16-867 Human-Robot Interaction

Research Skills

Technical Writing

Andrea Bajcsy



abajcsy@cmu.edu



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III. METHOD

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More realistically....



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> I. INTRODUCTION II. RELATED WORK III. METHOD IV. EXPERIMENTS V. CONCLUSION & DISCUSSION REFERENCES

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Order in which I write sections:

Why?

- Most concrete to most abstract
- Experimental results **govern the story I can tell** from the start

- $(4) \rightarrow$ I. INTRODUCTION
- (3) \rightarrow II. Related Work
- $(2) \rightarrow$ III. Method
 - IV. EXPERIMENTS
 - V. CONCLUSION & DISCUSSION

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> I. INTRODUCTION II. RELATED WORK III. METHOD IV. EXPERIMENTS V. CONCLUSION & DISCUSSION REFERENCES

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Work Coarse to Fine-Grained



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Robots that Learn to Safely Influence via Prediction-Informed Reach-Avoid Dynamic Games

Ravi Pandya, Changliu Liu, Andera Bajosy

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Robots that Learn to Safely Influence via

Prediction-Informed Reach-Avoid Dynamic Games

Ravi Pandya. Changliu Liu, Andrea Bajory

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Coarse: Minimum Necessary Sketch



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I. INTRODUCTION II. RELATED WORK

III. METHOD

IV. EXPERIMENTS

Task: Tabletop Object Reaching.

- · Human and robot arm need to reach their desired objects on the table, but they do not know who is going for what
- object · They must choose objects without colliding into each other
- · We consider four objects, two mugs and two bottles,

Methods.

- · We want to study how safe but also efficient our method is, so we choose two baselines at either extreme.
- model (called Robust), an optimistic model (called No-Safety).

Metrics.

- · For trajectory prediction models, we measure the aver- Approach. age displacement error (ADE), final displacement error Results: Quantitative. (FDE).
- · For closed-loop simulations of the agents, we measure: 1) Results: Qualitative. collision rate 2) task completion rate and 3) completion time (average trajectory length).
- A. Influence-Aware vs. Influence-Unaware Safety
- · We first study the performance of our approach, which safely exploits influence, compared to prior safety meth-
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and explain why the robot is more efficient. B. Ablation: When Does Modeling Influence Matter? · Next, we study when it matters that we use influenceaware human models for safe robot decision-making. Approach.

show a bar chart of completion times **Results:** Qualitative.

- · We ablate the robot's prediction model to be conditional vs. unconditional · Both are trained on the same data and evaluated on 100
- held-out trajectories.

. TODO: show how the robot adapts to the human over

· We show rollouts of our method vs. the Robust baseline

time via screenshots overlaid on top of each other

· We also split the data into highly interactive and noninteractive trajectories.

. We compare our approach (called Ours) to a pessimistic Open-Loop Results: Quantitative & Qualitative.

Closed-Loop Results: Quantitative & Qualitative.

C. How Robust Are We to Out-of-Distribution Humans?

V. CONCLUSION & DISCUSSION REFERENCES

Same goes for our next level of writing

Coarse: Minimum Necessary Sketch



IV. EXPERIMENTS

Task: Tabletop Object Reaching.

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- We want to study how safe but also efficient our method is, so we choose two baselines at either extreme.
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 - We first study the performance of our approach, which safely exploits influence, compared to prior safety methods.

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Results: Quantitative. TODO: insert a table with metrics, show a bar chart of completion times

Results: Qualitative.

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- We show rollouts of our method vs. the Robust baseline and explain why the robot is more efficient.
- B. Ablation: When Does Modeling Influence Matter?
 - Next, we study when it matters that we use influenceaware human models for safe robot decision-making.

Approach.

- We ablate the robot's prediction model to be *conditional* vs. *unconditional*
- Both are trained on the same data and evaluated on 100 held-out trajectories.
- We also split the data into highly interactive and noninteractive trajectories.

Open-Loop Results: Quantitative & Qualitative.

Closed-Loop Results: Quantitative & Qualitative.

- C. How Robust Are We to Out-of-Distribution Humans?
- Approach.

Results: Quantitative.

Results: Qualitative.

V. CONCLUSION & DISCUSSION

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Leveraging Influence-Aware Models for Safe Collaborative Manipulation Ravi Pandya, Changlis Liu, Andrea Bajovy



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Robots that Learn to Safely Influence via Prediction-Informed Reach-Avoid Dynamic Games

Rasi Pandya, Changlia Lia, Andrea Bajosy



Alternative characterization and an anticomparison of the second Fig. 2: Both human and robot arms want to reach their ch dispose on the table, hot they dan't know table is any object. The James's disposed table distribution of the table of table of the table of table about telements, and are energy deartime based early splitch. We find that SLIPUS consistently multice the relevant to inverge the influence it has one the human when it is only to do us, adminish advoring the relevant is here are conservative while sail encouring a high suffy rant during task execution. Project website https:/ //ener-integratilab.github.id/safa-influence/

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Only after the sketch, are we ready to flesh out the sculpture's key features

> This carving on the left is already looking like a sculpture!



Fig. 2: Rollout of the three reach-avoid policies on the same initial condition. SLICE confidently understands that the human will be influenced to move out The arrows as it chooses the top goal and reaches the fastest. Marginal control to the burner will move and reaches next. The Robust-RA policy stays cautious even as the human is moving towards a different poal and finishes last. (TODO: update colors of robots accordingly, make robots th ns + plan to time 0 for SLICE and margin lor, remove red x (unused human goal), mark human's goal more pro

slightly better.

(AB: metrics from above; maybe report in a bar chart?) Results: Qualitative. [Ravi: separate figure or is Fig. 2] trajectories, we can look at Fig. 2 The robust controller

All Data (14.000) || Interactive Data (2457) Marginal CBP [12.3, 12.7] [7.8, 8.3] [13.8, 13.6] [12.7, 12.9] sufficient? maybe plot one where robust actually times TABLE III: Average inferred control bound size from marginal predictor out?] To understand why the robust controller results in slowver $|U_{ij}|$ and CBP predictor $|U_{ij}\rangle$. Table entries are shown per control import dimension and the marginan dynamically feasible range is 20.

initially keeps the robot arm far away from all goals as the human agent is moving towards its own goal. The robot Open-Loop Results: Quantitative. The ADE is measured then accidentally changes the human's goal and thus needs to continue avoiding the human before finally reaching its own position from the first timestep of the prediction horizon vs goal at t = 6.3s. In contrast, the SLICE controller immediately the true end-effector position. The FDE is measured as the recognizes that it can move close to its desired goal because L2 distance between the end-effector position predicted for it accurately predicts that the human will change its goal and the final timestep of the prediction horizon vs the true end move out of the way-thus staving both safe and live. effector position at the corresponding timestep. We test the predictors on a dataset of 100 held-out trajectories (generated

B. Ablation: When Does Modeling Influence Matter?

Here, ask the question: when does it matter that we inject an influence-aware model into the reach-avoid policy? We still assume the human agent plays according to the generated data distribution, but now try to understand the effect of choosing a conditional prediction model instead of a marginal one (i.e. one that does not condition on the robot's future plan). We compare both the performance of the predictors themselves and the downstream effect on the learned reach-avoid policies.

Marginal 0.002 (0.12) 0.007 (0.40) CBP 0.001 (0.09) 0.007 (0.30) 0.001 (0.07) 0.0007 (0.04)

TABLE II: Average and Final Displacement Error of Marginal and CBP predictors reported as: ADE (FDE).

if it does, then this and directly adjacent timesteps are added to D_I . We now uncover a stark difference in the FDE when ²We discount predictions in the last 1 second of each trajectory since this is length of the prediction horizon

in the same manner described in Sec. N, each 15 seconds

long. This results in 14,000 data points², and as seen in Table

II, the error rates look very similar, with the CBP model doing

However, we know that highly interactive scenarios are

long-tail events [9], so we decompose the datasets into data

points where influence is happening D_I (2457 data points) and

those where it is not D_{-1} (11,543 data points). This is done by tracking the timesteps where the human's goal changes-

Similarly, this is already looking like a paper!

Finer: Flesh Out the Paper



trajectories, we can look at Fig. 2. The robust controller initially keeps the robot arm far away from all goals as the human agent is moving towards its own goal. The robot then accidentally changes the human's goal and thus needs to continue avoiding the human before finally reaching its own goal at t = 6.3s. In contrast, the SLICE controller immediately recognizes that it can move close to its desired goal because it accurately predicts that the human will change its goal and move out of the way—thus staying both safe and live.

