A Bayesian Account of Measures of Interpretability in Human-AI Interaction

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Abstract

Existing approaches for the design of interpretable agent behavior consider different measures of interpretability in isolation. In this paper we posit that, in the design and deployment of human-aware agents in the real world, notions of interpretability are just some among many considerations; and the techniques developed in isolation lack two key properties to be useful when considered together: they need to be able to 1) deal with their mutually competing properties; and 2) an open world where the human is not just there to interpret behavior in one specific form. To this end, we consider three well-known instances of interpretable behavior studied in existing literature – namely, explicability, legibility, and predictability – and propose a revised model where all these behaviors can be meaningfully modeled together. We will highlight interesting consequences of this unified model and motivate, through results of a user study, why this revision is necessary.

1 Introduction

A crucial aspect of the design of AI systems that are capable of working alongside humans is the synthesis of interpretable behavior (Gunning and Aha 2019; Langley et al. 2017). Existing works in this direction (Chakraborti et al. 2019b) explore behaviors that instigate a desired change in the human’s mental state or conform with her current mental state so as to not require explicit communication. Three distinct notions of interpretability can be seen in prior work: 1) legibility (the agent signalling its objectives through behavior); 2) explicability (agent behavior that conforms with the human’s expectation); and 3) predictability (agent behavior that is easier to anticipate). These notions of interpretability can each improve human-AI collaborations along different dimensions. If you know your robot’s objectives (legibility) and can anticipate its future behavior (predictability), you can plan around it or even exploit it; while in conforming to your expectations (explicability), it can avoid surprising you and adversely affect the fluency of collaboration.

Despite much progress in the community in understanding and modeling these behaviors individually, there has not been any consideration for the effect of one behavior on the other in terms of their defining properties. Authors in (Dragan et al. 2015) showed how legibility and predictability affects a human observer, engaged in a collaborative task, though the work looked at the merits of these metrics in isolation, and pitched against one another. However, in the design and deployment of AI agents that can collaborate with humans, there is no such thing as a “legible agent” or an “explicable agent” – there are only agents that are human-aware and can, among many other considerations such as the modeling of collaborative behavior and joint plans with teammates, also exhibit behavior that is interpretable to the humans in the loop. We showed previously how, in the context of human-robot teaming (Zhang et al. 2015) and in the context of an embodied agent in an instrumented workspace (Chakraborti et al. 2019a), human-aware behaviors designed in isolation – in those cases, proactive support – may not always bear out in the context of a general interaction that is not specifically geared for that behavior to flourish.

If we desire to create agents that can reason about all of these measures simultaneously, and freely choose to be legible, predictable or explicable, then we will require a way to meaningfully measure all the various measures together. But considering these differing notions of interpretability at the same time has two immediate consequences – 1) The behaviors are defined under competing assumptions – e.g. legible behavior is defined for cases where the observer has multiple hypotheses about the agent which includes the true robot model, while predictable and explicable measures assume observers with a single hypothesis about the agent. For predictability, they assume this hypothesis matches the robot model, while explicability does not make this assumption; and 2) Their formulations are disparate – e.g. while predictability and legibility rely on a Bayesian formulation, explicability relies on a formulation based on plan distances. This means that generalizing these measures to settings where they are all compatible with each other is non-trivial. As we discussed before, each of these behaviors have their unique value propositions but they are, unfortunately, not realizable in unison as per the state of the art.

In this paper, we will show how these measures can in fact be compatible with each other, with a revised formulation of interpretability of behavior best understood in terms of a Bayesian reasoning process at the human’s end where they are just trying to understand the robot’s model and future plans from observed behavior. We will see that a crucial
element of this unifying framework is the presence of the hu-
man’s belief that they may be wrong about the robot model.
This is quite natural in human-AI interactions, e.g. due to the
lack of the human’s confidence about their knowledge of the
agent or from their belief that the agent may have malfunc-
tioned. As we will show later, the introduction of this belief
(e.g. by just adding some clutter in the environment) will
result in previously legible behavior becoming both inex-
plicable and illegible. We will also show how our framework,
is consistent with previously studied characteristics of inter-
pretability measures, but can also correctly predict proper-
ies of explicability that have not been previously studied.
Following is a summary of contributions:

Summary of Contributions
1. We propose a unified framework where all three inter-
pretability measures can be modeled together.
2. We map each measure to a specific phenomena at the
observer’s end and propose a single reasoning process –
modeled as a Bayesian process – that captures all the ef-
ects of agent behavior on the observer’s mental model.
   - To this end, we show that the ability to model an “un-
   known” state is critical to the unification of these com-
   peting interpretability metrics.
   - We also show how the unification leads to new behav-
   iors – affected by multiple possible behaviors and mul-
   tiple possible mental models – that existing frameworks
cannot model but do bear out in reality.
3. We validate through user studies the above novel proper-
ties of the proposed framework.
   In the discussion section, we also provide a sketch of how
this new formulation can be used for planning and further
discuss how we can leverage communication to boost these
interpretablity properties.

