants decided to shoot, about 79.90% of the time they successfully killed the targets. In other words, even if the participants correctly identified a terrorist, only 79.90% of the time they could get credit. Therefore, the value of correct identification of terrorist should be the value of killing of terrorist multiplied by the successful killing rate 79.90%.

\[
\frac{V(CR) + C(FA)}{V(H) + C(M)} = \frac{1 + 0}{1 \times 0.799 + 0} = 1.252
\]  
(11)

\[
\beta_{\text{optimal}} = \frac{P(\text{Friend } | \text{Unknown})}{P(\text{Terrorist } | \text{Unknown})} \times \frac{V(CR) + C(FA)}{V(H) + C(M)} = \frac{33\%}{67\%} \times 1.25 = 0.626
\]  
(12)

For the subjective measures, the participants’ trust in the aid, their impression of the aid’s usability, and their workload were assessed. Trust was measured using the same scales as in Experiment I. Usability was evaluated from four perspectives – usefulness, ease of use, easiness learnability, and satisfaction using, all 10 point scales (Lund, 2001). Workload was measured using the NASA Task Load Index (Hart & Staveland, 1988). In addition, the participants’ preference for activation modes and feedback forms, as well as the explanations of their choice, were also recorded.

**Data Analysis**

**Target Identification Performance**

**False Alarm (Friendly Fire)**

The 2 (mode: auto, manual) X 2 (feedback: red light, no light) repeated-measures ANOVA was conducted on the transformed \( P(FA) \). The two main effects were not significant, \( F<1 \), and neither was the mode X feedback interaction, \( F(1,11)=2.229, p=.164, r=.410 \). Therefore, the activation mode or feedback form did not affect the false alarm rate.

**Miss (Miss Hostile Targets)**

The 2 (mode: auto, manual) X 2 (feedback: red light, no light) repeated-measures ANOVA on the transformed \( P(\text{Miss}) \) revealed no significant main or interaction effects: the main effect of mode, \( F(1,11)=1.066, p=.324, r=.297 \); the main effect of feedback, \( F<1 \); the effect of the mode X
feedback interaction, \( F(1, 11) = 1.499, p = .246, r = .346 \). Therefore, the activation mode or feedback form did not affect the miss rate.

**Response Time**

The 2 (mode: auto, manual) \( \times 2 \) (feedback: red light, no light) repeated-measures ANOVA was conducted using the response time (RT) as the dependent measure. The effect of mode was not significant, \( F(1, 11) = 3.907, p = .074, r = .502 \). Neither was the effect of feedback form or the mode X feedback interaction, \( F < 1 \).

**Misuse and Disuse**

**Activation**

A one-way repeated-measures ANOVA was conducted to examine the effect of feedback on the transformed \( P(\text{Activation}) \) when the aid was in the manual mode. There was no significant effect of feedback, \( F < 1 \). Regardless of the ‘unknown’ feedback forms, the participants activated the aid almost all of the time (\( M = 92.9\% \)).

The same one-way repeated-measures ANOVA using the transformed \( P(\text{Multi-Click}) \) as the dependent measure revealed a significant effect of feedback, \( F(1, 11) = 5.294, p = .042, r = .570 \). The participants activated the aid multiple times in one trial more frequently when the ‘unknown’ feedback (\( M = 37.5\% \)) was no light than when it was red light (\( M = 17.3\% \)).

**Misuse and Disuse of ‘Unknown’ Feedback**

The 2 (mode: auto, manual) \( \times 2 \) (feedback: red light, no light) X 2 error type (FA, Miss) repeated-measures ANOVA on the transformed \( P(\text{Error}) \) in the ‘unknown’ feedback trials revealed no significant effects: the effect of error type, \( F(1, 11) = 4.033, p = .070, r = .518 \); the mode X feedback interaction effect, \( F(1, 11) = 2.859, p = .119, r = .436 \); the error type X mode interaction effect, \( F(1, 11) = 2.147, p = .171, r = .404 \); the error type X feedback interaction effect, \( F(1, 11) = 1.884, p = .197, r = .382 \); the rest of the effects, \( F < 1 \).

**Disuse of ‘Friend’ Feedback**

Unlike Experiment I, in which the participants almost always complied with the ‘friend’ feedback, in this experiment 10 out of 12 participants occasionally shot at targets in the ‘friend’ feedback trials.

The 2 (mode: auto, manual) \( \times 2 \) (feedback: red light, no light) repeated-measures ANOVA on the transformed \( P(\text{Error}) \) of the ‘friend’ feedback trials revealed a significant effect of the feedback X mode interaction effect, \( F(1, 11) = 7.606, p = .019, r = .639 \). As seen in Figure 13, when the aid was in the auto mode, the influence of feedback form was minor. However, when the aid was in the manual mode, the disuse of ‘friend’ feedback was more severe in the red light feedback form than the no light form. The effect of feedback was not significant, \( F(1, 11) = 4.098, p = .068, r = .521 \), neither was the main effect of mode, \( F < 1 \).
SDT Statistics

Four participants did not make any false alarm or miss errors in at least one mission block. Because the SDT indices cannot be calculated if either the false alarm or miss error rate is zero, the data from these participants was not included in the following SDT analysis.

Slope

The slopes of the ROCs were calculated for the rest of the participants for each test condition (see Error! Reference source not found. L for a detailed illustration of the calculation method). As in Experiment I, only the participants’ performance in the trials that the aid gave ‘unknown’ feedback was used to calculate their ROCs. A 2-tailed one sample t-test revealed that there was no significant difference between the empirical slope and the null value 1.00, t(32) =1.344, p=.189, Mean=1.486, SE=.362. This result indicated that d’, C and β were appropriate general indices of the detection sensitivity and response bias, respectively.

Sensitivity

The 2 (mode: auto, manual) X 2 (feedback: red light, no light) repeated-measures ANOVA on the sensitivity d’ revealed no significant effects: F<1 for the two main effects and the feedback X mode interaction.

Criterion

The 2 (mode: auto, manual) X 2 (feedback: red light, no light) repeated-measures ANOVA on the decision criterion C revealed no significant main or interaction effects: F <1 for all the effects. This result indicated that the participants did not rely on the ‘unknown’ feedback differently among all the test conditions.

 Appropriateness of Reliance

A Shapiro-Wilk’s test revealed that the assumption of normality was violated for bias β. Therefore, a natural log transformation was applied to the bias β. A series of one-sample t-tests were conducted to test the difference between the ln β and the optimal values (see Table 4). As
seen in Figure 14, when the aid was in auto mode and no light feedback form, the participants’ bias $\beta$ was significantly higher than the optimal value 0.626. This result indicates that the participants did not rely on the no light ‘unknown’ feedback enough when the aid was in auto mode.

Table 4. T-test comparing participants’ response bias with the optimal value

<table>
<thead>
<tr>
<th>Mode</th>
<th>Feedback</th>
<th>ln (Optimal Beta)</th>
<th>t-value</th>
<th>p-value (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto</td>
<td>Red Light</td>
<td>ln(0.626)</td>
<td>t(7)=1.307</td>
<td>.233</td>
</tr>
<tr>
<td>Auto</td>
<td>No light</td>
<td>ln(0.626)</td>
<td>t(7)=2.517</td>
<td>.040</td>
</tr>
<tr>
<td>Manual</td>
<td>Red Light</td>
<td>ln(0.626)</td>
<td>t(7)=.811</td>
<td>.444</td>
</tr>
<tr>
<td>Manual</td>
<td>No light</td>
<td>ln(0.626)</td>
<td>t(7)=-.038</td>
<td>.971</td>
</tr>
</tbody>
</table>

Subjective Rating

Trust

Trust in the Whole System

The 2 (mode: auto, manual) X 2 (feedback: red light, no light) repeated-measures ANOVA on the subjective ratings of trust in the whole system on revealed a significant main effect of feedback, $F(1, 11)=6.560$, $p=.026$, $r=.611$. This indicates that the participants trusted the whole system more when the ‘unknown’ feedback was no light ($M=6.36$) than when it was red light ($M=5.68$). The main effect of mode was not significant, $F<1$, neither was the mode X feedback interaction, $F(1, 11)=2.176$, $p=.168$, $r=.406$.

Trust in ‘Friend’ and ‘Unknown’ Feedback
Almost all the participants indicated absolute trust (rating 7) in the ‘friend’ feedback. However, their trust in the ‘unknown’ feedback varied. A Shapiro-Wilk’s test revealed that the assumption of normality was violated for the trust ratings of the ‘unknown’ feedback. Several transformations were tested but none of them generated a normal distribution. So instead of the mixed design ANOVA, the non-parametric Wilcoxon Signed-Rank test was used to examine the effect of the activation mode in each feedback form condition, and to examine the effect of the feedback form in each activation mode condition.

The effect of activation mode was significant when the ‘unknown’ feedback form was no light. The participants trusted the ‘unknown’ feedback more in the automatic mode (M=2.42) than the manual mode (M=2.08), z=-2.000, p=.046, r =-.577.

The other effects were not significant: for the effect of activation mode when the ‘unknown’ feedback form was red light, z=.000, p=1.000, r =.000; for the effect of feedback, in the auto mode, z=-.557, p=.564, r =-.167, in the manual mode, z=-1.667, p=.096, r =-.481.

**Workload**

The 2 (mode: auto, manual) X 2 (feedback: red light, no light) repeated-measures ANOVA on the subjective rating of workload revealed no significant effects: the effect of feedback, $F(1,11)=4.386$, $p=.060$, $r=.534$; the main effect of mode, $F(1, 11)=3.079$, $p=.107$, $r=.468$; the interaction effect, $F<1$.

**Usability**

The usability of the combat ID aid was assessed based on four aspects: usefulness, ease of use, learnability, and satisfaction, Figure 15 shows an overview of the result. Regardless of the activation mode and feedback form, the participants gave high ratings to the learnability and ease of use, and moderate ratings to usefulness and satisfaction. In addition, the auto mode with ‘no light’ feedback had the highest ratings in three of the four criteria; the manual mode with ‘red light’ feedback had the lowest ratings in three of the four criteria. Shapiro-Wilk’s tests revealed that the assumption of normality was violated for the usability ratings. Therefore, a series of Wilcoxon Signed-Rank tests were used to examine the effects of activation mode and feedback form for the four aspects of the usability ratings. No significant effects were found in the participants’ ratings of these usability ratings.

![Usability Rating Chart](image_url)

*Figure 15. Subjective usability ratings on four aspects*
Qualitative feedback

Nine out of the twelve participants preferred the no light signal for the ‘unknown’ feedback. Two primary reasons were given. First, the red lights hindered their focus on the targets. Second, even though the participants knew the red lights were fallible, most of them reported that upon seeing a red light, their first impulse was that the target was a terrorist and sometimes they just automatically shot at it. The other three participants liked the red light feedback and said that they were confused when the feedback did not include red lights. They could not be sure whether there was no light because the aid thought the target was a terrorist or because they did not successfully activate the automation.

Nine out of the twelve participants preferred the auto mode rather than the manual mode. They thought the auto mode was faster and easier to use than the manual mode. When the aid was in the auto mode, they did not need to worry about the activation button and could concentrate on shooting the targets. In contrast, two participants favored the manual mode because they felt they had more control of the recognition process. They could make a judgment by themselves first and then use the aid to confirm it. They thought it was better this way because the aid feedback could be misleading and distracting. One participant did not have a clear preference.

Relationship among Belief, Trust and Reliance

Trust and Belief

In this experiment, the participants’ belief about the automation capabilities was reflected in their ratings of workload and usability. Pooled over the four conditions, the two-tailed Kendall’s tau correlation analysis was conducted between trust ratings and workload ratings, and between trust ratings and usability ratings. The results are listed in Table 5. Both the trust in ‘unknown’ feedback and trust in the whole system was negatively correlated with workload ratings. This result suggests that the higher the workload, the less the participants trusted the ‘unknown’ feedback and the whole system. The coefficients of determination $\tau^2$ were .090 and .101 respectively, which indicates that the workload ratings could account for 9.0% of the variation in trust in ‘unknown’ feedback, and 10.1% of the variation in trust in the whole system. In addition, trust in the whole system was significantly correlated with the satisfaction ratings. The coefficients of determination $\tau^2$ were .152, which indicates that the satisfaction ratings could account for 15.2% of the variation in trust in the whole system.

| Table 5. Kendall’s tau correlation analysis between trust and belief (* p<.05) |
|----------------------------------|---------|---------|---------|---------|---------|
|                                 | Workload| Usefulness | Easiness to Use | Satisfaction | Easiness to Learn |
| Trust in ‘unknown’ feedback     | $\tau$(32) | -.300    | -.200    | -.261    | -.036    | -.195 |
|                                 | $\tau^2$ | .090     | .040     | .068     | .001     | .038 |
|                                 | Sig. (2-tailed) | .032*   | .186     | .086     | .812     | .186 |
| Trust in whole system           | $\tau$(32) | -.318    | .184     | -.224    | .391     | -.108 |
|                                 | $\tau^2$ | .144     | .034     | .050     | .153     | .032 |
|                                 | Sig. (2-tailed) | .012*   | .178     | .104     | .004*    | .418 |
Reliance & Trust
Pooled over the four conditions, a one-tailed Kendall’s tau correlation analysis revealed that the participants’ trust in the ‘unknown’ feedback or the whole system was not significantly correlated with their reliance (i.e., decision criterion) on the ‘unknown’ feedback, \( \tau (32) = -0.117, p = 0.199 \) and \( \tau (32) = -0.090, p = 0.237 \). The coefficients of determination \( \tau^2 \) were 0.014 and 0.008 respectively, which indicates that participants’ trust in the ‘unknown’ feedback could only account for 1.4% of the variation in their reliance, and their trust in the whole system could only account for 0.8% of the variation.