B. Ablation: When Does Modeling Influence Matter?

Here, ask the question: when does it matter that we inject an influence-aware model into the reach-avoid policy? We still assume the human agent plays according to the generated data distribution, but now try to understand the effect of choosing a *conditional* prediction model instead of a *marginal* one (i.e. one that does not condition on the robot's future plan). We compare both the performance of the predictors themselves and the downstream effect on the learned reach-avoid policies.

l	All Data (14,000)	$\ $	Interactive Data (2457)	Non-Interactive Data (11,543)
Marginal	0.002 (0.12)		0.007 (0.40)	0.001 (0.07)
CBP	0.001 (0.09)		0.007 (0.30)	0.0007 (0.04)

TABLE II: Average and Final Displacement Error of Marginal and CBP predictors reported as: ADE (FDE).

This is a good time to add in results

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Good time to convert bullet pts into sentences

Finer: Flesh Out the Paper





Fig. 2: Rollout of the three reach-avoid policies on the same initial condition. SLICE confidently understands that the human will be influenced to mave out of its way as it chooses the top goal and reaches the fastest. Marginal-RA eventually sees that the human will move and reaches next. The Robust-RA policy stays cautious even as the human is moving towards a different goal and finishes last. [TOUD: update colors of robust accordingly, maker tools thicker (to represent real width) add predictions + plan to time 0 for SLICE and marginal, remove belief circles, make goals bigger and more distinct in color, remove red x (unused human goal), mark human's goal more prominently]

This is the right stage to think:

- What additional results / visuals would help me make my claims clearer?
- Do I need to revisit the way I chose to organize my content and arguments?

Work Coarse to Fine-Grained



coarse

Conference Paper Title*

1 st Given Name Samane dept. name of organization (of Ag.) name of organization (of Ag.) City, Country email address or ORCED	2 nd Given Name Surname dept. name of organization (of Aff) name of organization (of Aff) City. Country email address or ORCID	3 rd Given Name Sumanne dept. name of organization (ef Aff.) name of organization (ef Aff.) City, Country email address or ORCID
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II. RELATED WORK		
III. METHOD		
IV. EXPERIMENTS		
V. CONCLUSION & DISCU	ISION	
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Leveraging Influence-Aware Models for Safe Collaborative Manipulation Ravi Pandya, Changlis Liu, Andrea Bajovy



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Robots that Learn to Safely Influence via Prediction-Informed Reach-Avoid Dynamic Games

Rasi Pandya, Changlia Lia, Andrea Bajosy



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Fine-Grained



You could stop at the sculpture before...but you want to go to the next level! Time to do fine-grained details



Fig. 3: Closed-Loop Simulations. SLIDE, Marginal-RA and Robust-RA policies starting from the same initial condition. SLIDE Fig. 3: Closed-Loop Simulations. SLIPE, Marginal-IA and ROOMS-IA policies starting from the same initial condition. SLIPE, confidently understands that the human will be influenced to move out of its way as it chooses the blue bottle and reaches the fastest (the human changes its mind from the blue bottle to the yellow mug at t = 1.2s). Marginal-RA waits until the human is out of its way and chooses the vellow mug. Robust-RA stavs cautious even as the human is moving towards a different goal and finishes last



B. Ablation: When Does Modeling Influence Matter? Next, we study when it matters that we use influenceaware human models for safe control. We ablate if the robot uses a conditional or marginal prediction model (i.e. no conditioning on robot's future plan). We compare both the performance of the predictors and their effect on the learned



reach-avoid policies.

TABLE II: Open-Loop Prediction Error. Average (ADE) and Final Displacement Error (FDE) of marginal and CBP predictors.

TABLE III: Inferred Use Size, Average inferred control bound

size from Marginal-RA ($|U_{H}|$) and SLIDE ($|U_{H}(\mathbf{u}_{\pi})|$). Entries shown per ctrl. dimension and the max. dyn. feasible range is 20.

to properly account for the control bounds, the performance would likely approach that of Robust-RA, though without the goal-reaching policy built-in. All Data (14,000) || Interactive Data (2,457) Non-Interactive Data (11,543
 Marginal CBP
 [12.3, 12.7]
 [13.8, 13.6]

 [7.8, 8.3]
 [12.7, 12.9]

Results: Qualitative. We visualize SLIDE and Robust-RA's closed-loop trajectories in Fig. 3 Robust-RA initially keeps the robot arm far away from all goals, waiting for the human to move out of the way before reaching for a mug. In contrast, SLIDE immediately recognizes that it can influence the human's target object (bottom, Fig. 3). It switches to Approach. In these experiments, the human agent acts

reach the bottle, ensuring the human picks a cup, stavs out according to the data distribution in Sec. VI We evaluate of its way, and enables the robot to complete the task faster. the predictors on a dataset D of 100 held-out trajectories,

Let's take a look at some fine-grained details...



Fig. 2: Rollout of the three reach-avoid policies on the same initial condition. SLICE confidently understands that the human will be influenced to move out is way as it chooses the too roal and reaches the fastest. Marinal-RA eventually sees that the human will move and reaches next. The Robust-RA rodicy to no mp in a constant to op gon an extension the metric magnetized version for the metric and version that, in the constant balance balan Balance bal

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(AB: metrics from above; maybe report in a bar chart?)

All Data (14,000) || Interactive Data (2457) Non-Interactive Data (11,543) Marginal [12.3, 12.7] [13.8, 13.6] CBP [7.8, 8.3] [12.7, 12.9]

Results: Qualitative. [Ravi: separate figure or is Fig. 2] maybe plot one where robust actually times out?] To understand why the robust controller results in slower $|U_{H_i}|$ and CBP predictor $|U_{H_i}(u_{R_i})|$. Table entries are shown per control input dimension and the maximum dynamically feasible range is 20. trajectories, we can look at Fig. 2 The robust controller initially keeps the robot arm far away from all goals as the human agent is moving towards its own goal. The robot

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Here, ask the question: when does it matter that we inject an influence-aware model into the reach-avoid policy? We still II the error rates look very similar, with the CBP model doing assume the human agent plays according to the generated data distribution, but now try to understand the effect of choosing a conditional prediction model instead of a marginal one (i.e. one that does not condition on the robot's future plan). We compare both the performance of the predictors themselves and the downstream effect on the learned reach-avoid policies.

All Data (14.000) II. Interactive Data (2457) Non-Interactive Data (11.543)
 Marginal
 0.002 (0.12)
 0.007 (0.40)

 CBP
 0.001 (0.09)
 0.007 (0.30)
 0.001 (0.07) 0.0007 (8.04)

TABLE II: Average and Final Displacement Error of Marginal and CBP needictors reported as: ADE (FDE).

TABLE III: Average inferred control bound size from marginal predictor

Open-Loop Results: Quantitative. The ADE is measured as the average L2 distance of the predicted end-effector position from the first timestep of the prediction horizon vs the true end-effector position. The FDE is measured as the L2 distance between the end-effector position predicted for the final timestep of the prediction horizon vs the true end effector position at the corresponding timestep. We test the predictors on a dataset of 100 held-out trajectories (generated in the same manner described in Sec. V), each 15 seconds slightly better.

However, we know that highly interactive scenarios are long-tail events 9, so we decompose the datasets into data points where influence is happening D_I (2457 data points) and those where it is not \mathcal{D}_{-1} (11,543 data points). This is done by tracking the timesteps where the human's goal changesif it does, then this and directly adjacent timestens are added to \mathcal{D}_I . We now uncover a stark difference in the FDE when

²We discount predictions in the last 1 second of each trajectory since this is length of the prediction horizon.

Fine-Grained



Fig. 3: Closed-Loop Simulations. SLIDE, Marginal-RA and Robust-RA policies starting from the same initial condition. SLIDE Fig. 3: Closed-Loop Simulations, output, margination, and notices having infinite the same mean control of the same second determined to move out of its way as it chooses the blue bottle and reaches the fastest (the human changes its mind from the blue bottle to the yellow mug at t = 1.26). Marginal-RA waits until the human is out of its way and chooses the vellow mug. Robust-RA stavs cautious even as the human is moving towards a different goal and finishes last.



