Expressing Robot Incapability

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ABSTRACT

Our goal is to enable robots to express their incapability, and to do so in a way that communicates both *what* they are trying to accomplish and *why* they are unable to accomplish it. We frame this as a trajectory optimization problem: maximize the similarity between the motion expressing incapability and what would amount to successful task execution, while obeying the physical limits of the robot. We introduce and evaluate candidate similarity measures, and show that one in particular generalizes to a range of tasks, while producing expressive motions that are tailored to each task. Our user study supports that our approach automatically generates motions expressing incapability that communicate both *what* and *why* to end-users, and improve their overall perception of the robot and willingness to collaborate with it in the future.

KEYWORDS

expressive robot motion; trajectory optimization; incapability

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1 INTRODUCTION

As robots become increasingly capable, they may unintentionally mislead humans to overestimate their capabilities [6]. Thus, it is important for a robot to communicate when it is incapable of accomplishing a task. There are two relevant pieces of information when expressing incapability: *what* the task is, and *why* the robot is incapable of accomplishing it.

Understanding *why* the robot is incapable gives observers a better understanding of its capabilities, which improves joint human-robot task performance [23]. Transparency about the causes of incapability also helps observers assign blame more accurately [16]. If observers also understand *what* the robot was trying to do, they are better able to help the robot complete the task [14, 22, 31].

One of the simplest ways to express incapability is to carry out the failure. Unfortunately, not all failures are inherently communicative about the *what* and the *why*. The fact that the robot failed to complete the task means that it might not have gotten far enough in the task for the *what* to become obvious—in fact, robots sometimes

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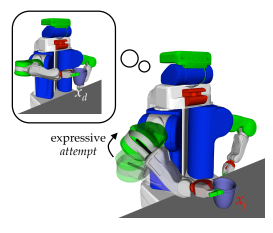


Figure 1: We introduce a method to generate motion for incompletable tasks that communicates both the intended goal of the task and why the robot is incapable of completing the task. The method generates an attempt motion meant to resemble successful execution (e.g., moving the end-effector from x_f to x_d) while obeying the constraints on the robot's limitations. In this example, the robot ends up lifting its elbow to communicate that it is trying to lift the cup, but the cup is too heavy for it.

fail before they even start. Our goal in this work is to expressively show a robot's incapability, beyond simply failing.

In general, even just acknowledging an incapability (e.g., via language or motion) mitigates the damage to human perception of the robot [4, 18, 30]; in some situations, demonstrating an incapability may actually increase the likeability of the robot [20, 24], due to the Pratfall Effect [1]. If we can further ensure better understanding, we hope that people will not only evaluate the robot more favorably, but they will also be able to make more accurate generalizations of the robot's capability across different tasks.

We focus on the robot's motion as the communication channel, which has already been established as an effective and natural way of communicating a robot's intent [10].

Our key insight is that a robot can express both what it wants to do and why it is incapable of doing it by solving an optimization problem: that of executing a trajectory similar to the trajectory it would have executed had it been capable, subject to constraints capturing the robot's limitations.

Take lifting a cup that is too heavy as an example, or turning a valve that is stuck. Once the robot realizes that it is incapable of completing the task, the robot would find some motion that still conveys what the task is and sheds light on the cause of incapability, all without actually making any more progress on lifting the cup or turning the valve. We call this motion an *attempt*; Fig. 1 shows what an attempt might look like for the lifting example.

We focus on tasks like these, in which the robot is unable to move its end-effector (and the object it is manipulating) to the desired goal pose. Although this is a relatively narrow set of tasks that the robot may be incapable of completing, it is a step toward automatically generating task-specific motions expressing incapability: prior work relied on either simple strategies [17, 22] or motions hand-crafted for each specific situation in which the robot is incapable [30].

Our main contribution is to frame the construction of expressive incapability trajectories as a trajectory optimization problem. We explore several reasonable objectives for this optimization problem, and find that one generalizes best across a range of incompletable tasks. Our user study shows that attempt trajectories significantly improve not only participants' understanding of what the robot is trying to do and why it cannot, but also their overall perception of the robot and willingness to collaborate with it in the future.

2 RELATED WORK

Our motions communicate both the what and the why, i.e., both intent and the cause of incapability.

What/Intent. Much work has focused on motion for conveying robot intent, i.e., what task the robot is doing [10, 11, 29]. What is different in our work is that the robot is incapable of actually doing the intended task, so it needs a way to convey enough about the task without being able to actually do it. This is our idea of *attempt*: in our work, the robot generates a (failed but expressive) attempt at the task. We focus on how to autonomously generate such attempts.

Communicating intent is useful: legible motion improves joint human-robot task performance [9] and in fact arises naturally from optimizing for joint performance [28]. Beyond motion, prior work has explored communicating intent through visualizing planned trajectories (e.g., via targeted lighting [2] or augmented reality [5, 26]), gaze [21], body language [3], human-like gestures [12, 13], verbal communication [25], and LED displays [19].

Why/Cause of Incapability. Prior work on using motion to communicate *why* a robot cannot complete a task relied on simple strategies: moving back-and-forth when stuck in front of an obstacle [17], or repeatedly executing a failing action [22]. In the context of lifting a cup that is too heavy, the latter approach would result in a trajectory that repeatedly reaches for the cup, grasps it, then rewinds. We show in Sec. 7 that our approach significantly improves identification of the task goal and cause of incapability, compared to the latter method. Another approach relies on hand-designed motions, crafted per-task using animation principles, to indicate recognition of success or failure in completing the task [30]. In contrast, our approach of optimizing for motions expressing incapability generalizes to multiple tasks, while resulting in an attempt trajectory tailored to each task.

