MODELING TRUST TO IMPROVE
HUMAN-ROBOT INTERACTION

BY

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M.S. UNIVERSITY OF MASSACHUSETTS LOWELL (2007)

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF DOCTOR OF PHILOSOPHY
COMPUTER SCIENCE
UNIVERSITY OF MASSACHUSETTS LOWELL

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Abstract

Throughout the history of automation, there have been numerous accidents attributed to the inappropriate use of automated systems. Over-reliance and under-reliance on automation are well documented problems in fields where automation has been employed for a long time, such as factories and aviation. Research has shown that one of the key factors that influence an operator’s reliance on automated systems is his or her trust of the system. Several factors, including risk, workload, and task difficulty have been found to influence an operator’s trust of an automated system. With a model of trust based upon these factors, it is possible to design automated systems that foster well-calibrated trust and thereby prevent the misuse of automation.

Over the past decade, robot systems have become more commonplace and increasingly autonomous. With the increased use of robot systems in multiple application domains, models of trust and operator behavior for human-robot interaction (HRI) must be created now in order to avoid some of the problems encountered by other automation domains in the past. Since traditional automation domains and HRI are significantly different, we reexamine trust and control allocation (operator’s usage of autonomous behaviors) as it relates to robots with autonomous capabilities in order to discover the relevant factors in HRI.

This dissertation examines existing work in traditional automation that is relevant to HRI and, based on that information, builds an experimental methodology to closely mimic real world remote robot teleoperation tasks. We also present results from multiple experiments examining the relationship between the different factors being investigated
with respect to trust and control allocation. Based on these results, a model for hu-
mant interaction with remote robots for teleoperation (HARRT) is proposed and design
guidelines to help improve overall performance are presented based on the model.
I would also like to thank my committee members Dr. Holly Yanco, Dr. Aaron Steinfeld, and Dr. Jill Drury. Their valuable insights on the subject and introspective comments played a significant role in not only improving my dissertation, but also in making me a better researcher. In particular I would like to thank my advisor Dr. Holly Yanco for her guidance and patience throughout this long process. This dissertation would not have been the same without her help. I was afforded a lot of autonomy with respect to this dissertation and that made the entire journey an enjoyable learning experience. She has not only been an excellent mentor but also a principled human being from whom I have learned much.

This dissertation would not have been possible without help from a lot of people from the Robotics Lab. Members of the lab helped me with running experiments, provided constructive criticism whenever I needed it, and were always there when I needed help. In particular, I would like to thank Kate Tsui, Misha Medvedev, and Dan Brooks for not only their help but also their support through out the process.

I would also like to thank the National Science Foundation (IIS-0905228) for supporting the research presented in this dissertation. I would also like to thank my parents for their support and patience through this process.
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Chapter 1

Introduction

Parasuraman and Riley define automation as “the execution by a machine agent (usually a computer) of a function that was previously carried out by a human” [Parasuraman and Riley, 1997]. Increases in autonomous capabilities of machines are sometimes seen as a double edged sword, especially in the human factors community [Boehm-Davis et al., 1983]. While the use of automation can help to ameliorate some problems that are caused by manual control, it can also create a different set of problems, including loss of skill and complacency [Boehm-Davis et al., 1983, Endsley and Kiris, 1995, Sarter et al., 1997, Wickens and Xu, 2002, Norman, 1990] and these inevitably impact how operators interact with the automated system. The key issue, however, is the over-reliance or the under-reliance on automation. One of the known contributing factors to improper reliance on automation is trust (e.g., [Muir, 1989, Lee and Moray, 1994]).

While it is difficult to conclusively state the root cause, over-reliance or under-reliance on automated systems due to miscalibrated trust can often be inferred in incident reports from the aviation industry. For example:

“In December 1995, the crew of an American Airlines Boeing 757, descending
through a mountain valley toward Cali, Columbia, attempted to route the aircraft toward their destination by entering into the flight management system (FMS) a substring of the code for a Cali navigational beacon. The computer’s stored database of navigational beacons contained two very similar codes. One code denoted the beacon near Cali, which was several dozen miles ahead of the airplane. The other code corresponded to a beacon at the Bogota airport, several dozen miles behind the airplane. Presented by the FMS with a list of nearby beacons matching the entered substring, the crew initiated an over-learned behavior and selected the computer’s first presented alternative; unfortunately, the FMS had presented the Bogota beacon first. The flight management computer dutifully began turning the aircraft toward Bogota. Shortly after this, the aircraft crashed into the side of a mountain, killing 151 passengers and 8 crew” [Phillips, 1999].

Researchers have investigated factors that influence trust and ultimately reliance on automated systems [Muir, 1989, Lee and Moray, 1994, Riley, 1996] in order to prevent such accidents and improve the performance of automated systems.

Just like the gradual increase in the number of automated plants and autopilots a few decades ago, the number of robots in use is currently on the rise. Approximately 2.2 million consumer service robots were sold in 2010, an increase of 35% over 2009 [IFR, 2011]. There is a desire for robots to be more autonomous, especially in domains like the military and search and rescue, where there is a push to have fewer operators control more robots [Lin, 2008]. Robots with autonomous behaviors are not as capable as some of the automated systems used in traditional automation. For example, autopilot systems can control the plane from take-off to landing, whereas the state of the practice in domains like urban search and rescue is teleoperation [Burke et al., 2004a]. Also, there are other key differences between traditional automation and robotics (e.g.,
reliability and autonomous capability); however, autonomous robots, much like traditional automated systems, face the same problems of inappropriate operator reliance on automation [Baker and Yanco, 2004]. Hence, it is important to visit the issue of appropriate automation usage in robotics sooner rather than later. While there is some research that examines an operator’s trust of robots [Freedy et al., 2007], it is very cursory. There does not exist a comprehensive model of trust in robotics.

1.1 Research Focus

Robotics encompasses a very wide range of domains ranging from medicine (e.g., [Intuitive Surgical, 2012], [Intouch Health, 2012]) to space (e.g., [Lovchik and Diftler, 1999], [Hirzinger et al., 1994]) to consumer (e.g., [VGO Communications, 2012], [Tsui et al., 2011a]) to military (e.g., [iRobot, 2012], [Chen, 2009]). The human-robot interaction (HRI) involved in these domains also differs greatly, so it is important to narrow down the domain for which research must be conducted. For the research presented in this thesis, we selected the remote robot teleoperation (RRT) task, specifically due to the high level of difficulty and the relatively low situation awareness. These differences make RRT one of the more difficult domains in HRI and also presents a stark contrast when compared to the typical human-automation interaction (HAI) systems that are commonly used for research. While this domain selection will limit the generalizability of this thesis, it will, however, examine an important domain.
1.2 Problem Statement

Research in traditional automation fields such as plant automation, process automation, and aviation automation\(^1\) has shown that automation is beneficial only if used under the right circumstances. Under-reliance or over-reliance on automation can impact performance [Wickens and Xu, 2002, Lee and See, 2004] and can even cause catastrophic accidents [Sarter et al., 1997, Phillips, 1999]. Research has also shown that reliance on automation is strongly influenced by the operator’s trust of the automated system [Muir, 1989, Lee and Moray, 1994] and that there are several factors that influence an operator’s trust of the system (e.g., reliability [Riley, 1996], risk [Perkins et al., 2010], and individual biases [Riley, 1996]). Trust models for HAI have been created based on such research, and guidelines have been proposed for designing automated systems [Atoyan et al., 2006] to ensure appropriate trust calibration and reliance on automation. Trust models can help to design autonomous systems that foster better calibrated operator trust.

As autonomous robots become more commonplace, the issue of inappropriate reliance on or use of autonomous behaviors of robots becomes ever more important. However, the trust models developed for HAI can not be directly applied in human-robot interaction (HRI) due to the differences between the two fields (e.g., operating environments, sensor noise, automation reliability, and automation capability)\(^2\). These differences can significantly impact control allocation. Control allocation is the strategy that an operator employs to transfer control of the system between different agents capable of controlling the systems. For example, researchers have observed that operators often prefer to not switch autonomy modes even under poor performance [Baker and

\(^1\)Henceforth, collectively referred to as human-automation interaction or HAI.
\(^2\)More information about the differences between the two fields is explained in Chapters 2 and 3.
Yanco, 2004], thereby making the task of designing autonomous behaviors for robots more challenging. Such a problem can be further compounded by the fact that robots can operate under varying levels of autonomy [Bruemmer et al., 2002, Desai and Yanco, 2005] rather than the usual two levels typically observed in HAI. These differences between HAI and HRI necessitate validating the relationship of existing factors that influence trust and investigating other potential factors that can impact operator trust and control allocation in HRI.

This research investigated characteristics that distinguish HRI from HAI and their influence on operator trust and on an operator’s decision to allocate control of the robot to the autonomous behaviors with the ultimate goal of better understanding the different factors at play to be able to better design robots for HRI.

1.3 Approach

The work presented in this thesis has been conducted in two parts. The first part involved creating a list of factors that could potentially influence an operator’s trust of the robot. This step was accomplished by collecting information from existing HAI literature on operator trust and literature on HRI that can highlight potentially important factors. Additional insight was gained by posing typical scenarios in a survey to expert and novice users. Information combined from these sources provides a list of potential factors. A second survey based on these factors was conducted to examine the relative importance of those factors. A set of factors based on these surveys were selected to be experimentally validated as part of the second part of the research.

Contrary to most experimental methodologies used to investigate trust in HAI (e.g., [Muir, 1989, Lee and Moray, 1994]) and HRI (e.g., [Freedy et al., 2007]), this
research used a real robot that was remotely operated by participants. Unlike most prior experiments conducted [Dzindolet et al., 2003, Riley, 1996, Muir, 1989], where only one factor was examined at a time, we used multiple factors to closely replicate real world systems. For example, Bliss and Acton conducted a series of experiments, each with a different level of reliability [Bliss and Acton, 2003]. Such experiments provide useful insight on how reliability influences trust; however, they do not represent real world systems where there can be multiple factors at play simultaneously. Hence, for this research, the experiments had varying reliability levels under which the different factors were examined. Such a methodology better resembles real world systems where reliability is not always constant; hence the data should help to provide a better understanding of operator trust and control allocation. Once the influence of prominent factors was examined, a model of human interaction with an autonomous remote robot for teleoperation (HARRT) was developed based on the data collected.

1.4 Thesis Statement and Research Goal

The primary goal of this thesis was to create a better understanding of the different factors that impact operator trust and control allocation while interacting with an autonomous remote robot. We also wanted to investigate how certain attributes central to remote robot teleoperation (e.g., situation awareness, workload, task difficulty) impact operator behavior. By observing the variations in the different factors and how they affect operator trust and control allocation strategy, a model of operator interaction specifically for teleoperation of an autonomous remote robot has been constructed and is used to create a set of guidelines that can improve the overall system performance.
1.5 Contributions

The contributions of this thesis are as follows:

- A methodology for measuring real-time trust that can be utilized in other experiments by researchers.
- The area under the trust curve (AUTC) metric that allows for quantification and comparison of real-time trust.
- A metric to measure an operator’s control allocation strategy relative to the ideal strategy.
- The importance of timing of periods of reliability drops on operator interaction.
- The consistency in operator behavior over long term interaction.
- The impact of familiarity with robots.
- The impact of different factors (dynamic reliability, situation awareness, reduced task difficulty, and feedback) on trust and control allocation.
- Design guidelines to improve human interaction with remote autonomous robots.
- The human interaction with remote robots for teleoperation (HARRT) model.

1.6 Organization

The thesis is organized as follows. Chapter 2 details existing research relevant to trust and control allocation in human-automation interaction and human-robot interaction. Chapter 3 presents results from the first survey that investigate different factors that
might be relevant to expert and novice participants. Based on this list of factors, Chapter 4 examines how participants rank them. Based on the results of these surveys, the experimental methodology is finalized and presented in Chapter 5. Chapter 6 presents the results of the baseline experiment. These results are then compared with the results from the low situation awareness experiment presented in Chapter 7. Based on the data collected from these two experiments, the need to modify the experimental methodology to measure real-time trust was observed. Hence, Chapter 8 presents details about the new experimental methodology and the new baseline study conducted with that methodology. The results of that new baseline study are then compared with the data from studies examining the impact of providing feedback (Chapter 9), reducing task difficulty (Chapter 10), and long term interaction (Chapter 11). Chapter 12 presents the combined results from all the experiments to show trends that are observed across all of the experiments and the differences between the experiments. Finally, Chapter 13 looks at the relationship between the different factors that influence operator behavior and performance and describes the HARRT model. Chapter 14 merges the effects observed in the different experiments with the HARRT model and provides a set of guidelines that can help improve human interaction with robots and overall performance.
Chapter 2

Background

The past couple of decades have seen an increase in the number of robots and the trend is still continuing. According to a survey, 2.2 million domestic service robots were sold in 2010 and the number is expected to rise to 14.4 million for 2011 to 2014 [IFR, 2011]. Not only are the number of robots being used increasing, but also the domains that use robots. For example, autonomous cars or self-driving cars have been successfully tested on US roads and have driven over 300,000 miles autonomously [Google Cars, 2011a, Dellaert and Thorpe, 1998]. Telepresence robots in the medical industry is another example of a new application domain for robots [Michaud et al., 2007, Tsui et al., 2011b]. There is also a push to introduce or add additional autonomous capabilities for these robots. For example, the Foster-Miller TALON robots used in the military are now capable of navigating to a specified destination using GPS and the unmanned aerial vehicles (UAVs) deployed by the military are also becoming more autonomous [Lin, 2008].

Utilizing autonomous capabilities can provide different benefits such as reduced time, workload, and cost. However, existing research in the field in plant automation,
industrial automation, aviation automation, etc., highlights the need to exercise caution while designing autonomous robots. Research in HAI shows that an operator’s trust of the autonomous system is crucial to its use, disuse, or abuse [Parasuraman and Riley, 1997]. This chapter discusses research in HAI that is relevant to HRI and also briefly highlights some of the differences between HAI and HRI that necessitate further investigation of trust in HRI.

There can be different motivations to add autonomous capabilities; however, the overall goal is to achieve improved efficiency by reducing time, reducing financial costs, lowering risk, etc. For example, one of the goals of the autonomous car is to reduce the potential of an accident [Google Cars, 2011b]. A similar set of reasons was a motivating factor to add autonomous capabilities to plants, planes, industrial manufacturing, etc. However, the end results of adding autonomous capabilities was not always as expected. There have been several incidents in HAI that have resulted from an inappropriate use of automation [Sarter et al., 1997]. Apart from such incidents, research in HAI also shows that adding autonomous capabilities does not always provide an increase in efficiency. The problem stems from the fact that, when systems or subsystems become autonomous, the operators that were formerly responsible for manually controlling those systems get relegated to the position of supervisors. Hence, such systems are often called supervisory control systems.

In supervisory control systems, the operators perform the duty of monitoring and typically only take over control when the autonomous system fails or encounters a situation that it is not designed to handle. A supervisory role leads to two key problems: loss of skill over time [Boehm-Davis et al., 1983] and the loss of vigilance over time in a monitoring capacity [Endsley and Kiris, 1995, Parasuraman, 1986]. Due to these two reasons, when operators are forced to take over manual control they might not be able
to successfully control the system. The following quote by a pilot training manager helps to highlight the issue [Boehm-Davis et al., 1983]:

“Having been actively involved in all areas of this training, one disturbing side effect of automation has appeared, i.e. a tendency to breed inactivity or complacency.

For example, good conscientious First Officers (above average) with as little as 8-9 months on the highly sophisticated and automated L-1011s have displayed this inactivity or complacency on reverting to the B-707 for initial command training.

This problem has caused us to review and increase our command training time for such First Officers. In fact we have doubled the allotted en route training time.”

Apart from these issues, another significant issue of control allocation arises with supervisory control systems. Control allocation is the strategy that an operator employs to transfer control of the system between different agents capable of controlling the systems. In the simplest and the most often observed case, the agents involved would be the autonomous control program and the operator. Control allocation is not only crucial in achieving optimal performance but also in preventing accidents. There have been several documented cases of accidents due to poor control allocation by the operators [Sarter et al., 1997, Boehm-Davis et al., 1983]. Optimizing the performance of a supervisory control system not only involves improving the performance of the autonomy, but also ensuring appropriate control allocation. To ensure appropriate control allocation, it is important to examine the process involved in control allocation.

Sheridan and Verplank were among the first researchers to mention trust as an important factor for control allocation [Sheridan, 1978]. According to Sheridan and Verplank, one of the duties of the operator was to maintain an appropriate trust of
Figure 2.1: The duty of appropriate trust as hypothesized by Sheridan and Verplank (from [Sheridan, 1978]).

The automated system (Figure 2.1). However, the first researcher to investigate the importance of trust on control allocation was Muir [Muir, 1989]. According to Muir, control allocation was directly proportional to trust: i.e., the more trust the operator had on a system, the more likely he/she was to rely on it and vice versa. If the operator’s trust of the automated system is not well calibrated then it can lead to abuse (over-reliance) or disuse (under-reliance) on automation. Since this model of trust was first proposed, significant research has been done that indicates the presence of other factors that influence control allocation either directly or indirectly via the operator’s trust of the automated system. Some of the factors that are known to influence trust or have been hypothesized to influence trust are explained in brief below and are also shown in
Figure 2.2: The model of operator reliance on automation hypothesized by Riley (from [Riley, 1996]). Solid lines indicate relationships that have been verified and the dashed lines indicate hypothesized relationships.

Figure 2.2.

- Reliability: Automation reliability is one of the most widely researched and one of the most influential trust factors. It has been empirically shown to influence an operator’s trust of an automated system [Dzindolet et al., 2003, Riley, 1996, deVries et al., 2003]. Typically, lower reliability results in decreased operator trust and vice versa. However, some work with varying reliability indicates that the timing of the change in reliability can be critical [Prinzel III, 2002].

- Risk and reward: Risk and reward are known to be motivating factors for achieving better performance. Since lack of risk or reward reduces the motivation for the operator to expend any effort and over-reliance on automation reduces operator workload [Dzindolet et al., 2003], the end result for situations with low or no motivation is abuse of automation.
Figure 2.3: The model of trust created by Lee and Moray (from [Lee and Moray, 1991]).

\[
\% \text{ Automatic}(t) = \Phi_1 \% \text{ Automatic}(t-1) + A_1 \% \text{ SC}(t) + A_2 \% \text{ Individual Bias} + a(t)
\]

- Self-confidence: Lee and Moray found that control allocation would not always follow the change in trust [Moray and Inagaki, 1999]. Upon further investigation, they found that control allocation is dependent on the difference between the operator’s trust of the system and their own self-confidence to control the system under manual control. Based on further investigation, they created the model shown in Figure 2.3.

- Positivity bias: The concept of positivity bias in HAI research was first proposed by Dzindolet et al. [2003]. They borrowed from the social psychology literature, which points to a tendency of people to initially trust other people in the absence of information. Dzindolet et al. showed the existence of positivity bias in HAI through their experiments. The theory of positivity bias in the context of control allocation implies that novice operators would initially tend to trust automation.

- Inertia: Researchers observed that when trust or self-confidence change, it is not immediately followed by a corresponding change in control allocation [Moray and Inagaki, 1999]. This delay in changing can be referred to as inertia. Such inertia in autonomous systems can be potentially dangerous, even when the operator’s trust is well calibrated. Hence, this is an important factor that warrants investigation.
to help design systems with as little inertia as possible.

- **Experience**: In an experiment conducted with commercial pilots and undergraduate students, Riley found that the control allocation strategy of both populations was almost similar with one exception [Riley, 1996]: pilots relied on automation more than the students did. He hypothesized that the pilots’ experience with autopilot systems might have resulted in a higher degree of automation usage. Similar results were found in this thesis when participants familiar with robots relied more on automation than those participants not familiar with robots (Chapter 11).

- **Lag**: Riley hypothesized that lag would be a potential factor that could influence control allocation [Riley, 1996]. If there is a significant amount of lag between the operator providing an input to the system and the system providing feedback to that effect, the cognitive work required to control the system increases. This increased cognitive load can potentially cause the operator to rely on the automated system more.

### 2.1 Trust Models

In the process of investigating factors that might influence operator’s trust and control allocation strategy, researchers have modeled operator trust on automated systems (e.g., [Farrell and Lewandowsky, 2000, Muir, 1987, Lee and Moray, 1992b, Cohen et al., 1998, Riley, 1996, Moray et al., 2000]). Over a period of two decades different types of model have been created. Moray and Inagaki classified trust models into five categories and explain the pros and cons of the different types of models in brief: regression
models, time series models, qualitative models, argument based probabilistic models, and neural net models [Moray and Inagaki, 1999].

Regression models help identify independent variables that influence the dependent variable (in most cases trust). These models not only identify the independent variables but also provide information about the relationship (directly proportional or inversely proportional) between each of the independent variables and the dependent variable and the relative impact of that independent variable with respect to that of other variables. The model presented in Section 6.1.7 is an example of a regression model. These models, however, cannot model the dynamic variances in the development of trust and hence must be used only when appropriate (e.g., simply identifying factors that impact operator trust). Regression models can be used to identify factors that impact trust but do not significantly vary during interaction with an automated system, and, based on this information, appropriate steps can be taken to optimize overall performance. This information can potentially be provided to the automated system to allow it to better adapt to each operator. Regression models have been utilized by other researchers [Lee, 1992, Lee and Moray, 1992b, Muir, 1989].

Time series models can be used to model the dynamic relationship between trust and the independent variables. However, doing so requires prior knowledge of the factors that impact operator trust. Lee and Moray [1992b] used a regression model to initially identify factors and then used a time series model (Autoregressive moving average model ARMAV) to investigate the development of operator trust. The time series trust model by Lee and Moray is shown in Figure 2.3. Through that model, Lee and Moray found that the control allocation depends on prior use of the automated system and individual biases, along with trust and self-confidence. Using a time series model requires a large enough data set that can be discretized into individual events.
For example, in the experiment conducted by Lee and Moray, each participant operated the system for a total of four hours, which included twenty eight individual trials (each six minutes long). Qualitative data was collected at the end of each run which might have had a faulty system throughout the run. Unlike most other types of models, time series model can be used online to predict future trust and control allocation and perhaps initiate corrective action if needed. However, to our knowledge no such models exist.

In qualitative models, the researchers establish relationships between different factors based on quantitative data, qualitative data, and their own observations. As Moray and Inagaki [1999] point out, such models can provide valuable insight into how trust, control allocation, and other factors interact. A model of trust partly based on the human-human model of trust developed by Muir [1989] and the model of human-automation interaction by Riley [1994] are two well established qualitative models. Given the heuristic nature of these models they cannot be used to make precise predictions about trust and control allocation; however, they can and often have been used to create a set of guidelines or recommendations for automation designers and operators (e.g., [Muir, 1987] and [Chen, 2009]).

Farrell and Lewandowsky [2000] trained a neural net to model operator’s control allocation strategy and be able to predict future actions by the operator. The model based on connectionist principles was called CONAUT. Their model received digitized information as sets of 10 bits for each of the three tasks. Using that model, the authors predicted that operator complacency can be eliminated by cycling between automatic and manual control. While such models can accurately model trust and control allocation strategies, they require large data sets. Due to the very nature of neural networks, it is not feasible to extract any meaningful explanation about how the model works.
Based on existing research in HAI, it is prudent to visit the topic of control allocation and trust in human-robot interaction (HRI). Understanding trust in HRI can help in designing autonomous robots that foster well calibrated trust and help improve performance.

2.2 Trust in HRI

HRI is a diverse field that spans from medical robots to military robots. While it would be ideal to create a model of trust that generalizes to all of HRI, for this thesis it is important to narrow the scope of the research because we hypothesize that the application domain is a significant factor in the trust model. Various taxonomies have been defined for HRI [Dudek et al., 1993, Yanco and Drury, 2004]. One such taxonomy for robots defines the system type by their task [Yanco and Drury, 2004]. Another possible classification for robots is their operating environment: ground, aerial, and marine robots. The scope of this research in this thesis is limited to remotely controlled unmanned ground robots that are designed for non-social tasks. Unmanned ground robots represent a significant number of robots being developed and hence the contributions of this thesis should impact a significant number of application domains within HRI.

Several application domains within the realm of unmanned ground robots are classified as mobile robots (e.g., factory robots [Kiva Systems, 2011, CasePick Systems, 2011], consumer robots [Roomba, 2011, Neato Robotics, 2011], and autonomous cars [Google Cars, 2011a, Dellaert and Thorpe, 1998]). However, one of the more difficult domains is urban search and rescue (USAR). USAR robots typically operate in highly unstructured environments [Burke et al., 2004b], involve a significant amount of risk (to the robot, operating environment, and the victims), and are remotely operated. These fac-
tors that make operating USAR robots difficult also make USAR the ideal candidate for examining different factors that influence trust in HRI.

Along with the models of operator reliance on automation [Riley, 1996], the models of trust, the list of known factors, and the impact of these factors on operator trust have been well researched in HAI (e.g., [Muir, 1989, Moray and Inagaki, 1999, Dzindolet et al., 2001]). However, the automated systems used for research in HAI and in real world applications differ from the typical autonomous robot systems in HRI and therefore necessitate investigating trust models in HRI. Some of the key differences between typical HAI systems and HRI, along with unique characteristics of HRI relevant to operator trust, are explained in brief below:

- **Operating environment:** The operating environment of most systems in HAI is very structured and well defined (e.g., automated plant operation or automated anomaly detection). On the other hand, the operating environment for USAR can be highly unstructured [Burke et al., 2004b] and unfamiliar to the operator. The lack of structure and a priori knowledge of the environment can limit the autonomous capabilities and can also impact the reliability of the autonomous robots.

- **Operator location:** When operators are co-located with the autonomous system, it is easy for the operator to assess the situation (e.g., auto-pilots). However, with teleoperated robots, the operator can be up to a few hundred feet or more away from the robot. This physical separation between the robot and the operator makes it difficult to assess the operating environment and can impact the development of trust. While sensors and actuators are not unique to robots, remotely controlling actuators is more difficult with noisy sensors. In most of the
experimental methodologies used in HAI, noisy sensors are not used and hence their impact on automation or the operator are not investigated.

- **Risk:** The level of risk involved in HAI domains varies widely, ranging from negligible (e.g., automated decision aids [Madhani et al., 2002, Dzindolet et al., 2001]) to extremely high (e.g., autopilots, nuclear plants). However, the research that does exist mostly involves low risk scenarios [Muir, 1989, Riley, 1996, Sanchez, 2006]. In contrast, domains like USAR carry a significant amount of risk that the operator needs to understand and manage accordingly.

- **Lag:** Unlike HAI, where the input to the system and the feedback from system is immediate, the delay in sending information to the robot and receiving information from the robot can vary based on the distance to the robot and the communication channel. This delay, ranging from a few hundred milliseconds to several minutes (e.g., in the case of the Mars rovers) can make teleoperating a robot incredibly difficult, forcing the operator to rely more on the autonomous behaviors of the robot.

- **Levels of autonomy:** Automated systems typically studied in HAI operate at one of two levels of autonomy on the far ends of the spectrum (i.e., completely manual control or fully automated). In HRI, robots can often be operated at varying levels of autonomy (e.g., [Bruemmer et al., 2002, Desai and Yanco, 2005]).

- **Reliability:** Due to the nature of noisy and often failure prone sensors used in robotics, the reliability of automated behaviors that rely on those sensors is often lower than typically high reliability levels used for HAI research [Dixon and Wickens, 2006, Bliss and Acton, 2003, Dixon and Wickens, 2006].
• Cognitive overload: Teleoperating a remote robot can be a cognitively demanding task. Such demands can impact other tasks that need to be carried out simultaneously. Cognitive load can also result in operators ceasing to switch autonomy modes [Baker and Yanco, 2004].

Along with these differences, the experimental methodology used for most of HAI research have either been abstract systems, micro-worlds, or low fidelity simulations [Moray and Inagaki, 1999]. These setups cannot be used to investigate the subtle effects of different characteristics listed above. Hence, a real-world experimental scenario will be used to examine trust in HRI. Chapter 5 explains the details of the experimental methodology along with the different factors that will be examined and a motivation for examining them.
Chapter 3

Initial Surveys

Before starting the robot experiments to identify the influences of different trust factors, we decided to seek input from subject matter experts and novice users. To this end, we conducted an online survey (S1:Expert) to investigate how the different factors influence trust for expert users. We also wanted to investigate how expert users would initially interact with an autonomous robot system in a domain they were familiar with.

As mentioned before, for unmanned ground robots, urban search and rescue (USAR) is one of the more challenging domains because it is highly unstructured and often has an unknown operating environment. These factors also make USAR very different from traditional automation scenarios. Hence we selected USAR as the application domain for this survey. We classified expert users as people trained in USAR with significant\textsuperscript{1} exposure to robots.

Human automation interaction research has shown that different groups of people have different biases which cause them to interact differently with automation [Lee and Moray, 1991, Singh et al., 1993, Riley, 1996]. To see if novice users would be different

\textsuperscript{1}Nine out of the ten participants reported having at least 10 hours of experience controlling robots.
from expert users in the USAR domain, we conducted a larger survey (S1:Novice) based on the initial survey questions used for expert users (S1:Expert).