Fig. 4: Closed-loop Completion Times. Histogram of completion mes for all methods interacting with the influenceable human model. SLIDE has the highest frequency of short trajectories, while SSA and Robust-RA have the highest incidence of timing out.

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	Al Data (14,000)	Interactive Data (2,457)	Non-Interactive Data (11,543)
arginal	0.002 (0.12)	0.007 (0.43)	0.001 (0.07)
8P	0.001 (0.09)	0.007 (0.30)	0.0007 (0.04)

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Fine-Grained



Fig. 3: Closed-Loop Simulations. SLIDE, Marginal-RA and Robust-RA policies starting from the same initial condition. SLIDE

Better rendering

Text annotations

Color coding

Additional (bottom) plot to emphasize key aspect

Fine-Grained

(AB: metrics from above; maybe report in a bar chart?) Results: Oualitative. [Ravi: senarate figure or is Fig. 2]



Fig. 4: Closed-loop Completion Times. Histogram of completion times for all methods interacting with the influenceable human model. SLIDE has the highest frequency of short trajectories, while SSA and Robust-RA have the highest incidence of timing out.

Experiment with best type of visualization to make your narrative point

Fine-Grained

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	All D	uta (14,000)	1	Interactive Data (2457)	Non-Interactive Data (11,543)
Marginal CBP	0.0	02 (0.12) 01 (0.09)		0.007 (0.40) 0.007 (0.30)	0.001 (0.07) 0.0007 (0.04)

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However, we know that highly interactive scenarios are long-tail events [9], so we decompose the datasets into data points where influence is happening \mathcal{D}_{I} (2457 data points) and those where it is not \mathcal{D}_{-1} (11,543 data points). This is done by tracking the timesteps where the human's goal changes if it does, then this and directly adjacent timesteps are added to \mathcal{D}_{I} . We now uncover a stark difference in the FDE when

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	I	All Data (14,000)	II	Interactive Data (2,457)	Non-Interactive Data (11,543)
Marginal CBP		[12.3, 12.7] [7.8, 8.3]		[13.8, 13.6] [12.7, 12.9]	[11.9, 12.5] [6.7, 7.3]

TABLE III: Inferred $\mathcal{U}_{\mathcal{H}}$ **Size.** Average inferred control bound size from Marginal-RA ($|\mathcal{U}_{\mathcal{H}}|$) and **SLIDE** ($|\mathcal{U}_{\mathcal{H}}(\mathbf{u}_{\mathcal{R}})|$). Entries shown per ctrl. dimension and the max. dyn. feasible range is 20.

Approach. In these experiments, the human agent acts according to the data distribution in Sec. ∇ We evaluate the predictors on a dataset \mathcal{D} of 100 held-out trajectories,

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Tighten the language – get to the point!

Clarify our experimental approach

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Work Coarse to Fine-Grained



coarse

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Why does working "Coarse to Fine-Grained" help?



Clear thinking!

Theorem. Clear thinking == Clear writing.

Theorem. Clear thinking == Clear writing. **Proof.** William Zinsser, W., 1980. Simplicity. In "On Writing Well: An Informal Guide to Writing Nonfiction."

Simplicity

by William Zinser

Deter is the doese of American writing. We art a society strangling in summanary words, creatly constructions, pumpous https and meaningless jargen.

Who can indexined the viscous longuage of exception American constructors and comprises the basiness listing, the intervision support, the notice from the t basis explanning as laters: bringhter's denormality. When models end is an source or intervision of the backwart that tasks lists what his cross and beautions at What Index estudies and support as laters up a start of the sta

But the scores of good writing is to arity every sentence to in closese components. Every word that serves no law/tow, every long word that and be a don't word, every adouth which carries the same sensing that is doned in the verb, nony passive construction that lowes the trader unset of who is dong white - these are the thousand and one adultments that weaken the energiest of a summary. And they sensity or examined weak properties to document and easily.

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Task preparations shall be made as will completely obscure all Federal buildings and non-Frideial buildings succepted by the Federal processent during as an task for any period of time flow visibility by masse of internal or external illumination."

"Tell them," Resserveit said, "that in buildings where they have to keep the work going to put something across the windows."

Simplify, simplify. Thereas used is, as we are so often minimide, and no American writer more consistently practiced what he practical. Open Waters to any page and you will find a masegring in a plane and rederly way what is on his minit.

There is the sizes. I server loads the companion that was no comparisonable as solitable. We are for the tonic part more loads' Hore we go alread among men than view we say in our chambers. A num thating or working alreays alone, let thin the where for will. Solitable is not measured by the value that intervene between a man and the follows. The many diagons measures in the co-result there is C-arthophole (C-diagon as an aller) we do do do do do do do do do

How can the rest of an advance such enviable livedom from chatter? The answers is to chare our leads of channe? Clean finding becomes clean writing four eart exist without the other 3: is impossible for a makey finder to write good English. He may privately with it for a paragraph of two, but cost the mader will be loce, and down will as an gave, for the will not easily be located back.

While in this sharker contains the mader? He is a person with an intention spin of about revery socieds. He is assuled on every side by hence computing for his time: by an expansion, by the issue and had used intents, by the with and children and print, by he was able to get and a fib by palation but the had which is to depend an abult and intents. The has well and children and print, by the same able to get and a start is the set of an attributed magnetizes one of his per set of and attributed magnetizes one of his per set of an attributed magnetizes one on the lay as start where he large per sets much startsets started to set of the set of

It won't do to up that the encoding reader is too doubt or too lary to keep pace with the train of thought. My sympathies are with him. If the studer is lost, it is generally because the witter has no been careful comply to keep him on the path.

This continues on take any number of forms. Pertugs a settioner is no courseively obstruct that the reador, having into any forced the restruct, and the reador having into any forced the restruct, and the restruct of the reador having in the restruct of the restruct of

Paced with these elements, the reader is at true a remarkably tonacions bird. The bianus bisself - he devisedy mixed something, and he goes back over the mystifying summore, or over the whole paragraph, pointing it out the an action tail, making present and moving on. But he work do bits for bog. The writer is making her work too bard, and the reader will back for our whole hower at its could.

The writer must device constantly aik limited? What an I sying to say? Sequencingly other, he down? know. Then he must look at what he has writer and aik. Here I and it? Is it clear to summers automatering the adapts for the first first? It is not, it is because some flast has worked in way ions the mathemy. The clear writer in a person clear banded enough to use this staff for what it is first.

I don't mean that some propie are bren clear basids of are therefore starting writers, whereas effects we starting it precay and will never writer. Thisking clearly is a conscious act that the writers must have a good boarding, but at the wave inducting in any other propies that the propies and goards provides. Look writing down't come startistic, theigh neut precisi drivening table is down. The professional writer is forware being bearded by strangets who say that flags its a lastistic provides. Look writing down't come startistic, theigh neut precisi drivening table is down. The professional writer is forware being bearded by strangets who say that flags its its writing unsettings" when they retries than their strat profession. Rook writing times will be downlog at

 Clear thinking becomes clear writing: one can't exist without the other.

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Now: Reading ©

Clear thinking is particularly helpful when it comes to the *abstract* and *introductions*

These sections require the most "distillation" of your key ideas

Reviewers will often decide at a "gut level" if a paper should be accepted or rejected based on the introduction!