2 Background
Through most of the discussion we will be agnostic to the
specific models used to represent the agent. We will also use
the term model in a general sense to include information not
only about the actions that the agents are capable of doing
and their effects on the world but to also include information
on the current state of the world, the reward/cost model
and any goal states associated with the problem. For certain
cases we will assume that the model itself could be param-
eterized and will use $\theta_i(M)$ to characterize the value of a
parameter $\theta_i$ for the model $M$.

Since we are interested in cases where a human is observ-
ing an agent acting in the world, we will mainly focus on
agent behavior (instead of plans or policies). A behavior in
this context will consist of a sequence of state, action pairs $\tau$,
which we refer to as a trace. The likelihood of the sequence
given a model will take the form $P_h(M, \tau) \rightarrow [0,1]$,
where $M$ is the space of possible models and $\tau$ the set of
behavioral traces the agent can generate.

While we will try to be agnostic to likelihood functions,
a fairly common approach (Fisac et al. 2018, Baker, Tenen-
baum, and Saxe 2007) is a noisy rational model based on the
Boltzmann distribution: $P_h(M, \tau) \propto e^{-\beta \times C(\tau)}$.

For the human-aware scenario, we are dealing with two
different models (Dragan 2017, Dragan and Levine 2018; Reddy,
Chakraborti et al. 2018): the model that is driving the agent
behavior (denoted $M^R_h$) and the human’s belief $M^H_h$ about it. We make no assumptions about whether these two
models are represented using equivalent representational
schemes or use the same likelihood functions. This setup as-
sumes that while the human may have expectations about the
robot’s model, she may have no expectation about its ability
to model her, thereby avoiding additional nesting.

2.1 Existing Interpretability Measures
We will now provide a brief overview of different inter-
pretability measures of interest, following those laid out in
Chakraborti et al. 2019b, MacNally et al. 2018 (with
some generalizations allowed to transfer binary concepts of
interpretablity to more general continuous scores).

Legibility ($L$) Legibility was originally formalized (Dragan,
Lee, and Srinivasa 2013) as the ability of a behavior to
reveal its underlying objective. This involves a human who
is considering a set of possible goals ($G$) of the agent and
is trying to identify the real goal by observing its behav-
ior. Legibility is thus formalized as the maximization of the
probability of the real goal through behavior:

$$
\hat{R}_L^* = \arg\max_{\tau} P(g^R | \hat{\tau})
$$

where $g^R$ is the real goal of the agent and $\hat{\tau}$ is the current
prefix. While originally introduced in the context of motion
planning, this was later adapted to task planning by [Mac-
Nally et al. 2018], and generalized to implicit communi-
cation of beliefs when the human has partial observability
by Kulkarni, Srivastava, and Kambhampati 2019 as well
as implicit communication of any model parameter (as op-
posed to just goals) by Muir and Zilberstein 2020.

Explicability ($E$) A behavior is explicable if it meets the
human’s expectation from the agent for the given task
(Zhang et al. 2017). In the binary form this is usually taken
to mean that the behavior is explicable if it is one of the
plans the human would have expected the agent to generate
(Chakraborti, Sreedharan, and Kambhampati 2019). In the
more general continuous form, this notion can be translated
to be proportional to the distance between the observed trace
and the closest expected behavior $Kulkarni et al. 2019$:

$$
\tau^*_E = \arg\min_{\tau} \delta(\tau, \tau^E_{M^R_h})
$$

where $\delta$ is some distance function between two plans and
$\tau^E_{M^R_h}$ is the closest expected behavior for the model $M^R_h$.
As specified in (Chakraborti et al. 2019b), we can extend this to
behavior prefixes as following

$$
\hat{R}_E^* = \arg\min_{\tau} \delta(\text{Compl}^{M^R_h}(\hat{\tau}), \tau^E_{M^R_h})
$$

where $\text{Compl}^{M^R_h}(\hat{\tau})$ represents the completion of the prefix
$\hat{\tau}$ under the model $M^R_h$.
distance function or expected behavior, a reasonable possibility for the expected set may be the set of optimal plans (Chakraborti, Sreedharan, and Kambhampati[2019]) and the distance can be the cost difference (Kulkarni et al.[2020]).