Reliance & Killing Rate
In this experiment, the appropriate reliance level depends not only on the reliability of the ‘unknown’ feedback, but also the success rate of killing a target. Therefore, the participants’ reliance on the ‘unknown’ feedback might be affected by their success rate of killing a target. Pooled over the four conditions, the one-tailed Kendall’s tau correlation analysis was conducted between the participants’ reliance (i.e., decision criterion) and the participants’ transformed success killing rate. No significant correlation was revealed in the analysis, \( \tau (32) = 0.029, p = 0.410 \). The coefficients of determination \( \tau^2 \) was 0.001, which suggest that the success rate of killing a target could only account for 0.1% variation in reliance.

Reliance & Belief
Pooled over the four conditions, the two-tailed Kendall’s tau correlation analysis was conducted between the participants’ reliance (i.e., decision criterion) on the ‘unknown’ feedback and workload, and between their reliance and usability ratings. The reliance was significantly correlated with satisfaction ratings, \( \tau (32) = 0.283, p = 0.038 \). This result suggests that the more the participants satisfied with the aid, the more useful they thought the aid was, the more they relied on the aid. The satisfaction ratings could account for 8.0% of the variation in the reliance.

Discussion

Belief
In this experiment, all of the participants were informed of the failure rate of the ‘unknown’ feedback. However, based on their subjective feedback, their belief about the aid characteristics still differed. When asked about their preferences of the aid’s activation mode, most participants preferred to work with an aid in the auto mode because it was easier to activate and it allowed them to concentrate on visual identification. The participants also preferred an aid without the red light feedback to avoid interruption of their visual identification and biasing of their engagement decision. Despite the fact that the participants preferred the activation mode and ‘unknown’ feedback form, no significant difference was found in their workload and usability ratings among the four conditions.

Trust
Although the participants were informed that the failure rate of the ‘unknown’ feedback was the same among the four conditions, they still trusted the aids differently. When the ‘unknown’ feedback was no light, their trust in the ‘unknown’ feedback was higher in the auto mode than the manual mode. This might be caused by the confusion when there was no feedback after manual activation. The participants reported that they were worried that they did not successfully activate the aid. In fact, the participants tended to activate the aid more than once when the ‘unknown’ feedback was no light. In the auto mode, this confusion might be less acute because
the activation was automatic. The ratings of trust show that the participants trusted the ‘friend’ feedback completely. In addition, they trusted the whole system more when the ‘unknown’ feedback was no light. This might be caused by the fact that most of the participants considered the red light feedback disruptive and misleading, and they preferred an aid without red light feedback.

The results in trust ratings could be related to the notion that trust is not governed solely by the analytical process (Lee & See, 2004). In this experiment, the participants were aware that the reliability of the ‘unknown’ feedback was the same among all of the four conditions. If trust is completely based on the rational analysis, the participants should have trusted the ‘unknown’ feedback and the whole system equally in all of the four conditions. Therefore, other processes might influence the development of the participants’ trust. The influence of the analogical and affective processes was to some extent supported by the significant relationships between the ratings of trust and the ratings of workload and usability, since these feelings about the aid might reflect the analogical and affective aspects of their trust. The higher the workload, the less the participants trusted the ‘unknown’ feedback and the whole system. The higher the satisfaction, the more the participants trusted the whole system. The low workload and high satisfaction might contribute to a positive feeling about the aid and lead to higher trust.

Reliance

Activation

When the aid was in the manual mode, the participants activated the aid almost every time they spotted a target, no matter what the feedback form was. This shows that they voluntarily tried to use feedback from the aid in their combat ID task. This result contradicts Karsh et al.’s (1995) finding that the participants only activated a combat ID aid occasionally. One cause of the different results might be that there was a delay of aid feedback in Karsh et al.’s experiment, whereas in this experiment, the aid feedback was immediately shown after activation. The delay of feedback increased the cost in using the aid and might have triggered the disuse behavior in Karsh et al.’s study. Another cause of the different activation behavior might be the potentially different self-confidence in conducting the experiment tasks in these two experiments. Since the manual accuracy was much better in Karsh et al.’s experiment than in this experiment, it is reasonable to expect that their participants had higher self-confidence. This high self-confidence might have led to the disuse of the aid in their experiment (Lee & Moray, 1994).

The participants’ activation behavior was not very efficient – they often activated the aid more than once in a single trial. This inefficiency was more severe when the aid did not send out a red light for hostile targets (\(P(\text{multi\_click}) = .38\)) than when there was red light feedback (\(P(\text{multi\_click}) = .17\)). The participants reported confusion about receiving no feedback after manual activation. To make sure that the ‘no light’ response was not caused by unsuccessful activation, they sometimes re-aimed the weapon and activated the aid again.

Reliance on ‘Unknown’ Feedback

Both the ‘misuse and disuse’ and ‘response bias’ reliance measure methods indicate that the participants’ reliance on the ‘unknown’ feedback was not significantly affected by activation mode and feedback form. The comparison between the participants’ reliance on the ‘unknown’ feedback and the optimal reliance level shows that, when the aid was in the auto mode and the ‘unknown’ feedback was no light, the participants did not rely on the ‘unknown’ feedback often enough. This might be caused by the inconspicuousness of the ‘unknown’ feedback in this
The participants in this condition might sometimes fail to notice this implicit feedback. When the ‘unknown’ feedback was no light, it might be easier to notice it in manual mode than auto mode. Manual activation might remind the participants that the aid is sending feedback even though the feedback is implicit.

Unlike in Experiment I, there was no significant relationship between the trust in the ‘unknown’ feedback and the reliance on it in the current experiment. This result suggests that, in this experiment, there might be some other factors that have larger influence on reliance than trust. There was no significant relationship between the participants’ reliance on ‘unknown’ feedback and their success rate of killing a target either. Because the instruction required the participants to kill the terrorist in order to get a score, ideally the participants should adjust their reliance according to their individual success rate of killing a target. This non-significant relationship suggests that the participants might not be able to estimate their own success rate of killing a target. Because this experiment did not collect the participants’ estimate of their success rate of killing a target, it is not possible to test whether their estimate success rate of killing a target was significantly correlated with reliance.

The participants’ reliance on the ‘unknown’ feedback was positively correlated with the ratings of satisfaction with the aid. The more satisfied the participants felt about the aid, the more they relied on the aid. Since the relationship between trust and reliance was not significant in this experiment, this result suggests the satisfaction feeling of the aid might have a direct influence on reliance, in other words, its effect on reliance might not be mediated by trust.

Reliance on ‘Friend’ Feedback

Unlike in Experiment I, the participants occasionally committed false alarm mistakes in the trials that the aid gave ‘friend’ feedback. This result was not anticipated because the participants had been informed that the ‘friend’ feedback was correct all the time and they also had absolute trust in it. The experimenter contacted the participants after the experiment to find out the causes for this unexpected result. The participants explained that they shot at the targets in the blue light trials not because they did not trust the ‘friend’ feedback but because they tried to react as quickly as possible, sometimes even before they saw the feedback from the aid. Therefore, the increased errors in blue light trials compared with Experiment I might be attributable to the instruction about killing the hostile targets. The instruction might impose more time pressure on the participants than the instruction in Experiment I. The errors in blue light trials indicate that trust is not the only factor that affects the reliance behavior. Other factors, like time constraints, can intervene (Kirlik, 1993; Lee & See, 2004). The analysis of the false alarm rate in blue light trials also shows that, when the aid was in the manual mode, the participants made significantly more mistakes when the ‘unknown’ feedback was red light (Mean P(FA)=15.2%) than when it was no light (Mean P(FA)=3.4%). One possible explanation for this result is that, when the ‘unknown’ feedback was no light, the participants might be more patient in waiting for feedback. As mentioned above, the no light ‘unknown’ feedback could cause confusion. The participants were cautious about it, and tended to activate the aid multiple times.

Summary

The purpose of this experiment was to determine whether improving the ecological validity of the simulated aid would result in changes in the participants’ interaction with the aid. Based on the findings in this experiment, the answer to this question was inconclusive. On the one hand, the participants’ accuracy and speed in combat ID tasks and their reliance on the ‘unknown’ feedback were not affected by activation mode and feedback form. These results support the
external validity of the conclusions from previous studies (Dzindolet et al., 2000, 2001a, 2001b; Karsh et al., 1995; Kogler, 2003) and Experiment I. On the other hand, the participants had a clear preference for the auto activation and the no light feedback. Further, these two interface features affected their trust in the ‘unknown’ feedback and the whole system. These results suggest that the different interface features between the simulated aid and the real system prototypes have the potential to affect the reliance strategy, because many studies indicate that humans’ reliance on the automation is affected by their belief about automation characteristics and trust in the automation (Lee & See, 2004; Lerch et al., 1997; Masalonis & Parasuraman, 2003; Muir, 1989).

The results in this experiment also illustrate that the effect of the trust in automation on the reliance behavior could be overruled or intervened by other factors. One powerful factor was the time constraints. Even though the participants knew the ‘friend’ feedback was always correct and they trusted it completely, they sometimes did not succeed in relying on it because they tried to react quickly. In addition, it seems that the participants’ satisfaction with the aid could influence their reliance behavior directly without being mediated by trust.
CHAPTER 4: HMI DESIGN

In this section we propose prototype concepts for an HMI that will engender appropriate trust in an imperfect, automated, individual CID system. The work was completed in two steps. In the first step, information requirements for the CID system were defined using results from Experiments I and II, and other sources. In the second step, these requirements informed the design of several prototype graphical forms. The requirements also aided in comparing the prototype designs with each other, and with other known CID systems.

Information Requirements

Determining information requirements is a necessary step in the successful design and evaluation of a CID interface that engenders appropriate trust in, and reliance on, a CID system. Information requirements identify specific pieces of information or relationships that must be presented to users through some artifact or training if the designer expects the user to have a degree of control over the acquisition, processing, or application of that information or relationship. Defining information requirements is an integral part of the systems engineering process of requirements specification.

Information Requirements Sources

The results from Experiments I and II were an essential source for information requirements for the CID system (Appendix M, Table M-1). Further requirements were identified through review of the available functional specifications of CID systems that are already in use (e.g., Shurman, 2000). These latter requirements are essential for proper system operation (but perhaps not directly related to the goal of appropriate trust in, and reliance on, the CID system) as discussed below.

Information Requirements for Basic System Use

While the focus of the present interface is to engender appropriate trust in and reliance on, the CID system, it is prudent to also consider information requirements for basic system use. For example, some indication of the system power status is needed. This requirement will become especially important if the system automatically queries targets, as it will confirm that the system is able to provide feedback, some of which may be implicit. The HMI should also display built in test results, battery power, and training results. As these requirements are not essential for battlefield CID tasks, it is assumed they could be displayed in secondary or peripheral displays.

Information Requirements for Appropriate Reliance on CID information

To carry out effective CID, the user will need to obtain knowledge about the targets in the battlefield to determine whether they are friend, foe or neutral. The soldier can use a number of visual cues such as the dress and actions of the individual to accomplish this. In addition, an IFF system can provide information that assists in CID. To foster appropriate reliance in the CID system, it seems prudent that the display contain information regarding the reliability of the CID information, particularly if the ‘unknown’ feedback indicates an enemy. The emphasis on the reliability of ‘unknown’ feedback is based on the nature of the system, from which ‘friend’ feedback is known to be almost perfectly reliable. However, when the soldier receives an indication that no encoded reply was received (i.e., the ‘unknown’ feedback), he or she does not know whether the individual in the field is an enemy who should be engaged.
Some participants in Experiment I and all participants in Experiment II received reliability information through training (i.e., they were informed of the system reliability prior to the experimental trials). However, it was observed that participants did not adjust their response criterion appropriately and were more liberal (i.e., engaged more targets) than was optimal when receiving unknown feedback. This may have been because the display provided no information to re-enforce the uncertainty of the ‘unknown’ feedback. Instead, participants were required to recall this information. In contrast, participants were largely successful in relying on the ‘friend’ feedback (i.e., they adjusted their decision criterion appropriately), the meaning of which had also been provided through training. It may be that the certainty of the information about the ‘friend’ feedback decreased the load on working memory required to retrieve or use that knowledge. While not tested in the study, one could hypothesize that displaying the reliability information for the ‘unknown’ feedback may reduce this working memory load and allow for more appropriate reliance on the system.

Further results from Experiment II motivated additional Information Requirements. For example, any future CID system with a manually activated interrogator should provide an indication that the system has been activated. This is intended to foster appropriate trust in the system. This requirement is motivated by two different results. First, the participants were more likely to activate the aid multiple times per trial when the ‘unknown’ feedback was implicit and the participants trusted the implicit feedback less than the explicit feedback. Second, participant reports indicate that the multiple activations occurred because they feared they were unsuccessful in activating the aid initially.

When the aid provided explicit feedback through a red light, the inquiry feedback also provided a form of activation information. Another possibility for displaying activation information would be to have a separate graphical form to indicate that the system has been activated. Explicitly displaying the activation information is especially important considering that existing systems take up to a second to provide feedback after system activation (Sherman, 2000 & Zari et al, 1997). This one-second delay would be perceptible to the user; therefore there is a need for separate activation feedback, even if the inquiry feedback is explicit.

**Design Recommendations**

Defining the information requirements allowed for redesign of the CID display as well as for comparison between various designs.