3.1 Participants

Expert users: We directly emailed potential participants the link to the survey and received a total of 10 responses. All 10 of the participants satisfied our criteria for expert users, with all of the participants reporting extensive knowledge of USAR and use of robots. Nine participants reported having at least four years of USAR or other types of emergency response experience, with an average of 10.7 years (SD=6.9). One participant reported having no formal training, however, mentioned “experience working with USAR personnel during robot response exercises.” Nine participants reported having at least 10 hours of experience controlling robots, with five reporting more than 50 hours of experience. The average age of the participants was 42.6 years (SD=11.3). Seven participants were male, and three were female. While ten participants is not a large sample, there are very few people in the USAR community with experience operating robots.

Novice users: For the survey with novice users we recruited participants through Mechanical Turk [Turk, 2009]. We received 203 responses. The average age of the participants was 29.9 years (SD=9.7); 46% of the participants were male and 54% percent were female.
3.2 Questionnaire

The questionnaire for expert users was organized into five sections. In section 1, we asked participants questions regarding demographics, USAR, and robot experience. In section 2, we asked the participants to list all of the factors that they thought would influence their trust of a robot. In sections 3 and 4, we described two scenarios, listed below; these scenarios were written with the assistance of an expert in USAR and robots. The full version of the questionnaires can be found in Appendix A.

**Hasty search (H):** An explosion has occurred in a manufacturing plant. Your task is to search for people injured by the blast in an adjacent office building. It has been reported that hazardous materials may be present in the now demolished manufacturing plant. The office building appears to be structurally sound, but engineers have decided that a robot should do the initial primary (or hasty) search of the office. Although the robot can navigate the building safely, only you can perform the task of identifying injured people using the cameras and sensors on the robot. You will be controlling the robot from a safe location outside the office building. You have 30 minutes to complete your search and report your findings to your search team manager.

**Thorough search (T):** A major earthquake has occurred in a large metropolitan area on a week day in the mid-morning. You have responded to a small grocery store that has collapsed and there are reports of survivors inside. The building is concrete construction and rescue personnel have identified an entry point large enough to get a robot through. The structure is highly unstable and aftershocks are occurring at irregular intervals. The safety manager and engineers have determined that the robot is the only safe option for reconnaissance at this time.
Your task is to perform a very thorough search of the first floor of the store for injured people. Although the robot can navigate the building safely, only you can perform the task of identifying injured people using the cameras and sensors on the robot. You will be controlling the robot from a safe location outside the store. There are presently no time constraints.

The participants were asked to search for people using a robot that could be operated in one of the following modes:

- Manual mode \((m_1)^2\): You will have complete control of the robot. The robot will not prevent you from driving into objects.

- Safe mode \((m_2)\): You will be able to drive the robot wherever you want, and the control software (automation) will safely stop before hitting objects.

- Shared mode \((m_3)\): You will be able to drive the robot wherever you want, but automation will share control and attempt to steer the robot away from objects and not let the robot hit objects.

- Waypoint mode \((m_4)\): You can set waypoints, and the robot will follow those without the need for further control from you.

- Goal mode \((m_5)\): You select an area that you would like the robot to search, and it will automatically plan a route through the world and ensure that maximum coverage is achieved.

After presenting each search scenario, the participants were asked to state the order in which they would use the different autonomy levels. We hypothesized that the ordering

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\(^2\)The superscripts indicate the level of autonomy. \(m_1\) represents the mode with the least amount of autonomy and \(m_5\) represents the mode with the most.
of autonomy levels would reflect the participants’ initial biases. The two scenarios were not counter-balanced since an ordering effect was not expected with expert users.

In Section 5, the participants were asked to rank the following factors based on how influential they thought the factors would be to their trust of the robot: error by automation (Er), risk involved in the operation (Rs), reward involved in the operation (Rw), system failure (Sf), interface used to control the robot (I), lag (L), and stress/mood (S). Apart from lag and the interface to control the robot, the influence of other factors on trust and control allocation has been extensively investigated in the field of human automation interaction. We added interface (I) to control the robot and lag (L) since they are crucial to successfully operating a robot and have usually not been considered in human automation interaction research.

The survey administered to novice users was similar to the survey administered to the expert users with one exception. It had an additional section with one question:

**Generic task scenario:** There exists a hypothetical task that can only be performed through a robot. The robot can be operated in one of two modes: (1) Manual mode, where you will have complete control over the robot, or (2) Automatic mode, where the robot will operate itself.

Based only on this information, the participants were asked to select one of the two modes. The Hasty search and Thorough search scenarios were counter-balanced for novice users. The ordering of the two search scenarios and the Generic task section was also counter-balanced, resulting in four versions of the survey. Two versions had the Generic task section before the Hasty search and Thorough search scenarios and two after.
Table 3.1: Autonomy modes ranked by expert and novice users in S1:Expert and S1:Novice respectively.

<table>
<thead>
<tr>
<th>Autonomy modes</th>
<th>Hasty Search</th>
<th>Thorough Search</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Expert mode</td>
<td>Novice mode</td>
</tr>
<tr>
<td>Manual mode $m_1$</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Safe mode $m_2$</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Shared mode $m_3$</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Waypoint mode $m_4$</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Goal mode $m_5$</td>
<td>5</td>
<td>1</td>
</tr>
</tbody>
</table>

3.3 Results and Discussion

3.3.1 Preference for More Manual Control (Expert Users)

Table 3.1 shows the autonomous mode preferences for expert users in both search scenarios. The Wilcoxon matched-pairs signed-ranks test was used to determine which autonomy mode rankings were significantly different from each other. The results are shown in Table 3.2. For both search scenarios, expert users indicated that they would prefer goal ($m_5$) mode last, only after using manual ($m_1$), safe ($m_2$), and shared ($m_3$) modes ($p<0.05$ for all; $Z_{Hasty} = 25.0, 27.5, \text{and } 25.5$; $Z_{Thorough} = 23.5, 27.5, \text{and } 25.5$ respectively).

The result indicates that expert users exhibit an initial distrust towards higher levels of automation and would opt for manual control. Such an initial bias against automation use can lead the operators to not fully explore the autonomous system’s capabilities and limitations and can result in incorrect calibration of their trust of the robots, potentially resulting in disuse of the autonomous features of the robots. A similar bias was also observed in a study involving expert users controlling robots for a simulated USAR task [Micire, 2010]. Six expert users spent more time controlling...
Table 3.2: Autonomy mode ranks for hasty search (H) and thorough search (T) ranked by expert and novice users. Cells with an asterisk indicate the result was statistically significant ($p < 0.05$ using the Wilcoxon matched-pairs signed-ranks test). The ‘>’ sign indicates the autonomy mode to the left of the sign was preferred more than the autonomy mode to the right of the sign.

<table>
<thead>
<tr>
<th>Safe</th>
<th>Shared</th>
<th>Waypoint</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expert</td>
<td>Novice</td>
<td>Expert</td>
<td>Novice</td>
</tr>
<tr>
<td>Manual (H)</td>
<td>$m_1 &gt; m_2$</td>
<td>$m_2 &gt; m_1^*$</td>
<td>$m_1 = m_3$</td>
</tr>
<tr>
<td>Manual (T)</td>
<td>$m_1 &gt; m_2$</td>
<td>$m_2 &gt; m_1^*$</td>
<td>$m_1 = m_3$</td>
</tr>
<tr>
<td>Safe (H)</td>
<td>$m_3 &gt; m_2$</td>
<td>$m_2 &gt; m_1^*$</td>
<td>$m_2 &gt; m_4$</td>
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<tr>
<td>Safe (T)</td>
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<td>$m_3 &gt; m_2$</td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

the robot in manual mode ($\bar{x}=71.5\%$, SD=32.8) than safe mode ($\bar{x}=20.5\%$, SD=31.4, $t(11)=-2.92$, $p=0.014$) or shared mode ($\bar{x}=7.97\%$, SD=21.16, $t(11)=-4.85$, $p<0.0005$; using a two tailed paired t-test).

### 3.3.2 Preference for Autonomy Modes (Novice Users)

The data in Table 3.1 shows that novice users preferred to use safe ($m_2$) mode before manual ($m_1$), shared ($m_3$), and waypoint ($m_4$) modes for both search scenarios ($p<0.05$ for all; $Z_{Hasty} = -4144.0$, 2288.0, and 4656.5; $Z_{Thorough} = -4601.5$, 3344.0, and 5740.5 respectively). They also preferred shared ($m_3$) mode over waypoint ($m_4$) mode for both scenarios ($p<0.05$ for both scenarios; $Z_{Hasty} = 3485.5$; $Z_{Thorough} = 4054.0$). This data shows that novice users exhibited a bias towards the lower autonomy levels; however, unlike expert users, novice users preferred manual ($m_1$) mode the least for both search scenarios. Such subtle differences in biases and their influence on control allocation have not been investigated by the human automation interaction field, in large part due to the fact that the systems used only operate in one of two modes (fully autonomous or fully manual). The data also validates the existence of differences in bias and control...
allocation strategy between different groups of users in the field of HRI.

3.3.3 Non-sequential Control Allocation Strategy

The autonomy mode rankings by expert and novice users were not proportional (or inversely proportional) to the level of autonomy at each mode. This non-sequential preference for autonomy modes was unexpected and highlights the possibility of a non-linear preference or bias towards autonomy modes. The possibility of a non-sequential bias is a concept that has not been explored by the human automation interaction community. Most systems used for human automation interaction research operate in either manual mode or fully autonomous mode.

3.3.4 Positivity Bias

The initial inclination by novice users towards higher autonomy modes could highlight the possibility of a positivity bias. Such a positivity bias could also result in inappropriate calibration of trust and the abuse of the autonomous system. However, this positive attitude, or the willingness to initially try automation, is at odds with their response to the generic task question. More than half of the participants (59.6%) suggested that they would prefer manual mode over automatic mode ($\chi^2=7.493$, $p=0.0062$). This dichotomy indicates that the bias for or against automation use is more complex than is usually assumed by the existing human automation interaction literature.

While most participants preferred to not relinquish control to the automatic mode, they wanted some form of assistance from automation. This complex bias highlights the need for a thorough investigation of how trust influences control allocation in robot systems with adjustable autonomy.
Table 3.3: Trust factors ranked by expert and novice users in S1:Expert and S1:Novice respectively.

<table>
<thead>
<tr>
<th>Trust factor</th>
<th>Expert Mode rank</th>
<th>Novice Mode rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error (Er)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>System failure (Sf)</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Lag (L)</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Interface (I)</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Risk (Rs)</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Reward (Rw)</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Stress (S)</td>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

3.3.5 Factors that Influence Trust

The mode ranks for the factors influencing trust are shown in Table 3.3. We used the Wilcoxon matched-pairs signed-ranks tests to determine which factor rankings were significantly different from each other. Table 3.4 shows some of the significant results.

The expert users ranked system characteristics such as error, system failure, lag, and interface higher than other factors. Their rankings indicate that they were well aware of the circumstances in which the robots would be operating. Even though the situation described to them involved a significant amount of risk, they did not consider risk as being very important. We believe that trained domain experts would be well aware of the risks and would prefer to do risk management on their own. This sense of responsibility is also reflected in how the expert users preferred lower autonomy modes in which they could override the robots actions.

Unlike expert users, novice users ranked risk as an important factor that influenced their trust of the robot. Based on this information, we expect novice users would change their control allocation strategy to reflect the changes in the risk involved in the operation. Most systems in the field of automation operate in a static environment and hence the level of risk is almost constant during operation. However, due to the
Table 3.4: Factor ranks for expert (E) and novice (N) users. Cells with an asterisk indicate the result was statistically significant ($p < 0.05$ using the Wilcoxon matched-pairs signed-ranks test). The '>' sign indicates the that trust factor to the left of the sign was ranked to be more important that the trust factor to the right of the sign.

<table>
<thead>
<tr>
<th>Risk</th>
<th>Rewards</th>
<th>System failure</th>
<th>Interface</th>
<th>Lag</th>
<th>Stress/Mood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error (E)</td>
<td>error &gt; risk</td>
<td>error &gt; reward</td>
<td>error &gt; sys. failure</td>
<td>error &lt; interface</td>
<td>error &gt; lag</td>
</tr>
<tr>
<td>Error (N)</td>
<td>error = risk</td>
<td>error &gt; reward</td>
<td>error &gt; sys. failure*</td>
<td>error &gt; interface*</td>
<td>error &gt; lag*</td>
</tr>
<tr>
<td>Risk (E)</td>
<td>risk &gt; reward</td>
<td>risk &gt; sys. failure</td>
<td>interface &gt; risk</td>
<td>lag &gt; risk</td>
<td>risk &gt; stress</td>
</tr>
<tr>
<td>Risk (N)</td>
<td>risk &gt; reward*</td>
<td>risk &gt; sys. failure*</td>
<td>risk &gt; interface*</td>
<td>risk &gt; lag*</td>
<td>risk &gt; stress*</td>
</tr>
<tr>
<td>Reward (E)</td>
<td>sys. failure &gt; reward*</td>
<td>interface &gt; reward</td>
<td>lag &gt; reward*</td>
<td>reward &gt; stress</td>
<td></td>
</tr>
<tr>
<td>Reward (N)</td>
<td>sys. failure &gt; reward</td>
<td>interface &gt; reward</td>
<td>lag &gt; reward*</td>
<td>reward = stress*</td>
<td></td>
</tr>
<tr>
<td>Sys. failure (E)</td>
<td>sys. failure &gt; interface</td>
<td>sys. failure &gt; lag</td>
<td>sys. failure &gt; stress</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sys. failure (N)</td>
<td>sys. failure &gt; interface*</td>
<td>sys. failure &gt; lag*</td>
<td>sys. failure &gt; stress*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interface (E)</td>
<td>sys. failure &gt; interface*</td>
<td>lag &gt; interface</td>
<td>interface &gt; stress*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interface (N)</td>
<td>lag &gt; interface</td>
<td>interface = lag*</td>
<td>interface &gt; stress*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lag (E)</td>
<td>lag &gt; stress*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lag (N)</td>
<td>lag &gt; stress*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
dynamic operating environments in which the robots operate, the risk can dramatically change thereby strongly influencing control allocation.
Chapter 4

Expanded List of Factors for Novice Users

The results from the S1:Novice survey in Chapter 3 and the Wizard of OZ (WoZ) study from [Desai et al., 2012b] suggest that perceived risk, like damage or costs associated with hitting objects, is an important factor for novice users. Hence, the goal of this survey was to determine which factors novice users would rate as the most important in situations demonstrating a span of implied risk. We created the following six short video clips:

- NP-H: http://www.youtube.com/watch?v=1bAubp3sejg
- NP-L: http://www.youtube.com/watch?v=m30HOo528Xo
- P-H: http://www.youtube.com/watch?v=ISLqFPOnOKc
- P-L: http://www.youtube.com/watch?v=ZQxOL4C8jh8
- S-L: http://www.youtube.com/watch?v=SRBz5epnjIA
The video clips were classified into three types: clips with people in them (P), clips with no people in them (NP), and clips showing a simulated robot (S). To compare and contrast the effect of performance, each type had two versions: low performance (L) and high performance (H). In the low performance versions, the robot hit objects in the environment and did not have a straight trajectory. In the high performance versions, the robot had smooth movements and did not hit objects.

We also compiled a new list of sixteen factors that can influence trust in HRI by including factors listed in the free responses from S1:Expert and S1:Novice surveys. These factors are listed in Table 4.1.

4.1 Questionnaire

The survey had six sections and was administered using Amazon’s Mechanical Turk. Section 1 had the same set of demographic questions as S1:Expert and S1:Novice. In section 2 of the survey, we asked the participants to select the top five factors that would influence their trust of a robot system from the list of sixteen. Each of the four remaining sections had a link to a video showing the two performance levels (H, L) for two of the three video types (P, NP, and S). After each video, the participants were presented with Jian’s trust scales [Jian et al., 2000a], Muir’s trust scales [Muir, 1989], and the same ranking question about the factors asked in section 2 of this survey. We also asked them to rate the robot’s performance and how well they thought they would perform, if operating the robot under the same circumstances. We counter-balanced the three types of videos the participants watched (P, NP, or S), the sequence of videos, and the initial performance levels (H, L) that they were shown, resulting in twelve different
versions of the survey. We recruited 40 participants per survey and received a total of 386 valid responses. A sample questionnaire can be found in Appendix B. To provide a consistent nomenclature, this survey will be referred to as survey S2 in this thesis.

4.2 Results and Discussion

4.2.1 Top Five Factors Influencing Trust in HRI

Research done in the automation domain has shown reliability to be an important factor (e.g., [Dixon and Wickens, 2006, Dzindolet et al., 2003, Moray et al., 2000, Wickens and Xu, 2002]). We found similar results for the robotics domain, with more participants ranking reliability in the top five than any other factor for all scenarios (P-H, P-L, NP-H, NP-L, S-H, and S-L). Table 4.1 presents the top five factors selected by the participants across the different scenarios. A Chi square test for all the factors in each of the six pairings showed significant values $p<0.0001$ (the last row of Table 4.1 has the results of the test).

Trust in the engineer that built the system, which was a factor identified in the two prior surveys, was in the top five for all pairings. To our knowledge, this factor has not been previously considered by researchers. We speculate that, from the participant’s perspective, this selection indicates uncertainty or unfamiliarity with the technology. It is also likely that people are biased by years of pop culture where a company rolls out a dangerous robot due to lack of competence or nefarious reasons. While this issue is relevant in robotics it is not a common meme in pop culture for regular automation. Hence, familiarity with the organization or team that designed the system could potentially help better calibrate trust by extension or proxy.

The other three factors rated in the top five were predictability, system failures (e.g.,
Table 4.1: The top five factors selected by the participants in different sections of Survey S2. The numbers indicate the percentage of participants that ranked the factor to be in the top five. Highlighted rows were ranked as top five for at least one of the survey sections. The superscripts show ranks based on the number of participants selecting the factor for that section of the survey.

<table>
<thead>
<tr>
<th>Factors</th>
<th>Prior</th>
<th>People</th>
<th>No people</th>
<th>Simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>Reliability</td>
<td>74(^1)</td>
<td>74(^1)</td>
<td>72(^1)</td>
<td>68(^4)</td>
</tr>
<tr>
<td>Predictability</td>
<td>44(^5)</td>
<td>56(^2)</td>
<td>57(^2)</td>
<td>51(^3)</td>
</tr>
<tr>
<td>Trust in engineers that designed the robot</td>
<td>52(^2)</td>
<td>52(^3)</td>
<td>50(^3)</td>
<td>53(^2)</td>
</tr>
<tr>
<td>Technical capabilities of the robot</td>
<td>49(^3)</td>
<td>46(^4)</td>
<td>44(^4)</td>
<td>43(^4)</td>
</tr>
<tr>
<td>System failure (e.g., failing sensors, lights, etc.)</td>
<td>39</td>
<td>38</td>
<td>40</td>
<td>38(^5)</td>
</tr>
<tr>
<td>Risk involved in the operation</td>
<td>46(^4)</td>
<td>39(^5)</td>
<td>41(^5)</td>
<td>34</td>
</tr>
<tr>
<td>Error by automation</td>
<td>20</td>
<td>19</td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td>Reward involved in the operation</td>
<td>9</td>
<td>6</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Interface used to control the robot</td>
<td>32</td>
<td>21</td>
<td>23</td>
<td>32</td>
</tr>
<tr>
<td>Lag (delay between sending commands and the robot responding to them)</td>
<td>22</td>
<td>20</td>
<td>19</td>
<td>23</td>
</tr>
<tr>
<td>Stress</td>
<td>3</td>
<td>5</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Training</td>
<td>29</td>
<td>31</td>
<td>30</td>
<td>31</td>
</tr>
<tr>
<td>Situation awareness (knowing what is happening around the robot)</td>
<td>23</td>
<td>28</td>
<td>33</td>
<td>30</td>
</tr>
<tr>
<td>Past experience with the robot</td>
<td>29</td>
<td>35</td>
<td>33</td>
<td>32</td>
</tr>
<tr>
<td>Size of the robot</td>
<td>11</td>
<td>13</td>
<td>14</td>
<td>18</td>
</tr>
<tr>
<td>Speed of the robot</td>
<td>17</td>
<td>16</td>
<td>15</td>
<td>19</td>
</tr>
</tbody>
</table>

\(p<0.0001, \ DOF=15, \chi^2=\)

|       | 635.8 | 414.1 | 398.5 | 425.6 | 435.8 | 369.5 | 380.7 |

\(p<0.0001, \ DOF=15, \chi^2=\)
Table 4.2: Performance ratings by participants in Survey S2 (1=poor, 7=excellent). The significant differences are presented in Table 4.4.

<table>
<thead>
<tr>
<th>Performance scenario</th>
<th>Robot</th>
<th>Their expected performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(\bar{x}) (SD)</td>
<td>(\bar{x}) (SD)</td>
</tr>
<tr>
<td>People</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>5.05 (1.86)</td>
<td>4.56 (1.77)</td>
</tr>
<tr>
<td>Low</td>
<td>2.93 (1.89)</td>
<td>3.75 (1.95)</td>
</tr>
<tr>
<td>No people</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>5.47 (1.4)</td>
<td>4.73 (1.69)</td>
</tr>
<tr>
<td>Low</td>
<td>2.46 (1.5)</td>
<td>3.72 (1.86)</td>
</tr>
<tr>
<td>Simulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>5.72 (1.44)</td>
<td>5.31 (1.58)</td>
</tr>
<tr>
<td>Low</td>
<td>4.15 (1.85)</td>
<td>4.55 (1.73)</td>
</tr>
</tbody>
</table>

failing sensors, lights, etc.), and technical capabilities. The selection of predictability is consistent with automation research, where similarities between the mental models of the system and the system behavior result in high trust. Since system failures contribute to reliability and predictability, it is not surprising to find this factor also in the top five. However, the issue of technical capabilities has not previously been found in the automation literature; a contributing factor may be that the term “robots” covers many different types while the systems studied in automation are narrowly defined. We also speculate that pop culture might have influenced this factors, since pop culture is replete with robots which fail at tasks they were not designed to do (e.g., [Cooper, 2012]).

4.2.2 Perceived Risk

Prior to seeing any videos, participants were asked to select the top five factors they thought would influence their trust of robots most. We wanted to see if participants would rate factors differently after being introduced to the scenarios. Table 4.1 shows how the participants rated the factors initially and after viewing each scenarios. Before viewing the videos, 46% of the participants selected risk to be in the top five factors.
Table 4.3: Trust ratings by participants in S2. The rating scale for Muir’s question was 0 to 100 (low to high) and for Jian’s questionnaire was 1 to 7 (strongly agree to strongly disagree).

<table>
<thead>
<tr>
<th>Performance scenario</th>
<th>Muir’s overall trust question</th>
<th>Jian’s trust questionnaire</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \bar{x} ) (SD)</td>
<td>( \bar{x} ) (SD)</td>
</tr>
<tr>
<td>People</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>62.87 (32.32)</td>
<td>4.65 (1.11)</td>
</tr>
<tr>
<td>Low</td>
<td>32.74 (31.72)</td>
<td>3.45 (1.16)</td>
</tr>
<tr>
<td>No people</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>68.12 (30.35)</td>
<td>4.91 (0.95)</td>
</tr>
<tr>
<td>Low</td>
<td>27.28 (29.06)</td>
<td>3.4 (1.0)</td>
</tr>
<tr>
<td>Simulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>72.59 (31.36)</td>
<td>5.02 (0.99)</td>
</tr>
<tr>
<td>Low</td>
<td>54.1 (34.47)</td>
<td>4.21 (1.16)</td>
</tr>
</tbody>
</table>

However, this dropped to 39% for P-H and 41% for P-L. The drop in the importance of risk can indicate that people expected robots to be used in high risk situations, but when they were shown videos of a robot moving in a lobby area they did not perceive the situation to be as risky. For the videos that had no people present, 34% of participants for NP-H and 35% for NP-L ranked risk in the top five. For the simulation videos, it was almost identical at 33% for NP-H and 34% for NP-L.

4.2.3 Performance Measures

We compared the performance ratings provided by the participants for the robot and their own expected performance. Results are shown in Table 4.2. Participants rated the robots’ performance to be above 50% (4 on a 7 point Likert scale) in the high performance scenarios (P-H, NP-H, and S-H). For two low performance scenarios (P-L and NP-L) participants rated the robots’ performance below 50%. Hence, the robot’s performance ratings for P-H, P-L, NP-H, NP-L, and S-H were as expected. However, for S-L, the mean rating (4.15, SD=1.85) was higher than expected (above 50%) and inconsistent with the ratings of the other two low performance scenarios (P-L and NP-
Participants also rated the robot’s performance in simulation higher (5.72 for S-H and 4.15 for S-L) than their counterparts (5.05 for P-H, 5.47 for NP-H, 2.93 for P-L, and 2.46 for NP-L). This lack of consistency underscores some of the potential problems with extrapolating results from simulation to real world systems in HRI. Table 4.4 shows the results of a two-tailed unpaired t-test on the data presented in Table 4.2.

### 4.2.4 Trust Ratings

The Jian questions for this survey had a Cronbach’s alpha above threshold (0.89). An ANOVA of this index on performance level (H, L) and type of video (P, NP, S) resulted in significant differences for level (F=455, \(p<0.0001\)), type (F=36, \(p<0.0001\)), and the interaction (F=15, \(p<0.0001\)). A Tukey post-hoc analysis of type showed a significant difference for S over the other two conditions (P and NP), with about a half point increase in trust. Higher level performance resulted in an increase of 1.2 points over low performance. When looking at the interaction, a Tukey analysis showed significant differences between all combinations except S-H with NP-H and P-L with NP-L. The most interesting nuance from this analysis was that, for the live action videos, the absence of people boosted trust for the high performing robot but not the low performing robot. The difference between NP-H and P-H was 0.26 points, which might not be a functional difference when outside the lab.

We analyzed the overall trust question from Muir [1987] to see if the trust values corresponded to the different scenarios. Table 4.3 shows the results for the overall trust question. Strong significance was found in the difference in the trust ratings for P-H vs P-L (\(p<0.0001\), \(t(470)=10.22\)), NP-H vs NP-L (\(p<0.0001\), \(t(616)=17.08\)), and S-H vs S-L (\(p<0.0001\), \(t(452)=5.97\)). This data shows that the Muir’s trust scale is capable of differentiating gross differences in trust in HRI.
Table 4.4: The results from the two tailed unpaired t-tests for the robot’s performance ratings from Table 4.2.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>P-L</th>
<th>NP-H</th>
<th>NP-L</th>
<th>S-H</th>
<th>S-L</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-H</td>
<td>0.0001</td>
<td>0.0035</td>
<td>n/a</td>
<td>0.0001</td>
<td>n/a</td>
</tr>
<tr>
<td>P-L</td>
<td>-</td>
<td>n/a</td>
<td>0.0021</td>
<td>n/a</td>
<td>0.0001</td>
</tr>
<tr>
<td>NP-H</td>
<td>-</td>
<td>-</td>
<td>0.0001</td>
<td>0.0441</td>
<td>n/a</td>
</tr>
<tr>
<td>NP-L</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>n/a</td>
<td>0.0001</td>
</tr>
<tr>
<td>S-H</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.0001</td>
</tr>
</tbody>
</table>

We also found a significant difference in the performance rating for P-H vs NP-H, and P-L vs NP-L (Table 4.4), indicating that the participants observed the differences between the two scenarios. Since risk was rated as being important, we expected the presence or absence of people in the two sets of scenarios would influence risk and ultimately the trust. However, a strong significant difference in trust ratings was not observed for P-H vs NP-H ($p=0.0523$, $t(543)=1.94$) and P-L vs NP-L ($p=0.0372$, $t(543)=2.08$). The lack of distinction between the scenarios with people and without people shows that the overall trust rating scale is not well suited to discerning subtle changes in trust when the perceived risk is mild, demonstrating that other methods are needed for HRI. Since this research was conducted, new trust measures specifically geared for HRI have been created [Yagoda, 2011] that can be used in future research.

Together, both sets of surveys (S1 and S2) show how risk, automation performance, and trust are intertwined in HRI. Expert robot operators surveyed on issues related to the use of automation and factors that affect trust showed a bias towards manual control and trust factors central to robot performance (e.g., errors, lag, etc). The experts’ low interest in factors like risk, reward, and stress, combined with the manual bias, suggest they internalized the importance of risk and viewed risk management as their responsibility.

While expert users highlighted factors that align with automation performance and
had a bias towards manual control, novice users in the WoZ study [Desai et al., 2012b] showed no change in trust as a result of automation performance level or manual vs. automated mode. Likewise, there was no correlation between trust and interventions during errors while the robot was automated. These findings suggest that a key element was missing. Open ended survey comments regarding important trust factors included items like safety and indirect representations of robot quality. These factors, taken with the minimal risk of damage during the study, suggest that risk should have been a more prominent characteristic in the experiment. This argument is reinforced by survey findings from novices who completed the survey given to experts. The big difference between experts and novices was that novices viewed risk as a top-tier factor. Unlike expert users, novice users also showed a noticeable bias towards automation.

Survey S2 placed special attention on risk along with other factors that were suggested by users from the previous surveys. Of the top five factors selected by the users, some were expected based on prior research in automation: reliability, system failure, and predictability. The rankings of trust in engineers and technical capabilities were unexpected, but not surprising given the lack of details about the robot system and years of robot pop culture. The influence of the different scenarios on risk and trust was something not previously observed in the automation literature, but very relevant to HRI.