Predictability (P): This corresponds to the human’s ability to correctly predict the completion of an observed behavior prefix (Fisac et al.[2020]). Now the goal of the agent is to choose a behavior prefix such that:

\[
\hat{\tau}_h^* = \arg\max_{\tau^*} P(\tau' | \hat{\tau}, M^h_R)
\]

where \(P(\tau' | \hat{\tau}, M^h_R)\) is the probability of a future behavior \(\tau'\) given an observed prefix \(\hat{\tau}\) under the model \(M^h_R\).

2.2 An Illustrative Example

We will consider the operations of a robotic office assistant as our running example (Figure 1). We will use variations of this domain for the user studies as well, with changes made mainly to highlight specific properties of interpretability.

The robot can perform various repetitive tasks in the office, including picking up and delivering various objects to employees, emptying trash cans, and so on. Unlike a standard gridworld scenario, here the robot can only move in three directions: down, left and right; as well as it does not revisit a cell. You, as the floor manager, are tasked with observing the robot and making sure it is working properly.

Given you have seen the robot in action previously, you have come to form expectations about the robot’s capabilities and common tasks it generally pursues, though you may not know them for certain: e.g. you may think that the goals of the robot are either to deliver coffee or to deliver mail to a room (represented by the door), though there may be other possibilities that you have not considered.

Now let us say the robot starts following prefix \(P^4\). At this point having seen the first 5 steps of prefix \(P^4\), it is not clear what exactly the robot is trying to do – Is it going to empty trash? Is it trying to fetch coffee? Is it going there for some other reason not currently known to you? Here the robot is actually trying to convey that it is going for the coffee. As per the existing notion of legibility introduced above (which ignores other objects and assumes mail and coffee are the only two possible goals): prefix \(P^4\) would have been chosen by the robot since it makes mail less likely than \(P^2\) does (in fact, in this domain since the robot can’t go up it can no longer reach the mail once it executes \(P^4\)), and therefore coffee becomes more legible with \(P^4\). However, given that you did not know that these were the only two possibilities the robot was considering, the notion of legibility as it is defined in prior literature, cannot be used.

Furthermore, if you did in fact know that those were the only two possible goals, then the behavior does become legible but at the same time would also be classified as inexplicable as per the existing definition of explicability. This highlights how prior literature on explicability, legibility, and predictability is deficient when considered together and when humans may have multiple hypotheses. In the rest of the paper, we will propose a revised formulation of these concepts so as to provide a comprehensive framework for the design of interpretable agent behavior.

3 A Unified Framework

The measures discussed above in one way or another reason about the effect of agent behavior at the observer’s end. Thus an important part of the proposed reasoning framework would be to reason about such effects in a unified form.

In order to do so, we adopt a Bayesian model of the observer’s reasoning process (Figure 2). This is motivated by both the popularity of such models in previous works in observer modeling and existing evidence to suggest that people do engage in Bayesian reasoning (L Griffiths, Kemp, and B Tenenbaum[2008]). The node \(M^{ht}\) represents possible models the human thinks the agent can have, \(\tau_{obs}\) corresponds to the behavior prefix that they observed, and \(\tau'\) corresponds to possible completions of the prefix \(\tau^*\).

In addition to explicit models that the human thinks are possible for the agent, we also allow for the possibility that the human may not know the agent’s model at all. As we will see later, this is a prerequisite for modeling the notion of explicability as this would correspond to the hypothesis that the human would attribute to unexpected or surprising agent behavior. This is also a significant departure from existing frameworks, and we will see in the course of this discussion how this becomes crucial for modeling the different interpretability measures together. With respect to our running example, this applies when the human may not be completely familiar with all the details of the robot, or may allow

\(^2\)Note that, in this work, we focus on quantifying these properties for one shot or episodic interactions only, rather than longitudinal ones. Later, in Section 5 we will discuss how to extend these measures to longer term interactions.
for the possibility that the robot has malfunctioned when it behaves unexpectedly. We will incorporate this assumption by adding a special model \( M^0 \) to the set of models in \( \mathbb{M}^R \). We represent \( M^0 \) using a high entropy model: i.e. the likelihood function related to this model will assign a small but equal likelihood to any of the possible behaviors. This can be viewed as a model belonging to a random agent. We will assume that the human in the loop, by default, assigns smaller priors to \( M^0 \) than other models.

