So Good It Has to Be True: Wishful Thinking in Theory of Mind

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ABSTRACT

In standard decision theory, rational agents are objective, keeping their beliefs independent from their desires. Such agents are the basis for current computational models of Theory of Mind (ToM), but the accuracy of these models are unknown. Do people really think that others do not let their desires color their beliefs? In two experiments we test whether people think that others engage in wishful thinking. We find that participants do think others believe that desirable events are more likely to happen, and that undesirable ones are less likely to happen. However, these beliefs are not well calibrated as people do not let their desires influence their beliefs in the task. Whether accurate or not, thinking that others wishfully think has consequences for reasoning about them. We find one such consequence—people learn more from an informant who thinks an event will happen despite wishing it was otherwise. People's ToM therefore appears to be more nuanced than the current rational accounts in that it allows other's desires to directly affect their subjective probability of an event.

Whether thinking “I can change him/her” about a rocky relationship or the more benign “those clouds will blow over” when at a picnic, people’s desires seem to color their beliefs. However, such an explanation presupposes a direct link between his desires and beliefs, a link that is currently absent in normative behavioral models and current Theory of Mind (ToM) models.

Does a causal link between desires and beliefs actually exist?1 The evidence is mixed. There are a number of compelling studies that find “wishful thinking,” or a “desirability bias” in both carefully controlled laboratory studies (Mayraz, 2011) and real-world settings, such as the behavior of sport fans (Babad, 1987; Babad & Katz, 1991), expert investors (Olsen, 1997), and voters (Redlawsk, 2002). However, other researchers have failed to observe the effect—for example, Bar-Hillel and Budescu’s “The Elusive Wishful Thinking Effect” (1995) has provided alternative accounts of previous experiments (Hahn & Harris, 2014), and has argued that there is insufficient evidence for a systematic wishful thinking bias (Hahn & Harris, 2014; Krizan & Windschitl, 2007).

Whether or not there actually is a direct effect of desires on beliefs, people might think that there is and use this fact when reasoning about other people. That is to say, people's ToM might incorporate the wishful thinking link seen in Figure 1b. The direct influence of desires on beliefs is a departure from classic belief–desire “folk” psychology in which beliefs

1 While the causal link between desires and beliefs may, in fact, be bidirectional, we will focus on the evidence for the a priori effect of desires on beliefs.
and desires are independent and jointly cause action (Figure 1a). Previous models of ToM formalize belief–desire psychology into probabilistic models of action and belief formation. They show that inferring others’ beliefs (Baker, Saxe, & Tenenbaum, 2011), preferences (Jern, Lucas, & Kemp, 2011), and desires (Baker, Saxe, & Tenenbaum, 2009) can be understood as Bayesian reasoning over these generative models. A fundamental assumption of these models is that beliefs are formed on the basis of evidence, and a priori independent of desire. We will call models that make this assumption rational theories of mind (rToM). We can contrast this rationally motivated theory with one that incorporates the rose-colored lenses of a desire–belief link, an optimistic ToM (oToM). We use their qualitative predictions to motivate two experiments into the presence (and calibration) of wishful thinking in ToM and its impact on social reasoning.

In Experiment 1 we explore wishful thinking in both ToM and behavior. In the third-person point-of-view (3-PoV) condition, we test whether people use an rToM or an oToM when reasoning about how others play a simple game—will manipulating an agent’s desire for an outcome affect people’s judgments about the agent’s belief in that outcome? In the first person point of view (1-PoV) condition we test whether people actually exhibit wishful thinking when playing the game themselves. We carefully match the (3-PoV) and (1-PoV) conditions and run them concurrently to have a clear test of whether people’s ToM assumptions lead them to make appropriate inferences about people’s behavior in the game. Regardless of its appropriateness, people’s ToM should have consequences for both how they reason about others’ actions and how they learn from them. If people do attribute wishful thinking to others, it would have a dramatic impact on their interpretation of others’ behavior. In Experiment 2 we therefore test for a social learning pattern that only reasoners using an oToM would exhibit, highlighting the impact ToM assumptions have on social reasoning.

EXPERIMENT 1: WISHFUL THINKING IN ToM (3-PoV) AND ONLINE BEHAVIOR (1-PoV)

3-PoV Condition

To test for the presence of wishful thinking in people’s mental models of others we introduced Josh, a person playing a game with a transparent causal structure. The causal structure of the game was conveyed via the physical intuitions of the Galton board pictured in Figure 2b (in which a simulated ball bounces off pegs to land in one of two bins). The outcome of the game

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2 We formally describe Bayesian models of both rToM and oToM in the Supplemental Materials (Hawthorne-Madell & Goodman, 2017).