**Review of Prior Designs**

An analysis of the display used in the IMMERSIVE simulation against the requirements is summarized in Table M-2 of Appendix M. The display was similar to those available in actual systems that were reviewed (see Shurman, 2000 for an example). An analysis of existing CID systems against the information requirements is contained in Table M-3, Appendix M. The displays that were reviewed provided information regarding the identity of individuals in the environment, but not probability information. The display used in Experiments I and II was similar with regards to the requirements but also did not give feedback about whether the participant had activated the system correctly, the consequence of which are discussed above.
Design Concepts

Assumptions
Two assumptions were made in conceptualizing graphical forms for the CID system HMI. The most important was that the HMI would have to be viewed in low lighting conditions. This assumption was imperative when considering proportional information (which will be utilized when displaying reliability information) because the user must be able to determine the ‘whole’ even though only a portion (representing a proportion) of the display is lit. For example, in the dark it may be difficult to determine how large the unlit part of a linear indicator display is, thus making it difficult to determine what proportion of the entire display is lit.

An additional assumption was made regarding the precision of the reliability information, as the exact level of precision was unavailable. It was assumed that, in the unpredictable environment of asymmetric warfare, the level of precision would not be sufficient to merit a continuous display and may in fact convey to the user a higher level of precision than actually exists. Thus, one of the display concepts discussed below assumed that reliability indications would increment at discrete and equal intervals of 10%.

Graphical Elements for Basic System Use
The display must contain graphical elements that aid in basic system use, such as a power status indicator and a battery power indicator, but are not directly relevant to battlefield CID. These elements, which are discussed below, are demonstrated in Figure 16.

![Figure 16. Proposed CID interface](image)

Note that the figure also contains a circular graphical element that displays reliability information which will be discussed further below. The first two elements for basic system use are indications of whether the system is operational or not (i.e., on/off) (shown by the green word ‘ON’ in Figures 16), and of the system mode (training vs. combat), (shown by the orange word ‘TRAIN’ in Figures 16). Colour, position, and semantic meaning provide redundant cues to the status and meaning of the two indicators. The third graphical element is a screen containing a text field to display battery power, test results, etc.. Since the tasks of checking battery power and built in tests results are not immediately important for battlefield CID, they do not need to be continuously displayed. Reducing them to one graphical element will reduce clutter. The text box, shown in gray in Figures 16, should be flexible enough that it is able to display a range of system information discussed above. As the specifics of this information were unavailable, and the information displayed is not essential for battlefield use of the system, the specifications of
Design Concept for Acknowledgement of System Activation

Displaying acknowledgement of system activation was shown in Experiment II to affect participants’ trust in, and reliance on, the CID feedback with participants activating the system multiple times when the feedback was implicit. Given that queries can take up to one second, even with explicit feedback, there is a noticeable transition state during which the CID system has been properly activated, but feedback is not yet available. One way to obtain appropriate trust in, and reliance on automation is to indicate the system state (Lee & See, 2004). Thus, the following design features aim to make explicit the state transition from activation, through delay, to feedback.

It is proposed that activation state information be displayed through two sensory modalities to increase channel security through redundancy. An auditory tone should alert the soldier that the system has been activated, taking advantage of the fast processing of auditory stimuli (Woodworth & Schlossberg, 1965). The auditory tone should be between 250-550 Hz at least 60db for reliable detection of the stimulus (Bridger, 2003). In addition, the activation should be echoed visually in the display as a redundant cue in case the auditory signal is masked by louder noise, which can be expected in an operational environment. It is suggested that the friend or foe indicator light (described below) turn yellow to indicate system activation and stay yellow until the feedback has been received (See Figures 17-19 for visual display designs containing an indication of system activation).

Design Concept for CID information

For soldiers to rely properly on the system and carry out CID effectively, both identification information and reliability of the identification information should be displayed. The initial design proposes the integration of these two requirements into one graphical form to facilitate the rapid parallel processing of this information. This is expected to allow for better integration of the information, leading to quicker decisions in the time-pressured environment. A potential disadvantage of integrated displays is that it can be more difficult to extract component information. However, we anticipate that soldiers should be able to extract feedback reliability from the integrated element because the colour and shape of the display are separable dimensions.

Another disadvantage of the integrated display approach is that the unknown feedback must be explicit. The participants in the IMMERSIVE study who preferred the implicit feedback stated that this was because, even though the information was unreliable, the explicit feedback was salient and heavily influenced their decision towards shooting the target. However, the display of reliability information may ameliorate this effect. It is also recommended that the friend feedback be displayed explicitly. It is important that this information is salient due to the high reliability of this information and the role it plays in preventing fratricide.

Comparison of Design Concepts to Display System Reliability

Reliability or uncertainty information can be displayed in a number of ways. Finger & Bisantz (2002) explored a design that uses a degraded or distorted stimulus to represent uncertainty (see Figure 2 in Chapter 1). This approach has met with some empirical success. Alternatively, the probabilistic reliability information provided by CID systems is proportional in nature, thereby making it amenable to analogue proportion displays.
We have developed three prototype graphical elements for displaying reliability information. A circle was used in all of the designs for the indicator of the combined inquiry results/reliability information, as it is easy to determine the whole size of a circle even if one part is not visible. This satisfies the requirement for a graphical element that is amenable to low light conditions. One prototype concept makes use of a degraded stimulus to display reliability information, while the other two make use of analogue proportion displays.

Figure 17 presents a prototype that displays reliability information through degradation. When a ‘friend’ signal is received, a blue circle is shown, conveying the near-perfect reliability of the friend feedback. If no signal is received, the unknown feedback appears as a red circle. However, random blocks in the grid are rendered in black, their number proportional to the $P(\text{other}|\text{unknown feedback})$, with the red blocks conveying $P(\text{enemy}|\text{unknown feedback})$. As the $P(\text{enemy}|\text{unknown})$ decreases, the indicator would appear to dim and degrade with the decreased proportion of the grid rendered in red.

As an alternative to stimulus degradation, the reliability information could be displayed using proportions, two examples of which are shown in Figure 18 and Figure 19. The colour and shape (as the ‘unknown’ feedback will be an incomplete circle and the ‘friend’ feedback a complete circle) of the graphical element provide identification information, and the shape of the display (i.e., the proportion lit) provides reliability information. The concept in Figure 18 presents the reliability information in a continuous manner while the concept in Figure 19 presents it using
segmented levels of probability. Although the continuous display affords greater sensitivity in information display, it may indicate to the user a higher level of precision than actually exists. This may invite the user to form an incorrect mental model of the precision of the reliability information. For this reason, a segmented display (Figure 19) was constructed that can display information at $P(\text{entity}/\text{feedback})$ increments of 10% (i.e., the display would be accurate to $P=\pm 0.05$). For each of the displays, if a ‘friend’ signal is received the indicator appears fully blue. If no signal is received, the proportion corresponding to $P(\text{enemy}/\text{unknown})$ is rendered in red. The comparison of all of the forms in Figures 17-19 to the information requirements is contained in Appendix M.

Figure 18: Display with continuous analogue proportion feedback.
Automatically versus Manually Activated Systems

All three of the displays discussed above use explicit feedback, which necessitates a manual query. If an automated system were to use explicit feedback, the ‘red light’ would continuously be present, except when the interrogator was pointed at a transponder which would 1) have a negative effect on the user 2) drain battery power. Experiment II showed that participants in the manually-activated condition had a longer reaction time than those using an automated system. However, there are two benefits to a manually activated system. First, if the system is manually activated, the unknown feedback can be explicit and discrete (i.e., only occurs when a suspected target is queried, rather than a continuously displaying a ‘red light’ or other explicit feedback). Explicit feedback has the combined benefits of increased trust in the feedback as well as the possibility for integrating the reliability information into the feedback. Second, an automatic system requires continuous laser inquiries, which presumably drains battery power and could conceivably increase the soldier’s signal exposure in the field. This may be why currently implemented CID systems are manually activated. Because of the practicality of manual activation, both for the information that can be displayed as well as technical requirements, it seems prudent to focus display recommendations on manually-activated systems even with the tradeoff of decreased response time. However, any system that is automatic should have the ability to continuously display the reliability of the unknown feedback.
Conclusion
Experiments I and II were useful in defining information requirements for the design of novel graphical forms to support appropriate reliance on CID automation. Two key information requirements, the acknowledgement of system activation and the reliability of the inquiry feedback, were determined to be crucial. It was also suggested that inquiry feedback be integrated with the feedback reliability information. Three methods of achieving this integration were developed and described. These designs envision a manually-activated system because such a system allows for explicit feedback and presents more tenable technical requirements as compared to an automatically-activated system.
CHAPTER 5: PROTOTYPE TESTING: EXPERIMENT III DESIGN AND EXECUTION

This section describes the activities conducted during the Experiment III Execution phase of this project. The first part of this section describes the design and data collection. The second part gives a detailed overview of the results from Experiment III. The last part summarizes and discusses these results.

Experiment III Design:

Objective:

The display concepts introduced in Chapter 4 varied in the means used to display the reliability of the inquiry feedback. One display conveyed decreasing reliability using a degrading and dimming graphical element (Figure 17). The other two displays used a proportionally lit graphical element to indicate the reliability of the feedback in either a discrete or a continuous manner (Figures 18 and 19).

We suggested in Chapter 4 that the reliability of the inquiry feedback and the feedback itself be integrated into one graphical element as both pieces of information would have to be used simultaneously in the time-pressured battlefield environment. While both the feedback information and reliability information are used in performing the CID task, their relationship is dissimilar to other examples of high processing proximity in the PCP literature. One may even consider the reading of the reliability level as a task that requires the user to determine a precise value; a task that, according to empirically substantiated design heuristics, is best displayed in a low proximity format.

The objectives of Experiment III are 1) to determine which method of displaying feedback reliability information affords the best performance, and most appropriate trust in and reliance on the CID system and 2) to determine whether integrating or separating the feedback reliability and the feedback identification information affords a performance advantage, and/or more appropriate reliance on and trust in the CID system.

Hypotheses:

Hypothesis 1:

a) Participants’ response bias will change as the system’s reliability changes.

b) The method of displaying feedback reliability will predict the degree to which participants’ response biases vary from an optimal value, reaction time to kill the target (kill time) and trust in the automated aid.

c) The method of displaying feedback reliability will not affect the sensitivity in detecting the target.

Hypothesis 2:

a) There will be a difference in reaction time and trust in the automated aid between the integrated and separated HMIs.

b) There will be no difference in response bias and sensitivity in detecting the target between the integrated and separated HMIs.

Hypothesis 3:
a) There will be no interaction between the method of displaying feedback reliability information and display format.

Similar to the hypotheses from Experiments I and II, it is expected that knowledge of signal probabilities will affect the response criterion but not participants’ sensitivity in detecting targets (Macmillan & Creelman, 1991; Wickens & Hollands, 2000). Therefore, the superior method or format of displaying feedback reliability would be that which induces more optimal shifts in the decision criterion.

The rationale for integrating the feedback reliability and the feedback identification into one graphical element was that it would presumably allow for more rapid processing in a time-pressured environment. If this prediction holds, we would expect to see faster kill times for the integrated HMIs. However, if there was an advantage in comprehending the reliability level in the separated display, the presumed kill time advantage would dissipate. The participants may rely on the separated HMI more optimally than the integrated HMI as the reliability information will have been separated from the feedback, allowing for a more precise reading.

**Experimental Design**

A 2 (reliability display type: analogue proportion method & degraded stimulus method) x 2 (display format: integrated & separated) x 5 (reliability level: 50%, 60%, 70%, 80% & 90%) mixed design was used. The display formats and reliability levels were within subjects factors, while the reliability display type was a between subjects factor. In other words, each participant experienced one of the reliability display types in both an integrated and separated format at five different reliability levels. Each between-subjects group contained 14 participants. The discrete proportion display was not included in the present experiment to keep the protocol of reasonable size. It was rationalized that this display was not sufficiently distinguished from the continuous proportional display to warrant its inclusion.

The participants completed 840 trials, separated into eight blocks of 105 trials each. In four blocks the participants were presented with a separated HMI and in the other four blocks an integrated HMI (the order was counterbalanced between participants). For each block, the targets in half of the trials were friendly and in the other half were hostile. The reliability levels varied within block, and the order of presentation for each participant was randomized.

**Modification to the IMMERSIVE Simulation for Experiment III**

The same IMMERSIVE simulation used for Experiment I and Experiment II (e.g., changes to the map) was employed for the present study, with one exception. The inquiries regarding the participants’ confidence in their decisions were removed from the simulation as the prior experiments had confirmed the SDT parameters produced ROC slopes equal to one.

The HMI manipulations were implemented onto the CID system interface (Figure 20 and 21). Information regarding the identity of entities in the field and the feedback reliability were included in the implementation. The graphical elements that corresponded to the information requirements for basic system use (discussed in Chapter 4) were excluded from the implementation as this information was not pertinent to the minute-to-minute battlefield CID. The integrated display (Figure 20) consisted of one graphical element containing the feedback information (i.e., the display rendered in either red for ‘unknown feedback’ or blue for ‘friend

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3 For simplicity, we refer to these as the “pie” and “grid” displays, respectively.
feedback’) using either the continuous analogue proportion method (i.e., the pie display) or the degraded element method (i.e., the grid display) to display the reliability of the inquiry feedback. The separated display (Figure 21) contained similar pie and grid graphical elements; however, they were rendered in yellow to fully separate this information from the inquiry feedback. The friend or foe indicator light used in the previous studies appeared above the graphical element. This light was rendered in red or blue to indicate unknown and friend feedback, respectively. The participants received the feedback identification and feedback reliability information by manually activating the system when the gun was directed at a target.