3.1 Revised Interpretability Measures

We assert that the observation of a behavior leads to the human updating both their beliefs about the agent model and possible future actions of the agent. In the following discussion, we will show how we can map each interpretability score (as well as some other related scores relevant to human-aware behavior) to this revised reasoning model.

**Definition 3.1. Explicability:** The explicability score of a prefix is directly proportional to the probability assigned to all models that are not \( M^0 \):

\[
\mathcal{E}(\hat{\tau}_{obs}) \propto \sum_{M \in \mathbb{M} \setminus \{M^0\}} P(M | \hat{\tau}_{obs})
\]

Intuitively, an explicable behavior indicates that the human has been able to ascribe the observed behavior to one of the possible models she thinks the agent has, and hence there is nothing to be surprised about.

While at first sight, the definition might look unconnected to the distance based formulation discussed in Section 2, these formulations actually turn out to be equivalent under certain assumptions. Let us consider the set of possible models in \( \mathbb{M}^R \) to consist of just \( M^0 \) and another model \( M^R_h \). Then the explicability score will be:

\[
\mathcal{E}(\hat{\tau}_{obs}) \propto P(M^R_h | \hat{\tau}_{obs})
\]

\[
\propto P(\hat{\tau}_{obs} | M^R_h) * P(M^R_h)
\]

If \( \hat{\tau}_{obs} \) is the entire plan\(^3\), then \( P(\hat{\tau}_{obs} | M^R_h) \) is the same as the likelihood function described earlier, which gives us:

\[
\mathcal{E}(\hat{\tau}_{obs}) \propto P(\tau^*, \hat{\tau}_{obs}) * P(\tau^*)
\]

Let us consider two plausible likelihood models. First, for a normative model where the agent is expected to be optimal, \( P(\tau^*, \hat{\tau}_{obs}) \) is either \( \frac{1}{m} \) (\( m \) being the number of optimal plans) leading to high explicability or 0 for not explicable. This is the original binary explicability formulation used by Chakraborti, Sreedharan, and Kambhampati (2019); Chakraborti et al. (2019b). Another possible likelihood function is a noisy rational model (Fisac et al. 2020) given by:

\[
P(\tau^*, \hat{\tau}_{obs}) \propto e^{-\beta \times C(\hat{\tau}_{obs})} \propto e^{\beta \times C(\tau^*) - C(\hat{\tau}_{obs})}
\]

where \( \tau^* \) is an optimal behavior, \( C(\hat{\tau}_{obs}) \geq C(\tau^*) \geq 0 \), and \( \beta \in \mathbb{R} \) is a parameter that reflects level of determinism in the users choice of plans (Baker, Saxe, and Tenenbaum 2009). This maps the formulation to the distance based definition as in Kulkarni et al. (2020) where the distance is defined on the cost. We can also recover the earlier normative model by setting \( \beta \to \infty \) and model \( M^0 \) by setting \( \beta = 0 \).

Regardless of the specific formulation, explicability is a measure that reflects the user’s understanding of the robot behavior generation process (which includes both its perceived model and its computational component). Earlier formulations rely on using the space of expected plans as a proxy of this process. This is further supported by the fact that, the works that have looked at updating the human’s perceived explicability value of a plan do so by providing information about the model and not by directly modifying the human’s understanding of the expected set of plans (Chakraborti et al. 2017).

An interesting side-effect of a probability based explicability formulation is that irrespective of the exact details of the likelihood function, the probability of behavior and hence the explicability score is affected by the other plans. For example, consider two scenarios, one where \( \mathbb{M}^R \) contains \( M_1 \) and \( M^0 \) and another where it contains \( M_2 \) and \( M^0 \). Now consider a behavior trace \( \tau \) such that it is equidistant from an optimal plan in both models \( M_1 \) and \( M_2 \). Even though they are at the same distance, the trace may be more explicable in the first scenario than in the second, if the second scenario allows for more traces that are closer: i.e. in the second scenario these closer plans should have higher probability. We argue that this makes intuitive sense for explicability since the user should be more surprised in the second scenario as the agent would have ignored more better behaviors. To the best of our knowledge, this is first work to model this property of explicability. Thus:

**Property 1** Explicability of a trace is dependent not only on the distance from the expected plans but also on the presence or absence of plans close to the expected plans.

We will see in Section 4.1 how this property bears out in practise, through a user study.

