Taxonomy of Trust-Relevant Failures and Mitigation Strategies

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ABSTRACT
We develop a taxonomy that categorizes HRI failure types and their impact on trust to structure the broad range of knowledge contributions. We further identify research gaps in order to support fellow researchers in the development of trustworthy robots. Studying trust repair in HRI has only recently been given more interest and we propose a taxonomy of potential trust violations and suitable repair strategies to support researchers during the development of interaction scenarios. The taxonomy distinguishes four failure types: Design, System, Expectation, and User failures and outlines potential mitigation strategies. Based on these failures, strategies for autonomous failure detection and repair are presented, employing explanation, verification and validation techniques. Finally, a research agenda for HRI is outlined, discussing identified gaps related to the relation of failures and HR-trust.

CCS CONCEPTS
• Human-centered computing → User models; Interaction design theory, concepts and paradigms; HCI theory, concepts and models; Empirical studies in HCI; • Computer systems organization → Robotics.

KEYWORDS
Trust Violation, Trust Repair

1 INTRODUCTION
Trust is an important component to ensure successful diffusion and uptake of human-robotic systems interaction in society. Trust in and trustworthiness of these systems have been considered important for long-term interaction, collaboration, and acceptance [50]. However, how should we design and implement trustworthy systems? Software engineering techniques such as verification and validation can be used to ensure that the system conforms to its requirements (verification) and the system meets the need of the stakeholder (validation). This improves reliability, safety and trustworthiness of the systems (see for example [23, 77]) and will help mitigate some of the failures leading to loss of trust.

Does the HRI community currently have sufficient knowledge of what makes a system trustworthy to be able to design robots as such? Human responses towards robotic systems are very complex in their nature and depend on many factors, such as the morphology and behavior of the system and the context in which they are deployed. Therefore, in order to design trustworthy robots, we have to base our design decision on detailed knowledge of (1) how humans react towards robots and (2) how robot features might foster or harm trust.

The challenge becomes more complex as trust has both static and dynamic components in human-robot interaction. Static components such as gender do not change, but dynamic components related to the system can be influenced [39]. We need to systematically structure the knowledge on trust that has been gained so far; it influences our design choices, also when an interaction is unsuccessful and possible negative effects need to be mitigated. The aspects of trust repair and trust violations have been understudied in the field of HRI [4]. Trust repair can be understood as the activity of rebuilding trust after one party breaks the trust of the other, i.e. after a trust violation. But what causes these trust violations and how can trust be repaired after they occur?

In this paper, we present a taxonomy of trust-relevant failures and mitigation strategies, based on literature as well as empirical data from known real-world use cases. Becoming aware of the fundamental need to structure our knowledge on how to build trustworthy systems, the discussion of this taxonomy started during a seminar where the authors met. The authors of this paper, who all have different disciplinary backgrounds ranging from philosophy and AI to mathematics and logic, analyzed the state of the art on
2 RELATED WORK

Trust is a valued feature of individual human relationships which also enables social cohesion. Its dimensions have been studied by several disciplines, yielding results that both guide and limit the extent to which robot trust may be developed.

2.1 Approaches to Trust

The psychology of trust focuses on interpersonal relationships. The development of trust between persons typically follows familiarity, is concomitant with dependence, and in close personal relationships is associated with both behavioral predictability and the attribution of beneficent motives [62]. Risk regulation [58] allows the trusting agent to temper the degree of vulnerability to the party being trusted. Different kinds of trust attach to agents, depending on expectations and expertise. While the neurochemistry of trust is not well understood, it is assumed that trust can be understood both as a brain process and an emotional process [72].

The ethics of trust has been analyzed as necessary to economic exchange [2], friendships [73], and even the Hobbesian civil state itself [38]. Rusbult et al. [66] identified accommodation processes that allow close relationships to survive otherwise trust-breaking failures of expectations, e.g., via charitable interpretations of motives. Actions (omissions) that fail expectations and thus damage trust are, according to some [19], worse than failures to act (omissions). However, psychologists Tversky and Kahneman [74] as well as other ethicists find in this to be an omission bias, since the consequences of (not) acting can be the same. Hence from a consequentialist perspective, the damage to trust in the case of human failures ought to be similar. However, Malle et al. have shown that for robot failures, there is an asymmetry of blame—that humans blame robots more for failures of inaction than of action [53, 54].