Communicating why a robot is incapable is closely related to work that examines how robots can warn before failing. Robots can forewarn users of possible failures through text [18] or confidence levels [7, 15], trajectory timings [32], and actively choosing actions that showcase failure modes [23]. Setting accurate expectations of robot capabilities is important for narrowing the gap between the perceived and true capabilities of the robot [6].

3 EXPRESSING INCAPABILITY, FORMALIZED

Notation. A robot's trajectory ξ is a sequence of T robot configurations: ξ_t is the configuration of the robot at time t. $\phi_b : Q \mapsto SE(3)$ is the forward kinematics function at body point b, and thus gives the pose (rotation and translation) of the body part at that point. $\phi_b' : Q \mapsto \mathbb{R}^3$ gives the translation of body point b. The body points

we consider in our particular implementation are *ee* (end-effector), *el* (elbow), *sh* (shoulder), and *ba* (base), which we found to be a reasonable discretization of the arm.

Incompletable Task Definition. A task is defined by a starting configuration q_s , along with a desired final pose x_d for the endeffector (or, in more specific instances, a desired configuration q_d). Fig. 1 shows an example of x_d for the task of lifting a cup. There may also be additional constraints that define the task, such as the need to keep contact with an object as the robot moves its end-effector from $\phi_{ee}(q_s)$ to x_d .

An *incompletable* task is one in which the end-effector cannot make progress beyond a certain failure point x_f . For instance, if the cup the robot tries to lift is too heavy, then x_f would be the pose of the end-effector when it first grasps the cup (because it can no longer proceed in the task from there due to the cup's weight). x_d would be vertically above x_f : the location to which, if the robot were holding on to the cup, the cup would be lifted. Fig. 1 also shows x_f for this example.

Expressing Incapability as an Optimization Problem. The goal of expressive incapability trajectories is to communicate *what* the robot was attempting to do and *why* it is incapable of it. A simple approach would be to move to x_f (i.e., as far as we could get with the task), and stop. Prior work has suggested also repeating this motion [17, 22]. We hypothesize we can do better.

Our idea is to continue the task by executing an *attempt* trajectory past the failure point. Our insight is that we can formalize this as an optimization problem: find an attempt trajectory that maximizes similarity to the trajectory from x_f to x_d that would have been executed, had the incapability not existed. We solve this optimization subject to the incapability constraint that the end-effector cannot proceed further.

We capture similarity, or rather dissimilarity, via a cost function $c(\xi, x_f, x_d)$, and find the attempt trajectory as:

$$\xi^* = \underset{\xi}{\operatorname{argmin}} \qquad c(\xi; x_f, x_d) + \frac{1}{\lambda} \sum_{t=0}^{T-1} \|\xi_{t+1} - \xi_t\|^2$$

$$\text{subject to} \qquad \phi_{ee}(\xi_t) = x_f, \ \forall t \in \{0..T\}$$

$$\text{collision-free}(\xi).$$

$$(1)$$

This objective trades off between the similarity cost and a smoothness term common in trajectory optimization [27, 33].

Cost Functions. Crucial to generating a good attempt trajectory is finding a good cost function $c(\xi; x_f, x_d)$. We investigate cost functions that seek to mimic the change from x_f to x_d . But since the end-effector cannot move in ξ , c cannot just consider the end-effector's motion: it has to consider the configuration space.

If the desired configuration q_d is not provided, we define it as the inverse kinematics solution for x_d that is closest to the starting configuration ξ_0 for the attempt:

$$q_d = \underset{q}{\operatorname{argmin}} \|q - \xi_0\|^2$$

subject to $\phi_{\text{ee}}(q) = x_d$. (2)

Configuration-Based Cost c_q : A natural starting point is to try to mimic in ξ the change in *configuration* from ξ_0 (with the endeffector at the failure point x_f) to q_d :

$$c_{q}(\xi; x_{f}, x_{d}) = d(\xi_{T} - \xi_{0}, q_{d} - \xi_{0}),$$
 (3)

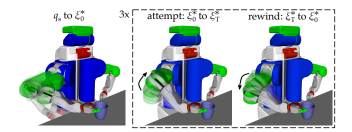


Figure 2: For a given incompletable task, the robot first executes the task until the point of failure (left), at which point it executes the attempt trajectory ξ^* (center). To emphasize this motion, the robot then executes the reverse of ξ^* to rewind back to ξ_0^* (right), and repeats this two more times.

where d is some distance metric such as the ℓ_2 -norm (we discuss options below).

Workspace-Based Cost c_b : Since configuration spaces can sometimes be counterintuitive, we also look at a cost that tries to mimic, for each body point, the change in *position* for that body point:

$$c_b(\xi; x_f, x_d) = \sum_{b \in B} d(\phi_b'(\xi_T) - \phi_b'(\xi_0), \phi_b'(q_d) - \phi_b'(\xi_0))$$
(4)

Despite the end-effector staying put, this incentivizes, for instance, the elbow to move in the same direction it would have moved had the task been successful.

Emulate End-Effector Cost cee: We also introduce a third, somewhat less obvious cost function. Since the end-effector is central to the task, and now it cannot proceed further, this cost function tries to mimic using the *other* body points what the end-effector would have done:

$$c_{\text{ee}}(\xi; x_f, x_d) = \sum_{b \in P} d(\phi_b'(\xi_T) - \phi_b'(\xi_0), x_d' - x_f')$$
 (5)

Distance Metrics. Each of these costs relies on a distance metric between vectors. We consider three distance metrics $d(v_1, v_2)$:

(1) The squared ℓ_2 -norm encourages v_1 and v_2 to have similar direction and magnitude:

$$d_{\ell 2}(v_1, v_2) = \|v_1 - v_2\|^2. \tag{6}$$

(2) The (negative) dot product encourages v_1 and v_2 to have similar direction and large magnitudes:

$$d_{\text{dot}}(v_1, v_2) = -v_1 \cdot v_2 = -\|v_1\| \|v_2\| \cos \theta. \tag{7}$$