Abstract

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Abstract-Index Ter

I. INTRODUCTION

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II. RELATED WORK

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III. METHOD

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IV. EXPERIMENTS

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V. CONCLUSION & DISCUSSION

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Example (ICRA 2025 Submission)

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Robots that Learn to Safely Influence via Prediction-Informed Reach-Avoid Dynamic Games

Ravi Pandya, Changliu Liu, Andrea Bajcsy

Abstract-Robots can influence people to accomplish their tasks more efficiently: autonomous cars can inch forward at an intersection to pass through, and tabletop manipulators can go for an object on the table first. However, a robot's ability to influence can also compromise the safety of nearby people if naively executed. In this work, we pose and solve a 202 novel robust reach-avoid dynamic game which enables robots to be maximally influential, but only when a safety backup control exists. On the human side, we model the human's behavior as goal-driven but conditioned on the robot's plan. ep enabling us to capture influence. On the robot side, we solve the dynamic game in the joint physical and belief space, Ō enabling the robot to reason about how its uncertainty in 00 human behavior will evolve over time. We instantiate our method, called SLIDE (Safely Leveraging Influence in Dynamic Environments), in a high-dimensional (39-D) simulated humanrobot collaborative manipulation task solved via offline gametheoretic reinforcement learning. We compare our approach to a robust baseline that treats the human as a worst-case 2 adversary, a safety controller that does not explicitly reason S. about influence, and an energy-function-based safety shield. We find that SLIDE consistently enables the robot to leverage the influence it has on the human when it is safe to do so, ultimately allowing the robot to be less conservative while still ensuring a > high safety rate during task execution. Project website: https: //cmu-intentlab.github.io/safe-influence/ 23

I. INTRODUCTION

Whether intentional or not, influence underlies many multi-agent interactions, from nudging into someone's lane while driving to merge faster, to grabbing your favorite bottle first so that your partner has to get a different one (Fig. 1, top right). While exploiting such influence can enable agents like robots to be more efficient, it can also lead to unsafe outcomes: if you quickly reach for your favorite mug but your partner doesn't adapt fast enough or is unwilling to change, then you can cause a collision (Fig. 1, bottom left). In this work, we seek to enable robots to safely influence

during human-robot interactions. However, we face two challenges, one from the human modeling perspective and the other from the robot control perspective. On one hand, it is difficult to hand-design a model that captures the complexity of how people can be influenced by the robot's behavior. On the other hand, the robot actions that are maximally influential are also often those than can lead to states of irrecoverable failure where no safe robot action exists.

avoid dynamic game between the human and robot. First, we the presence of out-of-distribution human behavior. take inspiration from data-driven trajectory forecasting [1]

Authors are with the Robotics Institute at Carnegie Mellon University, Pittsburgh, Pennsylvania, {rapandya, cliu6, abaicsy}@andrew.cmu.edu





Fig. 1: Both human and robot arms want to reach their desired objects on the table, but they don't know who is going for which object. Top Row: The human's desired object can be influenced by the robot. Using a influence-unaware safety shield the robot can stay safe, but fails to reach its own object (not live). With our method (SLIDE) the robot influences the human's goal and safely reaches its object. Bottom Row: The human never changes their desired object. Naive influence-aware robot controllers are over-confident and collide. SLIDE recognizes that this can be unsafe and chooses a different goal for the robot, staying safe and live.

and inform the human's behavior in the dynamic game via a deep conditional behavior prediction (CBP) model. With CBPs, the robot can learn implicit patterns in the responses of the human conditioned on other agents' future behavior. Second, we solve the reach-avoid game in the joint physical and robot belief space. This enables the robot to reach its goal while staying robust to uncertainty over the human's future behavior, instead of always trusting what the conditional model predicts for a short horizon. Finally, to solve this highdimensional game offline, we adopt approximate reach-avoid reinforcement learning solvers [2] that have recently shown promise in scaling to high-dimensional systems [3], [4].

With our framework, called SLIDE (Safely Leveraging Influence in Dynamic Environments), we can compute robot policies that exploit influence to maximize efficiency (i.e., liveness) while staying robust to uncertainty and minimizing safety violations (right, Fig. 1). Through extensive simulations in a 39-dimensional human-robot collaborative manipulation scenario, we show that SLIDE is less conservative To tackle this complexity, we pose a novel robust reach-

II. RELATED WORK

Application: Safe Collaborative Manipulation. We ground our approach in human-robot collaborative manipulation

Initial Abstract

Today, the majority of safe control approaches are for robots acting in isolation or assume that human behavior will stay the same over time. However, for some human-robot interactions, like collaborative manipulation, the human's behavior can be influenced depending on what the robot does (e.g., picking an alternative block). If we do not properly account for this influence within our safe control synthesis, the model mismatch will lead to conservative robot behavior at best and unsafe behavior at worst. In this work, we treat the human's internal intent (e.g., desired block to pick) as a virtual state which evolves over time as a function of the past human-robot interaction history. By augmenting the robot's state space with the timevarying human intent, we can solve a robust safety game that enables the robot to anticipate how present actions will influence the human to change their goal and, in turn, bring the humanrobot team closer to an unsafe state. We instantiate this idea in a close-proximity tabletop manipulation task where the human and robot have to efficiently grab blocks and sort them without colliding into each other, but who grabs which block can be influenced by the other agent. By using a learned model of how the human collaborator's goal can change over time within our safety analysis framework, the robotic arm is less conservative while still ensuring a high safety rate during task execution.

Question: What's **good**?

Tells us what goes wrong under assumption

Describes takeaways

Initial Abstract

Today, the majority of safe control approaches are for robots acting in isolation or assume that human behavior will stay the same over time. However, for some human-robot interactions, like collaborative manipulation, the human's behavior can be influenced depending on what the robot does (e.g., picking an alternative block). If we do not properly account for this influence within our safe control synthesis, the model mismatch will lead to conservative robot behavior at best and unsafe behavior at worst. In this work, we treat the human's internal intent (e.g., desired block to pick) as a virtual state which evolves over time as a function of the past human-robot interaction history. By augmenting the robot's state space with the timevarying human intent, we can solve a robust safety game that enables the robot to anticipate how present actions will influence the human to change their goal and, in turn, bring the humanrobot team closer to an unsafe state. We instantiate this idea in a close-proximity tabletop manipulation task where the human and robot have to efficiently grab blocks and sort them without colliding into each other, but who grabs which block can be influenced by the other agent. By using a learned model of how the human collaborator's goal can change over time within our safety analysis framework, the robotic arm is less conservative while still ensuring a high safety rate during task execution.

Question: What's wrong?

Contribution isn't the clearest

Have to read ½ way to learn what we did! How did we solve this robust safety game?

What is this improvement relative to?

Initial Abstract

Today, the majority of safe control approaches are for robots acting in isolation or assume that human behavior will stay the same over time. However, for some human-robot interactions, like collaborative manipulation, the human's behavior can be influenced depending on what the robot does (e.g., picking an alternative block). If we do not properly account for this influence within our safe control synthesis, the model mismatch will lead to conservative robot behavior at best and unsafe behavior at worst. In this work, we treat the human's internal intent (e.g., desired block to pick) as a virtual state which evolves over time as a function of the past human-robot interaction history. By augmenting the robot's state space with the timevarying human intent, we can solve a robust safety game that enables the robot to anticipate how present actions will influence the human to change their goal and, in turn, bring the humanrobot team closer to an unsafe state. We instantiate this idea in a close-proximity tabletop manipulation task where the human and robot have to efficiently grab blocks and sort them without colliding into each other, but who grabs which block can be influenced by the other agent. By using a learned model of how the human collaborator's goal can change over time within our safety analysis framework, the robotic arm is less conservative while still ensuring a high safety rate during task execution.

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Final Abstract

Tells us the problem setting & gap
Key contribution stated up-front
Two aspects of contributions highlighted
<i>How we accomplish / test our idea</i>
What we compare to
Takeaways from empirical results

Final Abstract

<u>Exercise</u>:

- I will show you an introduction.
- You write the abstract.
- In groups of 2-3, bullet point the *minimum necessary logical arguments* for your abstract.
- Share with the class.

Imagine a robot performing a manipulation task next to a person, like moving the person's coffee mug from a cabinet to the table (Fig. 1). As the robot is moving, the person might notice that the robot is carrying the mug too high above the table. Knowing that the mug would break if it were to slip and fall from so far up, the person easily intervenes and starts pushing the robot's end-effector down to bring the mug closer to the table. In this work, we focus on how the robot should then *respond* to such physical human-robot interaction (pHRI).

Several reactive control strategies have been developed to deal with pHRI [1, 2, 3]. For instance, when a human applies a force on the robot, it can render a desired impedance or switch to gravity compensation and allow the human to easily move the robot around. In these strategies, the moment the human lets go of the robot, it resumes its original behavior—our robot from earlier would go back to carrying the mug too high, requiring the person to continue intervening until it finished the task (Fig. 1, left).

Although such control strategies guarantee fast reaction to unexpected forces, the robot's return to its original motion stems from a fundamental limitation of traditional pHRI strategies: they miss the fact that human interventions are often *intentional* and occur because the robot is doing something wrong. While the robot's original behavior may have been optimal with respect to the robot's pre-defined objective function, the fact that a human intervention was necessary implies that this objective function was not quite right.

Our insight is that because pHRI is intentional, it is also informative—it provides observations about the correct robot objective function, and the robot can leverage these observations to learn that correct objective.