![Figure 20. Integrated pie and grid displays as implemented in IMMERSIVE](image)

![Figure 21. Separated pie and grid displays as implemented in IMMERSIVE](image)

**Experiment III Execution**

**Methods**

**Participants:**
30 University of Toronto students (males: n=20) with an average age of 21.6 +/- 2.63 years with normal acuity vision were recruited for Experiment III. Complete data was collected from 28 participants and only this data was used in the analysis. Participants were paid $40 CAD for their participation with a bonus of $10 CAD for ‘good’ performance. Good performance was defined as above average sensitivity (d’ values). Because of the length of the experiment as well as the large number of participants as compared to the previous experiments, the decision was made to base the bonus on relative performance rather than the ‘best’ performing participant. The assumption was made that this would set a more realistic goal for the participants to achieve (as
compared to the goal of being the best performer), and therefore be more likely to motivate the participants for the duration of the experiment.

**Tasks and Procedures:**
The experiment took approximately four hours to complete. This time was divided into two, two-hour sessions, with at least a two-hour break between them. Similar to Experiments I and II, each participant first passed a vision test, signed an informed consent form (Appendix N) and filled out a demographic information survey prior to their first session. The participants were then given a sheet of instructions to explain the experimental procedure (Appendix O), and were tested on their comprehension of the instructions. The participants were guided through a training session. In the first half of the training trials, the experimenter helped the participants with their identification skills, and in the second half of the session helped improve their shooting skills.

Each session consisted of four mission blocks of 105 trials each. In each session, two of the mission blocks displayed the integrated HMI while the other two displayed the separated HMI, the order of which was counter balanced between participants. After each block the participants completed a trust questionnaire (Appendix P). As in Experiment II, the participants had to kill the target to get a score. This was an effort to mimic the time-pressured environment of the battlefield.

**Measures and Instruments**
The objective measures of the target identification performance and SDT statistics were similar to those in Experiments I and II. In consideration of the prior success the SDT measures over the misuse and disuse measures, only the former are reported for Experiment III. The optimal bias $\beta_{\text{optimal}}$ for each reliability level was calculated in the same manner as in Experiment II as participants were required to kill the target to receive a score. The participant’s achieved a kill rate of 90% in the present study, which is higher than the rate (80%) in Experiment II. This may have been due to the experimental manipulations of the study, or the increased length of the study allowing for improved performance. In addition, probability values were transformed and effect sizes calculated the same way as in Experiments I and II. In cases where sphericity was violated, the conservative Greenhouse-Geisser correction was used on the degrees of freedom.

**Data Analysis**

**Target Identification Performance**

**False Alarm (Friendly Fire)**
A 2 (display format: integrated, separated) x 2 (reliability display type: pie, grid) x 5 (reliability level: 50%, 60%, 70%, 80% & 90%) mixed ANOVA was conducted on the transformed $P(FA)$. The main effects of display format and display type were not significant. However, the main effect of reliability level was significant, $F(2.20, 5.67) = 21.3, p<0.001, r=0.41$, where $P(FA)$ increased as the reliability level increased. That is, when the display indicated an increased probability of a terrorist when there was unknown feedback, participants killed more Canadian soldiers. None of the interactions were significant.
Miss (Miss Hostile Targets)
A 2 (display format: integrated, separated) x 2 (reliability display type: pie, grid) x 5 (reliability level: 50%, 60%, 70%, 80% & 90%) mixed ANOVA was conducted on the transformed P(Miss). There was a main effect of display type, $F(1, 26) = 4.31, p<0.05, r=0.38$, where participants who were shown the pie display missed more targets than participants who were shown the grid display (Figure 22). The main effect of reliability level was also significant, $F(1.54, 40.2)=24.4, p<0.001, r=0.44$, with $P(miss)$ decreasing as reliability level increased. The main effect of display format was not significant, $F<1$, nor were any of the interactions.

![Figure 22. The main effects of display method and reliability level on P(Miss)](image)

Time to Kill Target
A 2 (display format: integrated, separated) x 2 (reliability display type: pie, grid) x 5 (reliability level: 50%, 60%, 70%, 80% & 90%) mixed ANOVA was conducted on the kill time. Only the main effect of reliability level was significant, $F(4, 104) =10.9, p<0.001, r=0.31$, with the kill time decreasing as the reliability level increased.

SDT Measures
Sensitivity $d'$
A 2 (display format: integrated, separated) x 2 (reliability display type: pie, grid) x 5 (reliability level: 0.5, 0.6, 0.7, 0.8, 0.9) mixed ANOVA was conducted on the sensitivity $d’$. The effect of
display type was significant $F(1,22) = 6.62, p<0.05, r=0.48$. The participants using the grid display were more sensitive in distinguishing the targets from noise (Figure 23). None of the other main effects (display format or reliability level) or interactions were significant.

![Figure 23: Main effect of display method on sensitivity, $d'$.](image)

**Decision Criterion C**

A 2 (display format: integrated, separated) x 2 (reliability display type: pie, grid) x 5 (reliability level: 50%, 60%, 70%, 80% & 90%) mixed ANOVA conducted on the decision criterion $C$ revealed that neither display format nor type had a significant effect. There was a significant effect of reliability level $F(4, 88)=21.6, p<0.001, r=44$, where participants were more liberal at higher levels of reliability. This is to be expected with the increased probability of a signal. There was a significant interaction between display format and reliability level, $F(4, 88) = 8.27, p<0.001, r=0.27$ (Figure 24). When the participants used the integrated display, they were more conservative at the low reliability levels and more liberal at the high reliability levels than when they used the separated display. Comparing this to the literature on SDT (Green & Swets, 1966), it appears that the separated display led to a more ‘sluggish’ change in decision criterion.

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4 If a participant had zero hits, misses, FAs or CRs for a reliability level, the SDT measures could not be calculated for that level. At high reliability levels, corrections (such as the one suggested by Macmillan and Creelman (2004)) produced unstable estimates of sensitivity and the decision criterion and therefore were not used.
Figure 24. The main effect of reliability level and the interaction effect of display format and reliability level on decision criterion C.

The three-way interaction between display format, display type and reliability level was also significant, $F(1, 88)=4.00$, $p<0.05$, $r=21$ (Figure 25). In an effort to interpret the nature of the interaction, simple slopes of reliability level versus $C$ were calculated at each combination of display type and display format (i.e., integrated-pie, integrated-grid, separated-pie and separated grid), as suggested by Aiken and West (1991) for multiple linear regression. However, the categorical nature of display format and display type presented difficulties in testing for significant differences between the slopes. Therefore, the two categorical variables were given values of -1 and 1 in order to standardize each variable with a mean value of 0. This produced a model with simple slopes that was amenable to using the method described in detail by Dawson and Richter (2006) for testing differences in simple slopes.

The integrated-pie display had a significantly steeper negative slope than the separated grid display $t_{264}=-2.69$, $p<0.01$. All other comparisons were not significant $p>0.10$. As mentioned above, this translates into a more ‘sluggish’ change in decision criterion for the separated-grid display.
Figure 25: The three-way interaction effect of display format, display method and reliability level on decision criterion C.

Appropriateness of Reliance
While the C criterion analysis indicated the separated displays produced a more sluggish change in decision criterion, the analysis is not able to determine whether this pattern is less optimal. To
analyze the appropriateness of the participant’s reliance on the aid given different displays, we fit a function relating the reliability level to the $\beta_{\text{optimal}}$ to the participants’ $\beta_{\text{actual}}$ for each combination of display format and type.

As used in Experiments I and II, the equation for $\beta_{\text{optimal}}$ is equal to a cost function multiplied by the probability of noise divided by the probability of a signal occurring:

$$\beta_{\text{optimal}} = \frac{V(CR) + C(M)}{V(H) + C(FA)} \frac{p(\text{friend}|\text{unknown feedback})}{p(\text{enemy}|\text{unknown feedback})}$$

(13)

In the present experiment the participants killed 90% of the targets they shot at, therefore:

$$V = \frac{V(CR) + C(M)}{V(H) + C(FA)} = \frac{1 + 0}{1*0.90 + 0} = 1.11$$

(14)

The probability that the target is an enemy given unknown feedback is equivalent to the reliability level (RL), and the probability that the target is a friend given unknown feedback is therefore $1 - RL$. The equation for $\beta_{\text{optimal}}$ can therefore be rearranged to;

$$\beta_{\text{optimal}} = \frac{1 - RL}{RL}$$

(15)

This non-linear inverse equation for $\beta_{\text{optimal}}$ was then fit to the $\beta_{\text{actual}}$ values for each combination of display type and format. This allowed us to estimate the parameter $V$ and compare that with the optimal $V$ of 1.11. It also allowed $R^2$ to be calculated. Fits with a larger $R^2$ value indicate the inverse $\beta_{\text{optimal}}$ equation accounted for a larger proportion of variance in $\beta_{\text{actual}}$ in each condition. Because this was a constrained model it was possible for $R^2$ to be negative if a horizontal line was a better fit to the data. Table 5 presents $V$ estimates and $R^2$ values for each combination of display type and format.

<table>
<thead>
<tr>
<th>Display</th>
<th>$V$</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated-Pie</td>
<td>1.3</td>
<td>0.24</td>
</tr>
<tr>
<td>Integrated-Grid</td>
<td>1.2</td>
<td>0.19</td>
</tr>
<tr>
<td>Separated-Pie</td>
<td>1.3</td>
<td>-0.04</td>
</tr>
<tr>
<td>Separated-Grid</td>
<td>0.85</td>
<td>-0.27</td>
</tr>
</tbody>
</table>

Table 5: $V$ and $R^2$ values for each display combination when the $\beta_{\text{optimal}}$ equation was fitted to the collected $\beta$.

Both of the integrated displays had positive $R^2$ values and a $V$ parameter close to the optimal value of 1.11. Both of the separated displays had negative $R^2$ values, indicating that a horizontal line is a better fit to $\beta_{\text{actual}}$ than the optimal equation. This confirms that when the participants used the separated display, $\beta_{\text{actual}}$ was more sluggish (i.e., shifted less dramatically) than was optimal (Figure 26).
Subjective Ratings

A 2 (display format: integrated, separated) x 2 (display method: pie, grid) mixed ANOVA was performed on the participant’s ratings of trust in the whole system, and non-parametric tests were
performed on the participant’s trust in the unknown feedback. None of the tests showed significant differences in participant’s trust in the system between display method or display type, p>0.1.

**Discussion**

The reliability of the inquiry feedback is equivalent to the probability of a signal occurring (i.e., p(terrorist|unknown feedback)), a variable that has been shown to affect the decision criterion, rather than the sensitivity of detecting a target (Macmillan & Creelman, 1991; Wickens & Hollands, 2000). We therefore hypothesized that neither the method (pie or grid) nor the format (integrated or separated) of displaying reliability information would affect the participant’s sensitivity in discriminating the target from noise. However, participants using the grid display (whether integrated or separated) showed greater sensitivity in discriminating enemy soldiers from Canadian soldiers.

Greater sensitivity can be achieved by increasing the signal strength by making the target more salient or by increasing the arousal of the observer (Wickens & Hollands, 2000). Thus, it is reasonable to ask whether the observed increase in sensitivity might be attributable to an increase in the salience of the targets. However, we maintained the same target set in all conditions to ensure that no such differences in signal strength occurred. Similarly, the consistency of the experimental protocol between display methods makes arousal differences unlikely. We therefore look to the characteristics of the individual displays for alternative hypotheses that might explain this unexpected result.

One possibility we must examine is whether one of our displays inadvertently increased or decreased the signal strength. The participants judged the presence of a target by examining both the display and the soldier in the environment. Because the targets remained identical, a change in the salience of the displays seems to offer a more likely source of the difference in sensitivity. Both displays are similar in that the lit portion of the graphical element is proportional to P(enemy|unknown feedback). The main difference between the displays is that the lit portion in the pie display forms a congruent segment whereas the lit portion in the grid display forms random, unconnected units. These multiple contrasting units may have increased the areas of contrast between the black background and the yellow or red indicator sections, thereby increasing the salience of the display (relative to the pie display). However, the actual grid implemented for the grid display was sufficiently small that it resulted in more of a mottled, pixilated image, which was consistent with the goal of creating a graphical element that degraded in quality with diminishing reliability. Thus, any contrast effect on sensitivity would tend to diminish.

A more nuanced explanation for the observed difference in sensitivity considers that the participant samples both the reliability display and the target. It is possible that, instead of these two information sources creating a cohesive signal as discussed above; they actually compete for the participants’ attention. Following this line of reasoning, a salient display could be more detrimental if it draws the participants’ attention away from the target (from which the true identity can be detected), thereby decreasing sensitivity. The participants who were shown the pie display may have tried to estimate the precise reliability level, leaving them less time to examine the stimulus to determine its identity. While intuitively it would seem more difficult to determine a precise reliability level using the grid, Bizantz, Marsiglio & Munch (2005) demonstrated that participants performed better using a similar display in a stock market
simulation as compared to numeric, linguistic and other graphical indicators of uncertainty. In another study, participants performed better on a decision making task when they were shown a degraded graphical element alone, as compared to a degraded graphical element with an accompanying digital indicator (Finger & Bisantz, 2002). The superior performance of the degraded graphical element alone over the combined digital/graphical display lends support to the notion that the participant had to divide their attention between information channels.

The grid display also contained an emergent feature of the graphical element dimming and degrading as the reliability level decreased. This property may have assisted the participants in gleaning the reliability information more quickly, leaving more time for them to examine the actual stimulus. Because kill time did not differ between conditions and participants’ sensitivity did differ, it is possible that any additional time was spent determining the soldier’s identity. Allowing participants more time to examine a stimulus (i.e., increasing the stimulus duration) has been shown to increase sensitivity (Wickens & Hollands 2000). Perhaps allowing more time for the participants to examine the target allowed them to glean more cues regarding the soldier’s identity. Further reinforcing this hypothesis, the group using the pie display has a significantly higher P(miss) without a corresponding decrease in P(FA), which suggests participants missing more targets perhaps due to more time sampling the display information.