(3) We also introduce a generalization of the dot product that uses a hyperparameter k to control the trade-off between v_1 and v_2 having similar direction versus large magnitudes:

$$d_{\text{proj}}(v_1, v_2; k) = -v_1 \cdot v_2 \left(\frac{v_1 \cdot v_2}{\|v_1\| \|v_2\|} \right)^{k-1}$$

$$= -\|v_1\| \|v_2\| (\cos \theta)^k.$$
(8)

The last two distance metrics are motivated by the fact that a larger magnitude makes the attempt trajectory more obvious to human observers. Intuitively, $d_{\rm proj}$ projects v_1 onto v_2 , projects the result back onto v_1 , projects the result onto v_2 , and so on. The hyperparameter k defines how many times this projection happens, so for larger k, matching direction matters more than large magnitudes. Note that $d_{\rm proj}(v_1,v_2;1)=d_{\rm dot}(v_1,v_2)$.

Overall Attempt. The robot starts at q_s , and moves along the normal task execution trajectory to the point of failure x_f ; at this

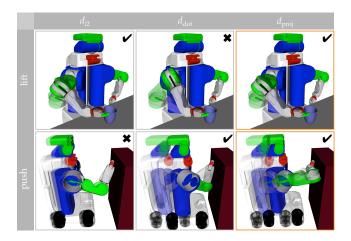


Figure 3: Attempt trajectories ξ^* that optimize cost function $c_{\rm ee}$ with each of the three proposed distance metrics. Each image shows ξ_0 (transparent) and ξ_T for that attempt trajectory. $d_{\rm proj}$ (last row) results in communicative attempt trajectories for both the *lift* and *push* tasks.

point its configuration is ξ_0^* , where ξ^* is the optimum from Eqn. (1). From there, it executes ξ^* .

Since prior work on using motion to express incapability found repetitions to be useful [17, 22], we also explore rewinding and repeating: the robot executes the reverse of ξ^* to get back to ξ_0^* , and repeats the execute-rewind twice more, as in Fig. 2.

In what follows, we first show the outcome ξ^* that each cost function leads to, and use this to select a good cost function. We then run experiments to determine the appropriate relative timing of the ξ^* and the rewind (to enhance expressiveness [32]), as well as whether repetitions of the attempt help. Armed with the right general parameters, we conduct a main study across different incompletable tasks to test whether these motions, optimized to be more expressive, lead to better understanding of what task the robot is trying to do and why it will fail.

4 COMPARING COST FUNCTIONS

In this section, we contrast the different behaviors produced by the cost functions and distance metrics.

4.1 Implementation Details

We use a simulated PR2 robot in OpenRAVE [8] and optimize for attempt trajectories using TrajOpt [27]. Since costs c_b and c_q depend on q_d , which in turn depends on ξ_0 , we simplify the optimization problem by optimizing over $\xi_{1:T}$ for each possible starting configuration ξ_0 of the attempt trajectory (found by running an inverse kinematics solver on x_f), and then select the full trajectory ξ that minimizes the objective function.

We use grid search to select the hyperparameter λ and a bias α separately for each cost function and distance metric pair.¹ For c_b , $B = \{el, sh\}$ and for c_{ee} , $B = \{ba, el, sh\}$.² We chose k = 9 for d_{proj} .

¹We found that optimization is more stable if the terms in the objective are in the same range. So, we add a bias α to the cost function: $c'(\xi; x_f, x_d) = c(\xi; x_f, x_d) + \alpha$. We select $\lambda \in \{10, 20, 40, 80, 160\}$ and $\alpha \in \{0, 0.3, 0.6, 1.0, 2.0\}$.

²This is because matching the configuration would not make as much sense for the base, but the base can be useful as another body point with which to mimic the end-effector motion. In general, which body points to use might be a robot-specific question, to be determined from a few tasks and generalized to new tasks.

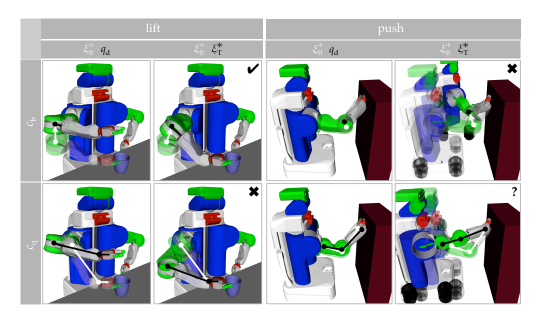


Figure 4: Attempt trajectories ξ^* that optimize cost function c_b or c_q , with distance metric d_{proj} . When optimizing for c_b , the attempt trajectory for *lift* is communicative, but for *push* the robot swings out to the left, which does not indicate that it is trying to push. When optimizing for c_q , the attempt trajectory for *push* is reasonable (although it could be confused for pulling, since the robot moves away from the shelf), but for *lift* the robot's elbow moves downward, which does not indicate that it is trying to lift.

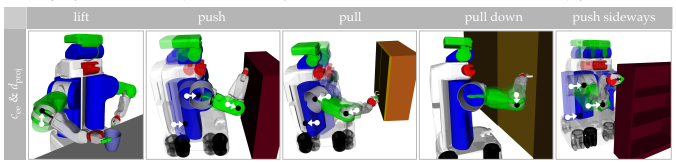


Figure 5: Attempt trajectories ξ^* that optimize cost function c_{ee} with distance metric d_{proj} , for five incompletable tasks. Arrows show the direction of movement for the considered body points (elbow, shoulder, and base)—for each task, these body points imitate how the robot's end-effector would move, if it were able to successfully accomplish the task.