Returning to our example, if the person is applying forces to push the robot's end-effector closer to the table, then the robot should *change* its objective function to reflect this preference, and complete the rest of the current task accordingly, keeping the mug lower (Fig. 1, right). Ultimately, human interactions should not be thought of as disturbances, which perturb the robot from its desired behavior, but rather as corrections, which *teach* the robot its desired behavior.

In this paper, we make the following contributions:

Formalism. We formalize reacting to pHRI as the problem of acting in a dynamical system to optimize an objective function, with two caveats: 1) the objective function has *unknown* parameters θ , and 2) human interventions serve as *observations* about these unknown parameters: we model human behavior as approximately optimal with respect to the true objective. As stated, this problem is an instance of a Partially Observable Markov Decision Process (POMDP). Although we cannot solve it in real-time using POMDP solvers, this formalism is crucial to converting the problem of reacting to pHRI into a clearly defined optimization problem. In addition, our formalism enables pHRI approaches to be justified and compared in terms of this optimization criterion.

Online Solution. We introduce a solution that adapts learning from demonstration approaches to our online pHRI setting [4, 5], but derive it as an approximate solution to the problem above. This enables the robot to adapt to pHRI in real-time, as the current task is unfolding. Key to this approximation is simplifying the observation model: rather than interpreting instantaneous forces as noisy-optimal with respect to the *value function* given θ , we interpret them as implicitly inducing a noisy-optimal desired *trajectory*. Reasoning in trajectory space enables an efficient approximate online gradient approach to estimating θ .

User Study. We conduct a user study with the JACO2 7-DoF robotic arm to assess how *online* learning from *physical interactions* during a task affects the robot's objective performance, as well as subjective participant perceptions.

Overall, our work is a first step towards learning robot objectives online from pHRI.

explains the "situation" with an example, we <u>bascically</u> are trying to talk abt situations where the human shows a "better" way to do things even when robot is "technically" optimal

reactive control strategies review

1. pHRI is intentional hence informative

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- 3. the solution is an online earning approach which we validate with user studies

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4. Here are our results

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1. Context - Define the pHRI problem & the limitation of robot not learning from physical interventions.

2. Groal - How to make robot learn from human (physical) interventions 3. Approach - Model the problem as solving POMDP and simplifying it with an online solution.

4. Evaluation - Conduct User study

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Learning Robot Objectives from Physical Human Interaction

Andrea Bajcsy* University of California, Berkeley abajcsy@berkeley.edu **Dylan P. Losey*** Rice University dlosey@rice.edu

Marcia K. O'Malley Rice University omalleym@rice.edu Anca D. Dragan University of California, Berkeley anca@berkeley.edu

Abstract: When humans and robots work in close proximity, physical interaction is inevitable. Traditionally, robots treat physical interaction as a disturbance, and resume their original behavior after the interaction ends. In contrast, we argue that physical human interaction is *informative*: it is useful information about how the robot *should* be doing its task. We formalize learning from such interactions as a dynamical system in which the task objective has parameters that are part of the *hidden* state, and physical human interactions are observations about these parameters. We derive an online approximation of the robot's optimal policy in this system, and test it in a user study. The results suggest that learning from physical interaction leads to better robot task performance with less human effort.

Related Work

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I. INTRODUCTION

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II. RELATED WORK

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III. METHOD

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IV. EXPERIMENTS

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V. CONCLUSION & DISCUSSION

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Related works are *not*:

- 🗴 lists
- every single paper you came across during research
- & disconnected from the other sections

Related works *are*:

- ☑ descriptions of where we "are" in a field
- opportunities to highlight open gaps your work solves
- ☑ relevant to the key "dimensions" of your work

II. RELATED WORK

Safety Filtering. Safety filters—which detect unsafe actions and minimally modify them-are increasingly popular ways to ensure closed-loop safety [9], [17]-[19]. The most popular methods are control barrier functions (CBFs) [10], [20]-[23], Hamilton-Jacobi (HJ) reachability [24]-[28], and model predictive shielding [29]. In this work we build off of HJ reachability due to its ability to handle non-convex target and constraint sets, control constraints and uncertainty in the system dynamics, and its association with a suite of numerical tools including recent neural approximations that scaled safe set synthesis to 15-200 dimensions [30]-[33]. Our key idea is that by treating the human's goal as a virtual state, we can do safety value function synthesis and safety filtering on the goal (instead of on the actions as is typical). This enables the robot to minimally modify the human's desired goal and propose safe alternatives.

Uncertainty Quantification of Learned Robot Policies. For modular robot policies that utilize an upstream goal or intent estimator, prior works have quantified goal uncertainty [34]–[37], calibrated task plans inferred from language commands [38] and quantified their execution risk [39]. For end-to-end behavior cloned policies, prior works have quantified their generalizability via statistical bounds [40], action uncertainty via temperature scaling [41] or conformal prediction [42], and predicted policy success rate via value estimation [43]. Our work uses control-theoretic verification tools to analyze the closed-loop success of a robot's policy.

Robot Communication of Uncertainty & Capability. Prior works in human-robot interaction have enabled robots to communicate their task uncertainty via dialogue [44]–[46], communicate their objectives through motion or haptics [47], [48], express physical capabilities [49], or explain their failures [50], [51] to people (see [52] for a review). Instead of having robots only explain what they are uncertain about (or ask for help), we enable robots to actively suggest alternatives they can safely accomplish. Sections highlight the key "dimensions"

End of each section highlights what is new about our approach from this "dimension"

Content describes foundational work as well as recent work that is most relevant

2 RELATED WORK

Inferring human preferences and beliefs. A large body of work has focused on learning human reward functions via inverse reinforcement learning (IRL) [19, 22, 31]. This includes inferring human driving preferences [34, 40], desired exoskeleton gaits [25], intended goals [17], motion preferences [35], and human understanding about physics [38]. A key assumption in these works is that people have *static* internal models of preferences or physics. Instead, we are interested in learning a *dynamic* model of how humans change their preferences, goals, and understanding of physics.

Models of human learning for robot decision-making. Prior works in robotics model human learning as Bayesian inference when updating goals or preferences [8, 14, 16], a linear Gaussian system when updating trust [7], gradient-based IRL when learning rewards [4], or as a multi-armed bandit algorithm when updating preferences [6]. Instead of assuming a known model of how people learn, in this work we seek to *learn* a model of how humans learn. Most related to our work is [39] which learns a model of how people estimate the state of the world. In this work, we propose a generalization where the human is not estimating world state, but updating their preferences, goals, and internal physics model. This induces a significantly harder model learning problem, for which we propose a tractable approximation.

Cognitive theories of human learning. Models of human inference have been extensively studied in both computational cognitive science [2, 13] and psychology [36, 50]. While human cognition can be broadly modeled at three levels (computational, algorithmic, and hardware) [27], most relevant to us are the algorithmic works. [13] posits that modeling human reasoning as "implementing" an exact Bayesian posterior or a gradient-based point estimate are both compatible with probabilistic models of human cognition, and are a potential source of rational process models [45]. Further, [42] finds evidence that humans may update their forward models using the models' prediction error as loss functions. Inspired by these works, our simulated human experiments leverage exact and approximate probabilistic inference models, and we study if our flexible, learning-based method can effectively recover such models.

Method

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I. INTRODUCTION

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II. RELATED WORK

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IV. EXPERIMENTS

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V. CONCLUSION & DISCUSSION

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(algorithmic contribution)

3 MODELING HOW HUMANS LEARN & ACT

We begin by mathematically modelling the dynamics of human learning, before diving into how the robot can infer this dynamics model and use it influence the human's internal model evolution.

Notation. Let $x \in \mathbb{R}^n$ be the state of the world including the robot (e.g., robot end-effector position, objects, etc.). Both the human and robot can take actions, $u_{\mathrm{H}} \in \mathbb{R}^m$ and $u_{\mathrm{R}} \in \mathbb{R}^m$ respectively, that affect the next state. Let the deterministic world dynamics be

х

$$t^{t+1} = f(x^t, u_{\rm H}^t, u_{\rm R}^t).$$
 (1)

Human internal model. We model the human as having an internal parameter vector, $\theta_{\rm H}$, which captures a latent aspect of the task that the human is uncertain about but *continuously learns about*. Going back to our motivating example where the human teleoperates a robot, $\theta_{\rm H}$ can model the human's current estimate of the robot's physical properties, like its inertia. Or, $\theta_{\rm H}$ could model the human's current preferences for teleoperation: they start off wanting to move the robot to one goal, but then change their mind to a new goal after realizing it is easier to reach. Regardless of what $\theta_{\rm H}$ represents, it is important to remember that it is *time-varying* and that it *evolves as a function of what the human observes*.