Turning to trust in robots, we see the potential for overlap and contrast with the psychology, ethics, and pragmatics of trust between humans. Prior to the development of complex behaviors in robots, many philosophers would have insisted that trusting robots is more like trusting a tool than another person. With some conceptual flexibility, we can see that trusting robots has elements of both sorts. Studies on trust within robotics have mainly been motivated by the literature on trust in automation [40, 46, 47], which operates with a conceptualization of trust as mere reliance. According to this stance, trust is a domain-specific relation between the human and the robotic system involved. We follow this stance for our proposed trust taxonomy and define trust in robotic systems, in accordance to Lewis and colleagues [50], as a predictive belief or assumption about what will occur given the performance, process, or purpose of the robot. The definition of trust as appropriate reliance also stresses the importance of trust in situations involving risk and uncertainty. Humans who misplace trust, understood as both under- and over-reliance, might be exposed to serious danger, which is the reason safety concerns are of high consideration. In our understanding of trust as reliance, we consider the robotic system as tools intended for accomplishing certain ends. Other dimensions of trust, such as institutional trust are intentionally excluded, as our taxonomy should serve as robot-centered knowledge base.

2.2 Modeling Trust

The aim of defining/modeling trust in HRI is nothing new. Billings proposed a three-factor model of trust in robots, including human characteristics such as ability and personality, environmental characteristics such as task and team, and robot characteristics such as performance and attributes [5]. These three factors have also been identified in a meta-analysis on trust [29], where the authors stressed that too few studies have yet been conducted on environmental and human-related factors, although robot-related factors have been shown to affect trust the most.

Similarly, modeling trust from the perspective of risk has been considered before. Drawing on the model from organizational contexts by Mayer et al. [56] and the model on trust in automation by Lee and See [47], Wagner et al. [75] propose a trust model based on risk. They define trust as “a belief, held by the trustor, that the trustee will act in a manner that mitigates the trustor’s risk in a situation in which the trustor has put its outcomes at risk” [75, p.26-4]. Trust is modeled in game-theoretic terms and, similar to what Hancock et al. [29] proposed, they highlight three important factors that influence trust-based decisions, namely the trustee, the trustor, and the situation. The model is also tested in an emergency experiment by Robinette et al. [64], where people tended to overtrust the robot despite half of them observing the same robot performing poorly in a navigation guidance task minutes before.

Based on the three-factor model by Hancock et al. [29], Hoff and Bashir [39] have also suggested a three-layered model in which these factors contribute to dispositional, situational and learned trust. They point out that age, gender, culture and personality are components of dispositional trust. Situational trust is shaped by internal and external variability, such as self-confidence and task difficulty. Learned trust consists of initial learned trust (e.g. expectations of the system) and dynamic learned trust. The latter is influenced by design features and system performance and influences the user’s reliance on the system.
2.3 Trust, Failure, and Repair

The concepts of trust repair and trust violations have been under-
studied in the HRI literature so far. The need for research on trust in
artificial agents in cases of inevitable failure has been highlighted
as well [5]. Baker [4] surveys trust with a focus on trust violation
and repair of human-robot interaction. For a successful recovery
of trust, (perceived) shared intentions have shown to be important
(cf. [16]). Even though from a scientific and engineering perspective
we know that robots do not intend their behaviors in the same way
as humans do, taking robots as intentional agents may aid users
(psychologically) in attributing sufficient beneficence to their “mo-
tives” — at least insofar as this is necessary to engage with them.
Following errors of automation, information related to limitations
further aid in trust recovery. Hence, perceived benevolence may
promote acceptance of a robot’s changing behaviour [52], as with
human interpersonal relationships [62].

In ongoing studies, several actions of trust repair have been
proposed, including apologies, promises, internal or external attrib-
tion, and the showing of consistent series of trustworthy actions
[4, 14]. In an emergency setting, where an apology right after vio-
lated trust has not recovered trust, an apology right before the next
trust decision point has repaired trust. Promises lead to a better
trust recovery than apologies, and in general, the message timing
and exact content was shown to be crucial [63].

Thus, studies show that trust harmed by untrustworthy be-
haviour of a robot can be restored when people encounter a con-
sistent series of trustworthy actions. However, trust harmed by
deception and the same untrustworthy actions never fully recovers,
even with actions of trust repair [68]. Additionally, a promise to
change behavior can significantly speed the trust recovery process,
but prior deception harms the effectiveness of a promise.

Studies on trust violation and repair take into account the evolv-
ing nature of trust, where trust is seen as something that changes
over time. For example, Desai et al. [17] and Sebo et al. [69] re-
searched robot failure and its influence on dynamic trust during one
interaction. However, it has been outlined that long-term studies
exploring the transient nature of trust are missing in the literature
[50]. For example, how does trust change with increasing familiar-
ity of the user with robots? Also due to their little employment in
society, long-term studies have not been conducted so far.