In a more general setting with multiple possible models, if we have models with the same prior belief, then the formulation makes no difference between plans that work in both models equally well versus ones that works in individual models. In essence, the plan remains explicable whether or not the observation leads to all the probability being assigned to a single model versus where they may be distributed across multiple models. While the exact values would depend on the likelihood function, in the office robot scenario our formulation would assign high explicability scores (need not be the same) to both \( P1 \) and \( P2 \). For
As with Property 1, we will evaluate how this property bears out with humans in the loop in Section 4.2.

**Definition 3.2. Legibility:** The legibility score of a prefix for a specific model parameter set $\bar{\Theta}$ is directly proportional to the probability of the human’s belief in that parameter’s value in the true model:

$$L^0(\hat{\tau}_{obs}) \propto P(\Theta = \Theta(M^R) | \hat{\tau}_{obs})$$

$$\propto \sum_{M \in M \setminus \{M^0\}} P(M | \hat{\tau}_{obs})$$

While this may appear to be a direct generalization of the legibility descriptions previously discussed, there are some important points of departure. First, there is no assumption that the actual parameter being conveyed or the actual robot model is part of the hypothesis set being maintained by the user. Thus it is not always guaranteed that a high legibility score can be achieved. Also, note that the parameter is not tied to a single model in the set.

Finally, the presence of $M^0$ with non-zero prior distribution would affect what constitutes legible behavior. Earlier works have an explicit assumption that the human is certain that the robot’s model is one of the few they are considering: i.e. the prior assigned to $M^0$ is zero. This means in many cases existing approaches for legible behavior generation can create an extremely circuitous route that is more likely in the robot model than others. This means that regardless of how suboptimal the plan is in the robot model (or a true parameter value), given its even lower probability in other models (or for other parameter values) the robot model will get assigned higher posterior probability and thus higher legibility score. For example in Figure 1 a legible planner might select the prefix $P4$ highlighted in red in order to reveal the goal of delivering coffee, even though that corresponds to an extremely sub-optimal plan given the set of possible plans. Incorporating $M^0$ would make sure that this path would be given lower score than others.

Note the similarities between Equation 11 and Equation 9. Both legibility and explicability requires the probability to be distributed across non-$M^0$ models, but legibility requires the human’s belief to correspond to true robot model. This is not required in the case of explicability, where the formulation only require the human to have at least one model that could explain the given behavior. Thus:

Property 3. Inexplicable plans are also illegible.

We will see in Section 4.3 to what extent this property holds in a user study.

**Definition 3.3. Predictability:** Predictability is directly proportional to the probability that the completion of an observed prefix in the human’s reasoning process is the same as the completion $\tau$ considered by the agent.

$$P(\tau, \hat{\tau}_{obs}) \propto P(\tau' = \tau | \hat{\tau}_{obs})$$

$$\propto \sum_{M \in M} P(\tau' = \tau | \hat{\tau}_{obs}, M) \times P(M)$$

This is more or less a direct translation of the predictability measure to this more general setting – e.g earlier works [Fisac et al. 2020] consider a single possible model. One interesting point to note here is that predictability only optimizes for the probability of the current completion, which allows for the system to choose unlikely prefixes for cases where the agent is only required to achieve required levels of predictability after a few steps. Going back to the office-robot, the five step prefix $P3$ has high predictability even though it is not explicable or legible.

### 3.2 Deception and Interpretability

The interpretability measures being discussed involve leveraging reasoning processes at the human’s end to allow them to reach specific conclusions. At least for legibility and predictability, the behavior is said to exhibit a particular interpretability property only when the conclusion lines up with the ground truth at the agent’s end. Though as far as the human is considered, they would not be able to distinguish between cases where the behavior is driving them to true conclusions or not. This means that the mechanisms used for interpretability could be easily leveraged to perform behaviors that may be adversarial [Chakraborti et al. 2019]. Two common classes of such behaviors are deception and obfuscation. Deceptive behavior corresponds to behavior meant to convince the user of incorrect information about the agent model or its future plans [Masters and Sardina 2017].

$$D^{\Phi}(\hat{\tau}) \propto -P(M^R | \hat{\tau})$$

Adversarial behaviors meant to confuse the user are either inexplicable plans that increase the posterior on $M^0$ or, plans that actively obfuscate [Keren, Gal, and Karpas 2016 Kulkarni, Srivastava, and Kambhampati 2019]:

$$O^{\Phi}(\hat{\tau}) \propto H(M | \hat{\tau})$$

This is proportional to the conditional entropy of the model distribution given the observed behavior.