Human policy: acting under the internal model. In our work, we model the human actions as driven by some reward function, $R_{\rm H}(x, u_{\rm H}; \theta_{\rm H})$, which depends on the current state, the human's action, and their internal parameter $\theta_{\rm H}$. Following prior works [2, 24, 52, 55], we treat the human as a noisily-optimal actor:

$$\mathbb{P}(u_{\rm H} \mid x; \theta_{\rm H}) = e^{Q_{\rm H}(x, u_{\rm H}; \theta_{\rm H})} \left(\int_{\tilde{u}} e^{Q_{\rm H}(x, \tilde{u}; \theta_{\rm H})} d\tilde{u} \right)^{-1}, \qquad (2)$$

where the optimal state-action value is denoted by $Q_{\rm H}(x, u_{\rm H}; \theta_{\rm H})$ and x is the current state, $u_{\rm H}$ is the human action, and $\theta_{\rm H}$ the human's current parameter estimate.

We make two simplifying assumptions in this model. First, the human does not explicitly account for the actions u_R the robot could take. Instead, the human reacts to the current state x, which *implicitly* captures the effect of any robot actions that change the state. This models scenarios where the human is doing the task on their own, or where the human is not aware of how the robot is providing guidance. Second, when the human plans their action, we assume that they separate the estimation of θ_H from policy generation and they plan with their current estimate.

4 INFERRING THE DYNAMICS OF HUMAN LEARNING

In this section we focus on inferring the dynamics of human learning by leveraging demonstrations which *naturally* exhibit human learning: for example, initial trials of a human teleoperating a robot they have never interacted with before. We assume these demonstrations contain only the state and action histories and do not contain ground-truth human internal model data (since this is not possible in practice). However, we do assume that the observed actions are coupled with the human's internal model, allowing us to leverage demonstrations to infer the dynamics of the human's internal model. Given this dataset, we seek to fit a noilnear model to represent the dynamics of human learning,

$$f_L^{\phi} \approx f_L,$$
 (4)

where ϕ are the parameters of the approximate model. In the following sections, we formalize inferring f_L^{ϕ} as a maximum likelihood estimation (MLE) problem and propose a tractable approximation.

4.1 Formalizing the Inference Problem

Let $\mathcal{D}_{demo} := \{(\mathbf{x}, \mathbf{u}_H)\}_{i=0}^N$ be a collection of N demonstrations containing state and human action trajectories of length T time steps. We want to infer the parameter of the human's learning dynamics, ϕ , and the initial human parameter estimate, θ_H^0 , which maximizes the likelihood of the observed demonstrations. We formulate this inference via the constrained optimization problem:

$$\max_{\phi, \theta_{\mathrm{H}}^{0}} \sum_{(\mathbf{x}, \mathbf{u}_{\mathrm{H}}) \in \mathcal{D}_{demo}} \sum_{t=0}^{T-1} \log \left[\mathbb{P}(u_{\mathrm{H}}^{t} \mid x^{t}; \theta_{\mathrm{H}}^{t}) \right], \tag{5}$$

t.
$$\theta_{\rm H}^{t+1} = f_L^{\phi}(\theta_{\rm H}^0, x^{0:t+1}, u_{\rm H}^{0:t}),$$
 (6)

where $\mathbb{P}(u_{H}^{t} \mid x^{t}, \theta^{t})$ is the human action likelihood from Equation (2) and the constraint ensures that the human's internal parameter evolves according to the human's learning dynamics model.

4.2 Solving the Inference Problem

Unfortunately, the inference problem in Equation (5) is intractable to solve directly for two main reasons. First, recall that the human's internal model $\theta_{\rm H}$ of their preferences, dynamics, or goals, changes over time. This means that at each timestep the human is generating data $u_{\rm H}$ under a possibly different $\theta_{\rm H}$. In other words, the human acts under a *new* action policy $\mathbb{P}(u_{tt}^t \mid x^t; \theta_{tt}^t)$ at each t, requiring us to solve an entirely new reinforcement learning problem to obtain the action policy at each time step along the inference horizon. In the case where θ_{H} is a continuous, high-dimensional parameter (e.g., physical properties of the robot dynamics), this is intractable to compute per-timestep. Secondly, even if we could obtain the human's policy infinitely fast, our optimization problem still requires searching over the the high-dimensional space of ϕ and $\theta_{\rm H}$. Gradient-based optimization is a natural choice, but we need to be able to compute the gradient of the MLE objective and, therefore, differentiate through $Q_{\rm H}$ with respect to $\theta_{\rm H}$.

(system contribution)

III. METHOD

Universal Manipulation Interface (UMI) is hand-held data collection and policy learning framework that allows direct transfer from in-the-wild human demonstrations to deployable robot policies. It is designed with the following goals in mind:

- **Portable.** The hand-held UMI grippers can be taken to any environment and start data collection with close-to-zero setup time.
- **Capable.** The ability to capture and transfer natural and complex human manipulation skills beyond pick-and-place.
- **Sufficient.** The collected data should contain sufficient information for learning effective robot policies and contain minimal embodiment-specific information that would prevent transfer.
- **Reproducible**: Researchers and enthusiasts should be able to consistently build UMI grippers and use data to train their own robots, even with different robot arms.

The following sections describe how we enable the above goals through our hardware and policy interface design.

https://umi-gripper.github.io/umi.pdf

A. Demonstration Interface Design

UMI's data collection hardware takes the form of a triggeractivated, handheld 3D printed parallel jaw gripper with soft fingers, mounted with a GoPro camera as the **only** sensor and recording device (see HD1). For bimanual manipulation, UMI can be trivially extended with another gripper. The key research question we need to address here is:

How can we capture sufficient information for a wide variety of tasks with just a wrist-mounted camera?

Specifically, on the **observation** side, the device needs to capture sufficient visual context to infer action HD2 and critical depth information HD3. On the **action** side, it needs to capture precise robot action under fast human motion HD4, detailed subtle adjustments on griping width HD5, and automatically check whether each demonstration is valid given the robot hardware kinematics HD6. The following sections describe details on how we achieve these goals.

HD1. Wrist-mounted cameras as input observation. We rely solely on wrist-mounted cameras, without the need for any external camera setups. When deploying UMI on a robot, we place GoPro cameras with the same location with respect to the same 3D-printed fingers as on the hand-held gripper. This design provides the following benefits:

- Minimizing the observation embodiment gaps. Thanks to our hardware design, the videos observed in wristmount cameras are almost indistinguishable between human demonstrations and robot deployment, making the policy input less sensitive to embodiment.
- 2) Mechanical robustness. Because the camera is mechanically fixed relative to the fingers, mounting UMI on robots does not require camera-robot-world calibration. Hence, the system is much more robust to mechanical shocks, making it easy to deploy.
- 3) Portable hardware setup. Without the need for an external static camera or additional onboard compute, we largely simplify the data collection setup and make the whole system highly portable.
- 4) Camera motion for natural data diversification. A side benefit we observed from experiments is that when training with a moving camera, the policy learns to focus on taskrelevant objects or regions instead of background structures (similar in effect to random cropping). As a result, the final policy naturally becomes more robust against distractors at inference time.

Avoiding use of external static cameras also introduce additional challenges for downstream policy learning. For example, the policy now needs to handle non-stationary and partial observations. We mitigated these issues by leveraging wide-FoV Fisheye Lens HD2, and robust visual tracking HD4, described in the following sections.

HD2. Fisheye Lens for visual context. We use a 155degree Fisheye lens attachment on wrist-mounted GoPro camera, which provides sufficient visual context for a wide range of tasks, as shown in Fig. 2. As the policy input, we directly



Fig. 4: UMI Side Mirrors. The ultra-wide-angle camera coupled with strategically positioned mirrors, facilitates implicit stereo depth estimation. (a): The view through each mirror effectively creates two virtual cameras, whose poses are reflected along the mirror planes with respect to the main camera. (b): Ketchup on the plate, occluded from the main camera view, is visible inside the right mirror, proving that mirrors simulate cameras with different optical centers, (c): We digitally reflect the content inside mirrors for policy observation. Note the orientation of the cup handle becomes consistent across all 3 views after reflection.

use raw Fisheye images without undistortion since Fisheye effects conveniently preserve resolution in the center while compressing information in the peripheral view. In contrast, rectified pinhole image (Fig. 3 right) exhibits extreme distortions, making it unsuitable for learning due to the wide FoV. Beyond improving SLAM robustness with increased visual features and overlap [52], our quantitative evaluation (Sec V-A) shows that the Fisheye lens improves policy performance by providing the necessary visual context.