4.2 Behaviors

Overall, we found that $c_{\rm ee}$ (the cost that mimics the desired end-effector motion with the other body points) with $d_{\rm proj}$ (the distance metric that generalizes the dot product) is a combination that reliably leads to attempt trajectories that both move in a way that makes the task clear, and have enough movement to be noticeable. We explain this finding below by first contrasting distance metrics, and then contrasting cost functions. We use two incompletable tasks for this contrast: lifting a cup that is too heavy (the lift task), and pushing a shelf that is immovable (the push task).

Explanation of Attempt Behavior. Fig. 3 shows the results of c_{ee} with each distance metric. Across the board for lift, optimizing for c_{ee} encourages the robot to use its elbow to produce the motion that the end-effector would otherwise produce. We thus see the robot lifting its elbow while keeping the end-effector on the cup that is too heavy to lift. Across the board for push, the robot is using its elbow, shoulder, and base, to mimic the end-effector forward motion. As a result, the robot moves forward toward the shelf, as the end effector stays put, unable to actually push the shelf.

Distance Comparison. d_{proj} works across both tasks. In contrast, using the $d_{\ell 2}$ distance metric results in an attempt trajectory for push that barely moves, and using the d_{dot} distance metric results in an over-exaggerated motion for lift in which the robot's elbow twists toward the center.

Cost Comparison. Now we turn to examining the performance of the other two cost functions (c_b and c_q) with the best distance metric d_{proj} .

Optimizing for c_b results in a confusing attempt trajectory for *push* where the robot swings to the left. This is because the elbow and shoulder body points move slightly to the left from ξ_0 to q_d : if the robot were successful in pushing, its end-effector would move further out, extending the arm, and the elbow would no longer protrude to the right, and instead move inward (to the left of the robot). The optimization thus selects an attempt trajectory that moves the elbow and shoulder as far as possible inward along this general direction (Fig. 4). We observe that moving the other body points (e.g., the elbow or shoulder) in the way they ideally would during a successful task execution is not always indicative of the task.

Optimizing for $c_{\rm q}$ results in a confusing attempt trajectory for lift, where the robot's elbow moves downward to match the desired configuration q_d (Fig. 4). In the attempt for push, the robot moves away from the shelf rather than toward it, also to match q_d —which would have the arm extended out after a successful push. This could work, but could also be mistaken for pulling instead of pushing. We observe that because configuration spaces are often counterintuitive, mimicking the motion in configuration space can lead to surprising, counterintuitive motions.

In contrast, it seems that using the other body points to imitate what the end-effector cannot do might actually be indicative of what the robot is trying to achieve. We put this to the test in Sec. 7. But first, we tune the hyperparameters of attempts—the timing of the motions, and whether to include repetitions.

 c_{ee} Across More Tasks. Optimizing for c_{ee} with d_{proj} also generates communicative attempt trajectories for other incompletable tasks, shown in Fig. 5: opening a locked cabinet (the *pull* task), turning a locked door handle (the *pull down* task), and pushing a shelf to the side (the *push sideways* task). Across all five tasks, we set k=3, $\lambda=20$, and $\alpha=0.3$. These are the attempt trajectories that we show in our user studies (in video form). A video summary of the cost comparisons and attempt motions for each task is at youtu.be/uSnUtpcdlck.

5 TIMING MOTIONS THAT EXPRESS INCAPABILITY

Our aim was to manipulate timing in order to enhance the expressiveness of our optimized motions. We temporally divided a motion expressing incapability into attempt and rewind motions. The attempt motion consists of the trajectory ξ^* produced by the cost function optimization from Eqn. (1). The rewind motion, which is the reverse of the attempt trajectory, immediately follows the attempt motion. Our goal in this study was to find the pair of timings for the attempt and rewind motions that best convey a robot's task goal and the cause of incapability.

5.1 Experiment Design

Manipulated Variable. We manipulated timing in this study and chose three speeds (Fast, Moderate, and Slow). We were only interested in the *relative* speed between the attempt and rewind motions, so we fixed the rewind speed at Moderate and varied the attempt speed, creating three conditions: Fast attempt with Moderate rewind (Fast, Moderate), Slow attempt with Moderate rewind (Slow, Moderate), and Moderate attempt with Moderate rewind (Moderate, Moderate).

Other Variables. We tested timing across the five tasks in Fig. 5. **Subject Allocation.** We recruited 60 participants (37% female, median age 32.5) via Amazon Mechanical Turk (AMT). All participants were from the United States and had a minimum approval rating of 95%. Timing was within-subjects: participants saw each of the three timing conditions. Task type was between-subjects: participants saw only one type of task.

Dependent Variables. Participants saw videos of all three timings. We explained to the participants what the robot was trying to do (its intended goal), and why it could not complete the task. We then asked them to help us select the timing that best expresses

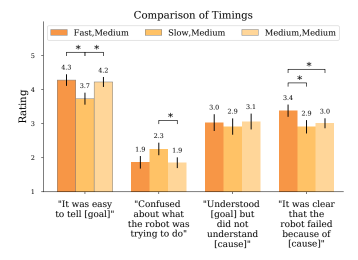


Figure 6: Average ratings toward different timings. Timing was within-subjects, meaning participants rated each of the timing pairs. Overall, participants preferred Fast attempt and Moderate reset.

both the goal and cause of incapability. We created four statements to assess each timing (Fig. 6), and asked participants to rate their level of agreement with these statements on a 5-point Likert scale. We also asked participants to rank the three timings.

5.2 Analysis

We ran a repeated-measures ANOVA with timing as a factor and user ID as a random effect, for each item. We found significant effects of timing on how easy it was to tell the goal (F(2, 118) = 8.26, p = .0004), how confusing the goal was (F(2, 118) = 4.47, p = .013), and how clear the cause was (F(2, 118) = 5.13, p = .007). Across the board, the timing that worked best was (Fast, Moderate), as shown in Fig. 6. 58% of participants ranked this timing first. This indicates the attempt part of the motion should be faster than the rewind, which intuitively makes sense—it perhaps conveys that the attempt portion is the purposeful action on which the robot expends more energy, and the rest is at a normal speed that the robot would use to move around. We use this (Fast, Moderate) timing in our main study, described in Sec. 7.