With explicability, the question of deceptive behavior becomes interesting, since explicable plan generation is really useful when the agent’s model is not part of human’s hypothesis set and explicit communication is not possible for the agent. With our formulation, the agent can stick to generating optimal plans in those possible models and those would stay explicable. This can be construed as deceptive behavior as it is reinforcing incorrect notions about the agent’s model.
Such plans would have a high deceptive score per the formulation above (since \( P(M^R|\tau) = 0 \)). One can argue that explicable behaviors are white lies in such scenarios as the goal here is just to ease the interaction and the behavior is not driven by any malicious intent. In fact, one could even further restrict the explicable formulation to a version that only lies by omission by restricting the agent to generate only optimal behavior in the agent model: i.e. among the behaviors that are optimal in its model, the agent chooses one that best aligns with human’s expectation.

### 4 Evaluation

We now report on user studies performed to validate the new properties of our formulation, enumerated in Section 3.1. The properties already established in the existing literature (which we subsume) are not the focus of our evaluation.

**Hypothesis 1** (c.f. Property 1): Explicability of a trace will decrease when we allow for additional traces in the model that are closer to expected behaviors.

**Hypothesis 2** (c.f. Property 2): A trace that is likely in only a single model versus one that is likely in multiple models will have similar explicability score provided they have similar cumulative probability \( \sum_{M \in \mathcal{M} \setminus \{M^0\}} P(M|\tau_{obs}) \).

**Hypothesis 3** (c.f. Property 3): If a trace has low explicability score per Definition 3.1 then the trace will also have low legibility score.

We will validate each of these through between-subject and within-subject studies using a variation of the office scenario discussed in Section 2.2. Participants for the studies were recruited from Amazon Mechanical Turk (Crowston 2012) and for each condition we also had a filter question designed to verify that the participants correctly understood the instructions. All results listed below were calculated on the submissions that had correct answers for the filter questions.

#### 4.1 Hypothesis 1

Our objective here is to ascertain how the presence or absence of other plans affects the explicable behavior of a plan regardless of its distance from the expected plan. Our formulation asserts that the explicable behavior of a plan will be lowered by plans that are closer to the expected plan in the human’s model. To test this, we went with a within-subject study that showed the users two maps that are nearly identical except that one allows for more plans to the goal than the other (Figure 3a). The expected plan is the optimal plan. We also laterally shifted the position of the goal and the initial position of the robot. By our framework, the plan in Map #1 should have lower explicability than the one in Map #2.

Each participant was shown the maps side-by-side and was asked to rate the plan on a scale from 0 to 10, where 0 was noted as being Completely Expected and 10 being Completely Surprising. As a filter question, we asked the user to describe their expected plan for each map and we filtered out any answers that did not refer to a straight line. This ensures that the results are with respect to people who would view both maps with respect to the similar expected plan. In this case, since the order of the maps could potentially affect the responses, we created two batches of the survey with different left-right ordering of the maps to ensure the results are counterbalanced. In total we collected 35 responses, one of which was ignored as the participant had taken part in a pilot study for the same map. Out of the remaining 34, we selected the 22 responses that had given the correct answer to the filter question. Within this set, the responses had an average score of 8.227 for the map with more plans (Map #1 in Figure 3a) and a score of 7.591 for the other one. We ran a two-tailed paired t-test and found a p-value of just 0.0401. This conforms to our hypothesis about the plan in Map #1 being less explicable. Also note that we went with a paired t-test because of the within-subject study design where we had pairs of observation.

#### 4.2 Hypothesis 2

For the next hypothesis we validate the invariance of explicability to the behaviors that are consistent with one mental model versus multiple models. In this case, we went with a between-subject study (where each subject is only exposed to one condition) to avoid the possibility of subjects’ beliefs about model likelihoods for one map being influenced by the other map. Here, each participant saw one of the maps listed in Figure 3b. They were told the robot is trying to either pick...
(a) Hypothesis 1.

(b) Hypothesis 2.

(c) Hypothesis 3.

Figure 4: Filtered responses collected for each hypothesis.

up the coffee, the mail, or that the robot may be trying to do something you do not know about. Then they were asked to mark their level of surprise about the plan. Since these are not paired scores, to avoid too much variance we went with a 7-point Likert scale that again went from Completely Expected to Completely Surprised. To allow for more or less equal likelihood and thus similar explicability among the plans, we added a few additional constraints to simplify the behavior space. In particular, we told the participants that the robot could not visit cells it has traveled to before, and for cells with direction arrows, the robot can only travel in that direction. With this constraint, the plan prefix in Map #1 can lead to either of the goals, while in the case of Map #2, the prefix only allows for the achievement of the goal of fetching coffee. Here $M^0$ was restricted to only consider behaviors that are feasible given the aforementioned constraints.