HD3. Side mirrors for implicit stereo. To mitigate the lack of direct depth perception from the monocular camera view, we placed a pair of physical mirrors in the cameras' peripheral view which creates implicit stereo views all in the same image. As illustrated in Fig 4 (a), the images inside the mirrors are equivalent to what can be seen from additional cameras reflected along the mirror plane, without the additional cost and weight. To make use of these mirror views, we found that digitally reflecting the crop of the images in the mirrors, shown in Fig 4 (c), yields the best result for policy learning (Sec. V-A). Note that without digital reflection, the orientation of objects seen through side mirrors is the opposite of that in the main camera view.

HD4. IMU-aware tracking. UMI captures rapid movements with absolute scale by leveraging GoPro's built-in capability to record IMU data (accelerometer and gyroscope) into standard mp4 video files [18]. By jointly optimizing visual tracking and inertial pose constraints, our Inertial-monocular SLAM system based on ORB-SLAM3 [7] maintains tracking for a short period of time even if visual tracking fails due to motion blur or a lack of visual features (e.g. looking down at a table). This allows UMI to capture and deploy highly

Experiments

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Abstract— Index Terms—bla

I. INTRODUCTION

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II. RELATED WORK

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III. METHOD

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V. CONCLUSION & DISCUSSION

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(user study)

Sections highlight the key things I need to know about a study

7 USER STUDY: TEACHING TO TELEOPERATE

So far we conducted experiments with simulated human behavior, allowing us to analyze the quality of our inferred human learning dynamics model, and the robot's ability to influence simulated humans. Here we investigate if we can infer the dynamics of *real* human learning, and enable robots to influence real users.

We focus on scenarios where the robot's physical dynamics are different from what the human is used to; for example, perhaps the human was used to teleoperating a robotic wheelchair, but is now teleoperating a robotic arm. As they interact with the robotic arm, they will naturally learn about the new robot dynamics. In our IRBapproved user study, we investigate if a robot can actively teach a human the physical dynamics and improve their teleoperation performance faster than if the human does the task on their own. In other words, we aim to understand if a robot can *align* the human's internal model with the robot's.

Experimental Setup. We designed a teleoperation task where the human controls a 7DOF Jaco robot arm through a webcam-based gesture interface (Figure 1). The participant uses their index finger to indicate how the end-effector should move parallel to the tabletop. The task is to move the end-effector to reach four goals on the table in a counter-clockwise pattern, tracing out a diamond pattern. All participants experience a familiarzation task where they perform the task unassisted, with the default robot dynamics in order to understand the gesture interface. In software, we then simulate two "new" robots, each with different physical properties.

Independent Variables. We manipulated the robot strategy with two levels: no-teaching and active-teaching. The robot either let the human do the task on their own, or it modified the human's input to teach them about the physical robot dynamics via Equation (12). We also manipulate the robot physical dynamics with two levels: end-effector dynamics bias in x-direction and bias in y-direction.

Dependent Measures. A challenge in evaluating our experiment is that we do not have access to the human's ground-truth internal model. As a proxy, we measure *human action optimality distance*: $||\hat{u}_H - u^*||_2^2$. Intuitively, the better the human understands the robot, the more optimally they should be able to control it to reach the goals. Since we cannot directly measure a human's internal understanding, we instead look at their actions to measure their deviation from the optimal action under the robot's true physics. We also measured subjective measures via a Likert scale survey.

Hypotheses. H6: Participants in the active teaching condition become optimal teleoperators faster than passively learning on their own. **H7**: Participants feel they learned to teleoperate faster and understood the robot dynamics better in the active teaching condition.

Participants. We recruited two groups of participants from the campus community: the first for providing data for inferring the dynamics of human learning (12 participants; 2 female, 10 male, age 18-34, all with technical backgrounds), and the second for the user study (10 participants; 1 female, 8 male, 1 non-binary, age 18-34, all with technical backgrounds). For inferring the human learning dynamics, all participants learned to teleoperate the robot unassisted and we counterbalanced the *robot physical dynamics*.

Procedure. A within-subjects design is challenging, since humans who experience one condition will learn about the robots and then carry over that experience to the next condition. To study the effect of this confound, each participant experienced a combination of *robot strategy* and *physical dynamics* conditions, but in a random order. For example, one group of participants would interact with the (*active-teaching, bias-x*) condition and then (*no-teaching, bias-y*) condition. Thus, each participant experiences both robot strategies and biases. We counterbalance the order in which the participants experience the combination. All participants experienced a familiarization round at the start and between each experimental condition, to "reset" their mental model of the robot. Each participant gave 3 demonstrations per condition, each lasting ~1 minute.

Quantitative Results. Figure 5 shows how *human action optimality distance* varies over time with each robot strategy. We conducted an ANOVA with *robot strategy* and stage (first or second half of interaction) as factors and *robot physical dynamics* as random effect. We found a significant main effect of the robot strategy (F(1, 19) = 12.943, p = 0.001) and a marginal interaction effect between the robot strategy and the interaction stage (p = 0.098), so we did not run a post-hoc analysis. However, we hypothesize that this marginal interaction effect comes from the fact that earlystage changes in robot behavior (induced by either robot strategy) influences the human's later-stage action optimality. Ultimately, the quantitative results indicate a significant improvement in the human's action optimality when the robot actively teaches them compared to when the human passively learns (supporting **H6**).

(simulation results)

Sections correlate with essential information I need to parse results

Environments. We study uncertainty in the *latent preferences* and low control precision contexts through experiments in three controlled environments: in a toy assistive navigation GridWorld environment for building intuition, and a Kinova robotic manipulator 7DOF goal-reaching and 7DOF cup grasping setting. The Gridworld environment is a 25x25 gridworld in which the robot must navigate to achieve a goal state. In the 7DOF settings, expert demonstrators are tasked with either kinesthetically moving the robot towards one of the two objects on the table, or moving the robot to grasp a mug from either the lip or the handle. The uncertainty context informs the construction of the training dataset for each domain. We study uncertainty in the low-dimensional input schemes context through an experiment in the 7DOF goal-reaching setting. To evaluate our method on diverse user input schemes at calibration time, we collected lowdimensional input sequences from a mixture of simulated users and novice human operators (more details in Section V).

Baselines. We compare our method ACQR to vanilla Quantile Regression (QR), where we train our teleoperation controller but do not calibrate the intervals on the target user online. We additionally compare our method to an ensemble uncertainty quantification approach **Ensemble** [33]. For the **Ensemble** baseline, we train M = 5 neural networks with the same encoder-decoder structure as in our teleoperation controller design. Each model outputs a predicted mean $\mu_{\theta}(u_{\mathcal{H}}, s) \in \mathbb{R}^{n_a}$ and variance $\sigma_{\theta}^2(u_{\mathcal{H}}, s) \in \mathbb{R}^{n_a}$ for the prediction of the high-DoF robot action *a* intended by the user input $u_{\mathcal{H}}$ at state *s*. We randomly initialize the model weights and data order. We take the mixture of the multivariate Gaussians as the model prediction, and the first standard deviation from the mean as the prediction interval $C_t(u_{\mathcal{H}}, s)$.

Conformal Hyperparameters. Our implementation of ACQR uses a step size $\gamma = 0.005$ [17], target mis-coverage level of $\alpha = 0.1$, and an initial $\alpha_1 = 0.1$. Additionally, our proposed detection mechanism (Section IV-C) uses a threshold β . In the *latent preferences* setup, $\beta_{grid} = 1.5$, $\beta_{goal} = 0.05$, and

(simulation results)

Takeaway blocks let the reader skim the experimental results in a very intuitive way

VI. EVALUATION RESULTS

We break down our results into five major takeaways, focusing on in-distribution (ID) and out-of-distribution (OOD) calibration users, comparison of our various uncertainty quantification methods, and the performance of our proposed detection mechanism.