6 COMPARING REPEATED AND NON-REPEATED ATTEMPTS

After determining the best timing for the attempt and rewind motions, we looked at whether including repetition for the attempt motions enhances expressiveness.

6.1 Experiment Design

Manipulated Variable. We manipulated repetition, where we compared N=3 iterations of the attempt motion with a single (N=1) iteration of the attempt motion.

Dependent Variables. We used the same measures as in Sec. 5.1. **Subject Allocation.** We recruited 60 participants (47% female, median age 35) via AMT. All participants were from the United States and had a minimum approval rating of 95%. Repetition type was within-subjects: every participant saw N=1 and N=3 iterations of the attempt motion. Task type was between-subjects: participants saw only one type of task.

 $^{^3\}mathrm{To}$ simplify optimization, we additionally assume a fixed base when computing forward kinematics for non-base body points.

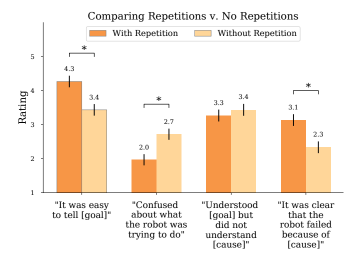


Figure 7: Average ratings comparing repetitions with no repetitions. The study was within-subjects, meaning participants rated both motions with repetition and motions without repetition. Overall, participants preferred motions with repetitions.

6.2 Analysis

We ran a repeated-measures ANOVA with timing as a factor and user ID as a random effect, for each item. We found repetitions significantly increased how easy it was to tell the goal (F(1, 58.14) = 20.21, p < .0001), decreased confusion about the goal (F(1, 62.71) = 15.95, p = .0002), and made the cause more clear (F(1, 63.64) = 16.94, p = .0001). Fig. 7 shows the results. We proceed with repetitions for our main study.

7 MAIN STUDY: IS EXPRESSIVE MOTION EXPRESSIVE?

With the details of how to generate motions expressing incapability out of the way, we now turn to how much this helps people identify the robot's goal and cause of incapability.

7.1 Experiment Design

Manipulated Variable. We compared our motions expressing incapability against the state-of-the-art approach for automatically generating motion to express robot incapability [17, 22]. With the state-of-the-art approach, the robot repeatedly executes a failing action. The manipulated variable was generating the attempt motion via our optimization-based approach versus via the repeated-failures approach.

We created motions expressing incapability following the process in Fig. 2. For each task, we optimize $c_{\rm ee}$ with $d_{\rm proj}$ to generate the attempt ξ^* . The robot moves from q_s to ξ_0^* , executes the attempt at speed=Fast, rewinds back to ξ_0^* at speed=Moderate, and repeats the attempt-rewind two more times for a total of N=3 iterations.

For the repeated-failure motions, the robot moves from q_s to ξ_0^* , rewinds back T time steps at speed=Moderate, and moves back to ξ_0^* at speed=Fast. The robot rewinds T time steps and moves back to ξ_0^* two more times for a total of N=3 iterations. The timing and number of iterations are the same as for our approach, to limit possible confounds.

	Incorrect Goal Recognition Statements
Lift	The robot was trying to push the cup.
	The robot was trying to pull the cup.
	The robot was trying to knock over the cup.
Pull	The robot was trying to slide the cabinet door sideways.
	The robot was trying to sense the cabinet handle.
	The robot was trying to push the cabinet away.
Pull	, , ,
2 0422	The robot was trying to sense the door handle.
Down	The robot was trying to prevent someone from
	opening the door on the other side.
	The robot was trying to remove the door handle.
Push	The robot was trying to sense the box.
	The robot was trying to stroke the box.
	The robot was trying to knock on the box.
Push	The robot was trying to sense the shelf.
Sideways	The robot was trying to lift the shelf.
	The robot was trying to knock on the shelf.

Incorrect Cause of Incapability Statements

The robot had a mechanical failure (e.g. ran out of battery, arm got stuck, etc.) or software crash.

The robot did not know how to [goal].

The robot is waiting for permission to [goal].

Table 1: List of incorrect plausible goal and cause of incapability statements participants had to choose from. The cause of incapability statements were similar across tasks.

Dependent Variables. Our dependent variables included how well participants could infer the robot's goal and cause of incapability, as well as measures regarding their perception of the robot.

We assessed *goal recognition*—how well participants could infer the intended task goal—in several ways. First, using an open-ended response, we asked participants to state what they thought the task goal was. Second, we presented four plausible task goals, with the correct task goal as once of the choices. We then asked participants to rate, on a 5-point Likert scale labeled "Strongly Disagree" to "Strongly Agree," how well each task goal described what the robot's goal was. Lastly, we asked participants to explicitly rank the task goals in order of how well they described the robot's goal. Incorrect goal alternatives are described in Table 1.

We measured *cause of incapability recognition*—how well participants infer the incapability underlying the robot's failure—in a similar way. The only difference was that the Likert-scale questions included a second correct option ("The robot was not strong enough [to complete the task]") because it is a plausible interpretation of our motion: our method is not meant to differentiate between, for instance, the cup being too heavy and the robot not being strong enough. Rather, our method is meant to differentiate between these two correct options and other causes of incapability that are possible, but untrue, for instance the robot running out of battery, its planning algorithm or software system getting stuck or crashing, and so forth, see Table 1.