Data from this survey also shows that while there are a handful of factors that are very influential, the magnitude of their influence is dynamic. In most human automation interaction (HAI) test platforms, factors like risk and situation awareness do not change during the course of an experiment. The dynamic properties of the robot, the operating environment, and their influence on trust factors, at the very least suggest that the trust models from HAI must be revised and adapted for HRI.
One important nuance between the WoZ experiment [Desai et al., 2012b] and S2 is situation awareness. The videos shown to the users in the survey provided an almost complete perspective of the situation, something not easily available in the real world. However, in the WoZ study, the participants were provided a video from the robot’s perspective; we hypothesize that the reduction in situation awareness reduces the ability to assess the risk of the current situation. While this reduced risk assessment ability does not reduce the importance of risk, it highlights the importance of situation awareness. Since the WoZ study involved remote robot operation, the participants might not have had good situation awareness, which could have lowered their perception of risk.

From a high level, the apparently strong influence of risk, and how it is managed by robot operators, is a key difference between trust in traditional automation and HRI. While existing instruments are a good starting point, they need to be adapted and used in conjunction with methods that incorporate factors relevant to HRI like risk, lag, and interfaces.
Chapter 5

Experimental Methodology

From Chapter 2, it is clear that the experimental methodology is crucial in examining trust, especially for a domain like USAR. Unlike typical HAI experiments, USAR has an unstructured and often unknown operating environment, making it particularly challenging to teleoperate a robot. This section describes the methodology that will be used for all the experiments conducted as part of this research (Chapter 6 and 7). The motivations for decisions behind the different aspects of the scenario are also explained, starting with the most important decision regarding the test platform.

Moray and Inagaki [1999] are of the opinion that results obtained by using simulated systems are less likely to be applicable to real systems and results obtained from microworld systems even less so. Table 5.1 lists four types of testbeds based on Moray and Inagaki’s classification of experimental methodology used for examining trust. Moray and Inagaki also classified the experimental platforms based on the type of task (Table 5.2). Using these two taxonomies we classified some of the existing research involving operator trust (Table 5.3 and 5.4), and while it does not cover the entire literature, it

1 Portions of this chapter appear in [Desai et al., 2012a].
Type of system being investigated | Abbreviation
--- | ---
Field studies of real or simulated systems such as aircraft or industrial plant. | REAL
Simulators which provide high fidelity physical and dynamic copies of real systems, such as those used in aviation and nuclear power plant training. | SIM
Microworlds which resemble real systems and include closed loop coupling of humans and automated control in real time, involving simulated physical causality, but are not in general simulations of any real system. | MICROWORLD
Arbitrary lab tasks which may not have any control element, and whose structure is arbitrary, designed simply to provide an experimental environment for making behavioral measurements. No realistic coupling or causality is involved. | ARBITRARY

<table>
<thead>
<tr>
<th>Task description</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous closed loop systems with slow dynamics</td>
<td>CLSD</td>
</tr>
<tr>
<td>Continuous closed loop systems with fast dynamics</td>
<td>CLFD</td>
</tr>
<tr>
<td>Continuous closed loop discrete systems</td>
<td>CLDS</td>
</tr>
<tr>
<td>Open loop cognitive decision making aids</td>
<td>OLCA</td>
</tr>
</tbody>
</table>

Table 5.1: System classifications from [Moray and Inagaki, 1999].

Table 5.2: Task classifications from [Moray and Inagaki, 1999].

highlights the fact that most of the focus has been on microworld systems and some on arbitrary systems. Through these systems, researchers have obtained important results and valuable insight into an operator’s trust of automated systems, but we hypothesize that these results will not transfer well to the real robot domain. Since the correlation between data obtained from simulated systems and real systems in unknown in HRI, we decided to opt for a real world remotely teleoperated robot system to accurately model trust in HRI and specifically for USAR. According to Moray and Inagaki’s [1999] system and task classification our system would be a ‘REAL’ system with continuous closed loop with fast dynamics ‘CLDF’.
### Table 5.3: Classification of experimental platforms based on the taxonomy adapted from [Moray and Inagaki, 1999].

<table>
<thead>
<tr>
<th>Citation</th>
<th>Task type</th>
<th>System type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Connectionist Model of Complacency and Adaptive Recovery Under Au-</td>
<td>CLFD</td>
<td>Microworld</td>
</tr>
<tr>
<td>tomation [Farrell and Lewandowsky, 2000]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Model for Predicting Human Trust in Automation Systems [Khasawneh</td>
<td>OLCA</td>
<td>Microworld</td>
</tr>
<tr>
<td>et al., 2003]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Study of Real-time Human Decision-making using a Plant Simulator [Bain-</td>
<td>CLSD</td>
<td>Microworld</td>
</tr>
<tr>
<td>bridge et al., 1968]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adaptive automation, trust, and self-confidence in fault management of</td>
<td>CLSD</td>
<td>Microworld</td>
</tr>
<tr>
<td>time-critical tasks. [Moray et al., 2000]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assessment of operator trust in and utilization of automated decision-aids under different framing conditions [Bisantz and Seong, 2001]</td>
<td>OLCA</td>
<td>Microworld</td>
</tr>
<tr>
<td>Automation Failures on Tasks Easily Performed by Operators Undermine</td>
<td>OLCA</td>
<td>Arbitrary</td>
</tr>
<tr>
<td>Trust in Automated Aids [Madhavan et al., 2006]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation reliability in unmanned aerial vehicle control a reliance</td>
<td>CLFD</td>
<td>Microworld</td>
</tr>
<tr>
<td>compliance model of automation dependence in high workload [Dixon and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wickens, 2006]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factors that affect trust and reliance on an automated aid [Sanchez, 2006]</td>
<td>CLFD</td>
<td>Microworld</td>
</tr>
<tr>
<td>Operator reliance on automation theory [Riley, 1996]</td>
<td>OLCA</td>
<td>Arbitrary</td>
</tr>
<tr>
<td>Operators’ trust in and use of automatic controllers in a supervisory</td>
<td>CLSD</td>
<td>Microworld</td>
</tr>
<tr>
<td>process control task [Muir, 1989]</td>
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<tr>
<td>The dynamics of trust: comparing humans to automation [Lewandowsky et al., 2000]</td>
<td>CLSD</td>
<td>Microworld</td>
</tr>
<tr>
<td>The role of trust in automation reliance [Dzindolet et al., 2003]</td>
<td>OLCA</td>
<td>Arbitrary</td>
</tr>
<tr>
<td>Trust control strategies and allocation of function in human-machine</td>
<td>CLSD</td>
<td>Microworld</td>
</tr>
<tr>
<td>systems [Lee and Moray, 1992b]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trust, self-confidence and supervisory control in a process control</td>
<td>CLSD</td>
<td>Microworld</td>
</tr>
<tr>
<td>simulation [Lee and Moray, 1991]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trust, self-confidence, and operators’ adaptation to automation [Lee and</td>
<td>CLSD</td>
<td>Microworld</td>
</tr>
<tr>
<td>Moray, 1994]</td>
<td></td>
<td></td>
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<tr>
<td>Type of automation failure: the effects on trust and reliance in</td>
<td>CLFD</td>
<td>Microworld</td>
</tr>
<tr>
<td>automation [Johnson et al., 2004]</td>
<td></td>
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</tr>
<tr>
<td>The effects of errors on system trust, self-confidence, and the</td>
<td>OLCA</td>
<td>Microworld</td>
</tr>
<tr>
<td>allocation of control in route planning [deVries et al., 2003]</td>
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<tr>
<td>Under reliance on the decision aid a difference in calibration and</td>
<td>OLCA</td>
<td>Arbitrary</td>
</tr>
<tr>
<td>attribution between self and aid [van Dongen and van Maanen, 2006]</td>
<td></td>
<td></td>
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<tr>
<td>Performance consequences of automation induced complacency [Parasuraman</td>
<td>CLFD</td>
<td>Microworld</td>
</tr>
<tr>
<td>et al., 1993]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement of human trust in a hybrid inspection for varying error</td>
<td>OLCA</td>
<td>Microworld</td>
</tr>
<tr>
<td>patterns [Madhani et al., 2002]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not all trust is created equal dispositional and history based trust in</td>
<td>OLCA</td>
<td>Arbitrary</td>
</tr>
<tr>
<td>human automation interactions [Merritt and Ilgen, 2008]</td>
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</tbody>
</table>
Table 5.4: The count of experimental setups grouped by system and task classification.

<table>
<thead>
<tr>
<th>System</th>
<th>Real</th>
<th>Simulation</th>
<th>Mircoworld</th>
<th>Arbitrary</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLSD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLFD</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLDS</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLCA</td>
<td>4</td>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5.1: The robot (ATRVJr) used for the experiments.

5.1 Robot

The robot used for all the experiments is an ATRVJr platform from iRobot (Figure 5.1). The ARTVJr has differential drive or tank steering and a wide array of sensors.
These sensors include a front facing SICK LMS-200 laser range finder that can scan 180 degrees, a rear facing Hokuyo URG-04LX laser range finder with a field of view of 240 degrees, a Directed Perception PTU-D46-17 pan-tilt unit with a Sony XC-999 camera mounted on it, and a rear facing Canon VC-C4 camera mounted on the back of the robot. The robot also has a 3.0 GHz Intel Core2Duo processor with 4GB of memory and runs Ubuntu 8.04. The robot also has a 802.11n radio capable of operating on both the 2.4GHz and 5.0GHz range. The client code to control the robot is written in C++ using Player [Gerkey et al., 2003] and compiled using GCC.

5.2 Test Course

Figure 5.2 shows the course created for these experiments. The course is approximately 60 feet long and has 5 obstacles (boxes) placed about 9 feet from each other. The width of the course is 8 feet. The clearance on either side of the boxes is 3 feet, and the robot is approximately 26 inches wide. Therefore the clearance on either side of the boxes makes it non-trivial to drive. The course has moderate foot traffic.

The robot starts and ends each run at the same location. For each run, the participants have to follow a preset path. Since we expected five runs, we designed five different paths (also referred to as maps) based on the following criteria:

- The length of each map must be the same (~200 feet).
- The number of u-turns in a map must be the same (3 u-turns).
- The number of transitions from the left side of the course to the right and vice versa must be the same (3 transitions).

Since the maps were similar in difficulty and length they were not counter-balanced.
Instead, the maps were selected based on a randomly generated sequence. A sample map is shown in green in Figure 5.2.

### 5.2.1 Path Labels

Each box in the course had text labels to provide navigational information to the participants. Text labels were placed on top of the boxes to indicate the path ahead. Since the boxes were wide, similar labels were placed on both edges of the face as shown in Figure 5.2, to make it easy for the participants to read the labels as they go past the boxes. The labels indicated one of three directions ‘left’, ‘right’, or ‘uturn’. These directions were padded with additional characters to prevent the participants from recognizing the label without reading them.

Two sets of labels were necessary to prevent the participants from driving in an infinite loop. Figure 5.2 shows the two types of labels that were used. The labels with white background (referred to as white labels) were followed for the first half of the entire length and then the labels with black background (referred to as black labels) for the second half. The transition from following the white labels to black labels was indicated to the participants via the UI. When the participants were supposed to follow
The black labels the background for the barcode values (shown in Figure 7.1) would turn black.

The boxes also had barcodes made from retro-reflective tapes that the robot read (Figure 5.2). While these barcodes were not used by the robot (localized pose of the robot was used instead to encode the paths), the participants were told that the robot reads the barcodes to determine the path ahead, just like they read the labels. The robot displayed the contents of the bar code on the UI. The path for each run was pre-defined via a set of navigation waypoints because the barcodes could not be consistently read by the robot each time, making it difficult to have a controlled experiment. Based on a constant video compression rate, sampling resolution, and the font size, the labels could be read from about 3 feet away. The robot simulated reading the labels from approximately the same distance, thereby reducing the potential for a bias to rely on the robot or vice versa. The participants were informed that the robot at times might make a mistake in reading the barcodes and that they should ensure that the direction read by the robot was correct. The participants were also told that if the robot did make a mistake in reading the barcode, it would then proceed to pass the next box on the incorrect side, resulting in the participant being charged with an error on their score (see below).

5.2.2 Victim Tags

The course also had four simulated victims. These victims were represented using text labels like the one shown in Figure 5.2. The victim tags were placed only on the walls of the course between 2.5 feet and 6 feet from the floor. The victim locations were paired with the paths and were never placed in the same location for any of the participant's five runs. While there was a number associated with each victim, the participants were
told to ignore the number while reporting the victims. Whenever participants found a new victim, they were told to inform the experimenter that they have found a victim. They were explicitly instructed to only report victims not reported previously. The experimenter noted down information about victims reported by the participants and also kept track of unique victims identified.

5.3 Autonomy Modes

Almost all of the research in HAI has focused on two autonomy modes on the far ends of the spectrum. In accordance with existing research we decided to provide the participants with two autonomy modes. One of those autonomy modes was at the high end of the autonomy spectrum. Rather than selecting the second autonomy mode to be manual teleoperation mode we decided to opt for a similar autonomy mode where the robot would assist the participants. The key reason was to always keep the participant informed about the robot’s behavior, something that would not be possible with a pure manual teleoperation mode. The participants can operate the robot in one of two autonomy modes: robot assisted mode or fully autonomous mode. The participants were free to select either mode and could switch between them as many times as they wanted. They were also told that there were no benefits or penalties for selecting either mode. When each run was started, no autonomy mode was selected by default, thereby requiring the participants to make an explicit selection. The maximum speed at which the robot moved was the same in both modes and was restricted to approximately 0.41 feet per second. These configurations ensured that the performance of both autonomy modes was similar.

In the fully autonomous mode, the robot ignored the participant’s input and fol-
lowed the hard coded path. The obstacle avoidance algorithm ensured that the robot never hits any object in the course. In the robot assisted mode, the participant had a significant portion of the control and could easily override the robot’s movements, which were based on the path it was supposed to follow. The robot’s desired vectors were calculated the same way in both autonomy modes and were displayed on the UI on the laser display to show the participant the robot’s desired direction.

5.4 User Input

Figure 5.3 shows the user interface (UI) used to control the robot. The video from the front camera was displayed in the middle, the video from the back camera was displayed on the top right (mirrored to simulate a rear view mirror in a car). The map of the course with the pose of the robot was displayed on the left. The distance information from both lasers was displayed on the bottom around a graphic of the robot just under the video. There were vectors that originate from the center of the robot and extend.
out. These vectors indicated the current magnitude and orientation of the participant’s input via the gamepad and the robot’s desired velocity. The participant’s vector was displayed in light gray and the robot’s vector was displayed in blue.

The participants provided input using the gamepad shown in Figure 5.3. Participants could drive the robot, control the pan tilt unit for the front camera, select the autonomy modes, turn the brakes on or off, recenter the camera, and acknowledge the secondary tasks.

5.5 Task

The participants were asked to drive the robot as quickly as they could along a specified path, while searching for victims, not hitting objects in the course, and responding to the secondary tasks. To create additional workload, simulated sensors for CO\textsubscript{2} and temperature were used. The participants were not told that the sensors were not real. They were also told that the robot’s performance was not influenced in any way by changes in temperature and CO\textsubscript{2}. The values from the sensors were displayed on the UI (Figure 5.3), which the participants were asked to monitor. Participants were asked to acknowledge high CO\textsubscript{2} and temperature values by pressing the corresponding buttons on the gamepad. The values were considered high when their values are above the threshold lines on the secondary task indicators (Figure 5.3); values over the threshold were indicated by changing the color of the bars from light blue to red, to assist the participants in recognizing the change. The level of workload was varied by changing the frequency with which the values cross the threshold. The simulated sampling rate for the sensors was kept steady.
5.6 Compensation

Using higher levels of automation can reduce workload and hence is desirable, especially under heavy workload from other tasks. To prevent participants from using high levels of autonomy all the time, regardless of the autonomous system’s performance, it is typical to introduce some amount of risk. Hence, in line with similar studies (e.g., [Riley, 1996, Lee and Moray, 1992a, Dzindolet et al., 2002]), the compensation was based in part on the overall performance. The participants could select a gift card to a local restaurant or Amazon.com. The maximum amount that the participants could earn was $30. Base compensation was $10. Another $10 was based on the average performance of 5 runs. The last $10 was based on the average time needed to complete the 5 runs, provided that the performance on those runs was high enough.

The performance for each run was based on multiple factors, with different weights for each of these factors predetermined. The participants are told there was a significant penalty for passing a box on the incorrect side, regardless of the autonomy mode. If the participants passed a box on the wrong side, they were heavily penalized (20 points per box). In addition to the loss of score, participants were told that time would be added based on the the number of wrong turns they took, but the specific penalties were not revealed. For the first box passed on the wrong side, no additional time was added, to allow participants to realize that the reliability of the system had dropped. For the second incorrect pass, 60 seconds were added, with an additional 120 seconds for the third and an additional 240 for the fourth, continuing with a cumulative increase. Finding the victims was also an important task, so 10 points were deducted for each
victim missed. Equation 5.1 was used to calculate the score for each run.

\[
Score = 100 - 20 \times \left|\text{incorrect}\text{Passes}\right| - 10 \times \left|\text{victimsMissed}\right| \\
- 5 \times \left|\text{pushes}\right| - 2 \times \left|\text{bumps}\right| - \left|\text{scrapes}\right| \\
- \frac{\text{secondaryTaskScore}}{2}
\] (5.1)

The scoring formula was not revealed to participants, although they were told about the factors that influence their score. The score for each run was bounded between 0 and 100. If the score was 50 or more, the participants were eligible for a time bonus; if they completed the runs in under 11:45 minutes average, they receive an additional $10. If they had a score of 50 or more and took between 11:45 and 15 minutes, they received a $5 bonus. Participants were told about this interdependence between score and time, which was designed to prevent participants from quickly running through the course, ignoring the tasks, while also providing a significant motivation to perform the task quickly.

At the end of each run, the score was calculated and the participants were informed about the amount of compensation that could be received based only on that run. At the end of five runs, the average compensation was calculated and given to the participant.

5.7 Questionnaires

There were three sets of questionnaires. The pre-experiment questionnaire was administered after the participants signed the consent form; it focused on demographic information (i.e., age, familiarity with technology similar to robot user interfaces, ten-
dency towards risky behavior, etc). The post-run questionnaire was administered immediately after each run; participants were asked to rate their performance, the robot’s performance, and the likelihood of not receiving their milestone payment. Participants were also asked to fill out previously validated trust surveys, referred to in this thesis as Muir [Muir, 1989] and Jian [Jian et al., 2000b], and a TLX questionnaire after each run. After the last post-run questionnaire, the post-experiment questionnaire was administered, which included questions about wanting to use the robot again and its performance. The questionnaires administered are provided in Appendix C.

5.8 Procedure

After participants signed the informed consent form, they were given an overview of the robot system and the task to be performed. Then, participants were asked to drive the robot through the trial course in fully autonomous mode. The experimenter guided the participants during this process, by explaining the controls and helping with tasks if necessary. The trial course was half the length of the test course. Once participants finished the first trial run, they were asked to drive the robot again through the same course in the robot assisted mode. Since there were multiple tasks that participants needed to perform, we decided to first show them the fully autonomous mode, as that would be a less overwhelming experience. Once the participants finished the second trial run, they were asked to fill out the post-run questionnaire. While the data from this questionnaire was not used, it allowed participants to familiarize themselves with it and also helped to reinforce some of the aspects of the run that they needed to remember.

After the two trial runs, the participants were asked to drive the robot for five more
Figure 5.4: The different reliability configurations.

In each run, a different map was used. During these runs the reliability of robot autonomy was either held high throughout the run or was changed. Figure 5.4 shows the four different reliability configurations that were used. The changes in reliability were triggered when the robot passed specific points in the course. These locations were equal in length and there were no overlaps. For all four patterns, the robot always started with high reliability. The length of each low reliability span was about one third
the length of the entire course. Using different dynamic patterns for reliability allowed us to investigate how participants responded to a drop in reliability at different stages and how the changes influenced control allocation. Every participant started with a baseline run under full reliability (Reliability A in Figure 5.4). Then, the four reliability profiles were counter-balanced for the remaining four runs.

Part of the research presented here including the data analysis was conducted at Carnegie Mellon University (CMU) by Dr. Aaron Steinfeld and his research team (Marynel Vázquez, Sofia Gadea-Omelchenko, Christian Bruggeman). The sections that are conducted at CMU are indicated as such. The experimental methodology, including the robot, the software running on the robot, and the course structure, are similar to the one described above.

5.9 Experiment Design

The methodology explained in this chapter was utilized for all of the experiments. Since multiple factors (e.g., reliability, situation awareness, among others unknown as of now) needed to be investigated, it was not feasible to design a within subjects experiment. Hence, a between subjects experiment was designed. The overall concept was to conduct multiple experiments, each with two independent variables (e.g., reliability, situation awareness, task complexity). The dependent variables were the operator’s trust and the control allocation strategy. To discern the influence of reliability and other factors being investigated, a baseline experiment with dynamic reliability (DR) as the only independent variable was conducted first (Chapter 6). Data from that experiment was used as a baseline for comparison with data from other experiments (e.g., Chapter 7).
Chapter 6

Baseline Reliability Experiment

In this research, the influence of all the factors was examined using a system where the reliability is dynamic. However, to differentiate the effects of reliability on trust and control allocation from that of the other factors being examined simultaneously, it was important to independently examine the influence of reliability on operator trust in HRI. Hence, in this experiment, the only independent variable was reliability.\(^1\)

6.1 Results and Discussions

For the baseline experiment, the experimental methodology used was exactly as described in Chapter 5. A similar methodology was also used at CMU and the results reported here include the data from the 12 participants at CMU. While 12 participants were run at CMU and 12 at UML, there were consistent behaviors across the sites related to reliability and autonomy switching, so this data is reported in aggregate. There were some site differences in terms of the trust scales used, which are discussed below.

\(^1\) Portions of this chapter appear in [Desai et al., 2012a]
Unless noted, data from the practice and baseline runs were not included in the analyses. No practice effects (run order) and map effects were found, suggesting that the counter-balancing and map designs were adequate.

6.1.1 Positivity Bias

We found that 13 participants started all four runs by switching into the fully autonomous mode and 17 participants started run 1 in the fully autonomous mode. Of the 96 total runs, participants initially opted to start in full autonomy for 65 of them. The breakdown for the individual runs was: run 1 = 17, run 2 = 15, run 3 = 17, and run 4 = 16, which is remarkably stable. The participants’ willingness to initially trust the robot indicates the possibility of a positivity bias. These findings are consistent with the findings of [Dzindolet et al., 2003] where they found that, given little experience or information about an automated decision aid, people were willing to trust it.

6.1.2 Effect of Trust

The two trust survey methods (Muir, Jian) were highly correlated with each other ($r = 0.84, p < 0.0001$) suggesting either can be used for such experiments in the future. In the analysis in later sections, we have elected to standardize on Muir due to its shorter length.

The Muir and Jian post-run trust surveys were examined with REML (REstricted or REsidual Maximum Likelihood) [Harville, 1977] on the effects of Site (CMU, UML), Reliability (A, B, C, D), and Participants as a random effect and nested by Site. In both cases, there were significant differences for Site and Reliability, but not the interaction. UML trust responses were significantly higher than CMU for Muir, $F(3) = 9.7 \ p <$
Figure 6.1: Impact of reliability on trust (higher number indicates more trust).

0.01, and Jian, $F(3) = 9.7$ $p < 0.01$. Student’s t post hoc tests of Reliability on Muir, $F(3) = 2.6$ $p = 0.059$, and Jian, $F(3) = 3.0$ $p < 0.05$, showed Reliability A as being significantly higher than Reliability C and Reliability D for both metrics (Figure 6.1). These nearly identical results for Muir and Jian reinforce the earlier finding that using just one approach is appropriate in the future.

These results mean that trust is highest in high reliability runs (A); slightly reduced in runs with low reliability at the beginning of the run and high at the end (B); and more reduced for runs where reliability was low in the middle or end of the runs (C and D). This result indicates that timing is important for trust – drops in reliability after a period of good performance are more harmful than early failures. Whether this is due to memory recency or a breakage in the participant’s mental model of robot performance is uncertain. Additional research needs to be conducted to investigate these results.
The influence of Site on trust survey results is likely due to UML’s population being slightly younger (mean of 7 years younger) and more predisposed towards risky behavior (0.66 higher on a set of 7-point self-rating scales; question 10 of the demographic questionnaire in Appendix C). Significance tests for both demographic features were close, but not statistically significantly different. However, their combined effect may have produced this Site effect.

### 6.1.3 Effect on Control Allocation

To obtain a high-level view, we performed a Restricted Maximum Likelihood (REML) analysis of how many times participants switched autonomy level within a run on the effects of Site (CMU, UML), Reliability (A, B, C, D), and Participants as a random effect and nested by Site. This analysis resulted in a significant difference only for

![Figure 6.2: Impact of reliability on mode switching.](image-url)
Reliability, $F(3) = 4.7\ p < 0.01$, where a Student’s t post hoc revealed participants switched considerably more within Reliability C, as compared to Reliability A and D (Figure 6.2). Likewise, Reliability B was higher than Reliability A.

Of the 24 participants, five did not switch autonomy levels during any of their runs, regardless of the reliability profiles. Two of these participants stayed in robot assisted mode for all of their runs, two stayed in the fully autonomous mode, and one participant used robot assisted mode for all but one run. Participants were binned into three behavior groups: FullAuto, Mixed, and MostlyRobotAssisted. Sample sizes for these groups were imbalanced and too small for statistical analysis (2, 19, and 3, respectively), but there were several clear trends. The MostlyRobotAssisted group run times were noticeably slower, and the FullAuto rated their own performance low in comparison to the other two groups. There was a general trend of lower trust on the Muir questions as autonomy use increased across the three groups (see Familiarity bias below).

Of the 19 participants in the Mixed behavior category, nine did not change their autonomy level during the baseline run, which was held constant at high reliability (3 in robot assisted mode, 6 in autonomous). In the second run with high reliability, eleven did not change their autonomy level (1 in robot assisted, 10 in autonomous). Seven of these participants overlapped, meaning that during the high reliability runs, all but six participants did not change their autonomy mode in at least one of those runs.

In contrast, during the runs with changing reliability, all Mixed participants switched autonomy modes in at least one of the other three variable reliability conditions. Also, 14 of the 19 participants switched autonomy modes in all three of the variable reliability conditions (B, C, and D). This data indicates that participants recognized they were operating under dynamic reliability and adjusted their control allocation accordingly.
It also indicates that participants recognized the risk of decreased compensation and tried to optimize the allocation strategy to obtain maximum compensation. To further investigate how the participants used autonomy, we analyzed the participants’ behavior during periods of low reliability.

6.1.4 Use of Autonomy During Periods of Unreliability

To examine behavior during low reliability, we focused on the scenario where participants entered a low reliability window during autonomy use. This window corresponded to the point at which reliability decreased (t0) to when it increased (t1). By definition, runs with reliability A were not included, as reliability did not decrease during those runs. For the 17 participants who switched during this window, the mean use of autonomy during low reliability was 30 percent.

A total of 15 participants switched from autonomy to robot assisted mode after t0
and from robot assisted mode to autonomy after t1. This behavior was constrained to Reliability B and Reliability C (7 and 8 participants respectively); we conjecture that participants did not have enough time to recover from the reliability drop in Reliability D, where the drop occurred near the end of the run. Within this group, the mean switching time after the reliability drop at t0 was 16.6 seconds ($SD = 13.1$). The return to autonomy after reliability improved at t1 occurred a mean of 39.0 seconds later ($SD = 41.0$). A one tailed t-test, $t(14) = 2.04 p < 0.05$ confirmed that participants waited longer to switch back to autonomy than switching away from autonomy. While only marginally statistically significant (one tailed, $t(13) = 1.73, p < 0.1$), there were strong indications that participants switched away from autonomy at t0 twice as slowly for Reliability C than Reliability B (means 22 and 11 seconds respectively). However, there were no differences between Reliability C and Reliability B for switching back to autonomy at t1.

Of these 15 participants, seven returned to the fully autonomous mode at t1 for both the Reliability B and Reliability C conditions. Four of these seven switched back to autonomy faster on their second exposure to a reliability change, while the rest switched back more slowly (Figure 6.3). This results suggests that repeated exposure to changing reliability impacts the speed at which people switch back to autonomy, although we do not possess enough evidence to determine what causes this behavior.

6.1.5 Subjective Ratings

ANOVA analysis of participant ratings of robot performance across reliability levels were inconclusive, $F(3,92) = 1.09 p = 0.36$. However, participants did respond differently for ratings of their own performance, $F(3,92) = 3.4 p < 0.05$, and were marginally significant on the risk of not receiving a milestone payment $F(3,92) = 2.2 p < 0.1$. Stu-
dent’s t post hoc analyses showed a higher rating of self performance and better odds of receiving the milestone payment for reliability A, as compared to C and B, in both measures (Figure 6.4). Assessment of self performance was also sensitive when examining trust, with a significant correlation to Muir ($r = 0.43$, $p < 0.0001$).

As has been seen in some of our prior experiments, participants were moderately accurate in their assessment of milestone performance. Ratings of risk of not being paid the extra money were inversely correlated with actual payment ($r = -0.58$, $p < 0.01$).

### 6.1.6 Familiarity Bias

The protocol was intentionally designed to promote use of autonomy. As expected, higher use of autonomy was correlated with better performance on finding more victims ($r = 0.30$, $p < 0.01$) and faster route completion time ($r = -0.51$, $p < 0.0001$). These
results suggest that general use of autonomy had a perceptible, beneficial impact on the task.

As mentioned, prior work shows that increased use of autonomy with positive performance outcomes leads to higher trust (e.g., [Lee and Moray, 1992a]). However, the Muir post-run trust ratings and the percentage of time spent in full autonomy were inversely correlated ($r = -0.20, p < 0.05$). This fact, combined with the results above, suggest that overall familiarity is less powerful than scenario factors.