It should be noted the current experimental paradigm is limited in its ability to confirm our proposed model of the participant’s sampling behaviour. We return to this limitation in our recommendations for future work. What is still apparent is that participants were more sensitive in discriminating the target (enemy soldiers) from noise (Canadian soldiers) when shown the grid display.

**The Effect of Display Format on Reliance**

The display format (i.e., whether the reliability and identification components were integrated or separated) was found to affect how participants relied on the automated decision aid. This was unexpected as it was thought that any performance advantage between display formats would manifest as a decrease in kill time, which did not occur.

While this comparison revealed a significant interaction in decision criteria between the display formats, type and reliability level, it gave no indication of which one afforded more appropriate reliance. To obtain this insight, the participant’s decision criterion was compared to the optimal values at each reliability level. A clear pattern emerged where participants who were shown the integrated displays shifted their β values more optimally that when they were shown the separated displays. It should be noted, though, that participants were slightly more liberal than was optimal in these conditions.

It is not completely clear why participants relied on the aid less optimally when shown the grid display. As hypothesized above, the pie display may have afforded more attempts at exact calculations of the reliability level, which may have mitigated the display format effect on decision criterion.

Participants were particularly insensitive to changes in reliability level when they were shown the separated-grid display (Figure 26), failing to shift their decision criterion with the reliability level. It appears that these participants maintained a decision criterion that was slightly more

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5 Note that this combined display was not an integrated display.
liberal than the optimal value for a reliability level of 70% regardless of the displayed reliability level. It is worth noting that the mean reliability level across trials was 70%. It may be that separating the information was so detrimental that the participants ignored the feedback reliability information altogether. It is clear that the participants still used the aid because they held fire during the ‘blue light’ friend trials and activated the aid on most if not all trials. As discussed above, the participants have to consult two sources of information, both the aid and the stimulus in the time pressured scenario. Separating the information may have effectively created another channel of information that the participants often chose to disregard while under time pressure to kill the target. When the feedback reliability information was integrated with the feedback itself the participant could more easily access the information while determining the results of the inquiry feedback.

The Effect of HMI Design Decisions on Trust and Reliance

The participant’s trust in the system as well as the ‘friend’ and ‘unknown’ feedback did not vary with HMI design. Trust has been shown to mediate reliance on automation (Lee & See, 2004). In Experiment I, trust correlated significantly with reliance. However, in Experiment III, although reliance varied between display format and type, trust in the system and trust in the feedback did not. This lack of relationship between reliance and trust was also observed in a study of a military command and control automated decision aid (Rovira, McGarry & Parasuraman, 2007). As these authors also noted, trust is not the only factor that influences reliance on automation (Lee & See, 2004). Therefore, factors other than trust presumably influenced participants’ reliance on the system. One of the major factors may have been the time pressure participants were under, the effects of which will be discussed below.

As discussed above, participants using the separated display may have relied on the system less optimally because there was a perceived cost of viewing the additional information channel. Individuals have been shown to decrease their reliance on automation when its use is demanding (Kirlik, 1993). The time pressure may have forced the participants to make a choice between sampling the graphical reliability information or sampling the stimulus in the environment. Performance was judged on the participants’ ability to identify the stimulus in the field, therefore they might have chosen to spend more time sampling the actual stimulus even though the task was difficult. It is conceivable the participants had enough self-confidence in their ability to ascertain the identity of the soldier. Perhaps, given more time, the participant could have sampled both sources of information sufficiently to aid their decision. Of course the present experimental paradigm is limited in its ability to directly assess sampling behaviour, so the above discussion is hypothetical. However, it is clear that factors other than trust in the aid affected the participant’s reliance on the aid, and that these factors are affected by HMI design.

Limitations and Future Work

Experiment III produced several unexpected results. Changes in performance manifested as differences in sensitivity and decision criteria, but not as a decrease in kill time. While we were able to hypothesize about participants’ sampling behavior based on these results about the participant’s sampling behaviour, the present experimental paradigm had no direct measures of participant’s sampling behaviour. However, these results suggest future research on soldier’s visual sampling behaviour (e.g., through eye tracking measures) while performing CID would be beneficial. The results from such a study would not only help to explain the results obtained in the present study, but also provided a broader visual sampling model for the CID task.
The present study was also ambitious in its use of five reliability levels. This approach highlighted some weaknesses of SDT as a primary measure of reliance. While SDT provides superior data analysis, the requirement for a large number of trials to calculate these parameters creates difficulty in experimental design. Experiments with multiple reliability levels or factors can soon become unwieldy. The use of this method requires that the experimenter make difficult decisions on which variables to include and at how many levels. In the present study, only two methods of displaying feedback reliability information were used, and executed as a between-subjects factor. Even with these compromises, each participant required four hours to complete the study. In addition, at the highest reliability levels, there are few chance for the participant to err, again increasing the requirement for large numbers of trials.

Despite these challenges, SDT analysis measures were still superior. With many higher order interactions appearing in the analysis of response bias, measures of misuse and disuse would have been difficult to interpret. The most convincing results regarding display format (i.e., integrated and separated displays) were illuminated when the participants’ response bias was compared to the optimal values.

The use of multiple reliability levels also presented another challenge. As the reliability levels varied randomly within block, we were unable to measure subjective trust at each reliability level as this would have required us to measure trust after each of the 840 trials. It may have been that the display format and type effects on trust may have been masked by the presumably stronger effect of reliability level. It is therefore difficult to compare trust in and reliance on the aid as reliance varied dramatically with changes in reliability level. However, it was necessary to vary reliability level randomly within block to ensure the participants had a need to use the display on each trial. Had the reliability level remained the same for a block of trials, participants would be able to refer the feedback reliability indicator once.

**Conclusion and Recommendations**

It is apparent from the present study that characteristics of an HMI can affect reliance on automation and task performance in CID. It has already been established that displaying the reliability of imperfect automation can assist in calibrating trust in, and reliance on, a system (as in Experiment I), however the present study demonstrated that the manner in which this information is displayed is also important.

The results of Experiment III support an emerging model wherein the participant, when using the aid, samples multiple sources of information in order to make a decision. Because the decision aid is used in time-pressured situations, an effective HMI may allow the participants to quickly glean the information from the display, leaving sufficient time to gather information from the environmental stimulus. The grid display appears to have allowed participants to quickly ascertain a general sense of the system’s reliability, perhaps allowing for increased sampling of the target, thereby increasing sensitivity. An even more convincing effect of display design was demonstrated in the differences in performance between the integrated and separated display formats. When the reliability information was integrated with the feedback, and therefore more readily accessible, participants relied on the aid more appropriately.

Results from Experiment I demonstrated that informing participants of the reliability of the decision aid is beneficial. However, if this information is to be displayed in an HMI, it is clear that the information must be in a format is easily accessible and quickly understood so that the participant have sufficient time to examine the stimulus in the environment. One must remember
that the CID system is an aid to human’s sensing and perceiving capabilities. While these
capabilities are fallible, they are sometimes able to tell friend from foe when the aid cannot. The
interface then must not detract from the user’s ability to perform these functions.
CONCLUDING REMARKS
The task of combat ID challenges humans’ perceptual abilities and decision-making skills. Automated decision aids have been developed to assist with this task, but these aids are (and will likely remain) imperfect. Humans often mis-calibrate their trust in imperfect automation, sometimes leading to decreased human-system performance as compared to fully manual task execution. These effects are of major concern to vendors and users of such technologies.

The present study examined trust in, and reliance on, an imperfect automated combat ID system for dismounted infantry. The results of two early studies informed the design of an HMI that a third study shows engenders appropriate trust in and reliance on the aid. Specifically, Experiment I demonstrated that informing participants of the reliability level allowed them to rely on the aid more appropriately. It was also found that trust in the aid and reliance on the aid were correlated as were belief about the aid’s reliability and trust in the aid. Experiment II showed how features of the aid (automatic vs. manual activation and implicit vs. explicit feedback) affect participants’ trust in aid. Automatic activation of the aid and less distracting implicit feedback was preferred for their ease of use. However, participants trusted implicit feedback less. These preferences and attitudes failed to manifest in task performance, suggesting that skepticism is called for in relying on usability studies in the design of such systems.

Because participants were able to use reliability information to adjust their reliance on the aid, HMI prototypes were developed that display the reliability of the inquiry feedback. However, there was uncertainty as to what method of displaying the reliability information was superior and whether the reliability information should be integrated with the feedback itself. Therefore, Experiment III sought to determine whether plausible variations on the display of reliability information afforded more appropriate reliance on the aid. The degraded stimulus enhanced the sensitivity of the discrimination of hostile targets from friendly ones while the integrated displays supported more appropriate reliance.

Future Work
In addition to its methodological and empirical contributions, the project also raised questions that suggest multiple avenues for future work. First, the simulation environment relied on a single friendly stimulus and a single enemy stimulus. However, in modern warfare, joint and international task forces are often engaged in combat in urban settings in the proximity of non-combatants. Further research could examine the use of the CID system in these richer contexts. Using soldiers as participants could enhance such an improvement in ecological validity.

Our explanations for the unexpected results in Experiment III appealed to the visual sampling behaviour of the participants. However, no measures of visual sampling were
collected. The inclusion of such measures would allow for a test of the model of soldiers’ sampling behaviour while performing the combat ID task. This appears to be a particularly rich direction for future study as it would further our understanding of why the integrated and grid displays yielded superior performance.
REFERENCES


Young, C. J. (2005). *Fratricide*. (Dispatches: Lessons learned for soldiers, 11 (1).) Kingston, ON, Canada: The Army Lessons Learned Center

APPENDICES

Appendix A: Experiment I – Informed Consent Form

INFORMED CONSENT FORM

Developing Human-Machine Interfaces to Support Appropriate Trust and Reliance on Automated Combat Identification Systems

Principal Investigator: M.A.Sc. Candidate Lu Wang  
Faculty Supervisor: Professor Greg A. Jamieson  
Department of Mechanical and Industrial Engineering  
University of Toronto

This study is sponsored by Defense Research and Development Canada. The purpose of this study is to discover the necessary information that can facilitate soldiers’ use of an automated Combat Identification (combat ID) system. The results of this study will guide the interface design for the combat ID system. This interface will help soldiers to better utilize the combat ID system, thereby reducing friendly fire incidents. You are invited to participate in this study because you are a student with normal or corrected-to-normal vision at the University of Toronto (U of T). The experiment will be conducted in the Cognitive Engineering Laboratory at U of T and there will be altogether 24 participants involved.

During the experiment, you will be seated in front of a computer workstation to interact with a combat ID virtual simulation and you will be asked to a) shoot hostile targets in simulated combat scene; and b) indicate your level of confidence in your judgment. The whole experiment will last approximately three hours, which includes the following sections:

1. Instruction (10 min): the investigator will give you instruction on how to complete tasks in the combat ID simulation.
2. Training (30 min): you will practice in training scenarios.
3. Formal Test (120 min): you will complete tasks in 3 mission blocks and answer short questionnaires.

The risk is minimal in this study and is comparable to playing a video computer simulated shooter game. You will receive a cash compensation of 7 CAD for every hour you spend on this study and an additional 9 CAD for completion of the whole experiment. In addition, you will have the potential to earn a bonus 10 CAD if you are the top performer among all the participants. The cash compensation will be paid to you right after the experiment. After we collect data from all the participants, you will be contacted and receive bonus if you are the one with the best performance.

Your privacy and identity will be carefully protected in this study. A Master List with your identity information will be kept in order to find and reward the participant with the best performance in the experiment. The Master List will be stored securely in a locked filing cabinet. Only the experimenters of this study and the financial officer in the MIE Department at U of T
will have access to it. Once the experiment has been completed, the unidentifiable raw data of each participant will be assigned a “non-descriptive alias” and the Master List will be destroyed. In any publication, information will be provided in such a way that you cannot be identified.

Your participation in this study is completely voluntary. You may refuse to participate without any negative consequences. In addition, you may withdraw from the study at any time without any penalty, and request your data be destroyed. In that case your remuneration will be calculated based on the actual time you would have spent in the study, at a rate of 7 CAD per hour.

M.A.Sc. Candidate Lu Wang is undertaking this study in partial fulfillment of Master’s Degree requirements. If you have any additional questions later about this study, Ms. Wang (lulu@mie.utoronto.ca, 416-978-0881) will be happy to answer them. For information about participants’ rights in scientific study, you can contact the Ethics Review Office at ethics.review@utoronto.ca or 416-946-3273.

You will be given a copy of this form to keep.

PARTICIPANT CERTIFICATION:

I have read this Informed Consent Form. I have had the opportunity to ask any questions that I had regarding the study, and I have received answers to those questions. By my signature I affirm that I agree to take part in this study as a research participant and that I have received a copy of this Informed Consent Form.

……………………………………………………                                              .…………………………………………………….
Signature of Research Participant                                        Signature of Investigator

……………………………………………………                                              .…………………………………………………….
(Please PRINT name)     (Please PRINT name)

……………………………………………………
Date
Appendix B: Experiment I – Participant Information Survey

Vision:
   Right:  _______
   Left:   _______
   Dominant eye:  _______
   Color blindness: _____

Age: _______________

Sex: _______________

Major: _______________

How often do you play first-person shooter games?
A. Never  B. Rarely  C. Sometimes  D. Regularly
Appendix C: Experiment I – Assessment of Instruction Comprehension

1. Please fill out the blank:

In each block, ___% of all targets will be Canadian soldiers.

When a target is a terrorist, the light on the combat ID aid should be _____.

When a target is a Canadian soldier, the light on the combat ID aid should be _____.