For assessing task goal and cause of incapability, participants saw either the motions expressing incapability or the repeated-failure motions. Next we assessed participants' subjective perceptions and attitudes toward the robot, and for that, we wanted participants

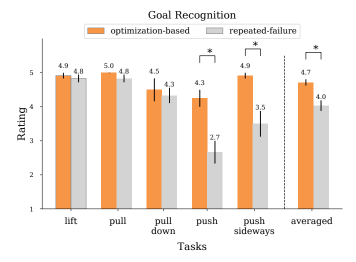


Figure 8: Ratings toward the correct goal for each task. A higher value indicates higher confidence. The averaged values represent mean ratings of expressive and non-expressive motions across tasks.

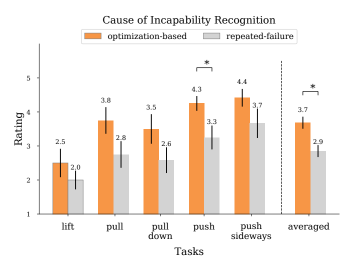


Figure 9: Ratings toward the correct cause of incapability for each task. A higher value indicates higher confidence. The averaged values represent mean ratings of optimization-based and repeated-failure motions across tasks.

to compare the two "robots"—with expressive motions generated by either our optimization-based approach or the repeated failures. We felt comparisons were important here in order to ground participants' perceptions, thus improving experimental reliability. We thus introduced the other robot and asked them, for each robot, to rate their level of agreement with the statements in Fig. 10.

Subject Allocation. We recruited 120 participants (38% female, median age 33) through Amazon Mechanical Turk. All participants were from the United States and had a minimum approval rating of 95%. The optimization-based versus repeated-failure manipulation was between-subjects for the first part of the study and was within-subjects for the last part, in which we evaluated subjective perceptions of the robot. We had 24 participants for each of the five tasks, where 12 were in the optimization-based expressive motion condition and the other 12 were in the repeated-failure condition.

Hypotheses. We hypothesized that motions expressing incapability will help participants understand the robot's goal and incapability better than repeated-failures will, across all tasks. We also hypothesized that participants will perceive the robot with motions expressing incapability more positively than they perceive the robot with repeated-failures.

H1: Motions expressing incapability improve goal recognition.

H2: Motions expressing incapability improve cause of incapability recognition.

H3: Participants perceive the robot more positively when it uses motions expressing incapability on an incompletable task.

7.2 Analysis

Goal Recognition. We first analyzed participants' ratings of the different possible goals. We ran a two-way ANOVA with motion type as the independent variable for each possible goal's rating. We found that motions expressing incapability significantly improved the rating of the correct goal (F(1,119) = 19.43, p < .0001), and significantly decreased the average rating given to the incorrect goals (F(1,119) = 23.79, p < .0001). This supports our hypothesis **H1**.

Fig. 8 shows a task breakdown of the correct goal rating. We can see that the largest improvements are in *push* and *push sideways*, probably because the context is not enough for these tasks to be conveyed by the non-expressive motion—some attempt is really needed to understand what the robot is trying to do. In contrast, as the robot reaches for the cup, its intended goal of lifting the cup becomes pretty clear even without an attempt.

Next, we analyzed participant's rankings of the possible goals. Motions expressing incapability significantly improved the ranking of the correct goal (F(1,119)=30.69, p<.0001) from an average ranking of 1.65 (already close to the top) to one of 1.05, with nearly all participants selecting the correct goal (95% as opposed to 60%).

We also analyzed participants' open-ended responses. We categorized an open-ended response as correct if the response contained all keywords, or synonyms of keywords, from the correct goal recognition statement. For example, in the correct statement, "The robot was trying to pick up the cup," we designated "pick up" and "cup" as keywords. We had two experimenters code the statements where one coder coded all statements and the other coded 10%. There was strong agreement between the two coders' judgments, with Cohen's $\kappa=1, p=.001$. We found that participants who saw the motion expressing incapability were able to explain the robot's goal correctly (in their open-ended response) significantly more than participants who saw the repeated-failure, p=.0003.

Finally, we analyzed the two goal-recognition Likert-scale subjective questions at the end of the study ("It was easier to tell [the robot's goal]." and "I was confused about what the robot was trying to do."). We used a repeated-measures ANOVA, since this part was within-subjects. We found that motions expressing incapability improved the ease of identifying the goal (F(1, 119) = 602.38, p < .0001) and decreased confusion about the goal (F(1, 119) = 183.13, p < .0001).

Overall, our results support **H1**: our motions expressing incapability improved goal recognition.

Cause of Incapability Recognition. Looking first at the ratings for possible causes of incapability, participants rated five causes, where one was the robot's actual cause of incapability, and another

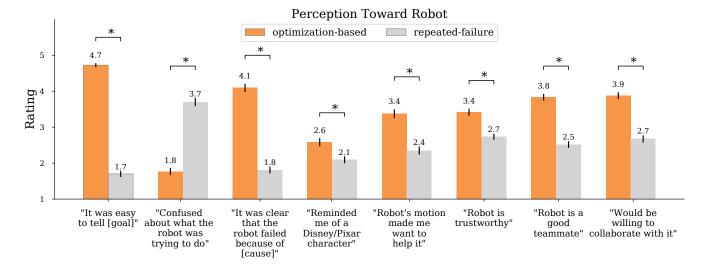


Figure 10: Ratings toward the Likert statements used in Sec. 7. A higher value indicates higher confidence. For each statement, ratings for the optimization-based and repeated-failure conditions were averaged across tasks.

was that the robot was not strong enough—a plausible cause that is hard to disambiguate from the actual cause within each task. The other causes were incorrect. We found that motions expressing incapability significantly improved the rating of the correct cause (F(1, 119) = 13.6, p = .0003), but did not have a significant effect on the rating of the plausible cause. Motions expressing incapability decreased the average ratings of the incorrect causes (F(1, 114) = 19.05, p < .0001).

Motions expressing incapability also significantly improved the rank of the correct cause (F(1, 119) = 23.71, p < .0001), from an average of 3.02 to an average of 1.98.