### 6.1.7 Predicting Trust

An important question for human-robot interaction is whether trust can be predicted. To examine this question, Muir trust ratings were examined in the context of cognitive load (TLX) [Hart and Staveland, 1988], how many victims a participant found, secondary task performance, payment (i.e., overall performance), number of switches between autonomy and robot assisted modes, a collection of demographic features, and the three post-run assessment ratings. A backwards stepwise regression on these independent measures accurately predicted Muir ratings ($R^2 = 0.84$). Significant results showed that higher trust was predicted by low cognitive load, poor victim performance, lower payment, lower expected payment, high ratings of self performance, younger age, and high risk tendencies (Table 6.1). Note that autonomy switching, secondary task performance, ratings of robot performance, and percentage of time using full autonomy do not predict trust. These results suggest that trust is heavily tied to factors with semantic association to risk and personal feelings about performance, rather than robot performance.
Table 6.1: Backwards stepwise regression results for Muir trust ratings

<table>
<thead>
<tr>
<th>Effect</th>
<th>Estimate</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cognitive load (TLX)</td>
<td>-0.33</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Victims found</td>
<td>-1.58</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Payment (performance)</td>
<td>-0.22</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Tendencies towards risky behavior</td>
<td>0.65</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Risk of not receiving milestone payment</td>
<td>0.28</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>Participant age</td>
<td>-0.05</td>
<td>&lt; 0.1</td>
</tr>
<tr>
<td>Self performance rating</td>
<td>0.50</td>
<td>&lt; 0.1</td>
</tr>
<tr>
<td>Robot performance rating</td>
<td>removed</td>
<td>x</td>
</tr>
<tr>
<td>Experience with robot-like UIs</td>
<td>removed</td>
<td>x</td>
</tr>
<tr>
<td>Autonomy switches</td>
<td>removed</td>
<td>x</td>
</tr>
<tr>
<td>Technology demographics</td>
<td>removed</td>
<td>x</td>
</tr>
<tr>
<td>Secondary task performance</td>
<td>removed</td>
<td>x</td>
</tr>
<tr>
<td>Percent autonomy</td>
<td>removed</td>
<td>x</td>
</tr>
<tr>
<td>Map time</td>
<td>removed</td>
<td>x</td>
</tr>
</tbody>
</table>
Chapter 7

Influence of Low Situation Awareness on Trust

While reliability is considered to be a significant influence on control allocation, there are other factors such as complacency, trust, workload, and user interface design that also influence the use of automation. For example, Wickens et al. [Wickens et al., 2000] highlight the importance of user interfaces in automated systems and, according to Atoyan et al. [Atoyan et al., 2006], interface design plays an important role in influencing users’ trust in automation. While user interfaces used in industrial and aviation automation are important, robot interfaces exert significant influence on remote robot operation [Keyes, 2007], including a person’s use, misuse or disuse of robot autonomy levels.

When teleoperating a remote robot, the operator is not co-located with the robot. The operator must rely on the user interface to attain adequate situation awareness to safely perform the task. The user interface is especially important in situations where the operating environment is dynamic and unknown. Burke et al. [Burke et al., 2004b]
determined that teleoperating a robot is common in application domains where robots operate in unstructured or high risk environments. Hence the user interface is especially important for these application domains.

Since Endsley [Endsley, 1988] defined situation awareness, significant work has been done by researchers to examine the influence of situation awareness on performance in supervisory control systems (e.g., [Dorneich et al., 2010, Cummings, 2004, Parasuraman et al., 2009]). The interaction of situation awareness and workload with automation has also been highlighted by Parasuraman et al. [Parasuraman et al., 2008]. There is also a need for attaining better situation awareness in human-robot interaction (e.g., [Woods et al., 2004, Chen and Thropp, 2007]).

To investigate the influence of low situation awareness on control allocation in a real robot system with variable reliability under high workloads, we conducted an experiment similar to the dynamic reliability (DR) experiment explained in Chapter 6. In this experiment the user interface was modified slightly to reduce the operator’s situation awareness. We hypothesized that operators would have to trust and rely on the robot autonomy more compared to the DR experiment due to lowered situation awareness. We also hypothesized that due to poor situation awareness the operators would switch out of robot assisted mode faster after reliability increased when compared to the DR experiment. This experiment is referred to as the low situation awareness experiment (LSA).

7.1 Methodology

In this experiment, participants experienced the same four reliability conditions as the DR experiment (Figure 5.4), but with an interface designed to provide reduced
situation awareness compared to the DR experiment. The data from the experiments conducted at CMU for the DR experiment is not used for analysis with data from the LSA experiment. The participants for both experiments were approximately of the same age range [DR=23.5 (6.4), LSA=28.08 (9.8), $p=0.2$, $t(21)=1.29$ (unpaired two tailed t-test)].

Figure 7.1: The interface used in the dynamic reliability experiment (DR) is shown on the left. The interface on the right, designed for the low situation awareness experiment (LSA), reduced the operator’s situation awareness by removing the crosshairs indicating the current pan and tilt of the camera and by providing less accurate distance information around the robot.

The methodology used for this experiment was similar to the one used for the DR experiment. The only difference was in the user interface (UI) that was modified slightly to reduce the operator’s situation awareness. Figure 7.1 shows the user interface (UI) used to control the robot. In LSA, three modifications to the UI were made. The first was that the pan-tilt indicators that had been provided on the main video window in DR were removed in LSA. For the second, the simulated sonar information (produced by taking laser readings at specified locations and use that value for the “sonar cone”
reading) replaced the more accurate laser range data provided in DR. Finally, the laser display in DR rotated in accordance with the pan value of the front camera, but this feature was disabled in the LSA interface: the robot always faced straight.

7.2 Results and Discussions

As planned, the altered user interface led to a noticeable difference in situation awareness. Participant responses to questions testing situation awareness (SAGAT; Section C.2.5) showed better results for the DR experiment when compared to the LSA experiment, $t(96)=-2.9 \ p < 0.01$.

The objective performance and trust questionnaire data were examined with REML (REstricted or REsidual Maximum Likelihood) [Harville, 1977] on the effects of Experiment (DR, LSA), Reliability (A, B, C, D), and Participants as a random effect and nested by Experiment. Where appropriate, a Student’s $t$ post hoc was used to identify significant differences within effects. Of these, the highlights were as follows:

7.2.1 Effect on Trust

A two-way ANOVA showed a significant effect for Experiment, $F(1,139)=5.50, \ p<0.05$. No significant effect was found for Reliability, $F(3,139)=1.32, \ p=0.27$ or the interaction, $F(3,139)=0.14, \ p=0.93$. Trust was significantly higher in LSA ($\mu=7.03, \sigma=2.02$) than DR ($\mu=6.14, \sigma=2.22$). This analysis shows that participants trusted the system more when their situation awareness was lowered. We suspect this might be due to the forced reliance on the fully autonomous mode.
7.2.2 Effect on Control Allocation

To examine how much the participants relied on the fully autonomous mode in both experiments we conducted a two-way ANOVA. The results of the analysis showed significant effects for Experiment, $F(1,135)=4.22$, $p<0.05$. No significant effect was found for Reliability, $F(3,135)=2.37$, $p=0.07$ or the interaction, $F(3,135)=0.20$, $p=0.89$. Participants relied significantly more on the fully autonomous (FA) mode in LSA ($\mu=9.74$, $\sigma=3.37$) than in DR ($\mu=8.20$, $\sigma=4.74$). This data indicates that participants did rely more on the FA mode when their situation awareness was lowered.

We also wanted to examine if there was an increase in the autonomy mode switches due to lower SA. A two-way ANOVA showed a significant effect for Reliability, $F(3,136)=7.39$, $p<0.01$. No significant effect was found for Experiment, $F(1,136)=2.78$, $p=0.09$ or the interaction, $F(3,136)=1.51$, $p=0.21$. A post hoc Tukey’s HSD test showed that there were significantly less autonomy mode switches in Reliability A ($\mu=2.47$, $\sigma=3.39$) compared to Reliability B ($\mu=6.05$, $\sigma=6.27$, $p<0.01$) and Reliability C ($\mu=7.50$, $\sigma=6.13$, $p<0.01$). While the difference between DR and LSA was only marginally significant, it did show that participants in LSA had more mode switches. This data indicates that, since the participants were forced to rely more on the FA mode, they might have been more vigilant and hence switched modes more often. We suspect the higher autonomy mode switches might also have led to a better control allocation strategy.

To examine the control allocation strategy we conducted a two-way ANOVA. The results of the analysis showed a significant effect for Experiment, $F(1,135)=7.08$, $p<0.01$. No significant effect was found for Reliability, $F(3,135)=0.78$, $p=0.50$ or the interaction, $F(3,135)=0.10$, $p=0.95$. Control allocation strategy was significantly better in LSA ($\mu=10.85$, $\sigma=3.07$) than DR ($\mu=9.21$, $\sigma=3.60$) (Figure 7.2). This analysis shows that participants in LSA made better (more appropriate) use of the autonomous modes.
7.3 Performance

We analyzed the performance by looking at three metrics; the number of hits, the time taken to finish the task, and the number of wrong turns.

7.3.1 Hits

A two-way ANOVA showed no significant effects for Reliability, $F(3,136)=1.37$, $p=0.25$, Experiment, $F(1,136)=0.22$, $p=0.63$, or the interaction, $F(3,136)=0.66$, $p=0.57$. This data shows that a drop in SA did not result in an increase in hits as expected. We suspect this was the case because of higher reliance on FA mode, during which there were no hits.
7.3.2 Time

A two-way ANOVA showed significant effects for Reliability, $F(3,136)=6.37$, $p>0.01$, Experiment, $F(3,136)=9.05$, $p>0.01$, or the interaction, $F(3,136)=3.45$, $p>0.01$. Participants in LSA took significantly more time ($\mu=687$, $\sigma=153$) than participants in DR ($\mu=626$, $\sigma=102$). A post hoc Tukey’s HSD test for Reliability showed that participants took less time in Reliability A ($\mu=593$, $\sigma=92$) than Reliability B ($\mu=677$, $\sigma=151$, $p<0.01$) and Reliability C ($\mu=678$, $\sigma=126$, $p<0.01$). This data matches our expectation that participants would need more time to perform their task when SA drops.

7.3.3 Wrong Turns

A two-way ANOVA showed significant effect for Reliability, $F(3,136)=11.95$, $p>0.01$. No significant effect was found for Experiment, $F(1,136)=0.16$, $p=0.68$ or the interaction, $F(3,136)=0.03$, $p=0.99$. A post hoc Tukey’s HSD test showed that there were fewer wrong turns in Reliability A ($\mu=0.08$, $\sigma=0.28$) than Reliability B ($\mu=2.05$, $\sigma=1.67$, $p<0.01$), Reliability C ($\mu=1.61$, $\sigma=1.55$, $p<0.01$), and Reliability D ($\mu=1.86$, $\sigma=1.69$, $p<0.01$). This data indicates that even though participants in LSA had a better control allocation strategy they did not show an improvement in the number of wrong turns. We suspect this because they had a higher number of wrong turns in the robot assisted (RA) mode due to the lowered SA and higher workload.

7.4 Subjective Ratings

To investigate the impact on workload we conducted a two-way ANOVA (Figure 7.3). The results showed significant effects for Reliability, $F(3,136)=3.69$, $p>0.05$ and Experiment, $F(1,136)=8.09$, $p>0.01$. No significant effect was observed for the interac-
Figure 7.3: Workload for DR and LSA experiments across reliability conditions.

The workload was significantly higher for LSA ($\mu=10.85$, $\sigma=4.14$) than DR ($\mu=8.85$, $\sigma=4.03$). A post hoc Tukey’s HSD test showed that the workload was significantly lower for Reliability A ($\mu=7.43$, $\sigma=3.98$), than Reliability B ($\mu=10.13$, $\sigma=4.11$, $p<0.05$), Reliability C ($\mu=10.44$, $\sigma=4.19$, $p<0.05$), and Reliability D ($\mu=10.07$, $\sigma=3.78$, $p<0.05$). This data shows that participants in LSA felt higher workloads due to lower SA and similarly, the workload was exacerbated when reliability dropped.

We also looked at how reducing SA impacted participants’ subjective ratings of performance and risk (Figure 7.4). A two-way ANOVA for self-performance rating showed a significant effect for Reliability, $F(3,136)=4.21$, $p>0.01$. No significant effect was found for Experiment, $F(1,136)=0.11$, $p=0.73$ or the interaction, $F(3,136)=0.20$, $p=0.89$. A post hoc Tukey’s HSD test showed that self-performance rating in Reliability A ($\mu=5.55$, $\sigma=1.44$) was significantly higher than the rating in Reliability B.
(µ=4.19, σ=1.70, p<0.01) and marginally higher than Reliability C (µ=4.52, σ=1.42, p=0.06) and Reliability D (µ=4.63, σ=1.67, p=0.06). This data shows that reducing SA did not impact their self-performance rating, but they did blame themselves for poor performance when reliability dropped.

A two-way ANOVA for the robot’s performance rating showed a significant effect for Experiment, F(1,136)=6.02, p>0.05. No significant effect was found for Reliability, F(3,136)=0.56, p=0.63 or the interaction, F(3,136)=0.50, p=0.67. The robot’s performance rating was significantly lower in LSA (µ=5.77, σ=1.22) compared to DR (µ=6.21, σ=0.90). This data indicates that participants could have blamed the robot for providing poor SA.

A two-way ANOVA for perceived risk showed no significant effects for Experiment, F(1,136)=1.59, p=0.20, Reliability, F(3,136)=2.57, p=0.05, or the interaction,
As expected, the drop in LSA led to more reliance on autonomy; however, it did not result in better performance. While the amount of time needed increased due to the lower SA, especially during the robot assisted mode, there was no difference in hits or wrong turns. We suspect that since participants drove more in FA mode in LSA, the number of hits did not increase. Also, as expected there was an increase in the workload. We expected the workload to increase in LSA because the participants would have to work harder to maintain sufficient SA. We found an increase in trust and suspect that was due to the increased reliance on the FA mode. However, it is surprising to find that the robot’s performance rating decreased in LSA. We suspect the participants blamed the robot for the poor SA provided via the user interface.

All of these findings demonstrate the importance of situation awareness for remote robot tasks, even when the robot has autonomous capabilities. In real world situations, it is very likely that autonomous systems will experience periods of reduced reliability. Providing operators with the means to build up the best situation awareness possible will improve their use of the robot system.
Chapter 8

Measuring Real-Time Trust

Chapter 6 examined the impact of changing reliability on an operator’s trust and control allocation strategy. The data from the baseline dynamic reliability experiment (DR) and the low situation awareness (LSA) experiment has shown that failures of autonomous behaviors altered operator behavior. However, the two key limitations of the experimental methodology were the inability to examine how trust evolved during a participant’s interaction with a remote robot system and how trust was impacted by robot failures at different points in the interaction. To investigate the evolution of trust and the impact of varying reliability on real-time trust, the experimental methodology was modified. As with the DR and LSA experiments, all of the remaining experiments in this thesis are performed under dynamic reliability. This chapter describes the new experimental setup used for the real-time trust (RT) experiment.

The experimental setup for measuring real-time trust was similar to that used for the DR and LSA experiments. No modifications were made to the robot or the autonomy modes. However, minor modifications were made to the user interface (UI), the secondary tasks were simplified while making them more consistent, and the reliability
conditions were slightly modified. The following sections describe the changes in detail.

### 8.1 Secondary Task

During the DR and LSA experiments, it was observed that the secondary task of searching for victim tags did not provide a constant workload. The participants would sometimes accidentally find victim tags, or would sometimes find all of the tags early in the run. To ensure a constant and consistent workload throughout the run, the searching for victim tags task was replaced with a tracking task.

For the tracking task, a translucent blue circle 70 pixels in diameter was spawned
entirely within the confines of the video screen every 35 seconds. The location on
the screen was selected based on the following two criteria: it was placed a constant
distance away from the position of the yellow crosshairs and in a random direction,
while ensuring that the blue circle would remain entirely within the video screen.

When the tracking circle (shown in Figure 8.1) appeared on the video screen, par-
ticipants were asked to acknowledge it by moving the yellow crosshairs over it. The
blue circle disappeared when the crosshairs overlapped the circle, indicating that the
task was acknowledged. The circle would remain on the video screen until it was ac-
knowledged or a new one was spawned. Since a new circle was created at a regular
interval and at a fixed distance away from the crosshairs, the workload was regular and
consistent. The circle was intentionally selected to be translucent and blue to make
it harder to detect on the video screen. The difficulty of detecting the blue circle was
mentioned by several participants. They mentioned that the color of the circle should
be changed and that it should not be translucent since it was hard to detect. To prevent
overwhelming the participants, the sensor gauges and the victim tag identification task
were discarded. Hence, the sensor gauges were removed from the UI.

8.2 Real-Time Trust

Trust questionnaires, such as the Muir questionnaire [Muir, 1989], only provide infor-
mation about the participant’s trust of the robot at the end of each run. In order to
examine how a participant’s trust of the robot is immediately impacted by changes
in reliability, participants were asked to respond to real-time trust prompts during the
runs. At each prompt, participants were instructed to indicate if their trust of the robot
had increased, decreased, or not changed, by pressing buttons on the gamepad (Figure
Figure 8.2: The gamepad used by the participants to control the robot and provide feedback about their change in trust.

8.2). Participants were prompted for this trust measure every 25 seconds. A gap of 25 seconds was selected to ensure that participants were not overwhelmed, but that, at the same time, there would be at least one trust prompt between consecutive gates. When the trust prompts were triggered, the trust indicator circle turned red and an audible beep was sounded. The trust prompt indicator would stay red until the participant recorded the change in his or her trust level. When one of the buttons on the gamepad was pressed, the trust prompt indicator would show an up arrow, down arrow, or a sideways arrow indicating increase, decrease, or no change in trust, respectively (Figure
Figure 8.3: Trust prompt indicators (from left): a red circle with a black border prompting the participants to indicate their change in trust, showing that the participant indicated an increase in trust, showing that the participant indicated a decrease in trust, and showing that the participant indicated no change in trust.

8.5). The participants could indicate an increase in trust by pressing the top button on the gamepad, a decrease in trust by pressing the button on the bottom, and no change in trust by pressing either of the two buttons in the middle.

8.3 Updated Reliability Conditions

We observed from previous experiments that in Reliability D, the participants did not have time to recover from the period of low reliability. To ensure that participants had a period of high reliability during the beginning and the end, we decided not to have periods of low reliability immediately at the start or the end. To accommodate for this change, the number of gates in the course was increased. This increase in the length of the course was accomplished by moving the second u-turn to the first gate, forcing participants to pass all of the gates four times.

In prior experiments, reliability was low for four consecutive gates. This consecutive period of low reliability was replaced with two sets of reliability drops, each two gates long, for Reliability B and D. Reliability C had one period of low reliability that was four gates long, as in the original experiment. The new reliability patterns are shown in Figure 8.4.
The layout of the course remained the same as previous experiments. However, the length of all of the maps was extended from 13 gates to 17 gates. The start and end positions were the same as previous experiments. To ensure that participants still finished within the 3 hour limit, the speed of the robot was moderately increased.
8.4 Compensation

The compensation structure remained similar to the prior experiments. The penalties for missing the sensor gauges and the victim tags was removed. The participants were instead penalized for failing to acknowledge the tracking task. They were not, however, penalized for failing to acknowledge the trust prompts. However, participants were required to acknowledge at least 90% of the trust prompts to be eligible for the time bonus.

Apart from these changes, there were only two other minor changes. The Jian trust questionnaire was removed since it was highly correlated with the Muir trust scale but took longer to answer. The Cube Comparison Test was also dropped since the data from that test did not provide any useful data with regards to trust or control allocation, while taking nearly 10 minutes to answer.

Based on this new setup, an experiment was conducted with 12 participants (referred to as the RT experiment). Six of the twelve participants were female. Along with the RT experiment, three other experiments were also conducted (Long Term (LT), Feedback (F), and Reduced Difficulty (RD)). The description of each, along with data and results from all of these experiments, are presented in the following chapters.

8.5 Results and Discussion

This section provides the results from the RT experiment. While the analysis is limited to comparison across Reliability, the later chapters provide detailed comparisons between experiments.
8.5.1 Effect on Trust

To better examine the impact of differing reliability conditions on trust, the real-time trust data was analyzed. Figure 8.6 shows how trust evolved during the four reliability conditions. The graphs show an overall increasing trend in trust. As expected, trust for Reliability A monotonically increases while trust for Reliability B, C, and D does not. There are noticeable drops in trust when reliability decreases and, once reliability recovers, trust again starts to increase monotonically. We calculated the area under the trust curve (AUTC) to analyze this data.
A one-way ANOVA for Muir trust, $F(3,39)=0.99$, $p=0.40$ (Figure 13.2) and AUTC, $F(3,43)=1.60$, $p=0.20$ showed no statistical difference. We suspect this lack of significant is due to the small data. When data is analyzed in aggregate later, significant differences are found. Even though significant differences are not found, an interesting difference between the trends for Muir and AUTC data can be immediately observed. While the Muir ratings are similar for Reliability B, C, and D, the AUTC ratings for Reliability B and much lower than those of Reliability C and D. This difference between the Muir and AUTC ratings shows that real-time trust is more sensitive to changes in reliability.

8.5.2 Effect on Control Allocation

A one-way ANOVA for autonomy mode switches across Reliability was significant, $F(3,44)=3.03$, $p<0.05$ (Figure 13.3). A post hoc Tukey’s HSD test showed that the number of autonomy mode switches in Reliability B ($\mu=5.08$, $\sigma=3.39$) was significantly higher than Reliability A ($\mu=1.58$, $\sigma=1.24$, $p<0.05$). More autonomy mode switches in Reliability B highlight the possibility that early periods of low reliability in the
interaction can lead to operator confusion. We speculate that the increase in autonomy mode switches was not to achieve a better control allocation strategy, due to the lack of a significant difference in the control allocation strategy\(^1\), \(F(3,43)=0.24, p=0.86\).

### 8.5.3 Performance

Performance was measured using three different metrics: the total weighted collisions (hits), time required to finish a run (time), and the total number of wrong turns for each run (wrong turns). Since Reliability A had higher reliability throughout the run, we expected the performance to be better for Reliability A. However, no significant differences were found for hits, \(F(3,44)=0.34, p=0.78\), time, \(F(3,44)=0.32, p=0.80\), and wrong turn, \(F(3,44)=1.82, p=0.15\) (Figure 13.4). While the means for performance metrics were better for Reliability A, the difference was not significant.

We also looked at the number of wrong turns in the robot assisted mode (MER: manual errors) and the number of wrong turns in the fully autonomous mode (AER: manual errors). The control allocation strategy for participants was judged based on the difference between their control allocation and the ideal control allocation. The ideal strategy resulted in a score of 17 (since there were 17 gates).

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\(^1\)The control allocation strategy for participants was judged based on the difference between their control allocation and the ideal control allocation. The ideal strategy resulted in a score of 17 (since there were 17 gates).
Figure 8.9: The subjective ratings for robot’s performance, self performance, and perceived risk across the different reliability conditions.

Automation errors). A pairwise two-tailed t-test showed that there were significantly more MERs ($\mu=0.75, \sigma=1.24$) than AERs ($\mu=0.29, \sigma=0.74$, $t(47)=2.13, p<0.05$). This data combined with the control allocation strategy data indicates that the participants not only had a poor control allocation strategy, but when they drove in the robot assisted mode they had more wrong turns than they did when they were in the fully autonomous mode. Had the result been the other way around, then it could have justified their poor control allocation strategy (i.e., they had fewer wrong turns in robot assisted mode and hence they used that more often, thereby their overall control allocation strategy was poor).
8.5.4 Subjective Ratings

No significant differences were observed for self performance ratings, $F(3,43)=1.36$, $p=0.26$, robot’s performance ratings, $F(3,43)=0.28$, $p=0.83$, and the perceived risk, $F(3,43)=1.09$, $p=0.36$ (Figure 13.5). However, a significant strong negative correlation was observed between self performance rating and the perceived risk, $r=-0.64$, $p<0.01$. This is similar to the results found for the DR experiments, where participants blamed themselves for the overall poor performance.
Chapter 9

Impact of Feedback\(^1\)

It is important to understand how trust and control allocation strategies interact with other factors and impact performance. However, when inadequacies are detected, they should be addressed to prevent accidents and poor performance. Hence, it is also important to find means to influence operator trust and control allocation strategy, should the need arise. Research exists where participants were provided information about results of past decisions [Dzindolet et al., 2003]; however, to our knowledge, no research exists that investigates the impact of providing information about the automated system’s confidence in its own sensors. Therefore, the research team at CMU, led by Dr. Aaron Steinfeld, conducted experiments to investigate the impact of providing confidence information on trust and control allocation. This experiment was based on the RT experiment described in Chapter 8, with only minor modifications to the user interface described in the next section.

The goal of this experiment was to investigate if operator behavior (trust, control

\(^1\)Parts of this chapter appear in a paper jointly authored with Poornima Kaniarasu, Mikhail Medvedev, Dr. Aaron Steinfeld and Dr. Holly Yanco [Desai et al., 2013]. Unless explicitly noted, the data analysis was performed at UML.
allocation, performance, etc) can be influenced by providing feedback about the robot’s confidence in its own sensors. Hence, for this experiment, participants were shown confidence indicators on the interface, which were tied to the reliability drops in the system (i.e., the confidence indicator would drop before the system’s reliability dropped and the indicator would rise when the reliability rose). Additional details about the modifications and methodology are provided in the next section.

9.1 Methodology

This experiment was a minor modification of the RT experiment conducted at UML. This experiment was conducted at Carnegie Mellon University (CMU)2 with the goal of investigating the impact of feedback on the evolution of trust and control allocation strategy. A total of sixteen participants were recruited for this experiment, henceforth referred to as the ‘Feedback’ (F) experiment. Of the sixteen participants, eight were male and eight female and the mean age was 22.2 years (SD=4.0).

9.1.1 Modifications for the Feedback Condition

An iRobot ATRV-JR robot, the same one used for the dynamic reliability (DR) experiment at CMU, was used for the F experiment.

The participants in the F group were given three levels of feedback that indicated the confidence of the robot in its ability to read barcodes. The interface displayed the confidence indicator just below the rear camera view (Figure 9.1). The robot indicated high levels of confidence for all high reliability regions, except for one box before and one box after the low reliability region where it displayed a neutral state to ensure

2Unless explicitly mentioned, all of the parameters were identical to the RT experiment.
Figure 9.1: The user interface used for the Feedback experiment. The emoticon used to indicate high confidence in the robot’s sensors is shown below the rear view video.

Apart from minor differences between the RT and F experiments, the underlying structure for RT and F was similar and similar behavior was observed across both groups. For this reason, the data is reported in aggregate when appropriate and, when
9.2 Results and Discussion

Data from the practice and baseline runs were not included in the analyses. We checked for practice effects (run order) and map effects and did not find any issues. This lack of significant differences for run and map effect suggests the counterbalancing and map designs were adequate.

9.2.1 Effect on Trust

Participants were asked to answer the Muir trust questionnaire [Muir, 1989] after each run. To analyze the impact of reliability drops on participants’ trust of the robot, a
two-way ANOVA for trust was conducted. It yielded a significant main effect of Reliability, $F(3,103)=4.49, p<0.01$. However, the main effect of Experiment³, $F(1,103)=0.05$, $p=0.81$ and the interaction of Reliability and Experiment type was not significant, $F(3,103)=0.24, p=0.86$. Post hoc comparisons for Reliability using Tukey’s HSD test indicated that the trust values for Reliability A ($\mu=7.59$, $\sigma=1.82$) were significantly higher (higher values indicate more trust) than Reliability B ($\mu=5.83$, $\sigma=2.34$, $p<0.05$), C ($\mu=5.97$, $\sigma=2.03$, $p<0.05$), and D ($\mu=5.79$, $\sigma=1.95$, $p<0.05$) (Figure 9.4). The data indicates that the participants’ trust of the robot was higher when the robot operated reliably and lower when the robot’s reliability dropped during the runs. However, the Muir trust questionnaire was not able to discern between the different reliability conditions and confirms the findings of our earlier experiments described in Chapters 6, 7, and 8.

The AUTC data highlights the impact of timing of low reliability periods on trust.

³The data from both conditions within the Feedback experiment (semantic and non-semantic feedback) are presented in aggregate and no analysis differentiating them is presented in this thesis.
Figure 9.4: Left: Muir trust ratings for both experiments across all reliability conditions. Right: Muir trust ratings for both experiments across all reliability conditions. The mean values are shown along with ± 1 standard error.