3 Experiment 1 is a slightly modified replication of the two conditions previously run as separate experiments (see Supplemental Materials [Hawthorne-Madell & Goodman, 2017]).
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Figure 2. Stimuli used in Experiment 1. (a) The wheel used to determine the payout for the next outcome and (b) the Galton board used to decide the outcome. The blue arrow at the top indicates where the marble will be dropped. The numbers indicate the four drop positions used in the experiment.

is binary (there are two bins) with different values associated with each outcome (money won or lost). We call the value of an outcome (i.e., the amount that Josh stands to win or lose) the utility of that outcome, \( U(\text{outcome}) \). Participants were asked what they think about Josh’s belief in the likelihood of the outcome \( p_j(\text{outcome}) \). By manipulating outcome values we are able to test for wishful thinking. If people incorporate wishful thinking into their ToM, we should find that increasing an outcome’s utility results in higher estimates of Josh’s belief in the outcome’s occurrence, \( p_j(\text{outcome}) \).

We first measured \( p_j(\text{outcome|evidence}) \) without manipulating the desirability of the outcome in the “baseline” block of trials. Then in the “utility” block of trials we assigned values to outcomes, manipulating Josh’s \( U(\text{outcome}) \). In the utility block of trials we used a spinning wheel (Figure 2a) to determine what Josh stood to win or lose based on the outcome of the marble drop. By comparing these two blocks of trials we test for the presence of wishful thinking in people’s ToM.

1-PoV Condition

To test whether people’s desires directly influence their beliefs in the Galton board game, we simply had the participant directly play the game (replacing Josh) and asked them about their belief in the likelihood of the outcome [their “self” belief \( p_s(\text{outcome}) \)].

METHODS

Participants

Eighty participants (24 female, \( \mu_{\text{age}} = 32.93, \sigma_{\text{age}} = 9.68 \)) were randomly assigned to either the 3-PoV or the 1-PoV condition such that there were 40 in each.

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4 Crucially, Josh’s \( U(\text{outcome}) \) should not be chosen by him, for example, “I bet $5 that it lands in the right bin,” as such an action would render \( U(\text{outcome}) \) and \( p(\text{outcome}) \) conditionally dependent and both rToM and oToM would predict influence of desire on belief judgments. To test pure wishful thinking, Josh’s \( U(\text{outcome}) \) has to be assigned to him by a process independent of \( p(\text{outcome}) \)—in our case, a spinner.
Design and Procedure

3-PoV Condition  Participants were first introduced to Josh, who was playing a marble-drop game with a Galton board (as seen in Figure 2b). Josh was personified as a stick figure and appeared on every screen. We then presented the causal structure (i.e., physics) of the game by dropping a marble from the center of the board two times, with one landing in the orange bin (Figure 2b left bin) and one landing in the purple bin (Figure 2b right bin). After observing the two marble drops, participants began the baseline block of trials. In the four baseline trials, the marble’s drop position varied and participants were asked, “What do you think Josh thinks is the chance that the marble lands in the bin with the purple/orange box?” Participants’ responses were recorded on a continuous slider with endpoints labeled “Certainly Will” and “Certainly Won’t.” Color placement was randomized on each trial, and the color of the box in question varied between participants. The marble drop position was indicated with a blue arrow at the top of the Galton board, and there were four drop positions used (marblex; top of Figure 2b) that varied in how likely they were to deliver the marble into the bin in question. In the baseline and subsequent trials, participants did not observe the marble drop and outcome; they only observed the position the marble would be dropped from.

After the baseline trials, participants were introduced to the utility trials, which included a spinning wheel that determined “how much Josh can win or lose” labeled with $1 and −$1. At the beginning of each trial the wheel was spun and the selected payout was displayed, for example, “Josh has a chance of winning $1,” along with the Galton board. The bins were labeled with a $ and  symbol. If the marble landed in the $ bin then Josh won/lost the money. The location of the $ bin was randomized on each trial. After seeing the Galton board with marble, indicated with a blue arrow, participants were asked two questions sequentially. First they were asked, “What do you think Josh believes is the chance that the marble will land on the {$/−$} and he’ll {win/lose} $1?” with the response recorded on the same slider as the baseline trials with endpoints labeled “Certainly Will” and “Certainly Won’t.” They were then asked “How much does Josh care about the outcome?” with the response on a slider with endpoints labeled from “Not at All” to “To a Great Extent.” Participants saw every combination of the two outcomes ($1, −$1) and the four drop positions (see Figure 2b) for a total of eight utility trials.

1-PoV Condition  The procedure mirrored the 3-PoV condition with the participant taking the place of Josh. All questions were therefore reframed to ask the participant’s beliefs about the outcome. The participants were given a $1 bonus initially and instructed that one trial at random would be selected to augment their current bonus, that is, they could gain or lose $1.