We collected responses from 34 participants for Map #1 and 35 participants for Map #2. We asked them what goal they thought the robot was doing as a filter question. We considered only participants who answered either coffee and mail for Map #1 and coffee and not mail for Map #2, thereby ensuring that the results accurately reflected the fact that the first set of responses are from people who believe that both models are possible and the second set are from people who believe the prefix only corresponds to one model. We were left with 32 and 31 entries for the two maps and had an average score of 2.218 for Map #1 and 1.867 Map #2. After running t-test, we saw no strong statistical evidence to believe that they come from significantly different distributions (p-value of 0.4 which is generally regarded to be high probability for the null hypothesis). This conforms to our hypothesis.

4.3 Hypothesis 3

Our third hypothesis is on the relationship between legibility and explicability, specifically that a prefix with low explicability should also have low legibility, as entailed by our unified framework. We again used a between-subject study design. Each subject was shown one plan prefix and made to guess the goal of the agent (Figure 3c). In this domain, to make the legibility calculation easier, in addition to the rules about the agent not being able to revisit previous cells, we added an additional rule that the robot can only move in three directions (forward, left, and right) and not backward. This makes sure that once the robot moves right far enough, it has zero probability of ever getting to mail and thus by traditional legibility methods should be taken as a strong evidence for the agent’s goal being to pick up coffee.

Of course, as per our hypothesis, in cases where the human in unsure about her knowledge this may no longer be the case. We induced this by (1) mentioning there may be other tasks that the robot may be interested in (2) adding visual distractions in the form of plant and a trash bin. Neither of these objects are referred to at any point in the instructions and were smaller in size than the other two objects (mail and coffee). Here mail and coffee were presented as possible goals for the robot. We believe this reflects a more realistic scenario as a robot would be expected to work alongside humans spaces which may be cluttered with everyday objects. Also to balance the placement of the objects, we place one unrelated object in the direction of each possible path.

For both maps, we collected 34 responses and used a filtering question where participants were required to identify that the robot cannot revisit previously visited cells. For Map #1, after filtering we were left with 30 responses (additionally, two responses were removed, as we had a reason to believe these submissions came from the same Turker; all the responses are provided in the appendix). Out of 30 responses, 27 answered that they the objective of the robot

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With additional constraints, there is a small difference in the probabilities associated with the prefixes in the two maps of Figure 3b – they come to 0.9912 and 0.9903 under priors 0.445, 0.445 and 0.01 for models where the robot picks up coffee, mail and $M^0$ respectively. The calculations are provided in Appendix 6.1.
was neither to pick up coffee nor mail, thereby showing the path was not legible. For Map #2 (which shows the explicable plan), after filtering we were left with 31 responses, 28 out of which correctly identified the goal, which was to fetch coffee. The results seem to align with our hypothesis that in these more general settings, one can’t achieve legibility at the expense of explicability. Thus the best approach to legibility may be to choose plans with relatively high explicability score that still help reveal the model.

5 Conclusion and Discussion
Most works on interpretable behavior generation have focused on studying clean mathematical models that reflect our intuitions about desirable behavioral properties. However, by focusing on individual behavioral properties we might overlook complexities that are essential for successful deployment of such methods in real-world applications. In this work, we introduced a framework that is able to explain deficiencies in existing methods. As we show through our experiments, our approach is able to correctly anticipate several properties of these methods not studied in the prior literature. These properties only appear when the different aspects of interpretable behavior are considered together, as one would when designing a human-aware agent. In the rest of this section, we will discuss a few more implications of the proposed formulation and directions for future work.

Legibility and Explicability: Both these notions are related to the human’s desire to recognize the model (Aineto et al. 2019). Our formulation shows that outside limited cases, legibility and explicability cannot be fully isolated. Earlier works have been doing this by assuming away either legibility, like in explicability with the human’s hypothesis consisting of a single model (Zhang et al. 2017; Kulkarni et al. 2019), or by assuming away explicability by assigning zero prior on $\mathcal{M}_0$ for legibility (Dragan, Lee, and Srinivasa 2013; Dragan and Srinivasa 2013; MacNally et al. 2018; Kulkarni, Srivastava, and Kambhampati 2019; Miura and Zilberstein 2020). Interestingly, in cases where the human is aware that the agent is trying to be legible, the human may be more open to suboptimal behavior from the agent as they might attribute it to trying to communicate. However, this does not eliminate $\mathcal{M}_0$ but instead introduces a new level of nesting for reasoning: the human is trying to make sense of an agent that is expected to reason over their beliefs about the human. This comes with all the known complexities and pitfalls of reasoning with nested beliefs (Pagin et al. 2003).