Takeaway 1: Even when users operate with an in-distribution input scheme on in-distribution high-DoF trajectories, an uncalibrated mapping f_{θ} (**QR**) miscovers the human's desired high-DoF action more than **ACQR**.

We highlight this takeaway in the setting of 7DOF Cupgrasping with diverse latent preferences, but further results can be found in the supplementary. Recall that in this setting the demonstrators may pick up a cup from the handle, others from the lip. Thus, \mathcal{D}_{train} consists of 14 expert demonstration trajectories, where half pick up the cup from the handle, and half pick up the cup from the lip (shown in left of Figure 3). We calibrate f_{θ} on an unseen user, referred to as Alice and denoted $\mathcal{D}^A_{\text{calib}}$, who gives 3 demonstrations of picking up the cup from the lip. In this case, the calibration demonstrations of target user, Alice, were provided by one of the researchers who also provided expert demonstrations in the training data. Both the demonstrators and target user employ a heuristic strategy to deterministically annotate $u_{\mathcal{H}}^t$ for consecutive state pairs, where $u_{\mathcal{U}}^t$ is the change in x-direction and y-direction of the end effector from s^t to s^{t+1} . We calibrate to each held-out trajectory, simulating the inputs to the assistive teleoperation controller over time as though the user was controlling the robot in real time.

Using ACQR, we see that uncertainty is highest at the *start* and *end* of the interaction when the human has to give the final inputs to orient the robot arm to face downward to achieve their desired cup grasp (shown in right, Figure 3). Intuitively, $\mathcal{D}_{\text{train}}$ contains higher disagreement amongst

the training data generators as they position the robot for grasping. These critical states [22] are informed by the specific user's preferences. Without additional context and due to the underspecified input, the robot cannot be certain about the correct way to map the user's low-DoF input to a high-DoF action. Quantitatively, **QR** achieves 52.7% coverage on \mathcal{D}_{calib}^{A} , while **ACQR** achieves 92.6% coverage (where target coverage is 90%). This result demonstrates that even for an end-user providing in-distribution demonstrations, adaptively calibrating to unseen data is necessary for achieving informative uncertainty bounds.

Takeaway 2: When users provide in-distribution lowdimensional inputs on out-of-distribution calibration trajectories, ACQR can expand uncertainty when necessary but also contract it for inputs that align with its training distribution.

We highlight this takeaway in the setting of **7DOF Goal**reaching with diverse latent preferences. Here, $\mathcal{D}_{\text{train}}$ consists of 120 expert demonstrated trajectories, where half of the demonstrators prefer the blue goal and half prefer the red goal (see left, Figure 4). As in the cup-grasping domain, demonstrators and target users employ a heuristic strategy to deterministically generate $u_{\mathcal{H}}^t$ for consecutive state pairs,

It turns out all these concepts also apply to *brainstorming* & *pitching research ideas*!

For example, when I think of project directions, I write down a "mock abstract" that concisely states:

- (1 sentence) What is the broad challenge
- (1-2 sentence) What is the research gap
- (1-2 sentence) Key idea of the proposed work
- (1 sentence) What is the outcome if I'm successful?

For example, when I think of project directions, I write down a "mock abstract"

Initial Project Document



 It is also to be seen if advanced Vision-Language object detectors, such as OWL-ViT, even need an LLM to parse the scene description or are just sufficient in themselves.

Final Paper

Updating Robot Safety Representations Online from Natural Language Feedback



Fig. 1: Natural language provides an intuitive interface for people to specify constraints they care about online, like restricted areas behind caution tape or coffee spills. We leverage advances in vision-language models to interpret multimodal language and image data, infer semantically-meaningful constraints, and update robot safety controllers online. Video results and code at the project website: https://www.intendab.github.ic/language and image data, infer semantically-meaningful constraints, and update robot safety controllers online. Video results and code at the project website: https://www.intendab.github.ic/language-informed-safe-navigation/.

Abstract-Robots must operate safely when deployed in novel and human-centered environments, like homes. Current safe control approaches typically assume that the safety constraints are known a priori, and thus, the robot can precompute a corresponding safety controller. While this may make sense for some safety constraints (e.g., avoiding collision with walls by analyzing a floor plan), other constraints are more complex (e.g., spills), inherently personal, context-dependent, and can only be identified at deployment time when the robot is interacting in a specific environment and with a specific person (e.g., fragile objects, expensive rugs). Here, language provides a flexible mechanism to communicate these evolving safety constraints to the robot. In this work, we use vision language models (VLMs) to interpret language feedback and the robot's image observations to continuously update the robot's representation of safety constraints. With these inferred constraints, we update a Hamilton-Jacobi reachability safety controller online via efficient warm-starting techniques. Through simulation and hardware experiments, we demonstrate the robot's ability to infer and respect language-based safety constraints with the proposed approach.

I. INTRODUCTION

As robots are increasingly integrated into human environments, ensuring their safe operation is critical. Designing safe however, the current approaches often assume that the safety constraints are known in advance, and thus, a safety controller can be synthesized offline. While this approach may be effective for static and well-defined constraints (e.g., walls or fixed obstacles), it is insufficient in complex, humancentered environments, where safety requirements are often personalized and context-dependent. For example, one may not want a cleaning robot to drive through a workout area during exercise, and a warehouse robot should avoid entering areas temporarily blocked with caution tare (Figure 1).

In such cases, language provides a flexible communication channel between the robot and the operator who can easily describe constraints they care about (e.g., "Avoid the area surrounded by caution tape"). In this work, we develop a framework for updating robot safety representations online through such natural language feedback. Our key idea is that pre-trained open-vocabulary vision-language models (VLMs) are not only a useful interface for constraint communication, but they provide an easy way to convert multimodal data observed online (RGB-D and language) into updated safety representations. With this, the robot can detect hard-to-

Initial Project Document

Motivation and contribution

Robots must operate safely when deployed in human environments, like the home. Current safe control approaches assume that the robot knows a priori the set of states that are unsafe. While this may make sense for some aspects of safety (e.g., by looking at a floor plan, the robot can know where the walls of a room are and can compute a safety controller to never collide), other aspects of safety are inherently *personal* and *semantic*, and can only be detected at deployment time when the robot is interacting in a specific environment and with a specific person. For example, a person may have an expensive hand-woven rug that they never want the robot to traverse; or, the robot should never drive over spilled food on the ground (smearing it everywhere), drive over a blanket (and then getting trapped) or go over tangled wires (making them more tangled). Our key idea in this work is to use human language feedback coupled with the robot's RGB observations as a "constraint sensor" to detect *in real time* the person's safety constraints. Additionally, the robot's safety controller needs to be updated efficiently online, after each interaction where the robot infers a new constraint from the human's feedback. Thus, we further propose an efficient online adaptation mechanism of the robot's safety control to abide by the inferred human-centered constraints.

Final Paper

Abstract-Robots must operate safely when deployed in novel and human-centered environments, like homes. Current safe control approaches typically assume that the safety constraints are known a priori, and thus, the robot can precompute a corresponding safety controller. While this may make sense for some safety constraints (e.g., avoiding collision with walls by analyzing a floor plan), other constraints are more complex (e.g., spills), inherently personal, context-dependent, and can only be identified at deployment time when the robot is interacting in a specific environment and with a specific person (e.g., fragile objects, expensive rugs). Here, language provides a flexible mechanism to communicate these evolving safety constraints to the robot. In this work, we use vision language models (VLMs) to interpret language feedback and the robot's image observations to continuously update the robot's representation of safety constraints. With these inferred constraints, we update a Hamilton-Jacobi reachability safety controller online via efficient warm-starting techniques. Through simulation and hardware experiments, we demonstrate the robot's ability to infer and respect language-based safety constraints with the proposed approach.

Most common failure modes:

failure to *distill key idea* poor argument *structure*



writer (i.e., you)

Most common failure modes:

failure to *distill key idea* poor argument *structure*

What is the contribution?

Why is this new?

Why did you try X and not Y?



writer (i.e., you)



More resources

How to write a good paper

Jitendra Malik

UC Berkeley and Facebook AI Research



https://www.youtube.com/watch?v=imEtTnQKt4M

16-867 Human-Robot Interaction

Research Skills

Technical writing

Clear writing is clear thinking.

Work *coarse to fine-grained* when writing papers. You are a sculptor! - Distill + emphasize key ideas and logical arguments.

- Make it easy for reader to pay attention to the right stuff

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