RESULTS

3-PoV Condition  In a rational theory of mind, beliefs and desires are a priori independent. Manipulating Josh’s desires therefore shouldn’t have an effect on his beliefs, and we would predict that the utility trials look like the baseline trials. However, as seen in Figure 3a, the utility trials varied systematically from the baseline trials and, therefore, the predictions of an rToM. To quantify this deviation we fit a logistic mixed-effects model to participants’ responses. The model used marble and the categorically coded value of the outcome (negative, baseline, and

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5 $ when the payout was positive and −$ when it was negative, with representing no payout.
The effect of an agent’s desire for an outcome on the mean subjective $p_j(\text{outcome})$ attributed to the agent (with 95% CIs). For each participant, the mean effect of the positive utility ($\$1$) and the negative utility (−$\$1$) was determined by taking the difference between the $p_j(\text{outcome})$ in each utility trial and the corresponding baseline trial. The effect is shown for the (a) 3-PoV (point-of-view) and (b) 1-PoV condition (where $p_j(\text{outcome})$ is displayed). These data are compared with the posterior predictives of the (c) optimistic and (d) rational Theory of Mind (ToM) models (see Supplemental Materials [Hawthorne-Madell & Goodman, 2017]).

Participants thought that Josh would believe that an outcome that lost him money was less likely than the corresponding baseline trial ($\beta = -0.70, z = -2.10, p = .036$). They also thought that Josh would believe an outcome that would net him money was more likely than the corresponding baseline trial ($\beta = 0.96, z = 2.87, p = .004$). Finally, marble$_x$, the direct evidence, had a significant influence ($\beta = 10.37, z = 11.78, p < .001$). There was no evidence that the effect of the outcome value was affected by marble$_x$ (the interactive model did not provide a superior fit [$\chi^2(2) = 0.68, p = .736$]).

1-PoV Condition

Unlike in the 3-PoV condition, as seen in Figure 3b, there was no effect of utility on participants’ $p_s(\text{outcome})$ responses compared with their baseline responses. Using the same logistic mixed-model employed in the 3-PoV condition, neither outcomes that would lose the participant money ($\beta = 0.09, z = 0.30, p = .760$), nor outcomes that would win them money ($\beta = -0.09, z = 0.30, p = .760$) influenced participants’ $p_s(\text{outcome})$ responses. Similar to the 3-PoV condition, a strong effect of the marble’s position was observed ($\beta = 8.88, z = 11.95, p < .001$).

Comparing Conditions

To formalize the discrepancy of the effect of utility across conditions, we analyzed them together with a logistic mixed-model. We used the same model described previously except we continuously coded the effect of utility and added an interaction between this utility and

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6 All $p$ values reported for Experiment 1 are based on the asymptotic Wald test.
7 There was no evidence of loss aversion in the relative magnitude of the wishful thinking effect for positive and negative utilities. In fact, the magnitude of the wishful thinking effect was slightly stronger for positive utilities.
condition. The resulting model had a significant interaction between PoV (condition) and the effect of utility on participants’ \( p_j / s \) (outcome) responses (\( \beta = 0.43, z = 3.83, p < .001 \)). This interactive model provided a better fit than the additive model \( [\chi^2 (1) = 15.11, p < .001] \).

DISCUSSION

The results from the 3-PoV condition indicate that people’s ToM includes a direct “wishful thinking” link. This is consistent with the qualitative predictions of the oToM model (see the Supplemental Materials [Hawthorne-Madell & Goodman, 2017]; Equation 2), unlike rToM models where beliefs and desires are a priori independent.\(^8\) However, the 1-PoV condition did not find evidence that people are biased by their desires in the Galton board game. This disconnect suggests that people’s attribution of wishful thinking in this situation is miscalibrated. That is to say that Experiment 1 represents a situation where wishful thinking is present in ToM reasoning but absent in actual behavior—people think others will behave wishfully when, in fact, they do not.

This miscalibration is consistent with an over attribution of wishful thinking. However, the present study does not provide insights into why there is this miscalibration. Any number of incorrect assumptions could lead to the results. Perhaps people think that everyone wishfully thinks, but only they are clever enough to correct for it. Alternatively, they could think that $1 or $5 is much more desirable for others than it is for themselves. There are a number of actor–observer asymmetries and self-enhancement biases that could plausibly underpin the observed inconsistency (Jones & Nisbett, 1971; Kunda, 1999). Further study is necessary to determine the cause of the over attribution.

Regardless of whether people actually engage in wishful thinking, if people assume others do, then it should affect how they interpret others’ actions and learn from them. In Experiment 2 we therefore expand our sights to social learning situations where oToM (but, crucially, not rToM) predicts that desires affect a social source’s influence.