Planning: The next logical step for this work would be to be able to generate plans with the metrics in the unified framework. A good starting point may be to compile the problem to a classical planning problem, as done in (Sreedharan et al. 2020a) for explicable plans.

Longitudinal Interactions: Our formulation currently looks at interpretability metrics for one-off interactions only. In cases where a human interacts with the agent for a long period, we can expect the user to start with a uniform distribution over hypotheses models and a low probability for $\mathcal{M}_0$. In order to take a more long-term view of the human’s interaction with the same agent (say, over a time horizon), legibility and predictability measures can be handled by directly carrying over the posterior from each interaction to the next one. However, for explicability more care needs to be taken. For example, Kulkarni et al. (2020) hypothesize a possible discounting of inexplicable behavior. They argue that after the first inexplicability, a human would be less surprised when similar inexplicable behavior was again presented to her. It would be interesting to see the implications of such longitudinal considerations on our model.

Communication and Explanation: Finally, each of the metrics can also be improved through explicit communication. For legibility and explicability, this can be done by providing model information, while for predictability, this can be done by providing information about the plan. Works like Chakraborti et al. (2017) can be viewed as exclusively trying to use explanation as a process of providing information that improves the explicability of a plan. However, in their formulation explanations are restricted to model information. The reformulation of explicability in terms of a probabilistic framework gives us the tools to include other kinds of explanatory information (Miller 2019, 2018; Chakraborti, Sreedharan, and Kambhampati 2020) in order to improve the likelihood: e.g. by simplifying the model through the use of abstractions (Sreedharan, Srivastava, and Kambhampati 2018; Sreedharan et al. 2020b; Kibeiro, Singh, and Guestrin 2016; Madumal et al. 2020) or by converting the problem into one of checking the likelihood of a related but simpler artifact like a causal chain (Seegebarth et al. 2012) or an abstract policy (Topin and Veloso 2019). The likelihood function can be chosen to also reflect the user’s inherent computation limitations (e.g. noisy rational models).

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6 Appendix

6.1 Probability Calculation For Hypothesis 2

In the setting described in Section 4.2, the node $M^R$ can take values from the set $\{M^c, M^m, M^0\}$, where $M^c$ is the model where the goal of the robot is to fetch coffee, $M^m$ is the model where the goal is to fetch the mail and $M^0$ is the random model. We assume a prior of 0.445 for coffee and mail domains and prior of 0.01 for $M^0$. Given the constraints of the domain (i.e., the robot can’t revisit cells and cells with direction symbols allow for robot’s movement in only that direction), there are only two feasible paths in $M^c$ and $M^m$ of equal likelihood. While in the case of $M^0$ it assigns a probability of nearly 0.0435 to each feasible path (there are nearly 23 feasible paths in the domain). Also, we restrict $\hat{\tau}_{obs}$ to five step prefixes. Now for Map #1 the probability calculations are as follows:

$$P(M^c | \hat{\tau}_{Map#1}) + P(M^m | \hat{\tau}_{Map#1}) = \frac{P(\hat{\tau}_{Map#1} | M^c) * P(M^c) + P(\hat{\tau}_{Map#1} | M^m) * P(M^m)}{P(\hat{\tau}_{Map#1})}$$

(15)

Now we get $P(\hat{\tau}_{Map#1} | M^c) = P(\hat{\tau}_{Map#1} | M^m) = 0.5$, since in each case its one of the only two possible paths to be taken by the robot. To calculate $P(\hat{\tau}_{Map#1})$,

$$P(\hat{\tau}_{Map#1}) = P(\hat{\tau}_{Map#1} | M^c) * P(M^c) + P(\hat{\tau}_{Map#1} | M^m) * P(M^m) + P(\hat{\tau}_{Map#1} | M^0) * P(M^0)$$

(16)

Since in $M^0$ this could be one nine different completions, we assign $P(\hat{\tau}_{Map#1} | M^0) = 0.3914$. Thus $P(\hat{\tau}_{Map#1}) = 0.448915$ and the total becomes 0.9912. For the path in Map #2, we can repeat the calculations, the main difference here is that there is no completion for this prefix in $M^m$ and thus it should have 0 probability in that model and in $M^0$ there is only 5 completions and thus $P(\hat{\tau}_{Map#1} | M^0) = 0.2175$, thus the total probabilities come to 0.9903.