2. Please circle the right answer:

When a target is a terrorist, I should ______.
A. hold fire   B. shoot it as soon as possible

When a target is a Canadian soldier, I should ______.
A. hold fire   B. shoot it as soon as possible

The mistake of shooting a Canadian soldier and the mistake of not shooting a terrorist are _________.
A. equally serious        B. not equally serious

When the light on the combat ID aid is blue, it is ____ that the target is a terrorist.
A. possible          B. not possible

When the light on the combat ID aid is red, it is ____ that the target is a Canadian.
A. possible          B. not possible
Appendix D: Experiment I – Trust and Reliability Estimation Questionnaire

Questionnaire after the Block with combat ID Aid

Please circle the number which best describes your feeling or your impression in the mission block you just completed. Remember, there are no right answers.

1. The aid is deceptive

   [1 2 3 4 5 6 7]
   not at all extremely

2. The aid behaves in an underhanded (concealed) manner

   [1 2 3 4 5 6 7]
   not at all extremely

3. I am suspicious of the aid’s outputs

   [1 2 3 4 5 6 7]
   not at all extremely

4. I am wary of the aid

   [1 2 3 4 5 6 7]
   not at all extremely

5. The aid’s action will have a harmful or injurious outcome

   [1 2 3 4 5 6 7]
   not at all extremely
6. I am confident in the aid

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>not at all</td>
<td>extremely</td>
<td></td>
<td></td>
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</tr>
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</table>

7. The aid provides security

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>not at all</td>
<td>extremely</td>
<td></td>
<td></td>
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<td></td>
</tr>
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</table>

8. The aid is dependable

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>not at all</td>
<td>extremely</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

9. The aid is reliable

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>not at all</td>
<td>extremely</td>
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</tr>
</tbody>
</table>

10. I can trust the aid

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>not at all</td>
<td>extremely</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

11. I am familiar with the aid

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>not at all</td>
<td>extremely</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
12. I can trust that **blue** lights indicate Canadian soldiers

1  2  3  4  5  6  7
not at all extremely

13. I can trust that **red** lights indicate terrorists

1  2  3  4  5  6  7
not at all extremely

14. I think ____% of the red lights were false (i.e., the targets were actually Canadian soldiers).

* Question 14 only appeared on the questionnaires for the uninformed group.
Appendix E: Experiment I – Instruction Scripts

Instruction 1: (experiment procedure)

You will complete 3 mission blocks in this experiment, each consisting of 120 trials. In each trial, an unknown soldier, which we call the “target”, will appear in the simulated combat scene. These targets can be either hostile terrorists or friendly Canadian soldiers. Your task is to shoot (kill) terrorists as soon as possible, while holding fire on Canadian soldiers.

There are two types of error that can be made. One is made when you killed a friendly Canadian soldier; the other is made when you didn’t shoot a terrorist. Both errors are equally serious, and you should try to avoid them.

Your final score, which will determine whether you receive the bonus or not, will be calculated by the accuracy and speed of your response. After a target is killed or has run out of your sight, a screen will pop up to ask you to rate your confidence level in your decision to shoot or hold fire.

For the 120 trials in each block, the targets will be half terrorists and half Canadian soldiers. The order of the trials has been randomized. In 2 of the 3 mission blocks, you will have a combat identification (combat ID) aid to assist you. At the end of these 2 blocks, you will be asked to complete a short questionnaire.
Instruction 2: (combat identification system)

The combat ID aid in this experiment simulates a real-world combat ID system which comprises two parties, an interrogator and a transponder. As shown in the graph below, a soldier with an interrogator can send out an electronic message to another soldier, and if the second soldier is fitted with a compliant transponder he will send a message back to identify himself as a friend.

![Interrogator and Transponder Diagram](image)

Figure 2. Interrogation process of the combat ID system

This interrogation process is simplified in the current simulation: you will not need to conduct the interrogation process; instead you will automatically receive feedback after your weapon is pointed at a target: a **blue light** indicates a Canadian soldier and a **red light** indicates a terrorist.
Figure 3. Feedback from the combat ID system
Although this aid is usually reliable, it is not 100% reliable all the time. This is because of the occasional failures in communications between an interrogator and a transponder in a chaotic battlefield. It is possible that a red light is shown when the target is actually friendly. In contrast, blue lights will always correctly identify Canadian soldiers: the blue light will never appear when the target is a terrorist.

In order to make sure you understand these instructions correctly, please answer the questions on the sheet of “Assessment of Instruction Comprehension”.
Instruction 3: (appearance of Canadian soldiers and terrorists)

The different appearance of terrorists and Canadian soldiers are illustrated in the graphs below. Note that they have different helmets, masks, weapons, etc. Please take your time to observe it and when you are ready we can move on to the training session.

![Canadian](image1.png)  ![Terrorist](image2.png)

Figure 4. Appearance of Canadian soldiers and terrorists
Instruction 4: (training)

The purpose of this training session is to develop your skill in identifying the targets and familiarize you with the simulation.

In the first 4 trials, the combat ID aid will be turned on. If you point your weapon to the targets, the light will indicate their identity. In these 4 trials, the response from the combat ID aid will be always correct.

The goal of the first 4 trials is to inform you with the targets’ distinctive appearance. Therefore, Canadian soldiers and terrorists will follow a path sometimes very close to you, which will never happen in the mission blocks. Please don’t shoot in these 4 trials, just carefully examine their different appearance.

After the first 4 trials, there will be 40 practice trials that are similar to the trials in the mission blocks. In these trials, the combat ID aid will be turned off. Therefore, you have to identify the target by yourself. Your task is to shoot (kill) terrorists as soon as possible, while holding fire on Canadian soldiers. A confidence scale will pop up at the end of a trial or after you kill a target. After your reply the confidence scale, the experimenter will tell you the target identity in the previous trial.
Instruction 5: (before each mission block)

Table 6. Instructions in different test conditions

<table>
<thead>
<tr>
<th>Group</th>
<th>Reliability</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uninformed</td>
<td>No aid</td>
<td>Now you will start a mission block which will last about 35 minutes. In this mission block, the combat ID aid has been turned off, so you will not get any feedback from it.</td>
</tr>
<tr>
<td>Uninformed</td>
<td>67%</td>
<td>Now you will start a mission block which will last about 35 minutes. In this mission block, the combat ID aid has been turned on.</td>
</tr>
<tr>
<td>Uninformed</td>
<td>80%</td>
<td>Now you will start a mission block which will last about 35 minutes. In this mission block, the combat ID aid has been turned on.</td>
</tr>
<tr>
<td>Informed</td>
<td>No aid</td>
<td>Now you will start a mission block which will last about 35 minutes. In this mission block, the combat ID aid has been turned off, so you will not get any feedback from it.</td>
</tr>
<tr>
<td>Informed</td>
<td>67%</td>
<td>Now you will start a mission block which will last about 35 minutes. In this mission block, the combat ID aid has been turned on. <strong>The possibility of the red lights being incorrect is about 33%</strong>.</td>
</tr>
<tr>
<td>Informed</td>
<td>80%</td>
<td>Now you will start a mission block which will last about 35 minutes. In this mission block, the combat ID aid has been turned on. <strong>The possibility of the red lights being incorrect is about 20%</strong>.</td>
</tr>
</tbody>
</table>
Appendix F: Experiment II – Informed Consent Form

INFORMED CONSENT FORM

Developing Human-Machine Interfaces to Support Appropriate Trust and Reliance on Automated Combat Identification Systems

Principal Investigator: M.A.Sc. Candidate Lu Wang
Faculty Supervisor: Professor Greg A. Jamieson
Department of Mechanical and Industrial Engineering
University of Toronto

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During the experiment, you will be seated in front of a computer workstation to interact with a Combat ID virtual simulation and you will be asked to a) shoot hostile targets in simulated combat scene; and b) indicate your level of confidence in your judgment. The whole experiment will last approximately three hours, which includes the following sections:

4. Instruction (10 min): the investigator will give you instruction on how to complete tasks in the CID simulation.
5. Training (30 min): you will practice in training scenarios.
6. Formal Test (120 min): you will complete tasks in 4 mission blocks and answer short questionnaires.

The risk is minimal in this study and is comparable to playing a video computer simulated shooter game. You will receive a cash compensation of 7 CAD for every hour you spend on this study and an additional 9 CAD for completion of the whole experiment. In addition, you will have the potential to earn a bonus 10 CAD if you are the top performer among all the participants. The cash compensation will be paid to you right after the experiment. After we collect data from all the participants, you will be contacted and receive bonus if you are the one with the best performance.

Your privacy and identity will be carefully protected in this study. A Master List with your identity information will be kept in order to find and reward the participant with the best performance in the experiment. The Master List will be stored securely in a locked filing cabinet. Only the experimenters of this study and the financial officer in the MIE Department at U of T will have access to it. Once the experiment has been completed, the unidentifiable raw data of each participant will be assigned a “non-descriptive alias” and the Master List will be destroyed. In any publication, information will be provided in such a way that you cannot be identified.
Your participation in this study is completely voluntary. You may refuse to participate without any negative consequences. In addition, you may withdraw from the study at any time without any penalty, and request your data be destroyed. In that case your remuneration will be calculated based on the actual time you would have spent in the study, at a rate of 7 CAD per hour.

M.A.Sc. Candidate Lu Wang is undertaking this study in partial fulfillment of Master’s Degree requirements. If you have any additional questions later about this study, Ms. Wang (lulu@mie.utoronto.ca, 416-978-0881) will be happy to answer them. For information about participants’ rights in scientific study, you can contact the Ethics Review Office at ethics.review@utoronto.ca or 416-946-3273.

You will be given a copy of this form to keep.

PARTICIPANT CERTIFICATION:

I have read this Informed Consent Form. I have had the opportunity to ask any questions that I had regarding the study, and I have received answers to those questions. By my signature I affirm that I agree to take part in this study as a research participant and that I have received a copy of this Informed Consent Form.

--------------------------------------------------------------------------------
Signature of Research Participant                  Signature of Investigator

--------------------------------------------------------------------------------
(Please PRINT name)                     (Please PRINT name)

--------------------------------------------------------------------------------
Date
Appendix G: Experiment II – Instruction Scripts

Instruction 1: (experiment procedure)

You will complete 4 mission blocks in this experiment, each consisting of 60 trials. In each trial, an unknown soldier, which we call the “target”, will appear in the simulated combat scene. These targets can be either hostile terrorists or friendly Canadian soldiers. Your task is to kill terrorists as soon as possible, while holding fire on Canadian soldiers.

There are two types of errors that can be made. One is made when you shoot at a friendly Canadian soldier; the other is made when you don’t kill a terrorist. Both errors are equally serious, and you should try to avoid them.

Your final score, which will determine whether or not you receive the bonus, will be the total number of the trials that you hold fire on a Canadian soldier or successfully kill a terrorist. For each block, the targets will be half terrorists and half Canadian soldiers. The order of the trials has been randomized.

After a target is killed or has run out of your sight, a screen will pop up to ask you to rate your confidence in your decision to shoot or hold fire. After each block, you will be asked to complete a short questionnaire.
**Instruction 2: (appearance of Canadian soldiers and terrorists)**

Instruction 2 in Experiment II is identical to the Instruction 3 in Experiment I.

**Instruction 3: (training)**

The purpose of this training session is to develop your skills in identifying the targets, practice shooting and to familiarize you with the simulation.

First you will practice accurately shooting the target. You need to attempt to kill every target that appears on your screen. When the experimenter thinks that you’ve gained a certain level of accuracy you will move on to the second portion of training.

In the second portion of training, there will be 40 practice trials that are similar to the trials in the mission blocks. Your task is to kill terrorists as soon as possible, while holding fire on Canadian soldiers. A confidence scale will pop up at the end of a trial or after you kill a target. After you rate your confidence, the experimenter will tell you the correct target identity in the previous trial.

The tasks are hard, so please don’t feel frustrated even if you make a lot of errors. The experimenter will help you to improve your performance.
Instruction 4: (combat identification system)

In the four mission blocks, you will have a combat identification (combat ID) aid to assist you. The combat ID aid simulates a real-world combat ID system which comprises two parties, an interrogator and a transponder. As shown in the picture below (Figure 2 was shown to the participants), a soldier with an interrogator can send out an electronic message to another soldier, and if the second soldier is fitted with a compliant transponder he will send a message back to identify himself as a friend.

Because of the occasional failures in communications between an interrogator and a transponder in a chaotic battlefield, it is possible that the system cannot recognize a Canadian as a friend. However, thanks to the encrypted code, it will never recognize a terrorist as a friend.
Instruction before each block:

Mode: Auto Feedback Form: Red Light

Now you will start a mission block which will last about 20 minutes. In this mission block, the combat ID aid is in the automatic mode. You will automatically receive feedback after your weapon is pointed at a target.

When the aid recognizes the target as a Canadian solider, it will show a blue light. Otherwise, a red light will be shown. Due to the communication errors mentioned earlier, it is possible that the aid displays a red light when the target is actually friendly. In contrast, the blue light will never appear when the target is a terrorist. During the interrogation, if the aid displays a red light, the possibility of it being incorrect is about 33%.

Figure 5. Feedback in auto mode & red light feedback form

Please orally answer the following questions:

When the combat ID aid responds a blue light, it is ____ that the target is a terrorist.

A. possible        B. not possible

When the system responds a red light, it is ____ that the target is a Canadian soldier.

A. possible        B. not possible

____ % of the “red light” responses will be false (i.e., the targets are actually Canadian soldiers).
Mode: Auto  
Feedback Form: No light

Now you will start a mission block which will last about 20 minutes. In this mission block, the combat ID aid is in the automatic mode. You will automatically receive feedback after your weapon is pointed at a target.