Figure 9.4 shows the mean AUTC values along with Muir trust values. A two-way ANOVA for AUTC yielded a significant main effect of Reliability, $F(3,99)=5.66$, $p<0.01$; however, the main effect of Experiment was not significant, $F(1,99)=0.54$, $p=0.46$. The interaction of Reliability and Experiment was also not significant, $F(3,99)=0.03$, $p=0.99$. Post hoc comparison for Reliability using Tukey’s HSD test indicated that the trust values for Reliability A ($\mu=92.0$, $\sigma=45.7$) were significantly higher than Reliability B ($\mu=32.7$, $\sigma=58.7$, $p<0.01$) and C ($\mu=52.3$, $\sigma=54.9$, $p<0.05$), but not D ($\mu=59.8$, $\sigma=50.3$, $p=0.13$) (Figure 9.4). This data indicates that real-time trust follows the same pattern across reliability conditions for both experiments, further validating the experimental methodology used to collect real-time trust data. It also implies that AUTC is not impacted by feedback.
9.2.2 Effect on Control Allocation

To examine the impact of reliability on the participants’ control allocation strategy, we conducted a two-way ANOVA for autonomy mode switches that yielded a significant main effect of Reliability, $F(3,104)=6.68$, $p<0.05$ and Experiment, $F(1,104)=6.64$, $p<0.01$. However, the interaction of Reliability and Experiment was not significant, $F(3,104)=0.32$, $p=0.80$. Post hoc comparison for Reliability using Tukey’s HSD test indicated that the autonomy mode switches for Reliability A ($\mu=2.25$, $\sigma=4.17$) were significantly fewer than Reliability B ($\mu=6.85$, $\sigma=4.62$, $p<0.01$), C ($\mu=5.42$, $\sigma=3.64$, $p<0.05$), and D ($\mu=5.46$, $\sigma=3.03$, $p<0.05$). The difference in autonomy mode switches between Reliability A and Reliability B, C, and D indicates that the participants noticed the changes in reliability, its potential for impact on performance, and adjusted their control allocation strategy accordingly. Hence, to examine the control allocation strategy, a two-way ANOVA for control allocation strategy yielded a significant effect of Experiment, $F(1,103)=7.22$, $p<0.01$, but Reliability and the interaction were not significant, $F(3,104)=0.2$, $p<0.88$ and $F(3,104)=0.22$, $p<0.87$ respectively. Participants
Figure 9.6: Left to right: hits, run time, and wrong turns for both experiments across all reliability conditions.

in F ($\mu=13.89$, $\sigma=4.55$) had a significantly better control allocation strategy than those in RT ($\mu=11.06$, $\sigma=6.21$) (Figure 9.5).

This data clearly indicates that providing feedback helped improve the overall control allocation strategy. The data shown in Figure 9.5 indicates that overall there were consistently more autonomy mode switches in F than RT. That data, along with the consistently better control allocation strategy in F, led us to believe that there would be fewer wrong turns in F.

### 9.2.3 Performance

We expected the number of wrong turns to be similar across all reliability conditions, especially for the low reliability conditions and we also expected there to be fewer wrong turns in F. However, the results of a two-way ANOVA for wrong turns showed a significant effect for Reliability indicating that the number of wrong turns was not the same across Reliability, $F(3,107)=4.47$, $p<0.01$. Post hoc comparison using Tukey’s HSD test indicated that Reliability A ($\mu=0.25$, $\sigma=0.58$) had significantly fewer wrong
turns than Reliability B ($\mu=1.28, \sigma=1.24, p<0.01$) and C ($\mu=1.1, \sigma=1.42, p<0.05$), but not D ($\mu=0.77, \sigma=1.18, p=0.33$) (Figure 13.4). The main effect of Experiment and the interaction between Reliability and Experiment was not significant, $F(1,107)=2.34$, $p=0.12$ and $F(3,107)=0.13$, $p=0.93$ respectively.

A two-way ANOVA for time showed a significant main effect for Experiment, $F(1,107)=13.03$, $p<0.01$, but the main effect of Reliability and the interaction between Reliability and Experiment were not significant, $F(1,107)=1.17$, $p=0.32$ and $F(1,107)=0.29$, $p=0.82$ respectively (Figure 13.4). A two-way ANOVA for hits showed a significant main effect for Experiment, $F(1,107)=17.38$, $p<0.01$, but the main effect of Reliability and the interaction between Reliability and Experiment were not significant, $F(1,107)=0.85$, $p=0.46$ and $F(1,107)=0.35$, $p=0.78$ respectively (Figure 13.4). This data shows that the overall performance was better for participants in F. Additional discussion pertaining to these differences is presented in the next section.

### 9.2.4 Effect of Feedback

As stated at the start of this chapter, we wanted to examine the impact of providing feedback about the robot’s confidence in its sensors on participants’ trust and control allocation. The real-time trust data from Section 9.2.1 showed a non-significant effect of Experiment on AUTC trust. The results from Section 9.2.2 showed a significant effect of Experiment on control allocation strategy. The results of ANOVA for autonomy mode switches by Experiment indicated that participants in F ($\mu=5.81, \sigma=4.63$) had significantly more autonomy mode switches than those in RT ($\mu=3.91, \sigma=3.33$).

Participants who received feedback switched into assisted mode and back significantly more to correctly pass gates during low reliability. However, it was also observed that participants often switched into assisted mode whenever there was a drop in the
robot’s confidence, even in high reliability regions when the confidence level changed from high to neutral. We speculate that these changes were due to participants anticipating a robot failure after seeing the robot’s confidence drop. Overall, this behavior resulted in fewer wrong turns for F. An unpaired one-tailed t-test was conducted to verify the effect of Experiment on wrong turns. As expected, the result indicated that the participants in F ($\mu=0.7$, $\sigma=1.00$) had fewer wrong turns (marginally significant) than those in RT ($\mu=1.06$, $\sigma=1.42$, $t(80)=0.41$, $p=0.08$).

Since participants in F were provided with additional information, we expected the workload for those participants to be higher. An unpaired one tailed t-test showed that participants in F ($\mu=3.68$, $\sigma=118$) had significantly higher workload than those in RT ($\mu=3.26$, $\sigma=1.14$, $t(100)=-1.87$, $p=0.03$).

The feedback experiment when contrasted with the RT experiment shows that information about the robot’s confidence can improve control allocation during low reliability without altering real-time trust levels. However, information should be provided only when appropriate to avoid unwanted side effects. Therefore, warning users of potential robot performance drops can be done without negatively impacting trust in the robot.
Chapter 10

Reduced Task Difficulty

It is important to investigate how an operator’s trust and control allocation are impacted when a robot’s reliability drops while performing easy tasks. To investigate this condition, the ‘Reduced Difficulty’ (RD) experiment was conducted, where the difficulty of the task was lowered by reducing the width of the gates, thereby increasing the clearance on both sides of the gates. The width of the gates was reduced from 0.6m (24 inches) to 0.2m (8 inches). Since the task was easier to perform in robot assisted mode, it was expected that the participants would not utilize the fully autonomous mode as much, especially after a period of low reliability. A decrease in operator trust was expected with an accompanying decrease in reliance on the fully autonomous mode. Figure 10.1 shows the course with the narrow gates.

10.1 Results and Discussion

Eleven participants were recruited for the RD experiment. Of the eleven participants, nine participants were male. The mean age was 29.6 years (SD=7.7). Some of the
data from this experiment is compared and contrasted with the data from the RT
experiment. However, not all of the data and accompanying analyses are presented
here. Additional data and analysis is presented in Chapter 12.

Figure 10.1: The course with the narrow gates used for the RD experiment.
Figure 10.2: Left: Muir trust ratings for RD and RT experiments across the different reliability conditions. Right: AUTC values for RD and RT experiments across the different reliability conditions.

10.1.1 Effect on Trust

A one-way ANOVA on Muir trust data for Experiment showed no significant effect, $F(3,87)=0.28, p=0.59$ (Figure 10.2). Additionally, one-way ANOVA on AUTC data for Experiment showed no significant effect, $F(1,79)=0.33, p=0.56$ (Figure 10.2). The lack of significant difference in the trust data indicates that, contrary to our expectation, reducing the difficulty of the task did not impact operator trust.

10.1.2 Effect on Control Allocation

An unpaired two-tailed t-test on autonomy mode switches for Experiment showed that participants in RD had significantly more autonomy mode switches ($\mu=5.75, \sigma=4.08$) than participants in RT ($\mu=3.91, \sigma=3.33, t(83)=2.34, p<0.05$) (Figure 10.3). We
suspect participants in RD switches autonomy modes more often in order to improve their control allocation strategy (ensure that they were in ideal autonomy mode at all times), as seen by the improvement in the control allocation strategy in RD. An unpaired two-tailed t-test for control allocation strategy showed that participants in RD ($\mu=13.29, \sigma=5.46$) had a better control allocation strategy (marginally significant) than the participants in RT ($\mu=11.06, \sigma=6.21$, $t(88)=1.82$, $p<0.07$) (Figure 10.3). A post hoc power analysis showed that four more participants would be needed to achieve statistical significance. The control allocation data indicates that participants in RD had a better control allocation strategy than those in RT. There was an increase in autonomy mode switches in order to achieve better control allocation. However, we suspect that the easier task allowed the operators to switch more and thereby improve their control allocation strategy.
10.1.3 Performance

An unpaired two-tailed t-test for hits showed that participants in RD ($\mu=2.02$, $\sigma=2.77$) had significantly fewer hits than participants in RT ($\mu=11.02$, $\sigma=15.54$, $t(50)=-3.94$, $p<0.01$) (Figure 10.4).

An unpaired two-tailed t-test for time also showed that participants in RD ($\mu=554.95$, $\sigma=54.63$) took significantly less time than participants in RT ($\mu=692.72$, $\sigma=243.35$, $t(52)=-3.81$, $p<0.01$).

An unpaired two-tailed t-test for wrong turns showed that participants in RD ($\mu=0.4$, $\sigma=0.58$) had significantly fewer wrong turns than participants in RT ($\mu=1.04$, $\sigma=1.41$, $t(63)=-2.84$, $p<0.01$).

These results combined together indicate that participants in RD performed significantly better than those participants in RT due to the reduced difficulty of the task.

10.1.4 Subjective Ratings

Based on the significantly improved performance observed in RD, we expected the perceived risk to be lower for participants in RD compared to RT. An unpaired one-tailed t-test showed that participants in RD ($\mu=4.04$, $\sigma=2.4$) significantly rated their perceived risk to be lower than those participants in RT ($\mu=4.95$, $\sigma=2.7$, $t(88)=-1.67$, $p<0.05$) (Figure 10.4).

An unpaired two-tailed t-test for self-performance rating showed that participants in RD ($\mu=5.72$, $\sigma=1.37$) rated their performance significantly higher than those in RT ($\mu=4.82$, $\sigma=1.65$, $t(87)=2.82$, $p<0.01$). An unpaired two-tailed t-test for robot-performance rating showed no significant difference. This data indicates that the participants did not view the robot’s performance to be worse when the task was easier to
Figure 10.4: Top: Performance differences between RT and TD. Left to right: hits, time, and wrong turns. Bottom: Subjective differences between RT and TD. Left to right: robot’s performance rating, self performance rating, and perceived risk.
The goal of this experiment was to investigate how trust and control allocation would be impacted when a robot’s reliability drops while performing tasks that are easy to perform manually. Hence, the RD experiment with an easier teleoperation task was conducted. A decrease in trust was expected since the participants were expected to prefer to perform the task on their own, yet no significant difference in trust (Muir and AUTC) was found. Contrary to the expectation, it was found that participants in RD had a better control allocation strategy than those in RT, perhaps due to the significantly more autonomy mode switches observed in RD. It was also found that the participants in RD rated their own performance to be significantly better than those in RT and they also assessed the perceived risk to be significantly lower in RD. As expected, participants in RD performed better. They had significantly fewer hits, took less time, and had significantly fewer wrong turns than participants in RT. And, while the workload was lower for RD, the difference was not significant. We suspect the lack of a significant reduction in workload for RD was due to the offset increase in workload caused by additional autonomy mode switches to maintain better control allocation strategy.
Chapter 11

Long Term Interaction

The previous chapters shed light on how an operator’s behavior is altered due to the influence of multiple factors. While these experiments were relatively long compared to typical experiments in human-automation interaction or even human-robot interaction, they were not conducted over multiple days. It is often conjectured that an operator’s interaction over longer periods might evolve and hence could be different from their initial interaction. To investigate the impact of long term interaction, we conducted the ‘Long Term’ experiment (LT). This chapter presents details of this experiment along with some of the data from the experiment.

11.1 Methodology

The LT experiment was based on the RT experiment (i.e., no factors were manipulated other than the reliability conditions). To increase the duration of interaction, the experiment was conducted on consecutive business days. We opted for consecutive days to ensure minimal loss of skill for the participants. A complete experiment with a
participant consisted of six sessions, each on a different day.

The first session was similar to the RT experiment. It was three hours long and consisted of two trial runs and five valid runs. The compensation for the first session was also similar to that of the RT experiment (a maximum of $30).

The remaining sessions were shorter than the first session, each an hour long. Each session consisted of three valid runs, two of which were Reliability A and the third run would consist of either Reliability B, C, or D. The selection of the reliability level for runs was counter-balanced, as was the ordering of the runs. Before the start of sessions two through six, participants were asked if they needed a quick tutorial for controlling the robot. None of the participants requested a tutorial. The need for a tutorial was also not observed by the experimenter during the experiments.

11.1.1 Compensation

Compensation for sessions two through six was based on the same formula as that of session one. Since the duration of the interaction was shorter, the total compensation amount was reduced to $15. At the end of all six sessions, they could have earned at most $105. To provide additional motivation to the participants for finishing all six sessions, they were also offered a completion bonus. The completion bonus was given to participants only if they finished all six sessions. The amount of the completion bonus was equal to the total compensation they had received until then. Hence, including the completion bonus, the participants could get up to $210 for the entire experiment.
11.1.2 Questionnaires

All six sessions were treated as an experiment, so the participants were asked to fill out the post-experiment questionnaire at the end of each session. In addition to the questionnaires, the participants were also asked to fill out all of the post-run questionnaires at the end of all runs. After the sixth session, the participants were asked by the experimenter if they had noticed any patterns or peculiar behavior, in order to assess the participants’ understanding of the robot’s behavior and reliability levels.

11.1.3 Participants

Conducting the long term experiments was a very difficult and time consuming task. Logistics for the experiment presented the main problem. Since the experiment had to be conducted on consecutive business days, it made finding participants difficult. It also limited the number of participants that could be run per day. However, since this was a repeated measures design, only eight participants were recruited. Along with the impact of experience on operator behavior, we also wanted to investigate:

- If there are differences between participants who are familiar with robots and those who are not.
- If there are differing trends with experience between participants who are familiar with robots and those who are not.

Four participants were familiar with robots (FR condition), but were not experienced with remote robot teleoperation; four participants from the general pool of participants, not as familiar with robots (NFR condition), were also recruited. The participants in the NFR conditions were similar to participants recruited for all of the other experiments,
where the participants were not working with research robots. The mean age of the participants was 20.7 years (SD=3.24). The mean age of the participants for the NFR condition was 19.2 years (SD=0.95) and the mean age of the participants for the FR condition was 22.25 years (SD=4.19). Of the eight participants, three were female, two of whom were in the FR condition. Not all of the data and accompanying analyses are presented in this chapter; additional data and analysis is presented in Chapter 12.

11.2 Effect on Trust

Trust was measured using the post-run questionnaire (Muir trust) and the area under the trust curve metric (AUTC). The results from these sections are presented below. For all of the metrics presented in this chapter, data was analyzed to examine if there was a difference between sessions, a difference between the two participant groups (FR vs NFR), and any differences between the sessions for the two participant groups.

11.2.1 Muir

To analyze the impact of experience over multiple sessions, a one-way ANOVA on Muir trust data across Sessions was conducted. It showed no significant effect. We also conducted an equivalence test between all pairs of Sessions and found no significant results ($\Delta = 1.0$), indicating that none of the sessions had statistically equivalent results. Equivalence tests were conducted to examine if the values remained within constant (within the specified delta) across sessions.

An unpaired two-tailed t-test for Muir between the two participant groups showed that NFR participants ($\mu=8.88$, $\sigma=0.78$) trusted the robot significantly more than the FR participants ($\mu=6.26$, $\sigma=2.18$, $t(98)=10.03$, $p<0.01$) (Figure 11.1).
To analyze the impact of experience on the two groups of participants, a one-way ANOVA on the Muir trust data across Sessions for both groups was conducted. It showed no significant effect for the FR group. However, the result of the one-way ANOVA was significant for the NFR group, $F(5,72)=3.43, p<0.01$. A post hoc Tukey’s HSD test showed that Muir trust values for Session 1 ($\mu=8.32, \sigma=0.74$) were significantly lower than those in Session 4 ($\mu=9.25, \sigma=0.68, p<0.05$) and 6 ($\mu=9.16, \sigma=0.65, p<0.05$) (Figure 11.1). The difference between Session 1 and other sessions was often found and is reported in the following sections. However, this difference was primarily due to the fact that Session 1 had four runs, three of which were in low reliability, whereas Sessions 2 through 6 only had one run with low reliability.

Interestingly, while the FR group did not show any significant differences, the trust values for the different sessions were also not found to be statistically equivalent either ($\Delta = 1.0$). On the other hand, for the NFR group, the trust values for all pairs of
Sessions, except with Session 1 were found to be statistically significant. We suspect this disparity between the two groups was due to the high standard deviation observed for the FR group (nearly twice that of NFR group).

Figure 11.2: AUTC trust across sessions for both participant groups.

11.2.2 Area Under the Trust Curve (AUTC)

A one-way ANOVA on AUTC data across Sessions showed no significant effect. An equivalence between all pairs of Sessions found no significant results ($\Delta = 12.0$), indicating that none of the sessions had statistically equivalent results.

An unpaired two-tailed t-test for AUTC between the two participant groups showed that NFR participants ($\mu=79.48$, $\sigma=37.93$) trusted the robot significantly more than FR participants ($\mu=51.11$, $\sigma=38.97$, $t(154)=4.62$, $p<0.01$) (Figure 11.2).

A one-way ANOVA on the AUTC data across Sessions for both groups showed no significant effect for both groups. An equivalence between all pairs of Sessions for both
participant groups found no significant results ($\Delta = 12.0$), indicating that none of the sessions for both groups of participants had statistically equivalent results.

Similar results were observed for both Muir and AUTC trust values. No difference was found between Sessions (2-6) when the data from the two participant groups was analyzed together or separately. The lack of equivalence for most of the analyses indicates that there are minor variations in trust ratings across sessions. This lack of a difference and equivalence indicates that the trust does not significantly change over an extended period of interaction, nor does it stay constant, respectively.

### 11.3 Effect on Control Allocation

Control allocation was analyzed using two metrics: the number of mode switches and the number of gates passed in the correct autonomy mode (control allocation strategy).

#### 11.3.1 Mode switches

A one-way ANOVA across Sessions showed a significant effect, $F(5,151)=2.35$, $p<0.05$. However, a post hoc Tukey’s HSD test showed no significant difference between sessions. An equivalence test between all pairs of Sessions found significant results ($\Delta = 2.0$) for all pairs of sessions except with Session 1, indicating that the number mode switches were similar across Sessions two through six.

An unpaired two-tailed t-test between the two participant groups showed that NFR participants ($\mu=4.12$, $\sigma=2.58$) had significantly more mode switches than FR participants ($\mu=3.15$, $\sigma=2.13$, $t(149)=2.58$, $p<0.05$) (Figure 11.3).

A one-way ANOVA on Sessions for both groups showed no significant effect for both groups. A equivalence test for the FR group showed significant results for all pairs of
sessions except with Session 1. A similar equivalence test for the NFR group showed equivalence between Sessions 2, 4, 5, and 6.

These results show that while there was a significant difference between the participants groups, their behavior was consistent over the extended period of interaction.

![Figure 11.3: Left: Mode switches. Right: Control allocation strategy.](image)

11.3.2 Control Allocation Strategy

A one-way ANOVA across Sessions showed no significant effect. An equivalence test showed significant results ($\Delta = 2.0$) for all pairs of sessions except with Session 6. The lack of similarity with Session six was observed because Participants 2 and 8 (both from the NFR group) drove the robot in robot assisted mode for the last run. When asked about this behavior, both participants mentioned that this was their last run, so they wanted to drive the robot on their own.
An unpaired two-tailed t-test for control allocation data between the two participant groups showed that NFR participants ($\mu=14.97, \sigma=3.12$) had a significantly worse control allocation strategy than FR participants ($\mu=16.89, \sigma=0.41, t(79)=-5.39, p<0.01$) (Figure 11.3).

A one-way ANOVA on Sessions for both groups showed no significant effect for both groups. An equivalence test for the FR group showed significant results for all pairs of Sessions. An equivalence test for the NFR group showed significant results for Sessions 3 vs 1 and Session 5 vs 1. None of the other pairs were significantly equivalent.

Similar to the results of the analysis of the mode switches, the difference between the participant groups was significant, but the control allocation strategy across sessions was mostly similar. These results, combined with the mode switches results, indicate that an operator’s behavior for control allocation does not change over an extended period of interaction.

### 11.4 Performance

Participants’ performance was measured using three metrics: the number of hits or collisions, the time to complete the task, and the number of wrong turns taken. This section provides details about the analysis of these metrics.

#### 11.4.1 Hits

A one-way ANOVA across Sessions showed no significant effect for hits. An equivalence test showed significant results ($\Delta = 2.0$) for all pairs of sessions except with Session 1, indicating no improvement or decrease in the collisions.

An unpaired two-tailed t-test for hits between the two participant groups showed no
significant difference. An equivalence test showed significant results for the participant groups.

A one-way ANOVA across Sessions for both groups showed no significant effects (Figure 11.4). An equivalence test between sessions for the FR group showed significant results for the following pairs of sessions: 3 vs 1, 4 vs 2, 5 vs 2, 5 vs 4, 6 vs 1, and 6 vs 3. An equivalence test between sessions for the NFR group showed significant results for the following pairs of sessions: 3 vs 2, 4 vs 2, 4 vs 3, 6 vs 2, 6 vs 3, and 6 vs 4.

Overall, the number of hits were similar across sessions and the participant groups. The lack of a significant difference between the two participant groups could be explained by the fact that, while the participants in the FR group were familiar with robots, they were not familiar with the teleoperation task.

11.4.2 Time

A one-way ANOVA across Sessions showed a significant effect for time, $F(5,151)=13.4$, $p<0.01$. A post hoc Tukey’s HSD test showed that participants took significantly longer to complete the task in session 1 ($\mu=561, \sigma=37$) as compared to sessions 2 ($\mu=523, \sigma=13, p<0.01$), 3 ($\mu=527, \sigma=21, p<0.01$), 4 ($\mu=524, \sigma=14, p<0.01$), 5 ($\mu=520, \sigma=12, p<0.01$), and 6 ($\mu=526, \sigma=23, p<0.01$) (Figure 11.4). The mean time for Session 1 was higher because Session 1 had three runs with low reliability, whereas other sessions only had one run (out of three) with low reliability. Data from previous experiments shows that runs with low reliability require more time. An equivalence test showed significant results ($\Delta = 30$) for all pairs of sessions except with Session 1, indicating no increase or decrease in the time required to finish the task.

An unpaired two-tailed t-test between the two participant groups showed no significant difference. An equivalence test showed significant results for the participant
groups.

A one-way ANOVA across Sessions for both groups showed significant differences for both groups and the data resembled the pattern where Session 1 took significantly more time than the other sessions for both participant groups. An equivalence test across sessions for both participant group showed significant results ($\Delta = 30$) for all pairs of sessions except with Session 1.

Similar to the analysis of hits, the time required to finish the task was similar between the participant groups as well as across the sessions.

Figure 11.4: Left: Hits. Center: Time. Right: Wrong turns.

### 11.4.3 Wrong Turns

A one-way ANOVA across Sessions showed a significant effect for wrong turns, $F(5,151)=2.55$, $p<0.05$. However, a post hoc Tukey’s HSD test showed no significant differences (Figure 11.4). An equivalence test showed significant results ($\Delta = 0.33$) for all pairs of sessions indicating no improvement or decrease in the number of wrong turns.

An unpaired two-tailed t-test between the two participant groups showed no sig-
significant difference. An equivalence test showed significant results for the participant groups.

A one-way ANOVA across Sessions for both groups showed no significant effect for the FR group. However, the result of the one-way ANOVA was significant for the NFR group, $F(5,72)=3.05$, $p<0.05$. However, a post hoc Tukey’s HSD test showed no significant differences.

An equivalence test between sessions for the FR group showed significant results for all pairs except the following: 3 vs 4, 3 vs 5, and 3 vs 6. An equivalence test between sessions for the NFR group showed significant results for all pairs except the following: 1 vs 2, 1 vs 3, 1 vs 5, 6 vs 1, 6 vs 2, 6 vs 3, 6 vs 4, and 6 vs 5. Essentially, Sessions 2 through 5 had similar numbers of wrong turns.

Overall, the performance results show no difference between the two groups, indicating that familiarity with robots does not impact performance. Also, the similarity across Sessions indicates that the performance remains steady over an extended period of time.

11.5 Subjective Ratings

This section presents an analysis of workload, performance ratings, and perceived risk, based on data from questionnaires that participants were asked to answer after each run.

11.5.1 Workload

A one-way ANOVA across Sessions showed a significant effect for workload, $F(5,151)=7.23$, $p<0.01$. A post hoc Tukey’s HSD test showed that workload was significantly higher for
Figure 11.5: Top left: Robot’s performance rating. Top right: Self performance rating. Bottom left: Perceived risk. Bottom right: Workload.
session 1 ($\mu=2.45, \sigma=1.02$) than for sessions 2 ($\mu=1.81, \sigma=0.58, p<0.01$), 4 ($\mu=1.63, \sigma=0.46, p<0.01$), 5 ($\mu=1.61, \sigma=0.45, p<0.01$), and 6 ($\mu=1.60, \sigma=0.38, p<0.01$) (Figure 11.5). An equivalence test showed significant results ($\Delta = 1.0$) for all pairs of sessions except with Session 1, indicating no increase or decrease in the workload across sessions.

An unpaired two-tailed t-test between the two participant groups showed that NFR participants ($\mu=1.77, \sigma=0.6$) had a significantly lower workload than FR participants ($\mu=2.04, \sigma=0.89, t(136)=-2.26, p<0.05$).

A one-way ANOVA across Sessions for both groups showed a significant effect for the FR Group, $F(5,73)=8.1, p<0.01$. A post hoc Tukey’s HSD test showed that workload was significantly higher for session 1 ($\mu=2.85, \sigma=1.07$) than sessions 2 ($\mu=1.93, \sigma=0.64, p<0.05$), 4 ($\mu=1.62, \sigma=0.51, p<0.01$), 5 ($\mu=1.5, \sigma=0.34, p<0.01$), and 6 ($\mu=1.55, \sigma=0.31, p<0.01$). No significant effect was found for the NFR group. An equivalence test between sessions for the FR group showed significant results for all pairs except the following: 1 vs 2, 1 vs 4, 3 vs 4, 1 vs 5, 3 vs 5, 1 vs 6, and 3 vs 6. An equivalence test for the NFR group showed significant results for all pairs of sessions.

The analysis shows that participants familiar with robots showed higher workloads than participants not familiar with robots. Also, while the workload was consistent across most sessions, there was an unexplained spike in workload for the FR group in Session 3. Apart from that anomaly, the workload remained consistent across sessions.

### 11.5.2 Robot’s Performance Rating

A one-way ANOVA across Sessions showed no significant effect for rating of the robot’s performance. An equivalence test showed significant results ($\Delta = 1.0$) for all pairs of sessions.

An unpaired two-tailed t-test between the two participant groups showed that NFR
participants ($\mu=6.64, \sigma=0.66$) significantly rated the robot’s performance to be better than FR participants ($\mu=5.5, \sigma=1.15$, $t(124)=7.56, p<0.01$) (Figure 11.5, top left).

A one-way ANOVA across Sessions for both groups showed a significant effect for the NFR Group, $F(5,72)=4.45, p<0.01$. A post hoc Tukey’s HSD test showed that the robot’s performance rating was significantly lower for session 1 ($\mu=6.1, \sigma=0.85$) than sessions 2 ($\mu=6.83, \sigma=0.38, p<0.05$), 3 ($\mu=6.83, \sigma=0.57, p<0.05$), 4 ($\mu=6.81, \sigma=0.4, p<0.05$), 5 ($\mu=6.9, \sigma=0.3, p<0.01$), and 6 ($\mu=6.75, \sigma=0.62, p<0.05$). No significant effect was found for the FR group. An equivalence test for the FR group across sessions showed significant results for the following pairs of Sessions: 3 vs 1, 3 vs 2, 5 vs 2, 5 vs 4, 6 vs 2, 6 vs 4, and 6 vs 5. An equivalence test for the NFR group across sessions showed significant results for all of the session pairs.

The analysis shows that there was a difference between the robot’s performance rating for the two groups of participants, and that the NFR group was more consistent in their ratings over an extended interaction.

### 11.5.3 Self Performance Rating

A one-way ANOVA across Sessions showed a significant effect for the self performance rating, $F(5,151)=2.64, p<0.05$. A post hoc Tukey’s HSD test showed that the self performance rating for Session 1 ($\mu=5.85, \sigma=1.21$) was significantly lower than that of Session 4 ($\mu=6.59, \sigma=0.5, p<0.05$) (Figure 11.5). An equivalence test showed significant results ($\Delta = 1.0$) for all pairs of sessions except Sessions 5 vs 1 and 5 vs 3.

An unpaired two-tailed t-test between the two participant groups showed that NFR participants ($\mu=6.69, \sigma=0.56$) significantly rated their self performance to be better than FR participants ($\mu=5.92, \sigma=1.14$, $t(114)=5.35, p<0.01$).