Next, we looked at participants' open-ended responses. We used the same coding scheme as we did for the goal-recognition open-ended statements. We found that there was a strong agreement between the two coders' judgments, with Cohen's $\kappa=1, p=.001$. Participants who saw the motions expressing incapability were significantly more likely to describe the correct cause of incapability compared to those who saw the repeated-failures, p=.0002.

Finally, we conducted a repeated-measures ANOVA on the one subjective rating relevant to cause of incapability recognition ("It was clear that [cause of incapability]."). We found motions expressing incapability significantly improved this rating (F(1, 119) = 182.31, p < .0001).

Overall, our results support **H2**: our method for generating motions expressing incapability improved cause of incapability recognition.

Perception of Robot. We ran a repeated-measures ANOVA for each statement. With motions expressing incapability, users perceived the robot as more like an animated character (F(1, 119) = 30.82, p < .0001), wanted to help the robot more (F(1, 119) = 51.93, p < .0001), thought it was more trustworthy (F(1, 119) = 31.76, p < .0001) and a better teammate (F(1, 119) = 85.97, p < .0001), and were more willing to collaborate with the robot in the future (F(1, 119) = 69.66, p < .0001). See Fig. 10 for details.

Overall, our results support **H3**: our method for generating motions expressing incapability improved users' perceptions of the robot.

8 DISCUSSION

Summary. We use an optimization-based approach to automatically generate expressive trajectories that communicate *what* a robot is trying to do and *why* it will fail. The optimization produces a trajectory where body points on the robot "mimic" how the endeffector would move if the robot had been capable of completing the task. We complemented the expressiveness of our optimized trajectory by manipulating repetition and timing. Our results show that, compared to the state-of-the-art approach, motions expressing incapability improve intent recognition and cause of incapability inference while also increasing positive evaluations of the robot.

Our optimization enables robots to automatically and efficiently generate motions expressing incapability. On average, solving Eqn. (1) for for cost $c_{\rm ee}$, distance $d_{\rm proj}$, and a specified q_f takes half a second when the base does not move (e.g., for the *lift* and *pull down* tasks) and a few seconds when the base is able to move. Given this, it is feasible for the robot to detect incapability in the middle of execution, and compute an expressive motion on the fly.

Limitations and Future Work. Perhaps the greatest limitation of our work is that our optimization covers only a narrow set of tasks the robot is incapable of completing. Incapabilities that are not about the end-effector position changing, such as grasping, or incapabilities that have nothing to do with the end-effector, such as those related to perception, cannot be communicated using our optimization. Our approach also does not address when or how expressive motions should be accompanied by other channels of communication, such as verbal communication. Although these are very important areas for future work, we are excited to see that the same method can *automatically* generate motion that is expressive and useful *across a range* of different tasks.

9 ACKNOWLEDGMENTS

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REFERENCES

- Elliot Aronson, Ben Willerman, and Joanne Floyd. 1966. The effect of a pratfall on increasing interpersonal attractiveness. Psychonomic Science 4, 6 (1966), 227–228.
- [2] Svante Augustsson, Jonas Olsson, Linn Gustavsson Christiernin, and Gunnar Bolmsjö. 2014. How to transfer information between collaborating human operators and industrial robots in an assembly. In Proceedings of the Eighth Nordic Conference on Human-Computer Interaction (NordiCHI): Fun, Fast, Foundational. 286–294
- [3] Cynthia Breazeal and Paul Fitzpatrick. 2000. That certain look: Social amplification of animate vision. In AAAI Fall Symposium. 18–22.
- [4] Daniel J. Brooks, Momotaz Begum, and Holly A. Yanco. 2016. Analysis of reactions towards failures and recovery strategies for autonomous robots. In Proceedings of the Twenty-Fifth IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN). 487–492.
- [5] John Carff, Matthew Johnson, Eman M. El-Sheikh, and Jerry E. Pratt. 2009. Human-robot team navigation in visually complex environments. In Proceedings of the Twenty-Second IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). 3043–3050.
- [6] Elizabeth Cha, Anca D. Dragan, and Siddhartha S. Srinivasa. 2015. Perceived robot capability. In Proceedings of the Twenty-Fourth IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN). 541–548.
- [7] Munjal Desai, Poornima Kaniarasu, Mikhail Medvedev, Aaron Steinfeld, and Holly Yanco. 2013. Impact of robot failures and feedback on real-time trust. In Proceedings of the Eighth ACM/IEEE International Conference on Human-Robot Interaction (HRI). 251–258.
- [8] Rosen Diankov. 2010. Automated construction of robotic manipulation programs. Ph.D. Dissertation. Carnegie Mellon University, Robotics Institute.
- [9] Anca D. Dragan, Shira Bauman, Jodi Forlizzi, and Siddhartha S. Srinivasa. 2015. Effects of robot motion on human-robot collaboration. In Proceedings of the Tenth Annual ACM/IEEE International Conference on Human-Robot Interaction (HRI). 51-58.
- [10] Anca D. Dragan, Kenton C. T. Lee, and Siddhartha S. Srinivasa. 2013. Legibility and predictability of robot motion. In Proceedings of the Eighth ACM/IEEE International Conference on Human-Robot Interaction (HRI). 301–308.
- [11] Michael J. Gielniak and Andrea L. Thomaz. 2011. Generating anticipation in robot motion. In Proceedings of the Twentieth IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN). 449–454.
- [12] Brian Gleeson, Karon MacLean, Amir Haddadi, Elizabeth Croft, and Javier Alcazar. 2013. Gestures for industry: Intuitive human-robot communication from human observation. In Proceedings of the Eighth ACM/IEEE International Conference on Human-Robot Interaction (HRI). 349–356.
- [13] Amir Haddadi, Elizabeth A. Croft, Brian T. Gleeson, Karon MacLean, and Javier Alcazar. 2013. Analysis of task-based gestures in human-robot interaction. In Proceedings of the 2013 IEEE International Conference on Robotics and Automation (ICRA). 2146–2152.
- [14] Cory J. Hayes, Maryam Moosaei, and Laurel D. Riek. 2016. Exploring implicit human responses to robot mistakes in a learning from demonstration task. In Proceedings of the Twenty-Fifth IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN). 246–252.
- [15] Poornima Kaniarasu, Aaron Steinfeld, Munjal Desai, and Holly Yanco. 2013. Robot confidence and trust alignment. In Proceedings of the Eighth ACM/IEEE International Conference on Human-Robot Interaction (HRI). 155–156.
- [16] Taemie Kim and Pamela Hinds. 2006. Who should I blame? Effects of autonomy and transparency on attributions in human-robot interaction. In Proceedings of the Fifteenth IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN). 80–85.
- [17] Kazuki Kobayashi and Seiji Yamada. 2005. Informing a user of robot's mind. In Proceedings of the Third International Conference on Computational Intelligence, Robotics and Autonomous Systems (CIRAS).
- [18] Min Kyung Lee, Sara Kielser, Jodi Forlizzi, Siddhartha Srinivasa, and Paul Rybski. 2010. Gracefully mitigating breakdowns in robotic services. In Proceedings of the Fifth ACM/IEEE International Conference on Human-Robot Interaction (HRI). 203–210.
- [19] Milecia Matthews, Girish Chowdhary, and Emily Kieson. 2017. Intent communication between autonomous vehicles and pedestrians. arXiv preprint arXiv:1708.07123 (2017).
- [20] Nicole Mirnig, Gerald Stollnberger, Markus Miksch, Susanne Stadler, Manuel Giuliani, and Manfred Tscheligi. 2017. To err is robot: How humans assess and act toward an erroneous social robot. Frontiers in Robotics and AI 4 (2017), 21.
- [21] Bilge Mutlu, Fumitaka Yamaoka, Takayuki Kanda, Hiroshi Ishiguro, and Norihiro Hagita. 2009. Nonverbal leakage in robots: Communication of intentions through seemingly unintentional behavior. In Proceedings of the Fourth ACM/IEEE International Conference on Human-Robot Interaction (HRI). 69–76.
- [22] Monica N. Nicolescu and Maja J. Mataric. 2001. Learning and interacting in human-robot domains. IEEE Trans. Systems, Man, and Cybernetics, Part A 31, 5 (2001), 419–430.
- [23] Stefanos Nikolaidis, Swaprava Nath, Ariel D. Procaccia, and Siddhartha Srinivasa. 2017. Game-theoretic modeling of human adaptation in human-robot collaboration. In Proceedings of the Twelfth ACM/IEEE International Conference on Human-Robot Interaction (HRI). 323–331.