Northqvist and Lindblom [59] analyze trustworthiness of indus-
trial robots with an operators’ experience framework. The evalua-
tion framework consists of the factors ability, benevolence, integrity,
perceived safety, time on task and errors, where in total 12 user
experience (UX) goals were characterized, 2 for each component.
For each UX goal, data collection methods were selected and mixed,
including observations, video recordings interviews, and Likert
scales. Interestingly, major identified reasons for limited trust were
communication problems during collaboration resulting in partici-
pant’s uncertainty of their own ability to collaborate with the robot.
The communication problems were strongly linked to the interface
design. Further, the participants initially had confidence in the ro-
bot itself, but were insecure of their own ability to collaborate due
to their inability to predict the robot’s intentions and instructions.

In an online survey, Brooks et al. [7] explored people’s reac-
tions to failures in autonomous robots, namely a vacuum cleaner
and a self-driving taxi, by manipulating four variables: context
risk, failure severity, task support and human support. Participants’
perceptions of an erroneous robot became less negative when it
deployed a mitigation strategy, either by prompting task support,
human support or both. However, the authors reported an interest-
but non-significant tendency showing a preference for both task
and human support in high severity situations, and a preference
for only task support in low severity situations.

3 PROPOSAL

We propose a taxonomy of failure types that can influence trust
during Human-Robot Interaction. For each failure type, different
mitigation strategies are suggested. While De Visser et al. [14] stress
the importance of trust repair and list possible mitigation strategies,
these strategies have not been linked to different failure types be-
fore. As mentioned by Baker et al. [4], models of human-automation
and human-human trust are a helpful starting point, but do not ac-
count for the complexities of building and maintaining trust in HRI.
A taxonomy for trust repair in HRI does not exist, but a framework
for rebuilding trust in automation has been proposed by Marinaccio
et al. [55]. It follows a similar intention: providing recommended
trust repair strategies depending on the violation committed. How-
ever, they base their framework on the error taxonomy of Reason
[61] which does not account for the interactive nature of HRI. Fur-
thermore, human error taxonomies such as [70, 71] focus mostly
on human error, while our taxonomy takes a holistic approach by
including errors by other actors such as the system’s designer.

3.1 The Taxonomy

As a starting point for our discussions, we defined trust as “a per-
son’s willingness to rely on a robot to carry out its duties”. As HRI
involves two different actors, namely the robotic system and the
human interacting with it, we base our taxonomy on a first funda-
mental distinction: who performed a type of action which caused a
break of trust, (1) the system or (2) the user. Next, we distinguished
the failure type (i.e. categorization of the actions into different types
of failure). We differentiate four different failure types with respect
to their impact on trust and the related mitigation strategies: (1)
Design, (2) System, (3) Expectation, and (4) User (see Table 1 for
condensed failure type descriptions).

**Design.** Imagine you have designed a robotic system in a specific
way (in terms of behaviour, appearance, dialogue and so on) to
the best of your knowledge. While in the real world the system behaves exactly the way you intended it to, it turns out that you
made design choices that were not ideal for the HRI. For example,
a specific function that you added to the robot is not used as of-
ten because the command is not as intuitive for the user as you
thought, which influences the trust the user has in the system. A
user misinterpreting the system’s output because of its design; not
understanding the interaction or not knowing about certain func-
tionality when they should have are all considered Design failures.
These failures are limited to the target audience of the system, as
for Design failures the system’s behaviour should be different in
retrospect.
Table 1: Types of actions which cause a loss of trust: we call these failures

<table>
<thead>
<tr>
<th>Failure type: Action by</th>
<th>Meant to act this way</th>
<th>In retrospect, should actor behave this way?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>System</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>System</td>
<td>System</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Expectation</td>
<td>System</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>User</td>
<td>User</td>
<td>No</td>
<td>If design fail: yes If expectation fail: no</td>
</tr>
</tbody>
</table>

Table 2: Risk Analysis of Failure leading to loss of Trust (cf. Sec. 3.2)

<table>
<thead>
<tr>
<th>Failure</th>
<th>Probability</th>
<th>Impact on trust</th>
<th>Risk score</th>
<th>Mitigation strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design failure</td>
<td>3</td>
<td>2</td>
<td>6</td>
<td>ID, E, A</td>
</tr>
<tr>
<td>System failure</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardware</td>
<td>1*</td>
<td>3</td>
<td>3</td>
<td>E, A, F, Alt</td>
</tr>
<tr>
<td>Software</td>
<td>3*</td>
<td>3</td>
<td>9</td>
<td>E, A, F, Alt</td>
</tr>
<tr>
<td>Expectation failure</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commission failure</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>E, A, ID, T</td>
</tr>
<tr>
<td>Omission failure</td>
<td>3</td>
<td>2</td>
<td>6</td>
<td>E, A, ID, T</td>
</tr>
<tr>
<td>User failure</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intentional</td>
<td>2*</td>
<td>1</td>
<td>2</td>
<td>J, ID, Emo, Auth</td>
</tr>
<tr>
<td>Unintentional</td>
<td>2</td>
<td>3</td>
<td>6</td>
<td>T, ID</td>
</tr>
</tbody>
</table>

Probability scores: 1 = 1 occurrences in about 1000 interactions, 2 = 1 in 100, 3 = 1 in 10, 4 = likely in every interaction episode.