When the aid recognizes the target as a Canadian soldier, it will show a blue light. Otherwise, no light will be shown. Due to the communication errors mentioned earlier, it is possible that the aid responds no light when the target is actually friendly. In contrast, the blue light will never appear when the target is a terrorist. During the interrogation, if the aid displays no light, the possibility of it being incorrect is about 33%.

Please orally answer the following questions:

When the system responds no light, it is ____ that the target is a Canadian soldier.
A. possible  
B. not possible

When the combat ID aid responds a blue light, it is ____ that the target is a terrorist.
A. possible  
B. not possible

____ % of the “no light” responses will be false (i.e., the targets are actually Canadian soldiers).
Mode: Manual  Feedback Form: Red Light

Now you will start a mission block which will last about 20 minutes. In this mission block, the combat ID aid is in the manual mode. If you want to interrogate a target, you need to point at the target and press the “Alt” key. The interrogation will last as long as the “Alt” key is depressed. If the Alt key is not pressed the aid will remain turned off. Please only press and hold the “Alt” key each time when you want to interrogate a target, in other words, don’t depress it for the duration of the whole experiment.

When the aid recognizes a target as a Canadian solider, it will show a blue light; otherwise, a red light will appear. Due to the communication errors mentioned earlier, it is possible that a red light is shown when the target is actually friendly. In contrast, the blue light will never appear when the target is a terrorist. The possibility of the red lights being incorrect is about 33%. 
Please orally answer the following questions:

When the combat ID aid responds a blue light, it is ____ that the target is a terrorist.
A. possible       B. not possible

When the system responds a red light, it is ____ that the target is a Canadian soldier.
A. possible       B. not possible

_____% of the “red light” responses will be false (i.e., the targets are actually Canadian soldiers).
Mode: Manual  Feedback Form: No light

Now you will start a mission block which will last about 20 minutes. In this mission block, the combat ID aid is in the manual mode. If you want to interrogate a target, you need to point at the target and press the “Alt” key. The interrogation will last as long as the “Alt” key is depressed. If the Alt key is not pressed the aid will remain turned off. Please only press and hold the “Alt” key each time when you want to interrogate a target, in other words, don’t depress it for the duration of the whole experiment.

When the aid recognizes a target as a Canadian solider, it will show a blue light; otherwise, no light will be shown. Due to the communication errors mentioned earlier, it is possible that the aid responds no light when the target is actually friendly. In contrast, the blue light will never appear when the target is a terrorist. During the interrogation, if the aid displays no light, the possibility of it being incorrect is about 33%.
Figure 8. Feedback in manual mode & no light feedback form

Please orally answer the following questions:

When the system responds no light, it is ____ that the target is a Canadian soldier.

A. possible   B. not possible

When the combat ID aid responds a blue light, it is ____ that the target is a terrorist.

A. possible   B. not possible

____% of the “no light” responses will be false (i.e., the targets are actually Canadian soldiers).
Appendix H: Experiment II – Trust and Usability Questionnaire

Please circle the number which best describes your feeling or your impression in the mission block you just completed. Remember, there are no right answers.

1. The aid is deceptive

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
</table>
   not at all

2. The aid behaves in an underhanded (concealed) manner

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
</table>
   not at all  extremely

3. I am suspicious of the aid’s outputs

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
</table>
   not at all  extremely

4. I am wary of the aid

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
</table>
   extremely

5. The aid’s action will have a harmful or injurious outcome

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
</table>
   not at all  extremely

6. I am confident in the aid

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
</table>
   not at all  extremely
7. The aid provides security

not at all extremely

8. The aid is dependable

not at all extremely

9. The aid is reliable

not at all extremely

10. I can trust the aid

not at all extremely

11. I am familiar with the aid

not at all extremely

12. I can trust that blue lights indicate Canadian soldiers

not at all extremely

13. I can trust that “no light” / “red light” indicate terrorists

not at all extremely
14. The aid helps me be more accurate in target identification.

15. The aid is easy to use.

16. I easily remember how to use the aid.

17. I am satisfied with the aid.
Appendix I: Experiment II – NASA TLX Questionnaire

Rate the trial by marking each scale at the point which matches your experience. Each line has two endpoint descriptors to help describe the scale. Please consider your responses to these scales carefully.

**MENTAL DEMAND** (thinking, deciding, searching, remembering)

| Low (easy, simple) | High (demanding, complex) |

**PHYSICAL DEMAND** (controlling, operating, activating)

| Low (easy, restful) | High (demanding, laborious) |

**TEMPORAL DEMAND** (time pressure)

| Low (leisurely) | High (frantic) |

**PERFORMANCE** (how successful and how satisfied were you with performing this task?)

| Good | Poor |

**EFFORT** (how hard did you have to work, both mentally and physically?)

| Low | High |

**FRUSTRATION**

| Low (gratified, complacent) | High (discouraged, annoyed) |
## NASA-TLX WEIGHTINGS

**WHICH FACTOR WAS THE MOST IMPORTANT TO YOU DURING THE TASK (A OR B)?**

### Definitions

- **Mental Demand**: (thinking, deciding, searching, remembering)
- **Physical Demand**: (controlling, operating, activating)
- **Temporal Demand**: (time pressure)
- **Performance**: (how successful and how satisfied were you with performing this task)
- **Effort**: (how hard did you have to work, both mentally and physically)
- **Frustration**: (level of frustration while performing this task)

Circle the factor that is more important to you.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mental Demand</td>
<td>Physical Demand</td>
</tr>
<tr>
<td>Mental Demand</td>
<td>Temporal Demand</td>
</tr>
<tr>
<td>Mental Demand</td>
<td>Performance</td>
</tr>
<tr>
<td>Mental Demand</td>
<td>Effort</td>
</tr>
<tr>
<td>Mental Demand</td>
<td>Frustration</td>
</tr>
<tr>
<td>Physical Demand</td>
<td>Temporal Demand</td>
</tr>
<tr>
<td>Physical Demand</td>
<td>Performance</td>
</tr>
<tr>
<td>Physical Demand</td>
<td>Effort</td>
</tr>
<tr>
<td>Physical Demand</td>
<td>Frustration</td>
</tr>
<tr>
<td>Temporal Demand</td>
<td>Performance</td>
</tr>
<tr>
<td>Temporal Demand</td>
<td>Effort</td>
</tr>
<tr>
<td>Temporal Demand</td>
<td>Frustration</td>
</tr>
<tr>
<td>Performance</td>
<td>Effort</td>
</tr>
<tr>
<td>Performance</td>
<td>Frustration</td>
</tr>
<tr>
<td>Effort</td>
<td>Frustration</td>
</tr>
</tbody>
</table>
Appendix J: Experiment II – Preference Questionnaire

Please fill out the blank based on your feeling or your impression in all the mission blocks. Remember, there are no right answers.

I prefer to use the aid in _________ mode to _________ mode,
A. automatic          B. manual

Reason:
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________

I prefer to use the aid _________ to _________.
A. with red light indication          B. without red light indication

Reason:
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
Appendix K: Ethics Review Approval

UNIVERSITY OF TORONTO
Office of the Vice-President, Research and Associate Provost
Ethics Review Office

PROTOCOL REFERENCE #19278 January 23, 2007
Prof. G. A. Jamieson Ms. L. Wang
Mechanical & Industrial Engineering Mechanical & Industrial Engineering
5 King's College Road 5 King's College Road
University of Toronto University of Toronto
Toronto, ON M5S 3G8 Toronto, ON M5S 3G8

Dear Prof. Jamieson and Ms. Wang:

Re: Your research protocol entitled, “Developing Human-Machine Interfaces to Support Appropriate Trust and Reliance on Automated Combat Identification Systems” (Revised version received Jan. 22, 2007) by Prof. G. A. Jamieson (supervisor), Ms. L. Wang (Master’s student)

ETHICS APPROVAL Original Approval Date: January 23, 2007
Expiry Date: January 22, 2008

We are writing to advise you that a member of the Social Sciences and Humanities Research Ethics Board has granted approval to the above-named research study, for a period of one year, under the REB’s expedited review process. Ongoing projects must be renewed prior to the expiry date.

This approval has been issued with the understanding that all other appropriate approvals (where applicable) have been sought. Copies of valid approval letters from other relevant institutions should be submitted as soon as possible.

The following documents (revised versions received Jan. 22, 2007) have been approved for use in this study: Consent Form, Instruction Script, Questionnaire and Recruitment Flyer (to be printed on U of T departmental letterhead). Participants should receive a copy of their consent form.

Any changes to the approved protocol or consent material must be reviewed and approved through the amendment process prior to its implementation. Any adverse or unanticipated events should be reported to the Ethics Review Office as soon as possible.

Best wishes for the successful completion of your project.

Yours sincerely,

[Signature]

Mariana Richardson
Ethics Review Coordinator

Simpcoe Hall, 27 King’s College Circle, Room 10A, Toronto Ontario M5S 1A1
TEL: 416/946-3273 FAX: 416/946-5763 EMAIL: ethics.review@utoronto.ca
Appendix L: Experiment I – Calculation of the ROC Slope

To obtain the ROC slope for each participant under each aid reliability condition, we generally followed the calculation method specified in a previous similar study (Dzindolet et al., 2001a).

**Step 1: Cumulative Response Matrix**

An overall cumulative response matrix was determined for each participant beginning with a highly confident response that a target was a Canadian and proceeding through the opposite extreme of a highly confident response that a target was a terrorist.

| Step 2: Plot Empirically Determined ROC |

We then transformed and plotted these cumulative proportions onto the z-axis, which represented empirically determined ROCs. The slope of the ROC plotted in standard coordinates was determined through the method of least squares, which could resulted in the least amount of difference between the observed data and the regression line.
Figure 9. Sample ROCs for Participant #7 for the no aid condition
### Appendix M: Information Requirements

Table M-1: Information Requirements

<table>
<thead>
<tr>
<th>Task</th>
<th>Requirement</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>System use</td>
<td>System use power status (on/off)</td>
<td>The system must be able to be turned off when not in exercise in order to preserve battery power. As the system can only identify friendly targets and provide other information when it is on, it is important the soldier has some knowledge and reassurance that the system is operational. The reassurance may be especially important if some aspects of the task (e.g., interrogating a target) are potentially automatic.</td>
</tr>
<tr>
<td></td>
<td>Mode (training, combat)</td>
<td>It has been operational requirement for prior systems (e.g., Shurman 2000) to have training mode. Operating in training mode would be detrimental to CID performance during actual operation.</td>
</tr>
<tr>
<td></td>
<td>Battery Power (percentage, proportion?)</td>
<td>System requirement</td>
</tr>
<tr>
<td></td>
<td>Training results</td>
<td>System requirement</td>
</tr>
<tr>
<td>CID</td>
<td>Identity of entities in field</td>
<td>Friend, foe or neutral, obtained through system or other sensory cues (e.g., visual identification)</td>
</tr>
<tr>
<td>Appropriate system reliance</td>
<td>Acknowledgement of interrogator activation</td>
<td>If the system is designed to manually interrogate a target, there is a delay of up until a second between button press and feedback (see Sherman, 2000 &amp; Zari et al, 1997) as the system cycles through the inquiry. Although a delay of a second is within the requirements in a high pressure situation, it is imperative the individual have feedback they have correctly activated the system. It was show in previous work on the project that during manual activation, if unknown feedback was not explicit (the feedback was ‘nothing happening’) participants would activate the system numerous times, because they were not able to tell the difference between improperly activating the system and the implicit feedback for unknown targets.</td>
</tr>
<tr>
<td></td>
<td>$P(\text{enemy}</td>
<td>\text{enemy feedback from system})$</td>
</tr>
<tr>
<td></td>
<td>$P(\text{friend}</td>
<td>\text{friend feedback from system})$</td>
</tr>
<tr>
<td>Task</td>
<td>Requirement</td>
<td>Achieved?</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>System use</td>
<td>power status (on/off)</td>
<td>×</td>
</tr>
<tr>
<td></td>
<td>mode (training, combat)</td>
<td>×</td>
</tr>
<tr>
<td></td>
<td>Battery Power (percentage, proportion?)</td>
<td>×</td>
</tr>
<tr>
<td></td>
<td>Training results</td>
<td>×</td>
</tr>
<tr>
<td>CID</td>
<td>Identity of entities in field</td>
<td>✓</td>
</tr>
<tr>
<td>Appropriate system reliance</td>
<td>Acknowledgement of interrogator activation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P(enemy</td>
<td>enemy feedback from system)</td>
</tr>
<tr>
<td></td>
<td>P(friend</td>
<td>friend feedback from system)</td>
</tr>
</tbody>
</table>
Table M-3: Informational Requirements Displayed with Previous System (Shurman, 2000)

<table>
<thead>
<tr>
<th>Task</th>
<th>Requirement</th>
<th>Achieved?</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>System use</td>
<td>power status (on/off)</td>
<td>?</td>
<td>Difficult to determine. Information on screen may indicate the system is on</td>
</tr>
<tr>
<td></td>
<td>mode (training, combat)</td>
<td>?</td>
<td>impossible to determine</td>
</tr>
<tr>
<td></td>
<td>Battery Power (percentage, proportion?)</td>
<td>✓</td>
<td>shown in screen (Sherman, 2000)</td>
</tr>
<tr>
<td></td>
<td>Training results</td>
<td>✓</td>
<td>shown in screen upon command, detailed information compiled centrally (Sherman, 2000)</td>
</tr>
<tr>
<td>CID</td>
<td>Identity of entities in field</td>
<td>✓</td>
<td>1) Sensory cues of target 2) Through colour change in indicator, blue=friend signal received, red=no signal received (unknown)</td>
</tr>
<tr>
<td>Appropriate system reliance</td>
<td>Acknowledgement of interrogator activation</td>
<td>✓</td>
<td>indicator turning yellow upon activation, and remaining yellow until feedback is received</td>
</tr>
<tr>
<td></td>
<td>P(enemy</td>
<td>enemy feedback from system)</td>
<td>×</td>
</tr>
<tr>
<td></td>
<td>P(friend</td>
<td>friend feedback from system)</td>
<td>✓</td>
</tr>
</tbody>
</table>
### Table M-4: Information Requirements Displayed with Degraded Unknown Feedback Reliability Display