- [24] Marco Ragni, Andrey Rudenko, Barbara Kuhnert, and Kai O. Arras. 2016. Errare humanum est: Erroneous robots in human-robot interaction. In Proceedings of the Twenty-Fifth IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN). 501–506.
- [25] Vasumathi Raman, Constantine Lignos, Cameron Finucane, Kenton C Lee, Mitch Marcus, and Hadas Kress-Gazit. 2013. Sorry Dave, I'm afraid I can't do that: Explaining unachievable robot tasks using natural language. In Robotics: Science and Systems.
- [26] Eric Rosen, David Whitney, Elizabeth Phillips, Gary Chen, James Tompkin, George Konidaris, and Stefanie Tellex. 2017. Communicating robot arm motion intent through mixed reality head-mounted displays. In Proceedings of the International Symposium on Robotics Research (ISRR).
- [27] John Schulman, Yan Duan, Jonathan Ho, Alex Lee, Ibrahim Awwal, Henry Bradlow, Jia Pan, Sachin Patil, Ken Goldberg, and Pieter Abbeel. 2014. Motion planning with sequential convex optimization and convex collision checking. International Journal of Robotics Research (IJRR) 33, 9 (2014), 1251–1270.
- [28] Freek Stulp, Jonathan Grizou, Baptiste Busch, and Manuel Lopes. 2015. Facilitating intention prediction for humans by optimizing robot motions. In Proceedings of the Twenty-Eighth IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). 1249–1255.
- [29] Daniel Szafir, Bilge Mutlu, and Terrence Fong. 2014. Communication of intent in assistive free flyers. In Proceedings of the Ninth ACM/IEEE International Conference on Human-Robot Interaction (HRI). 358–365.
- [30] Leila Takayama, Doug Dooley, and Wendy Ju. 2011. Expressing thought: Improving robot readability with animation principles. In Proceedings of the Sixth ACM/IEEE International Conference on Human-Robot Interaction (HRI). 69–76.
- [31] Stefanie Tellex, Ross A. Knepper, Adrian Li, Daniela Rus, and Nicholas Roy. 2014.
 Asking for help using inverse semantics. In *Robotics: Science and Systems*.
 [32] Allan Zhou, Dylan Hadfield-Menell, Anusha Nagabandi, and Anca D. Dragan.
- [32] Allan Zhou, Dylan Hadfield-Menell, Anusha Nagabandi, and Anca D. Dragan. 2017. Expressive robot motion timing. In Proceedings of the Twelfth ACM/IEEE International Conference on Human-Robot Interaction (HRI). 22–31.
- [33] Matt Zucker, Nathan Ratliff, Anca D. Dragan, Mihail Pivtoraiko, Matthew Klingensmith, Christopher M. Dellin, J. Andrew Bagnell, and Siddhartha S. Srinivasa. 2013. CHOMP: Covariant Hamiltonian optimization for motion planning. International Journal of Robotics Research (IJRR) 32, 9-10 (2013), 1164–1193.