Impact scores: 1 = minor impact (negligible) to 4 = fatal impact (potential loss of trust and further use).

Mitigation strategies: ID = Interaction design; E = Explanation; A = Apology; F = Fix; J = Ask for justification; Emo = show emotion; Auth = Involve authority figure; Alt = Propose alternative; T = Training

**System.** When a System failure occurs, the system does not act as intended. For example, the robot stops in the middle of a room during a navigation task without a reason, or stops a scanning task because its scanner malfunctions. In other words, the system does not do what it should, e.g. because of a system crash. The distinction can be made between a hardware and software failure.

**Expectations.** Trust in technological systems is typically concerned with the human’s expectations of the system. With an Expectation failure, the system acts as intended, but defies the user’s expectation. For example, when the user expects a robot to turn while observing a room, but the robot does not need to do so, the system performs as it should but confuses the user. This is an example of an omission failure: the robot does not act when the user expects that it will. The opposite of this is a commission failure: the robot does something the user does not expect, e.g. start moving in the middle of an interaction because it needs to charge its battery. Expectation failures are different from Design failures in that for an Expectation failure the system should in retrospect still behave the same, while in case of a Design failure it should not. In case of the robot turning, the turning is an Expectation failure. However, there is probably a related Design failure as the robot does not explain its actions to the user properly. In this example, the Design failure is what leads to the Expectation failure.

**User.** In this last category the user interacts with the system in a way that he/she was not supposed to do, e.g. disturbing or sabotaging the robot (intentional) or standing in the robot’s way so it cannot move (unintentional). This type of failure can be caused either by a Design failure or an Expectation failure which influences its impact on trust and potential mitigation strategies. While an Expectation failure deals with what the user expects the robot to do, a User failure is about what the users themselves do. Of course, Expectation failures could lead to unintentional User failures.

Combining all these failure types gives our foundation of the taxonomy shown in Table 2, including mitigation strategies that potentially repair the broken trust. This table is designed to resemble risk tables [6], also aiming to quantify the Probability of a failure occurring and the estimated Impact it will have on trust. In line with risk assessment practice, a Risk score is computed by multiplying the probability and impact scores, providing an indication of the priority for suitable mitigation strategies. These scores are system-
We present the following interactive system as a case-study in this paper, to show how our proposed taxonomy can be used for real-world use case. In this example case [31, 32], an autonomous mobile robot has been deployed in a care home for a total of just over a year, in the context of the STRANDS project. This experiment was split over three individual deployments, following an iterative design principle, spread over a duration of three years. Here, the robot served as a mobile info-terminal and was also engaged in occupational therapy sessions. It was left without any technician or researcher on site, interaction with visitors and residents in the care home was without explicit solicitation by any experimenter.

Rich data sets, comprising task and error logs [32], user demographics [36], and navigation failures [15] have been obtained from these deployments, and analysed for the case study of this paper.

Tab. 2 presents the results of this case study analysis, in terms of Probability and Impact scores derived from the retrospective analysis of the data sets from the deployments. It shall be noted that this constitutes merely a case study, based on available data, allowing only some scores to be robustly computed from logs, while others have to be informed guesses, based on the authors’ experience. For transparency, we have marked scores that are estimated from available data sets with an asterisk (*).

### 3.2 Trust loss as a risk: A Case-Study

We present the following interactive system as a case-study in this paper, to show how our proposed taxonomy can be used for real-world use case. In this example case [31, 32], an autonomous mobile robot has been deployed in a care home for a total of just over a year, in the context of the STRANDS project. This experiment was split over three individual deployments, following an iterative design principle, spread over a duration of three years. Here, the robot served as a mobile info-terminal and was also engaged in occupational therapy sessions. It was left without any technician or researcher on site, interaction with visitors and residents in the care home was without explicit solicitation by any experimenter.

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### 3.3 Mitigation Strategies

Depending on the type of failure that has taken place, there are different possible mitigation strategies that can help regain the trust of the user. Given the interaction between different failure types, mitigation strategies for the initial failure type should be applied first. For example, if an Expectation failure was caused by a Design failure, the Design failure should be considered first. For Design, System and Expectation failures the following mitigation strategies can be used:

**Fix.** When a System failure occurs, be it hardware or software, the problem needs to be fixed. This is a very practical mitigation strategy to ensure the issue does not occur again and only applies to System failures.