A one-way ANOVA across Sessions for both groups showed a significant effect for
the NFR Group, $F(5,72)=4.13, p<0.01$. A post hoc Tukey’s HSD test showed that the self performance rating was significantly lower for Session 1 ($\mu=6.25, \sigma=0.78$) than Session 2 ($\mu=6.83, \sigma=0.38, p<0.05$), 3 ($\mu=6.91, \sigma=0.28, p<0.01$), 4 ($\mu=6.81, \sigma=0.4, p<0.05$), and 5 ($\mu=6.9, \sigma=0.3, p<0.05$). No significant effect was found for the FR group. An equivalence test for the FR group across sessions showed significant results for the following pairs of Sessions: 3 vs 1, 4 vs 2, 6 vs 2, and 6 vs 4. An equivalence test for the NFR group across sessions showed significant results for all of the session pairs.

The analysis shows that there was a difference between the self performance rating for the two groups of participants, and that the NFR group was more consistent in their ratings over an extended interaction. These results are similar to the robot’s performance ratings presented in the previous section.

### 11.5.4 Perceived Risk

A one-way ANOVA across Sessions showed a significant effect for perceived risk, $F(5,151)=3.94, p<0.01$. A post hoc Tukey’s HSD test showed that the risk for session 1 ($\mu=3.52, \sigma=2.14$) was significantly higher than that of sessions 4 ($\mu=1.77, \sigma=1.3, p<0.01$) and 5 ($\mu=1.78, \sigma=1.2, p<0.01$) (Figure 11.5). An equivalence test showed significant results ($\Delta = 1.0$) for the following pairs of sessions: 3 vs 2, 5 vs 4, and 6 vs 2. This analysis shows that there was some variation between the perceived risk across sessions. No trends in the data were observed.

An unpaired two-tailed t-test between the two participant groups showed that NFR participants ($\mu=1.67, \sigma=1.23$) significantly rated the risk to be lower than FR participants ($\mu=3.22, \sigma=2.21, t(122)=-5.41, p<0.01$).

A one-way ANOVA across Sessions for both groups showed a significant effect for
the NFR group, $F(5,72)=6.79$, $p<0.01$. A post hoc Tukey’s HSD test showed that the self performance rating was significantly higher for Session 1 ($\mu=2.85$, $\sigma=1.75$) than Session 2 ($\mu=1.41$, $\sigma=0.66$, $p<0.01$), 3 ($\mu=1.25$, $\sigma=0.62$, $p<0.01$), 4 ($\mu=1.09$, $\sigma=0.3$, $p<0.01$), 5 ($\mu=1.27$, $\sigma=0.64$, $p<0.01$), and 6 ($\mu=1.33$, $\sigma=0.3$, $p<0.01$). No significant effect was found for the FR group. An equivalence test for the FR group across sessions showed no significant results for any of the pairs of Sessions. An equivalence test for the NFR group across sessions showed significant results for all pairs of Sessions except with Session 1. The perceived risk was different between the two participant groups, and the participants in the NFR group had a consistent perceived risk rating whereas the participants in the FR group did not.

Overall, the subjective ratings, like the other data presented earlier in this chapter, show that the participants’ ratings do not change over an extended interaction.

### 11.6 Conclusions

The data indicates that participants that were familiar with robots trusted the robot less (Muir and AUTC) than those that were not familiar with the robot (Table 11.1). However, no difference across sessions was found\(^1\), indicating that their trust during the initial interaction does not sway much for successive interactions. While participants familiar with robots had fewer mode switches, their control allocation strategy was better. This result indicates that the familiarity with robots can cause operators to be more cognizant or alert thereby resulting in efficient autonomy use. While the participants were familiar with robots and hence the potential risks, they were not expert teleoperators, which, when combined with the fact that they were more cognizant

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\(^1\)Due to the nature of Session 1, differences between Session 1 and other sessions are ignored.
of the robot’s performance, led to a higher workload. Participants who were familiar with robots also judged themselves and the robot more harshly. While differences between the two groups were observed, no significant difference across sessions was found, indicating that operator behavior does not significantly change over sustained discrete interactions in these types of robot operations.

Table 11.1: The significant results from this LT experiment. The significant results across sessions where only session 1 values were found to be different from other sessions are not presented. The ‘<’ sign indicates that the value was significantly lower for FR than NFR and ‘>’ indicates the opposite.

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<thead>
<tr>
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<th>Between Sessions</th>
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Chapter 12

Combined Results

Previous chapters present data from individual experiments and compare them with the baseline experiment (either DR or RT). In this chapter, the data from the previous experiments is presented in aggregate\(^1\). The data has been analyzed in aggregate to allow for two distinct set of observations:

- Patterns or differences that are common across all the experiments. This analysis will be performed across reliability conditions.

- Differences between the LT, F, and RD experiments.

To examine the data based on the two criteria listed above, two-way ANOVAs were performed on the data, and when significant differences were observed, Tukey’s HSD test was conducted.

\(^1\)Unless explicitly mentioned, data from the DR and LSA experiments have not been included due to the differences between the experimental methodologies. As in all of the earlier analyses, data from the first run was not included for analysis. The first run was always in high reliability to allow the participants to familiarize themselves with the system.
12.1 Demographics

A total of forty-seven participants were recruited for four experiments. The mean age was 26.9 years (SD=11.2). Nineteen participants were female, and twenty-eight were male. The distribution of age and gender across the experiments is shown in Figure 12.1. A one-way ANOVA across experiments showed significant differences in age, $F(3,43)=7.35, p<0.01$ (Figure 12.1). A post hoc Tukey’s HSD test showed that participants in RT ($\mu=37.4, \sigma=16.32$) were significantly older than participants in F ($\mu=22.2, \sigma=4.0, p<0.01$), LT ($\mu=20.7, \sigma=3.2, p<0.01$), and RD ($\mu=26.8, \sigma=7.7, p<0.05$).

12.1.1 Prior Experience

No statistical difference for prior experience in any of the four categories was found across experiments. A one-way ANOVA across experiments showed no significant differences in robot experience, $F(3,43)=0.55, p=0.64$, radio-controlled cars, $F(3,43)=0.7$, $p=0.55$, experience with real-time strategy games, $F(3,43)=2.1, p=0.1$, and first person
shooter games, \( F(3, 43) = 0.91, p = 0.43 \).

### 12.1.2 Risk Attitude

As part of the pre-experiment questionnaire participants were asked to answer questions regarding their risk attitude. These four questions are listed in Appendix C and are referred to as RQ1, RQ2, RQ3, and RQ4. No statistical difference for prior experience in any of the four risk attitude questions across experiments was found. A one-way ANOVA across experiments showed no significant differences in RQ1, \( F(3, 43) = 2.74, p = 0.054 \), RQ2, \( F(3, 43) = 1.5, p = 0.22 \), RQ3, \( F(3, 43) = 1.5, p = 0.22 \), and RQ4, \( F(3, 43) = 0.42, p = 0.73 \).

### 12.2 Effect on Trust

A two-way ANOVA for Muir showed significant effects for Reliability, \( F(3, 289) = 8.69, p < 0.01 \) and Experiment, \( F(3, 289) = 3.08, p < 0.05 \) (Figure 12.2). The interaction between Reliability and Experiment was not found to be significant. A post hoc Tukey’s HSD for Reliability showed that trust for Reliability A (\( \mu = 7.9, \sigma = 1.9 \)) was significantly higher than Reliability B (\( \mu = 6.2, \sigma = 2.2, p < 0.01 \)), Reliability C (\( \mu = 6.3, \sigma = 2.0, p < 0.01 \)), and Reliability D (\( \mu = 6.1, \sigma = 2.1, p < 0.01 \)). A post hoc Tukey’s HSD for Experiment showed that trust (Muir) in LT (\( \mu = 7.5, \sigma = 2.1 \)) was significantly higher than trust in F (\( \mu = 6.2, \sigma = 1.9, p < 0.05 \)).

A two-way ANOVA for AUTC showed significant effects for Reliability, \( F(3, 287) = 17.43, p < 0.01 \) but not for Experiment, \( F(3, 287) = 1.0, p = 0.39 \) (Figure 12.3). The interaction between Reliability and Experiment was also not found to be significant, \( F(3, 287) = 0.22, p = 0.99 \). A post hoc Tukey’s HSD for Reliability showed that trust for Reliability A
Figure 12.2: Left: Muir trust for the different experiments. Right: Muir trust across the different reliability conditions.

$(\mu=82.9, \sigma=42.4)$ was significantly higher than Reliability B $(\mu=32.2, \sigma=45.8, p<0.01)$, Reliability C $(\mu=47.1, \sigma=45.1, p<0.01)$, and Reliability D $(\mu=54.7, \sigma=41.9, p<0.01)$. It also showed that trust for Reliability B was significantly higher than trust for Reliability D $(p<0.05)$.

The effect of Reliability is not surprising, since the same trend of high trust for Reliability A and a similar level for Reliability B, C, and D was found for all the experiments. However, the AUTC data across reliability is interesting, because, not only did it show that trust was higher for Reliability A than Reliability B, C, and D, but also that trust for Reliability D was significantly higher than Reliability B. This data conclusively shows that indicates that periods of low reliability early in the interaction result in a significant detrimental effect on operator trust than periods of low reliability later in the interaction.
A two-way ANOVA for autonomy mode switches showed significant effects for Reliability, $F(3,292)=25.01, p<0.01$ and Experiment, $F(3,292)=4.96, p<0.01$ (Figure 12.4). The interaction between Reliability and Experiment was not found to be significant, $F(3,292)=0.56, p=0.82$. A post hoc Tukey’s HSD for Reliability showed that mode switches in Reliability A ($\mu=2.31, \sigma=2.66$) were significantly fewer than Reliability B ($\mu=6.52, \sigma=3.75, p<0.01$), Reliability C ($\mu=5.57, \sigma=2.99, p<0.01$), and Reliability D ($\mu=5.69, \sigma=2.89, p<0.01$). A post hoc Tukey’s HSD for Experiment showed that mode switches in RT ($\mu=3.91, \sigma=3.33$) were significantly lower than mode switches in F ($\mu=5.81, \sigma=4.63, p<0.01$) and RD ($\mu=5.75, \sigma=4.08, p<0.05$).
Figure 12.4: Left: Mode switches for the different experiments. Right: Mode switches across the different reliability conditions.

Figure 12.5: Left: Inappropriate mode switches for the different experiments. Right: Inappropriate mode switches across the different reliability conditions.
12.3.1 Inappropriate Mode Switches

To better examine how and when participants switched autonomy modes we classified autonomy mode switches as appropriate and inappropriate. When participants switched out of the ideal autonomy mode, the autonomy mode switch was considered to be inappropriate. These inappropriate autonomy mode switches were then classified as switches into the robot assisted mode or fully autonomous mode. The following subsections provide statistical analysis for these metrics.

12.3.1.1 Inappropriate Switches to RA

A two-way ANOVA showed a significant effect for Experiment, $F(3,292)=3.88, p<0.01$. The effect of Reliability was not significant, $F(3,292)=2.51, p=0.058$ (Figure 12.5). The interaction between Reliability and Experiment was not found to be significant, $F(3,292)=1.06, p=0.39$. A post hoc Tukey’s HSD for Experiment showed that LT ($\mu=0.68, \sigma=1.14$) had significantly fewer unnecessary than mode switches to RA than RD ($\mu=1.31, \sigma=1.41, p<0.05$). The data shows that the number of inappropriate autonomy mode switches to RA were (marginally significant) more for Reliability B, indicating that an early period of low reliability caused some confusion leading participants to unnecessarily switch out of the robot assisted mode during low reliability periods.

12.3.1.2 Inappropriate Switches to FA

A two-way ANOVA showed significant effects for Experiment, $F(3,292)=12.07, p<0.01$ and Reliability, $F(3,292)=18.06, p<0.01$ (Figure 12.5). The interaction between Reliability and Experiment was not found to be significant, $F(3,292)=1.72, p=0.08$. A post hoc Tukey’s HSD for Experiment showed that F ($\mu=1.06, \sigma=1.59$) had signifi-
cantly more inappropriate mode switches to FA than LT ($\mu=0.15$, $\sigma=0.44$, $p<0.01$), RT ($\mu=0.41$, $\sigma=0.91$, $p<0.01$), and RD ($\mu=0.61$, $\sigma=0.89$, $p<0.05$). A post hoc Tukey’s HSD for Reliability showed that Reliability A ($\mu=0$, $\sigma=0$) had significantly less inappropriate mode switches than Reliability B ($\mu=0.55$, $\sigma=1.04$, $p<0.01$), Reliability C ($\mu=1.13$, $\sigma=1.33$, $p<0.01$), and Reliability D ($\mu=0.59$, $\sigma=1.13$, $p<0.01$). Reliability C had significantly more inappropriate mode switches than B ($p<0.01$) and Reliability D ($p<0.01$). We suspect the high mode switches in experiment F were due to the graduated feedback provided to the participants, causing them to switch out of the fully autonomous mode.

### 12.3.1.3 Total Inappropriate Switches

A two-way ANOVA showed significant effects for Experiment, $F(3,292)=10.18$, $p<0.01$ and Reliability, $F(3,292)=7.29$, $p<0.01$ (Figure 12.5). The interaction between Reliability and Experiment was not found to be significant, $F(3,292)=1.49$, $p=0.15$. A post hoc Tukey’s HSD for Experiment showed that LT ($\mu=0.83$, $\sigma=1.19$) had significantly less unnecessary mode switches than F ($\mu=2.25$, $\sigma=2.66$, $p<0.01$) and RD ($\mu=1.93$, $\sigma=1.54$, $p<0.01$). A post hoc Tukey’s HSD for Reliability showed that Reliability A ($\mu=0.81$, $\sigma=1.43$) had significantly less unnecessary mode switches than Reliability B ($\mu=1.93$, $\sigma=2.21$, $p<0.01$) and Reliability C ($\mu=2.01$, $\sigma=1.83$, $p<0.01$).

Fewer inappropriate autonomy mode switches in LT is not surprising, given the large proportion of high reliability A runs. However, the interesting result if the lack of significance between Reliability A and Reliability D. This result along with some other results in this chapter indicate that when periods of low reliability occur late in the interaction operators better manage those situations.
12.3.2 Control Allocation Strategy

A two-way ANOVA for control allocation strategy showed a significant effect for Experiment, $F(3,291)=17.39, p<0.01$. The effect of Reliability was not significant, $F(3,291)=0.24, p=0.86$ (Figure 13.3). The interaction between Reliability and Experiment was also not found to be significant, $F(3,291)=0.27, p=0.98$. A post hoc Tukey’s HSD for Experiment showed that LT ($\mu=16.03, \sigma=2.26$) had a significantly better control allocation strategy than RD ($\mu=13.29, \sigma=5.46, p<0.01$), RT ($\mu=11.06, \sigma=6.21, p<0.01$), and F ($\mu=13.89, \sigma=4.55, p<0.01$). F also had a better control allocation strategy than RT ($p<0.01$).

The control allocation strategy data analyzed in aggregate shows significant results that are consistent with the results found in individual experiments (Chapters 9 and 10).
12.4 Performance

Three metrics were used to evaluate performance. This section presents analyses for hits, run time, and wrong turns.

12.4.1 Hits

A two-way ANOVA showed a significant effect for Experiment, $F(3,291)=26.4$, $p<0.01$. The effect of Reliability was not significant, $F(3,291)=2.3$, $p=0.07$ (Figure 12.7). The interaction between Reliability and Experiment was also not found to be significant, $F(3,291)=0.71$, $p=0.69$. A post hoc Tukey’s HSD for Experiment showed that RT ($\mu=11.02$, $\sigma=15.54$) had a significantly more hits than RD ($\mu=2.02$, $\sigma=2.77$, $p<0.01$), LT ($\mu=0.76$, $\sigma=2.36$, $p<0.01$), and F ($\mu=2.59$, $\sigma=3.29$, $p<0.01$). These are similar results those found in Chapters 9 and 10.
12.4.2 Time

A two-way ANOVA showed significant effects for Experiment, $F(3,291)=25.57$, $p<0.01$ and Reliability, $F(3,291)=3.61$, $p<0.05$ (Figure 12.8). The interaction between Reliability and Experiment was not found to be significant, $F(3,291)=0.77$, $p=0.64$. A post hoc Tukey’s HSD for Experiment showed that RT ($\mu=692$, $\sigma=243$) took significantly more time than RD ($\mu=554$, $\sigma=54$, $p<0.01$), LT ($\mu=532$, $\sigma=27$, $p<0.01$), and F ($\mu=577$, $\sigma=65$, $p<0.01$). A post hoc Tukey’s HSD for Reliability showed that A ($\mu=537$, $\sigma=77$) took significantly less time than B ($\mu=601$, $\sigma=139$, $p<0.01$), and C ($\mu=592$, $\sigma=130$, $p<0.05$). The lack of a significant difference between Reliability A and Reliability D is interesting and adds credence to the hypothesis that periods of low reliability later in the run are less detrimental to operator behavior and overall performance.
12.4.3 Wrong Turns

A two-way ANOVA showed significant effects for Experiment, $F(3,291)=19.79$, $p<0.01$, Reliability, $F(3,291)=8.55$, $p<0.01$, and the interaction between Reliability and Experiment, $F(3,291)=2.25$, $p<0.05$ (Figure 12.7). A post hoc Tukey’s HSD for Experiment showed that RT ($\mu=1.04$, $\sigma=1.41$) had significantly more wrong turns than RD ($\mu=0.40$, $\sigma=0.58$, $p<0.01$) and LT ($\mu=0.07$, $\sigma=0.28$, $p<0.01$). LT had fewer wrong turns than F ($\mu=0.7$, $\sigma=1.0$, $p<0.01$). A post hoc Tukey’s HSD for Reliability showed that A ($\mu=0.08$, $\sigma=0.33$) had significantly fewer wrong turns than B ($\mu=0.67$, $\sigma=1.04$, $p<0.01$), C ($\mu=0.65$, $\sigma=1.12$, $p<0.01$), and D ($\mu=0.54$, $\sigma=0.91$, $p<0.01$). The significant results reported here are not surprising, since the same results were also found in previous chapters. However, the interesting result is the lack of significance between experiments F and RD. We expected F would have fewer wrong turns due to the feedback provided, however, there were in fact fewer wrong turns (not significant) in RD. To examine this further the wrong turns were categorized as automation errors and manual errors. The next subsections present analyses for those metrics.

12.4.4 Automation Errors (AER)

A two-way ANOVA showed significant effects for Experiment, $F(3,291)=4.16$, $p<0.01$ and Reliability, $F(3,291)=4.77$, $p<0.01$. The interaction between Reliability and Experiment was not significant, $F(3,291)=1.74$, $p=0.07$ (Figure 12.9). A post hoc Tukey’s HSD for Experiment showed that RT ($\mu=0.29$, $\sigma=0.74$) had significantly more AERs than LT ($\mu=0.02$, $\sigma=0.19$, $p<0.05$) and F ($\mu=0.25$, $\sigma=0.66$, $p<0.05$). A post hoc Tukey’s HSD for Reliability showed that A ($\mu=0$, $\sigma=0$) had significantly fewer AERs than B ($\mu=0.18$, $\sigma=0.42$, $p<0.01$) and C ($\mu=0.29$, $\sigma=0.71$, $p<0.01$).
Figure 12.9: Left: Automation errors (AER) and manual errors (MER) for the different experiments. Right: AER and MER across the different reliability conditions.

12.4.5 Manual Errors (MER)

A two-way ANOVA showed significant effects for Experiment, $F(3,291)=13.15$, $p<0.01$, Reliability, $F(3,291)=5.59$, $p<0.01$, and interaction between Reliability and Experiment, $F(3,291)=2.47$, $p<0.01$ (Figure 12.9). A post hoc Tukey’s HSD for Experiment showed that RT ($\mu=0.75$, $\sigma=1.24$) had significantly more MERs than LT ($\mu=0.05$, $\sigma=0.23$, $p<0.01$) and RD ($\mu=0.31$, $\sigma=0.51$, $p<0.01$). F ($\mu=0.45$, $\sigma=0.75$) had more MERs than LT ($p<0.01$). A post hoc Tukey’s HSD for Reliability showed that A ($\mu=0.7$, $\sigma=0.32$) had significantly fewer AERs than B ($\mu=0.55$, $\sigma=0.95$, $p<0.01$) and C ($\mu=0.39$, $\sigma=0.93$, $p<0.05$).

12.4.6 Automation Errors vs Manual Errors

A pairwise two-tailed t-test showed that there were significantly more MERs ($\mu=0.28$, $\sigma=0.69$) than AER ($\mu=0.13$, $\sigma=0.48$, $t(307)=3.19$, $p<0.01$). A pairwise two-tailed
t-test for each reliability showed significant results for Reliability A and Reliability B. In Reliability A, there were significantly more MERs ($\mu=0.07, \sigma=0.32$) than AERs ($\mu=0, \sigma=0$, $t(126)=2.74, p<0.01$). In Reliability B, there were significantly more MERs ($\mu=0.55, \sigma=0.95$) than AERs ($\mu=0.18, \sigma=0.42$, $t(60)=2.75, p<0.01$). The performance data analyzed in aggregate shows significant results that are mostly consistent with the results found in individual experiments. There is however, a lack of significance between Reliability A and Reliability D in some categories (AER, MER, and Time), highlighting the possibility that when periods of low reliability occur late into the interaction, they have a less detrimental impact on performance.

12.5 Subjective Ratings

Participants were asked to answer a post-run questionnaire that included questions regarding their performance, the robot’s performance, and the perceived risk.

12.5.1 Self Performance

A two-way ANOVA showed significant effects for Experiment, $F(3,289)=20.42, p<0.01$ and Reliability, $F(3,289)=5.93, p<0.01$. The interaction between Reliability and Experiment was not significant, $F(3,289)=1.59, p=0.11$ (Figure 13.5). A post hoc Tukey’s HSD for Experiment showed that LT ($\mu=6.36, \sigma=0.88$) had a significantly higher self performance rating than RT ($\mu=4.82, \sigma=1.65, p<0.01$), RD ($\mu=5.72, \sigma=1.37, p<0.05$), and F ($\mu=5.39, \sigma=1.3, p<0.01$). RD had better ratings than RT ($p<0.01$). A post hoc Tukey’s HSD for Reliability showed that self performance rating in Reliability A ($\mu=6.27, \sigma=1.14$) was higher than Reliability B ($\mu=5.47, \sigma=1.44, p<0.01$), Reliability C ($\mu=5.62, \sigma=1.23, p<0.05$), and Reliability D ($\mu=5.43, \sigma=1.4, p<0.01$).
12.5.2 Robot Performance

A two-way ANOVA showed no significant effects for Experiment, $F(3,289)=1.58, p=0.19$, Reliability, $F(3,289)=0.24, p=0.86$, and the interaction between Reliability and Experiment, $F(3,289)=0.46, p=0.89$ (Figure 13.5).

12.5.3 Robot Performance vs Self Performance

A pairwise two-tailed t-test showed that the self performance rating ($\mu=5.83, \sigma=1.32$) was significantly lower than the robot’s performance rating ($\mu=6.08, \sigma=1.06, t(304)=3.44, p<0.01$). The lower self performance rating shows that participants blamed themselves more than the robot for poor performance.
12.5.4 Perceived Risk

A two-way ANOVA showed significant effects for Experiment, $F(3,289)=20.5$, $p<0.01$ and Reliability, $F(3,289)=3.82$, $p<0.05$. The interaction between Reliability and Experiment was not significant, $F(3,289)=0.71$, $p=0.69$ (Figure 13.5). A post hoc Tukey’s HSD for Experiment showed that LT ($\mu=2.39$, $\sigma=1.95$) had a significantly lower risk rating than RT ($\mu=4.95$, $\sigma=2.7$, $p<0.01$), RD ($\mu=4.04$, $\sigma=2.47$, $p<0.05$), and F ($\mu=4.7$, $\sigma=2.17$, $p<0.01$). A post hoc Tukey’s HSD for Reliability showed that risk rating in A ($\mu=2.7$, $\sigma=2.23$) was lower than B ($\mu=4.0$, $\sigma=2.4$, $p<0.05$), and D ($\mu=4.34$, $\sigma=2.59$, $p<0.01$).

A strong significant negative correlation was observed between the self performance rating and perceived risk, $r=-0.66$, $p<0.01$. Additionally, a significant weak negative correlation was observed between robot’s performance rating and perceived risk, $r=-0.26$, $p<0.01$ (Figure 12.11).
Figure 12.12: Left: Workload for the different experiments. Right: Workload across the different reliability conditions.

### 12.5.5 Workload

A two-way ANOVA showed significant effects for Experiment, $F(3,289)=48.66$, $p<0.01$ and Reliability, $F(3,289)=9.12$, $p<0.01$. The interaction between Reliability and Experiment was not significant, $F(3,289)=0.39$, $p=0.93$ (Figure 12.12). A post hoc Tukey’s HSD for Experiment showed that LT ($\mu=1.87$, $\sigma=0.71$) had a significantly lower workload than RT ($\mu=3.26$, $\sigma=1.14$, $p<0.01$), RD ($\mu=2.99$, $\sigma=1.01$, $p<0.01$), and F ($\mu=3.67$, $\sigma=1.17$, $p<0.01$). Workload for RD was lower than F ($p<0.01$). A post hoc Tukey’s HSD for Reliability showed that workload in A ($\mu=2.01$, $\sigma=0.92$) was significantly lower than B ($\mu=3.1$, $\sigma=1.28$, $p<0.05$), C ($\mu=3.01$, $\sigma=1.14$, $p<0.01$), and D ($\mu=3.04$, $\sigma=1.12$, $p<0.01$).

The aggregate subjective data reinforces that initial finding regarding participants blaming themselves more than the robot. This conclusion is highlighted by the fact that the self performance rating is lower than the robot’s performance rating and that
much stronger negative correlation between perceived risk and self performance rating than perceived risk and robot’s performance rating.

## 12.6 Conclusions

The analyses presented in this chapter validates some of the findings previously reported and also shows some new results. Muir trust scale does not appear to be sensitive to the changes in trust during an interaction between the different reliability conditions, even when all of the experiments are considered in aggregate. However, unlike Muir, AUTC is sensitive to the changes in trust during an interaction due to the real-time collection of trust data. Not only was trust for Reliability A was higher than Reliability, B, C, and D, but trust for Reliability D was higher than Reliability B. This is highlighted the crucial impact of timing of periods of low reliability on operator trust. Similar effects were also observed in other metrics. For example, no significant difference was observed in the total number of inappropriate mode switches for Reliability A and Reliability D. This result supports the hypothesis of impact of timing on periods of reliability drops. Similarly, the no significant difference between Reliability A and Reliability D was observed for time and manual errors (MERs). These results indicate the importance of ensuring a stable and reliable initial interaction with the remote robot every time. If there is a disruption on reliability early on, that impacts operator behavior and overall performance.
Chapter 13

Factors that Influence Operator Behavior

The participants recruited for all of the experiments reported in this thesis spanned a wide range for age, prior experience, and attitudes towards risk. When participants' behavior was collectively analyzed, it was observed that age showed a strong relationship not only with their behavior, but also with other potential mitigating factors such as prior experience and risk attitudes. Hence, this chapter looks at the relationship between operator characteristics (specifically age) and operator behavior in an attempt to predict behavior and potentially take corrective action if needed. It should be noted that these relationships and analyses are generalized and thus do not apply to every operator. Instead, they indicate that similar trends or relationships will likely be observed with a large enough population and could be utilized accordingly.
Table 13.1: Correlation of different variables with age and the risk attitude questions (RQ1 - RQ4). A single '*' indicates that the p value was between 0.05 and 0.01. A '**' indicates that the p values was less than 0.01.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Age</th>
<th>RQ1</th>
<th>RQ2</th>
<th>RQ3</th>
<th>RQ4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trust (Muir)</td>
<td>-0.237**</td>
<td>0.197**</td>
<td>0.434**</td>
<td>-0.342**</td>
<td>0.017</td>
</tr>
<tr>
<td>Trust (AUTC)</td>
<td>0.055</td>
<td>0.041</td>
<td>0.124*</td>
<td>-0.137*</td>
<td>0.041</td>
</tr>
<tr>
<td>Mode switches</td>
<td>-0.123*</td>
<td>0.011</td>
<td>0.058</td>
<td>0.061</td>
<td>0.022</td>
</tr>
<tr>
<td>Inappropriate switches</td>
<td>0.002</td>
<td>-0.046</td>
<td>0.028</td>
<td>0.099</td>
<td>0.022</td>
</tr>
<tr>
<td>Gates pass in RA</td>
<td>0.460**</td>
<td>-0.174**</td>
<td>-0.176**</td>
<td>0.039</td>
<td>-0.138*</td>
</tr>
<tr>
<td>Gates pass in FA</td>
<td>-0.479**</td>
<td>0.180**</td>
<td>0.180**</td>
<td>-0.048</td>
<td>0.145*</td>
</tr>
<tr>
<td>Control allocation strategy</td>
<td>-0.478**</td>
<td>0.175**</td>
<td>0.173**</td>
<td>-0.032</td>
<td>0.157**</td>
</tr>
<tr>
<td>Self performance rating</td>
<td>-0.437**</td>
<td>0.264**</td>
<td>0.350**</td>
<td>-0.121*</td>
<td>0.133*</td>
</tr>
<tr>
<td>Robot performance rating</td>
<td>-0.100</td>
<td>0.280**</td>
<td>0.351**</td>
<td>-0.050</td>
<td>0.093</td>
</tr>
<tr>
<td>Perceived risk</td>
<td>0.344**</td>
<td>-0.220**</td>
<td>-0.300**</td>
<td>0.021</td>
<td>-0.082</td>
</tr>
<tr>
<td>Workload</td>
<td>0.381**</td>
<td>-0.260**</td>
<td>-0.310**</td>
<td>0.155**</td>
<td>-0.120*</td>
</tr>
<tr>
<td>Hits</td>
<td>0.562**</td>
<td>-0.060</td>
<td>-0.142*</td>
<td>-0.036</td>
<td>-0.166**</td>
</tr>
<tr>
<td>Time</td>
<td>0.632**</td>
<td>-0.191**</td>
<td>-0.261**</td>
<td>-0.008</td>
<td>-0.171**</td>
</tr>
<tr>
<td>Wrong turns</td>
<td>0.387**</td>
<td>-0.254**</td>
<td>-0.229**</td>
<td>0.104</td>
<td>-0.115*</td>
</tr>
<tr>
<td>Automation errors (AER)</td>
<td>0.125*</td>
<td>-0.142*</td>
<td>-0.094</td>
<td>0.094</td>
<td>-0.034</td>
</tr>
<tr>
<td>Manual errors (MER)</td>
<td>0.385**</td>
<td>-0.219**</td>
<td>-0.226**</td>
<td>0.069</td>
<td>-0.118*</td>
</tr>
<tr>
<td>RQ1</td>
<td>-0.316**</td>
<td>-</td>
<td>0.674**</td>
<td>0.139*</td>
<td>0.391**</td>
</tr>
<tr>
<td>RQ2</td>
<td>-0.402**</td>
<td>-</td>
<td>-</td>
<td>0.069</td>
<td>0.367**</td>
</tr>
<tr>
<td>RQ3</td>
<td>-0.057</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.556**</td>
</tr>
<tr>
<td>RQ4</td>
<td>-0.199**</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Robots</td>
<td>0.170**</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RCCars</td>
<td>0.141**</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RTS</td>
<td>0.341**</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FPS</td>
<td>0.407**</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
13.1 Demographics

As part of the demographic questionnaire the participants were asked to report their experience with robots and games and also report their attitudes towards risk. This section describes the relationship between them and age.