<table>
<thead>
<tr>
<th>Task</th>
<th>Requirement</th>
<th>Achieved?</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>System use</td>
<td>System use power status (on/off)</td>
<td>✓</td>
<td>When the power is on, the screen is activated, as well as the green indicator is lit.</td>
</tr>
<tr>
<td></td>
<td>mode (training, combat)</td>
<td>✓</td>
<td>if system is in training mode, orange indicator is lit</td>
</tr>
<tr>
<td></td>
<td>Battery Power (percentage, proportion?)</td>
<td>✓</td>
<td>shown in screen</td>
</tr>
<tr>
<td></td>
<td>Training results</td>
<td>✓</td>
<td>shown in screen upon command</td>
</tr>
<tr>
<td></td>
<td><strong>CID</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Identity of entities in field</td>
<td>✓</td>
<td>Through colour change in indicator, blue=friend signal received, red=no signal received (unknown)</td>
</tr>
<tr>
<td></td>
<td>Acknowledgement of interrogator activation</td>
<td>✓</td>
<td>indicator turning yellow upon activation, and remaining yellow until feedback is received</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Auditory tone</td>
</tr>
<tr>
<td></td>
<td>P(enemy</td>
<td>enemy feedback from system)</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>P(friend</td>
<td>friend feedback from system)</td>
<td>✓</td>
</tr>
</tbody>
</table>
### Table M-5: Information Requirements for Display with Continuous Analogue Proportion Unknown Feedback

<table>
<thead>
<tr>
<th>Task</th>
<th>Requirement</th>
<th>Achieved?</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>System use</td>
<td>power status (on/off)</td>
<td>✓</td>
<td>When the power is on, the screen is activated, as well as indicator X is lit.</td>
</tr>
<tr>
<td>mode (training,…</td>
<td></td>
<td>✓</td>
<td>if system is in training mode, indicator X is lit</td>
</tr>
<tr>
<td>Battery Power (percentage,</td>
<td></td>
<td>✓</td>
<td>shown in screen</td>
</tr>
<tr>
<td>proportion?)</td>
<td></td>
<td></td>
<td>Training results</td>
</tr>
<tr>
<td>CID Identity of entities in</td>
<td></td>
<td>✓</td>
<td>1) Sensory cues of target 2) Through colour change in indicator, blue=friend signal received, red=no signal received (unknown)</td>
</tr>
<tr>
<td>field</td>
<td></td>
<td></td>
<td>Acknowledgement of interrogator activation</td>
</tr>
<tr>
<td>Appropriate system</td>
<td></td>
<td>✓</td>
<td>indicator turning yellow upon activation, and remaining yellow until feedback is received</td>
</tr>
<tr>
<td>reliance</td>
<td></td>
<td></td>
<td>Auditory tone</td>
</tr>
<tr>
<td>P(enemy</td>
<td>enemy feedback from system)</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>P(friend</td>
<td>friend feedback from system)</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
Table M-6: Information Requirements for Display with Discrete Analogue Proportion Unknown Feedback

<table>
<thead>
<tr>
<th>Task</th>
<th>Requirement</th>
<th>Achieved?</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>System use</td>
<td>power status (on/off)</td>
<td>✓</td>
<td>When the power is on, the screen is active, and indicator X is lit.</td>
</tr>
<tr>
<td></td>
<td>mode (training,…)</td>
<td>✓</td>
<td>if system is in training mode, indicator X is lit</td>
</tr>
<tr>
<td></td>
<td>Battery Power (percentage, proportion?)</td>
<td>✓</td>
<td>shown in screen</td>
</tr>
<tr>
<td></td>
<td>Training results</td>
<td>✓</td>
<td>shown in screen upon command</td>
</tr>
<tr>
<td>CID</td>
<td>Identity of entities in field</td>
<td>✓</td>
<td>1) Sensory cues of target 2) Through colour change in indicator, blue=friend signal received, red=no signal received (unknown)</td>
</tr>
<tr>
<td>Appropriate system reliance</td>
<td>Acknowledgement of interrogator activation</td>
<td>✓</td>
<td>indicator turning yellow upon activation, and remaining yellow until feedback is received</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Auditory tone</td>
</tr>
<tr>
<td></td>
<td>P(enemy</td>
<td>enemy feedback from system)</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>P(friend</td>
<td>friend feedback from system)</td>
<td>✓</td>
</tr>
</tbody>
</table>
Appendix N: Experiment III – Informed Consent Form

INFORMED CONSENT FORM

Developing Human-Machine Interfaces to Support Appropriate Trust and Reliance on Automated Combat Identification Systems

Principal Investigator: M.A.Sc. Candidate Heather Neyedli
Faculty Supervisor: Professor Greg Jamieson
Department of Mechanical and Industrial Engineering
University of Toronto

This study is sponsored by Defense Research and Development Canada. The purpose of this study is to discover the necessary information that can facilitate soldiers’ use of an automated Combat Identification (CID) system. The results of this study will guide the interface design for the CID system. It is expected that with this interface soldiers can better utilize the CID system in the battlefield and consequently reduce friendly fire incidents. You are invited to participate in this study because you are a student with normal or corrected-to-normal vision at the University of Toronto (UofT). The experiment will be conducted in the Cognitive Engineering Laboratory at UofT and there will be altogether 30 participants involved.

During the experiment, you will be seated in front of a computer workstation to interact with a CID virtual simulation and you be asked to identify whether a target appearing in a simulated combat scene is a friend or enemy. The whole experiment will last approximately four hours, spread over two session (approx. 120 minutes each session with at least a two hour break inbetween) which includes the following sections:

7. Instruction (5 min): the investigator will give you instruction on how to complete tasks in the CID simulation.
8. Training (3 min): you will practice in 2 training sessions.
9. Formal Test (120 min): you will complete tasks in 8 mission blocks and answer a questionnaire at the end of each block.

The Formal Test session (120 min) will also take place on the second session with a chance to review instructions and the informed consent for before proceeding.

The risk is minimal in this study and is comparable to playing a video computer simulated shooter game. You will receive a cash compensation of 40 CAD for your time and effort in this study. In addition, you will have the potential to earn a bonus 10 CAD if you achieve a level of a good performer. The cash compensation and bonus will be paid to you by a financial officer in the Mechanical and Industrial Engineering (MIE) Department at U of T.

Your privacy and identity will be carefully protected in this study. Once the experiment has been completed, the unidentifiable raw data of each participant will be assigned a
“non-descriptive alias” and the Master List will be destroyed. In any publication, information will be provided in such a way that you cannot be identified.

Your participation in this study is completely voluntary. You may refuse to participate without any negative consequences. In addition, you may withdraw from the study at any time without any penalty, and request your data be destroyed. In that case your remuneration will be calculated based on the actual time you would have spent in the study, at a rate of 10 CAD per hour.

M.A.Sc. Candidate Heather Neyedli is undertaking this study in partial fulfillment of Master’s Degree requirements. If you have any additional questions later about this study, Ms. Neyedli (neyedli@mie.utoronto.ca, 416-978-0881) will be happy to answer them. For information about participants’ rights in scientific study, you can contact the Ethics Review Office at ethics.review@utoronto.ca or 416-946-3273.

You will be given a copy of this form to keep.

PARTICIPANT CERTIFICATION:

I have read this Informed Consent Form. I have had the opportunity to ask any questions that I had regarding the study, and I have received answers to those questions. By my signature I affirm that I agree to take part in this study as a research participant and that I have received a copy of this Informed Consent Form.

.................................................................................................................
Signature of Research Participant .................................................................
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Signature of Investigator

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Date

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Instruction 1: (experiment procedure)

You will complete 4 mission blocks in this session, each consisting of 105 trials. In each trial, an unknown soldier, which we call the “target”, will appear in the simulated combat scene. These targets can be either hostile terrorists or friendly Canadian soldiers. Your task is to kill terrorists as soon as possible, while holding fire on Canadian soldiers.

There are two types of errors that can be made. One is made when you shoot at a friendly Canadian soldier; the other is made when you don’t kill a terrorist. Both errors are equally serious, and you should try to avoid them.

Your final score, which will determine whether or not you receive the bonus, will be the total number of the trials that you hold fire on a Canadian soldier or successfully kill a terrorist. For each block, the targets will be half terrorists and half Canadian soldiers. The order of the trials has been randomized.

After each block, you will be asked to complete a short questionnaire.
**Instruction 2: (combat identification system)**
The combat ID aid in this experiment simulates a real-world combat ID system which comprises two parties, an interrogator and a transponder. As shown in the graph below, a soldier with an interrogator can send out an electronic message to another soldier, and if the second soldier is fitted with a compliant transponder he will send a message back to identify himself as a friend.

![Interrogation process of the combat ID system](image)

To activate the interrogator you will press the ‘insert’ key which will activate the system and you will receive feedback after your weapon is pointed at a target and activated: a **blue light** indicates a Canadian soldier and a **red light** indicates a terrorist. Although this aid is usually reliable, it is not 100% reliable all the time. This is because of the occasional failures in communications between an interrogator and a transponder in a chaotic battlefield. It is possible that a red light is shown when the target is actually friendly. Either the red circle will appeared partially filled indicating the reliability of the feedback (the probability the target is in fact a terrorist) or a similar indicator below the red light will convey the same information. In contrast, blue lights will always correctly identify Canadian soldiers: the blue light will never appear when the target is a terrorist.

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*Fig.2 reliability of redlight feedback***

*note participants who were in the pie display type group had images containing the pie display*
Instruction 3: (appearance of Canadian soldiers and terrorists)

The different appearance of terrorists and Canadian soldiers are illustrated in the graphs below. Note that they have different helmets, masks, weapons, etc. Please take your time to observe it and when you are ready we can move on to the training session.

Canadian

Terrorist

Instruction 4: (training)

The purpose of this training session is to develop your skills in identifying the targets, practice shooting and to familiarize you with the simulation.

In the first portion of training, there will be practice trials that are similar to the trials in the mission blocks. Your task is to kill terrorists as soon as possible, while holding fire on Canadian soldiers. When the experimenter thinks that you’ve gained a certain level of accuracy identifying the targets you will move on to the second portion of training.

Second you will practice accurately shooting the target. You need to attempt to kill every target that appears on your screen.

The tasks are hard, so please don’t feel frustrated even if you make a lot of errors. The experimenter will help you to improve your performance.
Trust and Reliability Questionnaire

Please circle the number which best describes your feeling or your impression in the mission block you just completed. Remember, there are no right answers.

15. The aid is deceptive

1 2 3 4 5 6 7
not at all extremely

16. The aid behaves in an underhanded (concealed) manner

1 2 3 4 5 6 7
not at all extremely

17. I am suspicious of the aid’s outputs

1 2 3 4 5 6 7
not at all extremely

18. I am wary of the aid

1 2 3 4 5 6 7
not at all extremely

19. The aid’s action will have a harmful or injurious outcome

1 2 3 4 5 6 7
not at all extremely

20. I am confident in the aid
21. The aid provides security

22. The aid is dependable

23. The aid is reliable

24. I can trust the aid

25. I am familiar with the aid

26. I can trust that **blue** lights indicate Canadian soldiers
27. I can trust that **red** lights indicate terrorists
Developing Human–Machine Interfaces to Support Appropriate Trust and Reliance on Automated Combat Identification Systems (U)
Développement d’interfaces homme–machine pour appuyer la confiance dans les systèmes automatisés d’identification au combat (U)

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March 2008

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Contract Report

DRDC Toronto CR 2008–114

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A series of laboratory studies examined the effects of system reliability information and interface features on human trust in, and reliance on, individual combat identification systems. The first experiment showed that participants had difficulty estimating the reliability of the ‘unknown’ feedback from these systems. However, providing reliability information through instruction led to more appropriate reliance on that feedback. The second experiment showed that both the system’s activation mode and the feedback form influenced participants’ trust in the ‘unknown’ feedback. However, their reliance on ‘unknown’ feedback was not affected. Drawing from the results of these two experiments, information requirements for effective use of feedback from combat identification aids were derived. Several display prototypes were created from these requirements. A third experiment showed 1) that the method of displaying reliability information affected the participants’ sensitivity in discriminating the target from noise, and 2) that the display format (integrated vs. separated) affect the participants’ reliance on the system. Taken together, the experimental findings yield implications for the design of interfaces for individual combat ID systems and the training of infantry soldiers. Finally, a new method of measuring reliance on automation was developed and employed across all three experiments, demonstrating several advantages over previous methods. This methodological innovation represents a substantial contribution to the analysis of reliance behaviour in joint human–automation systems.
14. KEYWORDS, DESCRIPTORS or IDENTIFIERS (Technically meaningful terms or short phrases that characterize a document and could be helpful in cataloguing the document. They should be selected so that no security classification is required. Identifiers, such as equipment model designation, trade name, military project code name, geographic location may also be included. If possible keywords should be selected from a published thesaurus, e.g. Thesaurus of Engineering and Scientific Terms (TEST) and that thesaurus identified. If it is not possible to select indexing terms which are Unclassified, the classification of each should be indicated as with the title.)

(U) combat identification system; human trust; reliance; feedback; information display; dismounted soldier; human–automation systems

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