**Interaction Design.** While it is intuitive that Interaction Design is important to foster trust, it can also be a tool in reestablishing trust. However, we can assume that once trust is broken due to a Design failure, the redesign of the system becomes even more challenging. As Lewicki and Wiethoff [49] explain restoring trust after a violation is a three-step process: (1) exchanging information about the perceived trust violation, (2) willingness to forgive the violator, and (3) reaffirm their commitment. Implicitly communicating all of these aspects to the same user with a change in interaction design will be hardly possible. However, improving trust through the interaction design for other prospective users will still be a viable way to go. Proper design allows for smooth interactions and substantial research is available in HRI on understanding robot-related factors affecting trust in the interaction design, such as social skills [35], robot role [27], and communication style [60]. Hancock et al. [29] provide a detailed overview on HRI studies on the impact of robot design features on trust in HRI.

**Explanations.** Explanations for the end user can be a suitable mean to repair trust. Methods, such as plan-based explanations related to previous decisions can be used. However, the correct level
of detail of abstractions and human-comprehensible explanations are challenging. Explanations to end users do not necessarily need to be in natural language, but can use cues such as closed eyes, blinking lights, nodding head etc. Overall, the aim of explanations should be to increase transparency and understandability in order to repair trust in a failure situation.

Apology. Once a trust failure occurs, it is essential to recognize that trust has been broken and acknowledge that the failure that occurred was unpleasant for the user. Apologies are effective for trust violations related to the violator’s competences (e.g. an error in planning or judgement) [45]. In human-human interaction, they are more effective than shifting the blame elsewhere. Once the human understands the effect was not intended and is not intended to happen in the future, the trust repair can start. Lee et al. showed that the apology strategy was most effective to mitigate perceptions of competence, closeness and likeability of a service robot [48].

Propose Alternative. In case of a system breakdown, the trust lost in the system can be minimized when alternatives are available. If possible, the system can propose a workaround the user can employ to still get the intended task done despite a System failure.

Our discussions on User Failures revealed that there is little to no research on how to mitigate this type of failure. We consider the following strategies as promising:

Ask the Human for Justification. When a user misbehaves, the response the system gives will influence future behavior of the user towards the system. If the user was not aware of any misbehavior, asking the user for justification of their actions can create awareness of their mistakes. We assume that unintentional negative behavior will not be repeated once the user becomes aware of it. Intentional misbehavior is harder to address, since the user acted purposefully. Asking a justification is intended to help the user realize the negative consequences of their actions.

Show Emotion. It is in our nature to anthropomorphize robots, for example by projecting a personality onto the robot or reading emotions into its output. When a user misbehaves, emotion can be a powerful tool to persuade the user to behave better. However, the impact of negative emotions displayed by a robot is understudied [42]. The only study we are aware of, in which a robot shows negative emotions - namely an aggressive movement pattern - could show that this was enough to reduce robot abuse [67].

Involving Authority Figure. Using authority is a persuasion mechanism [12] that can be useful to make sure users behave properly towards the robot. An example can be to alert the owner of the robot or authorities. Research on children’s abusive behavior towards robots in shopping malls revealed, that children typically did not stop such misbehavior until their parents (their authority figure) stopped them or they got bored [8].

Training. For unintentional User failures, training can be a potential mitigation strategy to avoid repeated future failure situations. So far, little research has been done on how users can be trained in HRI (since research mostly focuses on how users can train robots [1]), but existing work shows that ”training is essential” [9].

4 AUTONOMOUS TRUST REPAIR

What we want to achieve in HRI at some point is autonomous trust repair, which implies both failure detection and failure mitigation is managed without human assistance. The first step towards this goal is failure detection: is something wrong with the system? Related to this is failure classification: once it is established something is wrong, the system needs to assess what is wrong. Finally, using this classification and the detected deviation from the plan the system had, an explanation can be presented in an attempt to repair the lost trust. In our opinion, this is a fundamental prerequisite: a robot needs to detect that a failure happened and an explanation to the end user should be the starting point for any mitigation strategy.

4.1 Failure Detection

Robots that interact with humans in the wild will at some point face failure situations, which can either be inflicted by the robot, the human, or by unexpected environmental events. However, dealing properly with failure situations from a robot-centered perspective is a challenging endeavour. Firstly, the robot has to detect that an error situation has occurred; secondly, it needs to analyze what kind of error situation occurred; thirdly, it needs to apply an error recovery strategy to get back into a safe interaction state.