![Graph showing relationship between age and prior experience with robots, radio-controlled cars, first-person shooter games, and real-time strategy games.](image1)

![Graph showing relationship between age and risk attitude questions RQ1, RQ2, RQ3, and RQ4.](image2)

Figure 13.1: (Top) Left to right: Relationship between age and prior experience with robot, radio-controlled cars, first-person shooter games, and real-time strategy games. (Bottom) Left to right: Relationship between age and risk attitude questions RQ1, RQ2, RQ3, and RQ4.

13.1.1 Prior Experience

Participants were asked to indicate their prior experience with robots, radio-controlled cars, real-time strategy games, and first-person shooter games. The responses were recorded using a seven point Likert scale, with 1 being ‘Strongly agree’ and 7 being ‘Strongly disagree.’ A higher rating indicated less familiarity. As expected, the younger
participants were more familiar with all of the four categories. Since video games have been around for a shorter timespan than robots and radio-controlled cars, there was a stronger correlation for video games (Table 13.1 and Figure 13.1). These correlations, while significant at the moment, are expected to change as the population ages. If designers of autonomy and user interfaces wish to leverage concepts and standards from the gaming industry, they must provide accommodations for participants who are not familiar with video games.

13.1.2 Risk Attitude

Participants were asked to indicate their attitudes towards risk using the following questions [Grasmick et al., 1993]:

- RQ1: I like to test myself every now and then by doing something a little risky
- RQ2: Sometimes I will take a risk just for the fun of it
- RQ3: I sometimes find it exciting to do things for which I might get into trouble
- RQ4: Excitement and adventure are more important to me than security

The responses were recorded using a six point Likert scale, with 1 being ‘Strongly disagree’ and 6 being ‘Strongly agree’. Hence, a higher rating indicates a tendency to take more risk and vice versa. As expected, the younger participants were more willing to take risks. All of the risk questions showed a significant correlation with age, except risk question 3 (Table 13.1 and Figure 13.1). Unlike participants’ prior experience with devices and games, risk attitudes are not expected to change with time over each age group (i.e., younger generations will always be more likely to take more risk than the
older generations). Therefore, the willingness of operators to take risks must be taken into consideration while designing automated robotic systems.

Figure 13.2: Left: Relationship between age and Muir trust. Right: Relationship between age and AUTC.

13.2 Trust

This section examines the relationship between trust (Muir and AUTC) with age and risk attitudes. The Muir questionnaire is listed in Appendix C.

13.2.1 Age

Participants were asked to indicate their trust of the robot using the Muir questionnaire. The responses were recorded using a ten point Likert scale, with 1 being ‘Strongly disagree’ and 10 being ‘Strongly agree’. A higher rating indicated more trust of the robot. A significant negative correlation with respect to age was observed (Table 13.1 and Figure 13.2). It indicates that, as operators age, they are less willing to trust the robot or perhaps that they view the actions of the robot more critically. No significant correlation with real-time trust using the area under the curve (AUTC) metric was
found. This lack of correlation for AUTC and the presence of a significant correlation with age indicates that the trends in evolution of trust during an interaction are similar across age; however, the absolute trust is offset by age.

13.2.2 Risk Attitude

We found significant positive correlation with Muir trust and RQ1 and RQ2 and a significant negative correlation with RQ3. The correlations for RQ1 and RQ2 indicate that, participants that were willing to take risk also tend to trust the robot more. This correlation is not surprising given the relationship between age and Muir trust and age and RQ1 and RQ2. However, the correlation between Muir trust and RQ3 is unexpected.

Overall, the data indicates that, while risk and age are correlated, the risk attitudes do interact with other variables (like trust), therefore it is useful to investigate an operator’s attitude towards risk, rather than simply relying on age as a predictor.

Figure 13.3: Left to right: Relationship between age and control allocation strategy, autonomy mode switches, and gates passed in RA mode.
13.3 Control Allocation

Control allocation was evaluated by examining the number of mode switches, the number of inappropriate mode switches, and the control allocation strategy (number of gates passed in the appropriate autonomy mode). This section presents correlations between these metrics and age and risk attitudes.

13.3.1 Mode Switches

There was a slight significant negative correlation of autonomy mode switches with age (Table 13.1 and Figure 13.3). However, when the mode switches were analyzed in detail, no significant correlation was found for inappropriate mode switches to the robot assisted mode (RA), inappropriate mode switches to the fully autonomous mode (FA), and total inappropriate mode switches. Similarly, no significant correlations were found with respect to the risk attitude questions.

13.3.2 Control Allocation Strategy

A significant negative correlation to control allocation strategy was found for age. Also, a significant positive correlation was found between the number of gates passed in RA and age. These correlations indicate a certain amount of apprehension or ‘inertia’ [Moray and Inagaki, 1999] in switching autonomy modes that is higher with older operators. Hence, designers should take these results into account and provide suitable training, or additional feedback to ensure appropriate control allocation strategy.
A significant positive correlation was observed for hits, time, and wrong turns with respect to age (Table 13.1 and Figure 13.4). The data also showed a significant positive correlation between age and AER and MER. However, the correlation between MER and age was stronger, indicating that older participants were more likely to make a mistake in the robot assisted mode than in the fully autonomous mode. It also indicates that older participants fared poorly on the performance metrics; we suspect the poor performance for older participants could be because of their propensity to keep the robot in robot assisted mode. While negative relationships between performance and the risk attitude were found, they were not as strong as the relationship between age and performance.

The performance data, along with the control allocation data, shows that, as age
increases, there is a higher probability of inappropriate control allocation especially when the performance is poor.

Figure 13.5: Left to right: Relationship between age and self performance rating, robot’s performance rating, perceived risk, and workload.

### 13.5 Subjective Ratings

A significant negative correlation was observed for self-performance rating and age; however, no significant correlation was observed for the robot’s performance rating (Table 13.1 and Figure 13.5). A significant positive correlation was also observed with age and perceived risk and workload.
The subjective data combined together with the performance and control allocation data indicates that the older participants preferred the robot assisted mode even though it resulted in higher workload and poor performance. Additionally, older participants blamed themselves more for poor performance than they did the robot.

While the correlations with age provide valuable insight into the behavior of the potential operators, it does not explain the cause of those behaviors. Hence, it is only possible to speculate the potential causal relationships between these factors based on available data. One such hypothesis presented in the next section.

13.6 Modeling Operator Behavior

It is feasible to hypothesize a model that only looks at the relationship between age, risk attitudes and data collected from other metrics during the run. However, such a model would ignore the relationships between other metrics directly (e.g., workload and control allocation strategy, hits and time). Examining those relationships might help to create a comprehensive model that highlights the complexities of remote robot teleoperation. Figure 13.6 shows the results of correlations between all of the different metrics. The correlation coefficients between the row attribute and the column attribute are shown for each box. The boxes that do not have a correlation value are correlations that were either not significant or were weak ($r < |0.3|$). Shades of green and red indicate positive and negative correlations, with a darker shade indicating a strong correlation.

Figure 13.6 shows many significant correlations; however, they must be interpreted with caution. Causations can not be assumed simply due to a correlation and, even when causations are likely, the direction of causations must be correctly interpreted or assumed. Since there are seventy one significant correlations that are at least moderate,
Figure 13.6: Results of correlation analysis between data collected using all the metrics. The correlation values between the row attribute and the column attribute are shown in boxes. Only significant correlations with $r \geq |0.3|$ are shown. Shades of green and red indicate positive and negative correlations, with a darker shade indicating a stronger correlation.

they are not listed and individually explained in this thesis. However, Figure 13.11 shows a model that is based on all of these correlations.

The relationship between age and other factors is examined first (Figure 13.7). The model shows that performance decreases respectively, with an operator’s age. For
example, the time required is expected to go up, along with the number of hits and wrong turns. Therefore it takes longer to finish and the accuracy of the task is lower. Age also impacts preference for autonomy modes. The older operators are more likely to opt for lower autonomy levels. The older operators are more sensitive to workload than younger operators. Finally, age impacts operators’ risk attitudes (i.e., the older operators are less willing to take risks).

Workload is another attribute that influences many factors. According to the model, workload increases with operators’ age and when operators perform actions under manual control or lower autonomy modes. When workload increases, it has a detrimental
impact on performance. The model shows that as workload increases, the time required to finish the task increases, the accuracy of the task decreases and the number of hits increases (safety decreases). We also found that when workload increases, it is more likely to impact accuracy of operations under manual (or low autonomy) control than higher levels of autonomy. We also think that operators recognize higher workloads and this recognition becomes evident in their perception of risk as it increases.

The task accuracy for the experiments described in this thesis pertains to passing the gates on the correct side. These wrong turns can further be classified into manual errors (MERs) and automation errors (AERs). The model shows that the task accuracy decreases as the workload increases. It also shows that older participants tend to have a lower task accuracy. However, when automation usage is appropriate, the task accuracy increases.

Task accuracy also impacts other attributes, as shown in Figure 13.9. When the task accuracy decreases, it has a further detrimental impact on performance. The

Figure 13.9: The significant correlations between task accuracy (wrong turns) and other attributes.

The task accuracy for the experiments described in this thesis pertains to passing the gates on the correct side. These wrong turns can further be classified into manual errors (MERs) and automation errors (AERs). The model shows that the task accuracy decreases as the workload increases. It also shows that older participants tend to have a lower task accuracy. However, when automation usage is appropriate, the task accuracy increases.

Task accuracy also impacts other attributes, as shown in Figure 13.9. When the task accuracy decreases, it has a further detrimental impact on performance. The
time required to finish the task increases and the number of hits increases (or safety decreases). Operators blame themselves when the task accuracy is decreased, and they also expect an overall reduction in performance.

Figure 13.10: The significant correlations between trust (Muir) and other attributes.

While the model shows that trust is impacted by risk attitudes and perhaps by workload, trust does not seem to directly influence control allocation strategy as expected, rather it seems to be mediated by workload. The lack of a direct significant correlation between trust and control allocation does not indicate a lack of relationship between the two. This data shows that there are other attributes that tend to have a stronger influence on control allocation than trust. However, we suspect the most likely possibility is that, in application domains where operators have to extensively rely on automation due to poor situation awareness, high baseline workloads, and difficult tasks, trust does not directly mediate control allocation even though it reflects automation’s reliability. A linear fit between Muir trust and gates passed in FA mode showed that trust accounted for about 3% of the variance in gates passed in FA mode. However, a linear fit between age and gates passed in FA mode showed that age accounted for about 23% of the variance.

Even though the hypothesized model of human interaction with remote robots for
teleoperation (HARRT) is based on the statistically significant data, additional experiments must be conducted to confirm the hypothesized links. At the very least, this hypothesized model is novel since none of the research performed to date presents the human automation model as a series of dependent connections. Of course, these relationships are also influenced by external conditions including situation awareness, feedback, and task difficulty. Additionally, the hypothesized model must always be interpreted and applied in a context similar to the experiments presented in this thesis.
Figure 13.11: A detailed hypothesized model for human interaction with remote robots for teleoperation (HARRT). This model is based on the correlation data shown in Figure 13.6, but was created by only showing relationships that have a causal relationship. The number next to edges represent significant correlation values as percentages. Numbers with an underscore indicate a negative correlation and numbers without an underscore indicate a positive correlation. The directed edges represent proposed causal relationships between factors, with the factor next to the arrowhead being influenced when the other factor changes.
Chapter 14

Model and Guidelines

Chapters 6 - 11 describe experiments and present results showing the effects of lowering situation awareness (SA), providing feedback, reducing task difficulty, and long term interaction on operator trust and control allocation. This chapter presents qualitative models based on the impact of factors described in those chapters. These models are presented in the context of the Human interaction with Autonomous Remote Robot for Teleoperation (HARRT) model described in Chapter 13. Finally, based on these models, a set of guidelines are proposed to help better design autonomous robot systems for remote teleoperation and to improve system performance during operation.

14.1 Reducing Situation Awareness (SA)

Figure 14.1 shows the impact of comparing the baseline dynamic reliability (DR) experiment with the low SA experiment (LSA) where the user interface was modified to impact participant’s SA.
Figure 14.1: The impact of reducing situation awareness (SA) on different factors. All of the effects shown are based on significant differences between the Low Situation Awareness (LSA) and Dynamic Reliability (DR) experiments.

14.1.1 Qualitative Model

As the participants’ SA was reduced, it increased their workload. We suspect the increase in workload was due to the additional effort (cognitive and otherwise) required to maintain the minimum required level of SA. Additionally, lowering SA makes the task of remote teleoperation more difficult, which could also increase workload. The combination of increased workload and poor SA increased the time needed to finish the task.

We suspect that lowering SA forced participants into relying more on the fully autonomous (FA) mode. Higher reliance on the FA mode improved the control allocation strategy, since the ideal control allocation strategy required the participants to rely more on FA than the robot assisted (RA) mode. While the increase in trust was unex-
pected, it can be explained by the higher reliance on FA for a task that was difficult to perform manually.

Lowering SA also reduced the participants’ rating of the robot’s performance, even though there wasn’t a significant difference in performance. We suspect this was due to two reasons: poor SA made it difficult to correctly judge the robot’s performance and the participants could have blamed the robot for providing inadequate information needed for teleoperation.

The qualitative model based on this analysis is incorporated into the HARRT model and is shown in Figure 14.5. Guidelines based on the SA sub-model are described below:

**G1:** Reduced SA leads to higher reliance on autonomous behaviors. Intentionally reducing SA to force operators to rely on autonomous behaviors is not recommended as a design strategy due to the other undesirable side effects. However, such influence does remain a possibility, but should only be exercised when absolutely necessary, since doing so can potentially impact safety and performance.

**G2:** Suspend or defer non-critical tasks when SA is reduced. Even with higher reliance on automation, the workload is expected to increase, so tasks that are not critical should be suspended or deferred to offset the increased workload and to prevent an overall detrimental impact on performance.

**G3:** Switch functions unaffected by reduced SA to automation. Functions not impacted by reduced SA can be switched over to automation in an attempt to reduce workload.

**G4:** Educate operators about SA. Operators associate robot performance with SA and therefore operators must be informed (during training or during the interaction) that low SA does not necessarily impact the robot’s performance.
14.2 Providing Feedback

Figure 14.2 shows the results of comparing results of the baseline Real-Time Trust (RT) experiment with that of the Feedback (F) experiment where the participants were provided with feedback concerning the robot’s confidence in its own sensors.

14.2.1 Qualitative Model

Providing information about the robot’s confidence in its own sensors and decision making to the participants increased their workload, as they were given additional information that needed to be processed. Also, participants reacted to the change in robot’s confidence by aggressively changing autonomy modes and therefore increased the number of autonomy mode switches. We suspect these autonomy mode changes were another reason that resulted in an increase in workload.

However, increased autonomy mode switches and better robot supervision due to the
variations in the robot’s confidence resulted in a better control allocation strategy, which in turn led to better performance. Despite the better performance, the participant’s trust of the robot did not increase; we suspect this lack of increase in trust was due to the type of feedback provided to the participants.

It is often conjectured that providing feedback should improve an operator’s trust in the system by helping operators better align their mental model with that of the system’s architecture and operation. However, in this case, the information provided to the participants could not have helped achieve better synchronized mental models. We suspect this discrepancy occurred because no information was provided that could sufficiently explain why the robot made a mistake in reading the labels. Providing such information requires feedback that provides details about the robot’s internal processes. For example, informing the user that the robot cannot read labels accurately when the normal to the surface of the label is greater than 45 degrees would explain the decrease in the robot’s confidence and help the operators better understand the robot’s internal operation.

Providing feedback seems to directly impact workload and the operator’s control allocation strategy and the impact of feedback on other attributes aligned with the HARRT model. Figure 14.5 incorporates the sub-model specified in this section. Guidelines based on the feedback sub-model are described below:

**G5:** *Provide feedback only when necessary.* There is a cost associated with providing information to operators during their interaction with a remote robot. Therefore, information that is not only important, but also essential for immediate operation should be provided.

**G6:** *Select the type of feedback based on the desired effect.* The type of feedback being
provided to the operators must be considered carefully, since that can impact an operator’s behavior. The corollary is, that based on the desired effect on operator behavior, different types of feedback can be provided. For example, a temporal impact on control allocation can be expected if the robot’s confidence is being presented to the operators. However, if a long term effect is desired, other means of providing information must be selected. For example, explaining the typical causes for reduction in the robot’s confidence could provide the operators with better understanding of the robot and its sensors and result in a permanent effect. But guideline G5 regarding workload must be considered while doing so.

14.3 Reducing Task Difficulty

Figure 14.3 shows the results of comparing data from the baseline Real-Time Trust (RT) experiment with that of the Reduced Difficulty (RD) experiment where the difficulty of the teleoperation task was reduced.

14.3.1 Qualitative Model

With the teleoperation task easier to perform, we expected the participants to not rely on the fully autonomous mode as much, and, consequently, a poor control allocation strategy was expected. However, the control allocation strategy improved along with an increase in autonomy mode switches. We suspect the reduced difficulty of the teleoperation task reduced the participants’ workload and allowed them to better observe the robot’s performance in the fully autonomous mode. This better robot supervision allowed them to switch autonomy modes appropriately and improve the control allocation strategy. We suspect that improvement in supervision and the resulting increase in
Reducing task difficulty

- Improved control allocation strategy
- Decreased time
- Decreased hits
- Fewer wrong turns
- Increased self performance rating
- Decreased perceived risk

Figure 14.3: The impact of reducing task difficulty on different factors. All of the effects shown are based on significant differences between the Reduced Difficulty (RD) and RT experiments.

autonomy mode switches increased the workload enough to offset the initial reduction in workload due to the easier task.

The easier teleoperation task and the better robot supervision improved performance and safety by reducing the number of hits, reducing the time needed to finish, and reducing the number of wrong turns. Reducing the difficulty of the task seems to primarily impact an operator’s control allocation strategy. The impact on other attributes aligns with the HARRT model and Figure 14.5 incorporates the sub-model specified in this section. Guidelines based on the reduced difficulty sub-model are described below:

**G7:** Tasks with reduced difficulty result in better robot supervision and no reduction in workload. If the difficulty of the task reduces during an interaction or for interactions that involve a remote robot teleoperation task that is relatively easy, operators should be expected to allocate the additional available cognitive resources towards better supervision of the robot’s behavior or secondary tasks.
Familiarity with robots

- Lowered trust (Muir/AUTC)
- Decreased mode switches
- Improved control allocation strategy
- Increased workload
- Increased perceived risk

Figure 14.4: The impact of familiarity with robots on different factors. All of the effects shown are based on significant differences between the two participant groups in the Long Term (LT) experiment.

**G8:** *Do not expect operators to assume manual control for easier tasks.* Operators will not necessarily opt for lower autonomy modes, at least in scenarios involving multiple tasks or a relatively high workload. While a reduction in the difficulty of the task will improve performance and safety, the operator’s trust of the system will not be affected.

### 14.4 Long Term Interaction

The long term interaction experiment (LT) was conducted to investigate if operator’s trust and control allocation strategy change over a longer period of time. If trends were found they would be incorporated into the model and the a set of guidelines would be created based on that. Another goal of the LT experiment was to investigate if there is a difference between operators who are familiar with robots and those who are not.
14.4.1 Qualitative Model

Interestingly, no significant differences were found between sessions two through six for any attribute. This lack of a difference between sessions and the significant similarities found between sessions indicates that an operator’s behavior during initial interaction can predict his or her behavior over the short term.

With respect to the impact of familiarity with robots, several significant differences were found. Figure 14.4 shows the impact familiarity with robots has on operator behavior. It shows that while there wasn’t a difference in performance, the participants who were familiar with robots trusted them less and had an increased workload, perhaps due to better robot supervision in accordance with the HARRT model. The better robot supervision in turn positively affected their control allocation strategy also is consistent with the HARRT model. Figure 14.5 shows the familiarity sub-model incorporated into the HARRT model and guidelines based on the reduced long term and familiarity sub-model are described below:

G9: *Initial operator behavior does not change over the short term.* It is possible to quickly assess and predict an operator’s behavior over a longer period of time, based on their initial interactions with the robot.

G10: *Familiarity with robots does not impact performance.* Familiarity with robots should not be interpreted as or confused with expertise in remote robot teleoperation. While familiarity with robots impacts trust and other attributes it does not impact performance.
14.5 Impact of Timing of Periods of Low Reliability

Periods of low reliability early in the interaction not only have a more immediate detrimental impact on trust, but that effect lasts throughout the interaction as it also impedes the recovery of trust. Since the experimental setup was designed to require participants to rely more on the fully autonomous mode, the impact of decreased trust on other parameters was not as noticeable. However, for most balanced operations, the impact on trust would also be accompanied with a similar impact on control allocation, performance, and workload. Guidelines based on the impact of periods of low reliability early in the interaction are described below:

**G11:** *Operator’s initial interactions must always be stable.* The implications of the timing data are that initial segments of every interaction must be stable and reliable. If needed, they should be facilitated by conducting a short controlled interaction.

**G12:** *In the event of a reliability drop early in the interaction corrective measures must be taken.* These steps (e.g., providing information explaining the cause for the reduction in reliability) must essentially minimize or prevent erratic operator behavior due to confusion or other factors. There are costs associated with these preventive steps, along with other implications associated with different measures, so caution must be exercised while selecting corrective measures.

14.6 Impact of Age

As people age, their attitude towards risk changes: they are willing to take fewer risks. This unwillingness to take on more risk is inherent in the fact that they prefer
some autonomy modes and do not switch out of their comfort zone as often. Attitudes towards risk change with age, but so does the view or the definition of risk. It was often mentioned by the older participants that the compensation did not matter to them as much. However, it must also be said that they were still motivated to perform well. The inertia in control allocation exhibited by the older participants could potentially also have increased their workload and ultimately performance. Guidelines based on the impact of age are described below:

**G13: Know your target audience.** It is important to take into account the different population groups that will be interacting with a robot. Understanding the motivations of the operators can help explain their view on potential risks and better predict their behavior.

**G14: Accommodate operators of all ages.** Due to a higher probability of poor control allocation and poor performance for older operators, more time should be spent training them. To counteract the inertia observed, additional steps can also be taken. However, caution must be exercised to ensure that these steps do not increase their workload. For the other end of the age spectrum, given their tendency to take more risk, the risks involved in the scenario must be explained carefully. Since the younger population has the ability to better manage workload and better robot management, it should be easier to influence their control allocation strategy if needed.
Figure 14.5: The original human and autonomous remote robot teleoperation (HARRT) model augmented with the sub-models derived in this chapter. The orange or blue arrow indicate an inverse relationship or a proportional relationship respectively.
Chapter 15

Conclusions and Future Work

The prime motivation for this research was to investigate ways to improve human-robot interaction (HRI) in the domain of remote robot teleoperation (RRT). We selected the remote robot teleoperation domain because it is one of the more difficult fields within HRI due to the fact that operators are not co-located with the robot and hence have to rely on the robot’s sensors to maintain the required situation awareness (SA). It is also a complex, challenging, and cognitively overwhelming task when performed manually or with minimal assistance from the robot.

The first step towards understanding human-robot interaction in the RRT domain was to assess the different factors that are at play when an operator controls a remote autonomous robot. Based on prior research in the human-automation interaction domain, we expected trust to be the crucial factor that dictates how operators utilize the autonomous (or semi-autonomous) behaviors. Hence, we conducted multiple surveys with domain experts and novice users to understand their perspective on the task. We found that reliability and risk were consistently ranked as being important. Armed with this knowledge, the next logical step was to start examining how reliability impacts an
operator’s trust of the robot and control allocation strategy.

We carefully designed an experimental setup that incorporated the key aspects of remote robot teleoperation, while providing a controlled environment that was easy to replicate and use for multiple experiments. The ability to replicate was essential to allow data to be compared from different sites and from experiments investigating different factors. The experimental methodology was then modified to allow observation of real-time trust, which provided valuable insight about how trust evolves during an interaction and the implications of periods of low reliability early in the interaction.

Using the experimental methodology, multiple experiments were conducted to examine the impact of different factors on operator trust and control allocation. These factors were selected based on different criteria. Some factors were selected based on the results of the initial surveys (i.e., reliability and risk). In fact, to better model real world scenarios, we ensured that dynamic reliability and risk were inherent in all of the experiments. Other factors like situation awareness (SA) and reduced task difficulty (RD) were selected based on their significance to the remote robot teleoperation task and also on our observations of other experiments involving remote robot teleoperation. Factors like feedback and long term interaction were selected based on conjectures and commonly held beliefs. For example, it is often assumed that providing feedback to the operator should increase their trust of the robot and improve performance.

The results from these experiments showed interesting, sometimes unexpected, but overall insightful data. Using that data we were able to find different attributes that are relevant to human interaction with remote autonomous robot and the mediating relationships between them. These results were used to create the human interaction with autonomous remote robots (HARRT) model. Based on the HARRT model and the specific experiments, guidelines were proposed that should help improve overall perfor-
mance by better managing the different tradeoffs (e.g., workloads, situation awareness, feedback) to influence operators’ control allocation strategy. These results also highlight some of the differences between human-automation interaction (HAI) and human-robot interaction (HRI). For example, a primary difference between HAI and HRI was the lack of direct correlation between trust and control allocation, a result always observed in HAI research.

15.1 Contributions

The contributions of this thesis can be classified into the following categories:

- **Technique for measuring real-time trust**: This thesis highlighted the importance of measuring real-time trust. It allowed us to observe how trust evolves in real-time and how it is impacted by periods of low reliability. The experiments also showed that while questionnaires are useful for measuring trust, they do not have the ability to provide information about trust at a finer resolution. To our knowledge, our measurement methodology for real-time trust is unique and the only one in use. Our technique of measuring real-time trust requires minor modifications to the user interface and input device, and could be easily incorporated in other experiments.

- **Area under the trust curve (AUTC) metric**: The AUTC metric was an essential contribution that allowed us to easily quantify and compare real-time trust. The AUTC metric was useful in not only comparing overall trust at the end of the runs, but also allowed us to compare trust during different segments of the run. This ability to compare trust over small segments was crucial, since it allowed us to measure the precise level of trust during periods of low reliability. Such
measurements would not have been feasible with typical trend analyses, which require large amounts of data and can only compare data over longer segments.

- **Control allocation (CA) strategy metric:** The issue of ideal control allocation is often raised and discussed, however, not quantified and measured. This thesis showed a way to quantify the operator’s control allocation strategy by expressing it in terms of the deviation from the ideal control allocation strategy. This metric should allow researchers to better evaluate the control allocation strategy and find ways to remedy problems. It should be noted that the emphasis in research is often to find ways to make operators rely more on the autonomous behaviors. However, that is not a good metric or milestone, as such theories are based on the flawed assumption that the autonomous behaviors are always better and that automation is perfectly reliable.

- **Impact of timing of periods of low reliability:** One of the crucial findings of this thesis was the impact of periods of low reliability at different points in the interaction. It revealed that when reliability drops early in the interaction, it has a more pronounced impact on trust and it also lowers the rate of recovery of trust. When periods of low reliability occur late in the run, their impact on real-time trust and other attributes is minimal and closer to that observed for perfect reliability (Reliability A). End of run measures such as Muir and Jian are subject to recency effects, whereas the real-time trust measurements provide a more accurate view of trust throughout the run and during periods of low reliability.

- **Consistency in operator behavior over long term interaction:** The week-long interaction with each participant provided valuable insight. It showed that
participants’ behavior does not change significantly over multiple exposures. This consistent behavior over an extended period indicates that it is possible to predict how operators will behave simply based on the initial interaction. This finding is contrary to most conjectures made about long-term use of robot systems resulting in differing performances that shorter term use, particularly the relatively short exposures during user studies.