What can be detected? Looking at our taxonomy in Table 1, the question arises which of those failure types can be detected by a robot itself (self-awareness) without further involvement of the user. The common definition of failure usually requires the exact knowledge and definition of a failure case, i.e., a formal definition of what constitutes a failure. In other words, the failure detection problem is considered a classification problem, where a model of the failure itself can either be defined or learned.

One way to do this is by using verification and validation techniques. Formal verification is a mathematical analysis of all behaviours of the robot or system using logics, and tools such as theorem provers or model checkers (see for example [13, 21]). Using model checking, a desirable property encoded in some logic is checked over a model, often a finite state transition system, to ensure that it holds on all paths through the system from an initial state. Theorem proving involves a mathematical proof to show that the property expressed in some logic is a logical consequence of the system also expressed in logic. Simulation based testing utilises simulations of the robots and the environment, possibly including hardware in the loop, to facilitate large numbers of tests that may not be possible in the real world. Tools are used to automate the testing and analyse the coverage of the tests. End user experiments can be used to test aspects such as trustworthiness. Formal verification, simulation based testing and end user experiments can help improve the safety, reliability and trust in robotic systems [23, 77], as well as help mitigate as system failure (all), design failure and expectation failure (end user experiments).

However, this approach limits the ability to detect failures to properties that have been identified in the specification. A complementary approach relates to anomaly detection (e.g. recently surveyed in [28]). It aims to detect any deviation from a normal behaviour of a system, without necessarily classifying a problem. The identification of a potentially known problem can then be deferred to approaches to generation explanations, utilising domain
knowledge as formally defined in the following section and also explored in [30].

4.2 Offering Explanations

Once a failure is detected and possibly classified, we consider explanations as one possibility for failure mitigation (see Tab. 2). Therefore, it is desirable to investigate how a robot can automatically generate explanations based on its perception and deliberation modules. According to Miller [57], explanations should be contrastive, selective, and social. Contrastive explanations (implicitly or explicitly) refer to situations different to the one to be explained. For instance, Why does the robot do X? should be understood as Why does the robot do X rather than Y? One way to generate contrastive explanations is by counterfactual analysis: the occurrence of some phenomenon X in situation S can be explained by a sufficiently altered situation S’ where X does not occur (but Y does). Counterfactual explanations have recently been applied to generating explanations for plan failures [25], for explaining why an action plan contains a specific action [22], and to explain why an action plan does (not) adhere to moral principles [51]. These approaches only partially fulfill Miller’s criteria of selectivity, though: although minimality criteria are considered, there are generally many possible explanations and it is not necessarily clear how to pick the most appropriate ones. Wang and colleagues [76] circumvent this challenge by generating explanations from Partially Observable Markov Decision Processes using a template-based approach. The downside of this approach is its being less generic and its requiring hand-crafted template modeling. Finally, Miller requires explanations to be social, that is, explanations should take the user’s mental state (beliefs, desires etc.) into account. This requirement is a big challenge to the current state of the art of explanation generation.

4.3 Formalism for representing plans

A procedure for explaining failures can be based on the STRIPS formalism for planning [20]. STRIPS and its derivatives are widely used to describe a robot’s deliberate actions and external events. A STRIPS model is a tuple \((P, S_0, P_y, O, \text{pre}, \text{del}, \text{add})\) with a set of propositions \(P\), an initial state \(S_0 \subseteq P\), a partial state \(S_y \subseteq P\) called goal description, a set of operators \(O\) (actions and events), a function \(\text{pre}: O \mapsto 2^P\) mapping each operator to a set of preconditions that must hold for the operator to be executable, a function \(\text{del}: O \mapsto 2^P\) mapping each operator to a set of propositions to be deleted from the current world state as an effect of the operator’s execution, and a function \(\text{add}: O \mapsto 2^P\) mapping each operator to a set of propositions to be added to the current world state. The execution of operators thus triggers transitions from current world states to successor world states, where world states are sets of propositions. An operator \(o\) is applicable in a state \(s\) iff \(\text{pre}(o) \subseteq s\). The successor state \(s' = (s \setminus \text{del}(o)) \cup \text{add}(o)\) results from applying \(o\) in \(s\). A state \(s\) is a goal state if \(S_y \subseteq s\). We assume the existence of the empty action \(e \in O\), which has an empty precondition, an empty delete list, and an empty add list.

As an example, consider a robot currently situated in the kitchen. It wants to move to the dining room. The applicable action operator move(kitchen, diningroom) has precondition \(\{\text{in(kitchen)}\}\). The action’s effect is given by the delete list \(\{\text{in(kitchen)}\}\) and the add list \(\{\text{in(diningroom)}\}\). Hence, by performing the action move(kitchen, diningroom) in state \(S_0 = \{\text{in(kitchen)}\}\), the world state transitions from state \(S_0\) to state \(S_1 = (S_0 \setminus \{\text{in(kitchen)}\}) \cup \{\text{in(diningroom)}\} = \{\text{in(diningroom)}\}\).

4.4 Explaining failures from plans

Let \(\pi = s_0 \rightarrow o_1 \rightarrow s_1 \rightarrow o_2 \rightarrow s_2 \rightarrow \ldots \rightarrow o_{n-1} \rightarrow s_n\) be a course of actions and events \(o_j\)—also called a plan—originating from the initial state \(S_0\) and terminating in some state \(s_n\), which may (or may not) qualify as a failure state in the sense of the conceptualization outlined in Subsect. 3.1 and Tab. 2. In case of failure, we want to understand why the failure occurs by answering Why-questions about facts and actions:

1. Why does fact \(p\) (not) hold at time point \(t\)?
2. Why does the robot (not) perform action \(a\) at time point \(t\)?

As an example, consider the following case which involves an expectation failure of type commission and requires generating an answer to a question of type (2): After the robot receives a navigation goal from the user, the robot suddenly starts turning to get a precise estimate of its current location via its front-mounted laser rangefinder. The user expects the robot to immediately start moving towards the specified destination and thus wants to understand Why does the robot start turning? To see how an answer can be generated, first consider the robot’s plan \(\pi = s_0 \rightarrow tl \rightarrow s_1 \rightarrow nd\). Initially, the robot’s pose estimate is poor (fact \(pe\)) and the robot is not at the destination, i.e., \(S_0 = \{pe\}\). The goal \(S_y = \{d\}\) is to be at the destination. The precondition of the navigation action \(nd\) is that the robot has a good pose estimate (fact \(ge\)). Performing \(nd\) adds \(d\) to the state. The turn action \(tl\) has delete list \(\text{del}(tl) = \{pe\}\) and add list \(\text{add}(tl) = \{ge\}\).

To explain why the robot is turning, counterfactual analysis is used: an inclusion-wise minimal subset \(x \subseteq \text{add}(tl)\) of the add list of action \(tl\) is identified, such that if the facts in \(x\) were removed from \(\text{add}(tl)\), then the final state of plan \(\pi\) would be no goal state. This is to say that \(x\) is a necessary means to the goal \(d\). Clearly, removing fact \(ge\) from \(\text{add}(tl)\) would make action \(nd\) inapplicable and thus fact \(d\) would be missing from the final state. Accordingly, the robot can explain Turning around results in knowing where I am, and this is necessary for finally reaching the destination.

4.5 Logics for Trust Loss Detection

One way to recognize whether trust was lost because of a failure, is by using logics to model and reason about trust loss. Logics for trust have been developed. In [37] the authors formalise the work of [11, 18]. In [11, 18], \(i\) (trustee) trusts \(j\) (trustor) to do \(a\) (an action) with respect to \(\varphi\) (a goal) if and only if (1) \(i\) has the goal \(\varphi\); (2) \(i\) believes that \(a\) is capable to do \(\varphi\); (b) \(j\), by doing \(a\), will ensure \(\varphi\); and (c) \(i\) intends to do \(a\).

In [37] the notion of trust is reduced to more primitive concepts of belief, goal, capability and opportunity which is formalised in a logic of time, action, beliefs and chosen goal. Two kinds of trust are considered. Firstly, the trustee believes that the trustor is going to act here and now (termed current trust). Secondly, the trustor believes that the trustee is going to act whenever some conditions
are satisfied (dispositional trust). Only occurrence trust and qualitative aspects of trust are considered in \[11, 18\]. Two dynamic logic operators \(\text{After}\{i,a\}\) and \(\text{Does}_j\{i,a\}\) are proposed. The former gives the result of agent \(i\)’s performing action \(a\) (its capabilities) and the latter about what holds after agent \(i\) does action \(a\) (what an agent does and intends to do). The modal operators \(\text{Bel}_i\{i\}\) (agent \(i\) believes) and \(\text{Choice}_i\{i\}\) (agent \(i\) has chosen the goal) and the temporal operators \(G\) (always in the future) and \(F\) (at some future moment) are also used. Occurrence trust \(\text{OccTrust}(i, j, a, \phi)\) is defined as follows:

\[
\text{OccTrust}(i, j, a, \phi) = \text{Choice}_i\{F\phi \land \text{Bel}_j\{G\phi \land \text{After}_j\{a\}\}\}.
\]

That is \(i\) trusts \(j\) to do \(a\) with respect to \(\phi\) if and only if \(i\) wants \(\phi\) to be true at some point in the future and believes that \(j\) will ensure \(\phi\) by doing action \(a\). The authors argue that this may be too strong as \(j\) is going to do \(a\) immediately. This leads to the definition and formalisation of dispositional trust which is weaker than this. A complete axiomatisation is provided but complexity and decidability are not considered.