- **Impact of familiarity with robots:** To our surprise, we found that participants who were more familiar with robots (no prior experience teleoperating remote robots) showed significant differences when compared to participants who are not familiar with robots. The participants who were familiar with robots performed better, but trusted the robot system less and had a better control allocation strategy. This finding has implications when operators are being selected from specific backgrounds.

- **Impact of different factors on trust and control allocation:** The experiments investigated the impact of reducing situation awareness, reducing the task difficulty, and providing feedback. These experiments provided valuable information about how operators behave under different circumstances and how performance is affected. The information gained from these experiments can be used by system designers to ensure minimal impact to performance.

- **Guidelines:** The fourteen guidelines proposed in Chapter 14 can be used to better design remote robot teleoperation systems. These guidelines are based on statistical analysis from the data collected from the experiments described in this thesis. Table 15.1 shows a list of these guidelines categorized based on aspects of the system they impact (user interface, feedback, training, workload
<table>
<thead>
<tr>
<th>Guideline</th>
<th>User Interface</th>
<th>Feedback</th>
<th>Training</th>
<th>Workload</th>
<th>Operator Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1: Reduced SA leads to higher reliance on autonomous behaviors</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G5: Provide feedback only when necessary</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>G6: Select the type of feedback based on the desired effect</td>
<td>✓</td>
<td>✓</td>
<td></td>
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<tr>
<td>G12: In the event of a reliability drop early in the interaction corrective measures must be taken</td>
<td>✓</td>
<td>✓</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>G4: Educate operators about SA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G9: Initial operator behavior does not change over the short term</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
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<tr>
<td>G10: Familiarity with robots does not impact performance</td>
<td>✓</td>
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<td>✓</td>
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<tr>
<td>G11: Operator’s initial interactions must always be stable</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>G13: Know your target audience</td>
<td>✓</td>
<td></td>
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<td></td>
<td>✓</td>
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<tr>
<td>G14: Accommodate operators of all ages</td>
<td>✓</td>
<td></td>
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<td>✓</td>
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<tr>
<td>G8: Do not expect operators to assume manual control for easier tasks</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G7: Tasks with reduced difficulty result in better robot supervision and no reduction in workload</td>
<td>✓</td>
<td>✓</td>
<td></td>
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<tr>
<td>G2: Suspend or defer non-critical tasks when SA is reduced</td>
<td>✓</td>
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<tr>
<td>G3: Switch functions unaffected by reduced SA to automation</td>
<td>✓</td>
<td></td>
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<td>✓</td>
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</tbody>
</table>

Table 15.1: A list of all the guidelines proposed in Chapter 14 and their impact on different aspects of the system.

- **HARRT model**: The data from all the experiments was collectively used to create the HARRT model. This hypothesized model should provide a clear view of how the different attributes of remote robot teleoperation influence each other. Using this model, researchers should be able to better understand their results and system designers should be able to better predict operator behavior.

### 15.2 Limitations of Research

The research presented in this thesis was carried out with the intention of examining factors influencing trust and control specifically in the narrowly defined domain of remote robot teleoperation. Hence, care must be taken before generalizing these results to other domains of HRI. For example, it is likely that the behavior of operators would
be considerably different if they were co-located with the robot, primarily due to better situation awareness. Similarly, the context in which the experiments were conducted must also be considered before generalizing. All of the experiments presented in this thesis represented high risk scenarios with a high workload for the operator. If risk is entirely eliminated and the workload reduced to a minimum, then perhaps the HARRT model might not be appropriate. However, such low risk and low workload scenarios are unlikely in the real world. Nonetheless, context of the application must always be considered.

The total number of participants from all of the experiments combined total eighty-four. While this is a relatively high number for studies in HRI involving a real world robot, it is not nearly enough to create a definitive model of human interaction with remote robots. Hence, for this reason, the HARRT model is presented as a hypothesized model, even though it is based on statistically significant data from all of the experiments. To create a more conclusive version of the HARRT model, more participants would be needed and the distribution of these participants along the different characteristics (e.g., age, gender, technical background, etc.) would also need to be more or less uniform. While we were fortunate to have a diverse group of participants across age and gender, it is not entirely balanced and this fact must be taken into account before widely using the HARRT model.

15.3 Future Work

While this thesis investigates four different factors that impact an operator’s trust and control allocation providing valuable contribution, additional factors remain to be investigated.
15.3.1 Additional Factors for Experimentation

Based on the feedback experiment, we posited that the type of feedback determines how operator behavior is affected. We suspect feedback that helps the operator better align their mental model of the robot’s behaviors will have a longer lasting impact.

Similarly, based on the differences between the two participant groups for the long term experiment and the initial survey, we expect there to be differences between domain experts and novices as well as between people that are experienced teleoperators and those that are not. These differences are important to investigate, as they will become more relevant as applications of remote robots increase.

The experiments involved consistently high workloads with a significant amount of risk. While the high risk and high workloads are more realistic, the far end of the spectrum where the task is easy and involves minimal risk also needs to be investigated.

15.3.2 HARRT Model

While the HARRT model was based on the data from the experiments, it is still a hypothesized model in its current state. Additional experiments must be conducted to explicitly verify the hypothesized causality between the attributes. Also, experiments validating the links between these attributes must be diverse in order to validate the generality of the HARRT model.

The HARRT model is a qualitative model, and, as such, it helps to highlight the relationships between the different attributes. However, it is not a quantitative model and can not be used to predict trust, control allocation, workload, etc. If quantitative models are needed to accurately predict performance and behavior, additional models need to be created. While attempts were made to create quantitative models using
decision trees and linear regression, the prediction rates were not high when data from individual experiments were considered. The prediction rates were even lower when the data from all the experiments were considered in aggregate. Hence, to create a useful quantitative model, we suspect large amounts of data would be required.

15.3.3 Measuring Real-time Performance

The Muir trust values showed significant correlations with some factors as shown in Figure 13.6. However, the AUTC metric did not show a significant correlation with other factors. This lack of correlation for AUTC was interesting; however, we suspect it was due to the nature of the metrics being considered. The AUTC metric is useful in observing real-time variations in trust. However, all of the other metrics were cumulative, similar to the Muir trust scale, and hence the real-time changes were not adequately reflected. Therefore, it would be worth investigating the correlation between real-time variations in trust and other real-time metrics (e.g., hits, wrong turns, workload, secondary tasks). This investigation would further demonstrate the usefulness of the AUTC metric, validate some of the hypothesized causes for correlations in the HARRT model, and finally the data from those experiments could be used for real-time prediction of trust, workload, and other subjective measures.

15.3.4 Investigating Different Domains

The task selected for our research was difficult and involved high levels of risk. The risk in the scenario was not only based on the loss of compensation, but also based on damage to the robot and the environment. Had the robot been used in the intended scenario of search and rescue, the risk would have been far greater. However, there
are other domains where the risk is not as substantial and the necessity for using a remote robot is not as high. Using telepresence robots to visit museums, other public sites, or even family members in their homes can be such an example, where people can opt out of using a remote robot. Given the design of most telepresence robots, the risk of damage to the environment or to the robot itself would also be low. Under such circumstances it is important to investigate how trust and operator behavior are impacted when interaction involves low risk and low motivation. Also, in such a scenario, the teleoperation task is secondary and the primary task is the interaction with people in the remote environment or observing the remote environment. The added layer of abstraction in the interaction must also be considered. Does the lack of trust, inappropriate control allocation, or perceived performance impact an operator’s primary task of interaction? And if so, can the perceived performance, control allocation, or trust be artificially altered to positively impact the operator’s interaction?

15.3.5 Increasing Robustness in Interactions

From the experiments, it was evident that there were differences in participants’ behaviors. Such variations make it difficult to predict behavior and even more difficult to detect odd behavior. If operators can be trained in a way that results in a more predictable behavior, then it would be feasible to detect odd behavior and therefore provide targeted assistance. While training is the key to ensuring consistent behavior, the specifics of the training regimen need to be investigated. While training operators for a long period of time is a possibility, it is not a practical solution and training methodologies must be created that are short in duration, but just as effective. Unfortunately, remote robot teleoperation is a very complex and is also relatively new, making it difficult to leverage existing biases or knowledge, unlike in designing gesture
sets for multi-touch devices.

One of the reasons that makes training for remote robot teleoperation difficult is the lack of feedback. While the operators can observe the remote environment through sensors and video feeds from the camera, it is still difficult for operators to fully comprehend the consequences of their actions or commands. This issue can potentially be mitigated by providing a free roaming third person view of the robot where the operators experience a variety of environments that they could potentially encounter. Since such a training scenario cannot possibly be provided with a real world robot, simulated environments must be used. Preferably, simulations with high fidelity physics where the structures in the environments can be modeled to be destructible. Since, none of the simulation environments used for robots provide these characteristics, video game engines must be used for such training. Training in a high fidelity simulated environment will hopefully allow the operators to view the consequences of their (or the robot’s) actions in real-time and post-interaction.

We hypothesize that such a training regimen will allow the operators to quickly improve their skill and it will also allow them to better assess the robot’s capabilities. These two characteristics will help the operators better calibrate their own skills and those of the robot, which would hopefully result in a more consistent behavior across a wide range of operators.

15.4 Summary

This thesis examines the different attributes that are at play when an operator interacts with a remote robot and how they are related to each other. The research also shows the specific effects of modifying certain attributes on operator behavior and performance.
Many useful results and guidelines based on those results are presented. Among them, one of the more important and surprising one is the lack of strong correlation between trust and control allocation, as expected based on prior research. While the HARRT model helps explain operator behavior, however, additional research needs to be conducted to investigate other factors, to validate the model, and make the model more comprehensive and generalizable. And finally, based on all of that information, ways to achieve consistent operator behavior must be investigated, since, consistent operator behavior is crucial to not only to the successful wide spread adoption and use of remote robots but also for standardizing remote robot systems themselves.
Bibliography


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Appendix A

Initial Survey

A.1 Participant Information

1. Gender (Male/Female/Prefer not to answer)

2. Age

3. How many years and months of Emergency Response or Search and Rescue experience do you have?

4. How many hours of experience do you have controlling robots?

5. Please briefly describe your experiences with robots. Also list the robots that you’ve used.

6. Have you ever controlled an autonomous robot?

7. Which autonomous robots have you controlled and in what capacity?

8. Have you teleoperated a remote controlled robot? (Any robot that is not visible
from where you are and is being controlled through a video feed of some sort can be called a remote teleoperated robot)

9. Which remote robots have you driven and in what capacity?

A.2 Factors Influencing Trust

Please describe all the factors that you think might affect your trust of a robot. Also provide a short explanation for each factor.

The next two pages are going to describe scenarios of robot being used in search tasks after a significant disaster event. After reading the description of the event and the capabilities of the robot software, please respond to the questions based on your knowledge of current state of the art for sensing and artificial intelligence. If you have assumptions or caveats to your response, please add these comments in the free response area below each question

A.3 Thorough Search in an Unstructured Environment

SCENARIO: A major earthquake has occurred in a large metropolitan area on a week day in the mid-morning. You have responded to a small grocery store that has collapsed and there are reports of survivors inside. The building is concrete construction and rescue personnel have identified an entry point large enough to get a robot through. The structure is highly unstable and aftershocks are occurring at irregular intervals. The safety manager and engineers has determined that the robot is the only safe option for reconnaissance at this time. Your task is to perform a very thorough search the
first floor of the store for injured people. Although the robot can navigate the building safely, only you can perform the task of identifying injured people using the cameras and sensors on the robot. You will be controlling the robot from a safe location outside the store. There are presently no time constraints. Based on this scenario and the following descriptions of control levels, please answer the following questions.

The robot can be operated with the following levels of control:

1. Manual mode: You will have complete control of the robot. The robot will not prevent you from driving into objects.

2. Safe mode: You will be able to drive the robot wherever you want and the control software (automation) will safely stop before hitting objects.

3. Shared mode: You will be able to drive the robot wherever you want, but automation will share control and attempt to steer the robot away from objects and not let the robot hit objects.

4. Waypoint mode: You can set waypoints and the robot will follow those without the need for further control from you.

5. Goal mode: You select an area that you would like the robot to search and it will automatically plan a route through the world and ensure that maximum coverage is achieved.

1. Please state the order in which you would use the different autonomy levels.

2. How confident are you with the rankings you gave in the previous question? (Very confident, Confident, Neutral, Somewhat confident, Not confident)
3. Please rank the autonomy modes based on the performance you’d expect.

A.4 Hasty Search in a Structured Environment

SCENARIO: An explosion has occurred in a manufacturing plant. Your task is to search for people injured by the blast in an adjacent office building. It has been reported that hazardous materials may be present in the now demolished manufacturing plant. The office building appears to be structurally sound, but engineers have decided that a robot should do the initial primary (or hasty) search of the office. Although the robot can navigate the building safely, only you can perform the task of identifying injured people using the cameras and sensors on the robot. You will be controlling the robot from a safe location outside the office building. You have 30 minutes to complete your search and report your findings to your search team manager. Based on this scenario and the following descriptions of control levels, please answer the following questions.

The robot can be operated with the following levels of control:

1. Manual mode: You will have complete control of the robot. The robot will not prevent you from driving into objects.

2. Safe mode: You will be able to drive the robot wherever you want and the control software (automation) will safely stop before hitting objects.

3. Shared mode: You will be able to drive the robot wherever you want, but automation will share control and attempt to steer the robot away from objects and not let the robot hit objects.
4. Waypoint mode: You can set waypoints and the robot will follow those without the need for further control from you.

5. Goal mode: You select an area that you would like the robot to search and it will automatically plan a route through the world and ensure that maximum coverage is achieved.

1. Please state the order in which you would use the different autonomy levels.

2. How confident are you with the rankings you gave in the previous question? (Very confident, Confident, Neutral, Somewhat confident, Not confident)

3. Please rank the autonomy modes based on the performance you’d expect.

A.5 Generic Task

There exists a hypothetical task that can only be performed through a robot. The robot can be operated in one of two modes:

- Manual mode: You will have complete control over the robot.
- Automatic mode: The robot will operate itself.

Based only on this information please answer the following questions.

1. Which mode would you use?

2. Explain your the reasons for you decision in detail.
A.6 Factors Influencing Trust

1. Please order the following factors from the most influential on your trust of the autonomous robot to the least. (Error by automation, Risk involved in the operation, Reward involved in the operation, System failure, Interface used to control the robot, Lag, Stress/Mood)

2. Please indicate if the following factors will have a positive or negative influence on your trust of autonomous robots. A factor has positive influence if your trust of the robot increases with it and vice-versa. (Error by automation, Risk involved in the operation, Reward involved in the operation, System failure, Interface used to control the robot, Lag, Stress/Mood)
Appendix B

Expanded Survey

B.1 Participant Information

1. Gender (Male / Female / Prefer not to answer)

2. Age

3. How much time do you spend using computers every week? (< 5 hours / 5-10 hours / 10 - 25 hours / 25 - 50 hours / > 50 hours)

4. What is your occupation?

5. Do you play video games? (Yes / No)

6. Do you play first person shooter (FPS) games? (Yes / No)

7. Do you play real time strategy (RTS) games? (Yes / No)

8. Have you used a remote controlled car/helicopter/plane/robot before?

9. Do you have easy access to a car? (Yes / No)
10. How often do you drive? (Never / Rarely / More than once a month / More than once a week / Almost daily)

11. Do you prefer to drive yourself or let someone else drive? (Prefer to drive / Let someone else drive)

12. Please explain your answer for the previous question.

13. Have you used robots before? (Yes / No). If yes, please explain.

**B.2 Assumptions about Robots**

1. When you consider robots, what type of robots come to mind? Please describe the top three types.
   - First type [ ]
   - Second type [ ]
   - Third type [ ]

2. When you consider robots, what tasks do you expect robots to perform? Please describe the top three tasks.
   - First task [ ]
   - Second task [ ]
   - Third task [ ]

3. When you consider robots, what situations do you expect robots to operate in? Please describe the top three situations.
   - First situation [ ]
• Second situation [ ]
• Third situation [ ]

B.3 Factors Influencing Trust

1. How much do you think the following factors would influence your trust of an autonomous robot? Please rate the following factors from 1 [Not at all] to 7 [Extremely].

• Error by automation [ ]
• Risk involved in the operation [ ]
• Trust in engineers that designed the robot [ ]
• Speed of the robot [ ]
• Technical capabilities of the robot [ ]
• System failure (different components of the robot failing. ex: sensors, lights, etc) [ ]
• Size of the robot [ ]
• Past experience with the robot [ ]
• Training [ ]
• Interface used to control the robot [ ]
• Predictability [ ]
• Reliability [ ]
• Reward involved in the operation [ ]
• Reliability 

• Situation awareness (knowing what is happening around the robot) 

• Trust in engineers that designed the robot 

• Lag (delay between sending commands and the robot responding to them) 

• Stress 

• Others (please specify) 

2. Please select the top 5 factors that you think are important.

• Error by automation 

• Risk involved in the operation 

• Trust in engineers that designed the robot 

• Speed of the robot 

• Technical capabilities of the robot 

• System failure (different components of the robot failing. ex: sensors, lights, etc) 

• Size of the robot 

• Past experience with the robot 

• Training 

• Interface used to control the robot 

• Predictability 

• Reliability
• Reward involved in the operation [ ]
• Reliability [ ]
• Situation awareness (knowing what is happening around the robot) [ ]
• Trust in engineers that designed the robot [ ]
• Lag (delay between sending commands and the robot responding to them) [ ]
• Stress [ ]
• Others (please specify) [ ]

3. Please explain your answer for the previous question.

B.4 Video Questionnaire

Please open the link below in a new window and watch the video. The video shows an autonomous robot navigating through a lobby. After watching the video answer the questions below. Link:¹

1. Please describe the robot’s behavior.

2. Below is a list of statements for evaluating trust between people and autonomous robots. Based on the video that you just saw please rate the intensity of your feeling of trust, or your impression of the robot. Please select a value which best describes your feeling or your impression 1 [Not at all] to 7 [Extremely].

   • ?The robot is deceptive [ ]

¹The link here would be one of 6 provided in the Chapter 4.
• The robot behaves in an underhanded manner [__]
• The robot has integrity [__]
• The robot's actions will have a harmful or injurious outcome [__]
• The robot provides security [__]
• The robot is dependable [__]
• I can trust the robot [__]
• I am suspicious of the robot's intent, action, or outputs [__]
• I am wary of the robot [__]
• I am confident in the robot [__]
• The robot has integrity [__]
• The robot is reliable [__]
• I am familiar with the robot [__]

3. Please explain your answer for the previous question.

4. Please make the following ratings of the robot: (Please enter a number between 1 = “Not at all” and 100 = “Extremely high”)

   • Dependability (i.e: To what extent can you count on the robot to do its job?) [__]
   • Responsibility (i.e: to what extent does the robot perform the task it was designed to do?) [__]
   • Predictability (i.e: to what extent the robot’s behavior can be predicted from moment to moment?) [__]
5. Please explain your answer for the previous question.

6. Please rate your own feelings about the robot: (Please enter a number between 1 = “Not at all” and 100 = “Extremely high”)
   - Your degree of faith that the robot will be able to cope with other situations in the future [__]
   - Your degree of trust in the robot to respond accurately [__]
   - Your overall degree of trust in the robot [__]

7. Please explain your answer for the previous question.

8. How would you rate the robot’s performance? [1 = Poor and 7 = Excellent]

9. If you were asked to drive the same robot under the same circumstances how do you think you would perform? [1 = Poor and 7 = Excellent]

   The questions listed in Section B.3 would be repeated here. This would conclude the survey.
Appendix C

Questionnaires used with Experiments

C.1 Pre-experiment Questionnaire

C.1.1 Demographic Information

1. Participant ID

2. Age

3. Gender (Male/Female/Prefer not to answer)

4. Occupation

5. Computer usage per week (< 10 hours, < 20 hours, < 30 hours, < 40 hours, > 40 hours)

6. Which is your dominant hand? (Right/Left/Ambidextrous)

7. Is English your primary language? (Yes/No)
8. Please provide us with your level of experience in the following areas. Rate the following from 1 = Strongly agree to 7 = Strongly disagree).

- I am experienced with robot
- I am experienced with RC cars
- I am experienced with first-person perspective video games
- I am experienced with real time strategy games

9. Have you seen robots in person before? If yes, please explain.

10. Please indicate your level of agreement with each individual statement regarding risk-taking activity. (1 = Strong disagreement to 6 = Strong agreement)

- I like to test myself every now and then by doing something a little risky
- Sometimes I will take a risk just for the fun of it
- I sometimes find it exciting to do things for which I might get into trouble
- Excitement and adventure are more important to me than security

C.1.2 Current Technology Use

1. For each of the following options, please indicate the extent to which you used a computer. (Not sure what it is / Never / Sometimes / Often)

- Email
- Getting information
- Conducting business (e.g., online purchasing, banking, bill-paying)
- Writing reports, preparing presentations
2. Please indicate how concerned you are about the security of the information you have released to each of the following. (Not sure what it is / Never / Sometimes / Often)

- Medical institutions
- Websites
- Financial institutions (e.g., banks)
- Stores of restaurants when you make credit/debit card purchases
- Friends or relatives

3. How concerned are you about your physical location being tracked by technologies such as video cameras or cell phones? (Not at all / A little / Somewhat / Very)

C.1.3 General Personality

1. How well does each of the following common human traits or phrases describe you? Please rate how accurate each is in describing you at the present time. (1 = Not at all accurate to 7 = Extremely accurate)

- Like to learn new things
- Open to new experiences
- Innovative
- Traditional
- A private person
• Like to be in control
• Concerned with my physical appearance
• Anxious
• Independent
• Talkative

C.1.4 General Technology Attitudes

1. The following questions are about your attitudes and views towards technology in general. In general, to what extent do you believe that technology (1 = Not at all accurate to 7 = Extremely accurate)

   • Makes life easy and convenient
   • Makes life complicated
   • Gives people control over their daily lives
   • Makes people dependent
   • Makes life comfortable
   • Makes life stressful
   • Brings people together
   • Makes people isolated
   • Increases personal safety and security
   • Reduces privacy
2. How well does each of the following phrases regarding technology describe you? Please rate how accurate each is in describing you at the present time (1 = Not at all accurate to 7 = Extremely accurate)

- I like to keep up with the latest technology
- I generally wait to adopt a new technology until all the bugs have been worked out
- I enjoy the challenge of figuring out high tech gadgets
- I feel confident that I have the ability to learn to use technology
- Technology makes me nervous
- If a human can accomplish a task as well as technology, I prefer to interact with a person
- I like the idea of using technology to reduce my dependence on other people
C.2 Post-run Questionnaires

C.2.1 Workload TLX

Please rate the following by placing an ‘x’ on the scales.

Mental Demand

Low | ————————————- | High

Physical Demand

Low | ————————————- | High

Temporal Demand

Low | ————————————- | High

Performance

Good | ————————————- | Poor

Effort

Low | ————————————- | High

Frustration

Low | ————————————- | High

C.2.2 Jian (Trust)

Please rate your responses to the following questions ( 1 = Strongly disagree to 7 = Strongly agree) I would like to operate this robot again

• The system is deceptive

• The system behaves in an underhanded manner

• I am suspicious of the system’s intent, action, or outputs
• I am wary of the system

• The system’s actions will have a harmful or injurious outcome

• I am confident in the system

• The system provides security

• The system has integrity

• The system is dependable

• The system is reliable

• I can trust the system

• I am familiar with the system

C.2.3 Muir (Trust)

Please select a value from 1 to 10, where 1 = Not at all and 10 = Completely.

• To what extent can the system’s behavior be predicted from moment to moment?

• To what extent can you count on the system to do its job?

• What degree of faith do you have that the system will be able to cope with all systems “states in the future”?

• Overall how much do you trust the system?
C.2.4 Miscellaneous

1. Please rate your performance for the last run (1 = Poor to 7 = Excellent)

2. Please rate the robot’s overall performance for the last run (1 = Poor to 7 = Excellent)

3. Which mode would you use? (1 = First; 2 = Second; 3 = No Preference)
   - Corrected mode
   - Fully Autonomous mode

4. Please rank the modes based on their performance? (1 = First; 2 = Second; 3 = No Preference)
   - Corrected mode
   - Fully Autonomous mode

5. Please indicate your overall confidence level in the answers to the above questions? (0 = Not at all confident to 100 = Completely confident)

6. Please describe all the factors that you think might affect your trust of an autonomous robot.

7. Please rate the following statement from (1 = Very low to 100 = Very high). The risk of not receiving the milestone and bonus payments was.

C.2.5 SA (SAGAT; [Endsley, 1988])

1. How many times did the robot hit objects?
2. How many times did you respond to the gauges before they entered the red zone?

3. What percent of the time was the camera aimed straight forward?

4. Draw the path that the robot took on the map provided to you. Please indicate where the robot was at half way into the run and at the end of the run.

5. On the same map mark the regions that had high levels of CO2.

6. Indicate on the map provided to you where you found the victims along with the victim IDs and the time since the start of run.
C.3 Post-experiment questionnaire

Please rate the following statements from (1 = Strongly agree to 7 = Strongly disagree)

- I would like to operate this robot again.
- The robot was malfunctioning.
- I trust this robot.
- I trust robots (in general).
- I would only participate again if I could be sure the robot was honest.
- I will not trust robots as much as I did before.
## Appendix D

### Additional Analysis

#### D.1 Regression Analysis

Table D.1: Results of backwards stepwise linear regression for the control allocation strategy. The top row represents the experiments and the $R^2$ values from the regression. The last column presents result of performing the regression on all of the experiments with real-time trust. The estimates for each of the factors are shown in the rows. A single asterisk indicates that the $p$ value for the estimate was between 0.05 and 0.01 and two asterisks indicate that the $p$ value was less than 0.01.

<table>
<thead>
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<th>DR (27%)</th>
<th>LSA (62%)</th>
<th>RT (82%)</th>
<th>F (39%)</th>
<th>RD (68%)</th>
<th>LT (40%)</th>
<th>New (27%)</th>
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<td>0.33**</td>
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<td>-0.24**</td>
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<td>-</td>
<td>3.95**</td>
<td>1.36**</td>
<td>0.68*</td>
<td>13.68**</td>
<td>-</td>
</tr>
<tr>
<td>RC cars</td>
<td>-</td>
<td>3.17**</td>
<td>-</td>
<td>-1.29**</td>
<td>1.92**</td>
<td>-7.66**</td>
<td>-0.27*</td>
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<tr>
<td>RTS games</td>
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<td>-3.89**</td>
<td>15.82**</td>
<td>-</td>
<td>1.94**</td>
<td>-2.53**</td>
<td>-</td>
</tr>
<tr>
<td>FPS games</td>
<td>-</td>
<td>-1.12**</td>
<td>-15.90**</td>
<td>-</td>
<td>-0.72*</td>
<td>1.86**</td>
<td>0.52**</td>
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<tr>
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<td>-5.98**</td>
<td>10.75**</td>
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<td>-</td>
<td>8.95**</td>
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<td>1.57**</td>
<td>-3.47*</td>
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<tr>
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<td>-2.07**</td>
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<td>-</td>
<td>1.58*</td>
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220
Table D.2: Results of backwards stepwise linear regression for Muir trust. The top row represents the experiments and the $R^2$ values from the regression. The last column presents result of performing the regression on all of the experiments with real-time trust. The estimates for each of the factors are shown in the rows. A single asterisk indicates that the $p$ value for the estimate was between 0.05 and 0.01 and two asterisks indicate that the $p$ value was less than 0.01.

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<th>RT (79%)</th>
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<td>-1.88**</td>
<td>-</td>
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<tr>
<td>RC cars</td>
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<td>1.74**</td>
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<td>-</td>
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<td>-</td>
<td>0.57**</td>
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<td>FPS games</td>
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<td>1.23**</td>
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<td>1.19**</td>
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<td>-</td>
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<td>2.78**</td>
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<td>0.73**</td>
<td>-</td>
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D.2 Real-Time Trust Graphs

Figure D.1: Real-time trust data for the different reliability conditions from the RT, F, RD and LT experiments.
Figure D.2: Real-time trust data for the RT, F, RD and LT experiments.
Figure D.3: Real-time trust data for the different reliability conditions from the RT experiment.
Figure D.4: Real-time trust data for the different reliability conditions from the LT experiment.
Figure D.5: Real-time trust data for the different reliability conditions from the F experiment.
Figure D.6: Real-time trust data for the different reliability conditions from the RD experiment.
Figure D.7: Top: Real-time trust data for the different reliability conditions from all of the experiments. Bottom: Real-time trust data from all of the experiments.
Figure D.8: Top to bottom: Real-time trust data for the different reliability conditions from the RT, D, RD, and LT experiments.
D.3 Normalized Control Allocation

Figure D.9: Control allocation for all the experiments calculated as a percent value to allow comparison between the two experimental setup with different length maps.

In order to compare the control allocation strategy between the two experimental setups, we normalized the values. The results of two-way analysis are presented below:

- Reliability: No significant effect found, $F(3, 426)=0.07$, $p=0.97$

- Experiment: Significant effect found, $F(5, 426)=13.50$, $p<0.01$. Tukey’s HSD test showed the following significant results:
  - LT vs RT, $p<0.01$
  - LT vs DR, $p<0.01$
  - LSA vs RT, $p<0.01$
  - LT vs RD, $p<0.01$
  - F vs RT, $p<0.01$
- LT vs F, $p<0.01$
- LT vs RT, $p<0.01$
- LSA vs DR, $p=0.056$

- Reliability * Experiment: No significant interaction found, $F(15, 426)=0.36$, $p=0.98$