In \[43, 44\] the authors consider automated quantitative reasoning about trust via stochastic multi-agent systems. They formulate probabilistic rational temporal logic \((\text{PRTL}^+)\) as a combination of the probabilistic computation tree logic \((\text{PCTL}^+)\) with cognitive attitude operators (belief, goal, intention) and trust operators (competence, disposition, dependence and reception). The resulting logic in, in general, undecidable but decidable fragments are identified. The work has again been inspired by \[18\] and, as with our work, the focus is on trust between humans and robots/autonomous systems.

Thesealogics could be used to model robotic trust scenarios to identify when and how the system is not trusted or trust is lost. The belief aspects from \[11, 18\] and modelled in the logics mentioned above seem to match the expectation failure type discussed above. However, they do not match the more complex models of trust as introduced in Section 2.2.

5 FUTURE WORK

Reflecting on existing HRI research on trust repair and the introduced taxonomy, as well as autonomous failure handling through explanation generation, verification and validation techniques lead us to identify research gaps we consider crucial to be further explored for successful trust failure classification and mitigation.

Mitigation of User Failures. Our discussions identified the category of intentional and unintentional User Failures as up-to-now understudied with respect to mitigation strategies \[41\]. Mainly how robots could react if people intentionally cause errors, e.g. by covering sensors, giving wrong information or other ways of intentionally bullying the robot. We gave potential examples of mitigation strategies, namely calling an authority, showing emotions, and ask the person for justification. However, effects of robots showing negative emotions are in general understudied \[42\], and no systematic studies of the other strategies exist so far.

Impact of Failure Repetition. Similarly, the impact of failure repetition is understudied, above all with respect to how it affects trust. Some studies on people’s willingness to help robots after repeated failure indicate that repeatedly helping robots in need when the suggested repair strategy is successful does not reduce likability \[3\]. However, this does not give insights into how much overall trust is harmed. It will need long-term studies outside of laboratory experiments to get an ecologically valid grasp on how failure repetition affects trust. Subsequently, long-term in-the-wild studies, lasting several weeks to out-rule novelty effects \[26\], will be needed to assess the impact of familiarity with the robot. Studies on gracefully failing robots will substantially inform trustworthy HRI design.

Severity Rankings. Failure classifications often come with severity rankings, such as the failure classification by Carlson and Murphy \[10\]. They classified physical failures according to severity (terminal failure: terminates the system’s current mission; non-terminal failures: degrades its ability to perform its mission) and repairability (field repairable: repairable with tools that accompany the system in the field; nonfield repairable: cannot be repaired with tools that accompany the system in the field). For our approach we would like to extend our taxonomy with a severity ranking with respect to the loss of trust. Similarly, to the impact of repetition, data from long-term field trials will be needed in order to add empirical evidence to our taxonomy.

Automated recognition of Trust Loss. As mentioned before, the current logics that allow trust (loss) modeling are fairly simplistic. Furthermore, different cues in user behavior need to be distinguishable to detect trust loss of the user in the system. While automated detection of a failure is the first necessary step in failure mitigation, the next goal should be automated trust loss detection to be able to respond appropriately. As the STRANDS use case has shown, proper recognition and standardized scoring of trust loss could greatly benefit trust research in HRI.

6 CONCLUSION

In this paper, we aimed at consolidating the knowledge we have on trust and trust repair in HRI in a taxonomy with the aim to help fellow researchers developing trustworthy robots according to the state of the art. We aimed at specifically structuring potential failure situations from the robot as well as from the user perspective. Our efforts revealed that empirical research in HRI tries to more and more identify suitable mitigation strategies, but hardly considers the type of failure that caused the trust violation. We argue that a framing of failure situations will have an impact on trust repair and needs to be considered in future studies, but above all in future interaction designs. Moreover, we tried to outline how failure detection could be improved for future HRI, as well as the logics of verification of failure states. Future work in these areas will be essential to actual enable autonomous trust repair in HRI including autonomously generated suitable explanation strategies.

ACKNOWLEDGMENTS

We thank Schloss Dagstuhl — Leibniz Center for Informatics as well as the organizers of Dagstuhl Seminar 19171 on “Ethics and Trust: Principles, Verification and Validation” for bringing us together to produce this work. C. Dixon was partially supported by UKRI Hubs for Robotics and AI in Hazardous Environments EP/R026092 (FAIRSPACE), EP/R026084 (RAIN), and M. Hanheide by EP/R02572X (NCNR). We thank the Center for Science, Ethics & Public Policy at the University of Delaware for their Open Access funding support.