EXPERIMENT 2: LEARNING FROM OTHERS WITH AN oToM

Do people consider a social source’s desires when learning from them? It would be important to do so if they think that his desires have a direct influence on his beliefs. Consider a learner using an oToM to reason about her uncle, a Chicago Cubs fan, who proudly proclaims that this is the year the Cubs will win it all. Though her uncle knows a lot about baseball, the oToM learner is unmoved from her (understandably) skeptical stance. However, if her aunt, a lifelong Chicago White Sox fan (hometown rival to the Cubs), agrees that the Cubs do look better than the Sox this year, then an oToM learner considers this a much stronger teaching signal. In fact, a learner with an oToM would consider her aunt’s testimony as more persuasive than an impartial source (see Figure 4b). A learner reasoning with an rToM wouldn’t distinguish between these three social sources,\(^9\) as seen in Figure 4c.

We investigated which ToM best describes learning from social sources in a controlled version of this biased opinion scenario. Participants were asked how likely a team (\( x \)) was

\(^8\) Interestingly, there was consistency in the magnitude of this effect when Josh stood to gain $1 (as in the present experiment) or $5 in Experiment 1b (see the Supplemental Materials [Hawthorne-Madell & Goodman, 2017]). The extent to which people attributed wishful thinking to Josh was therefore not sensitive to the magnitude of Josh’s potential payout for this range (where payout is our operationalization of his desire).

\(^9\) Assuming that the three sources are equally knowledgeable and their statements have no causal influence on the game, for example, if the uncle is an umpire, his desires may matter through more objective routes.
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Figure 4. Experiment 2 data. Effect of a social sources’ desire on how others learn from them for (a) data with 95% CIs, which we compare to the posterior predictives of (b) an optimistic Theory of Mind (ToM) and (c) a rational ToM. Points represent the mean $p(\text{team}_{x})$ response after hearing equally knowledgeable sources place a bet on $\text{team}_{x}$ that is either consistent, unrelated, or inconsistent with their desires.

to win an upcoming match, $p(\text{team}_{x})$, in a fictional college soccer tournament after seeing a knowledgeable student bet on the team. The student was either a fan of one of the teams facing off, or indifferent to the outcome. Participants therefore saw three trials—the consistent trial where the student bet on the team he wanted to win, the inconsistent trial where he bet on the team wished would lose, and the impartial trial where he didn’t care which team won before he bet.

METHODS

Participants

One hundred twenty participants were randomly assigned into the consistent, inconsistent, or impartial conditions.

Design and Procedure

Participants were first introduced to a (fictional) annual British collegiate soccer tournament and told that they would see bets on these matches from a student who “Unbeknownst to his friends makes a £100 bet online on which team he thinks will win this year’s game.”

After the introduction, participants were given a test trial appropriate for their (randomly assigned) condition in which the student bet consistently with his school, bet against his school, or was impartial (not a fan of either school). After observing the student’s bet and allegiance participants were asked “What do you think is the chance that $\text{team}_{x}$ wins the match this year?”

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10 See the Supplemental Materials [Hawthorne-Madell & Goodman, 2017] for complete experimental materials.
RESULTS

As seen in Figure 4a, participants’ responses were sensitive to the student’s a priori desires, consistent with learners who reason with an oToM (but not an rToM). Participants who saw an impartial student bet on teamx thought the team was more likely to win than when they saw a fan of teamx place an identical bet ($d = 0.80, 95\% CI [0.33, 1.27], z = 3.35, p < .001^{11}$). This is consistent with the learner thinking that the fan’s desire to see his team win made him think it was objectively more likely. Additionally, participants who saw a fan of the other team bet on teamx were more influenced than the same bet from the impartial student ($d = 0.67, 95\% CI [0.21, 1.14], z = 2.87, p = .004^{12}$). As predicted by the model of the oToM learner, someone who bets against their desires is more diagnostic of teamx being dominant than the independent source. The oToM learner thinks that teamx had to be clearly dominant to overcome the wishful thinking of a fan rooting against them.

DISCUSSION

Assuming that fans engage in wishful thinking allows oToM learners to make stronger inferences about the strength of the fans’ evidence in some cases. For an rToM learner, the fan would have to have seen teamx win a majority of the 10 observed matches in order to bet on them, regardless of their predilections, resulting in the flat predictions seen in Figure 4c. Meanwhile, the oToM learner thinks that a fan of teamx could bet on them even if the fan only observed them win a few times.^{12} If, however, the fan bets against their team, the oToM learner assumes that the fan must have seen their team trounced in the 10 observed matches. Using these insights, an oToM learner using Bayesian inference to learn from the fan will exhibit the qualitative pattern seen in Figure 4b, which is consistent with participants’ behavior (as seen in Figure 4a). The pattern of results is consistent with the predictions of a learner using an oToM, (but see the discussion of limitations and additional potential explanations in the Supplemental Materials [Hawthorne-Madell & Goodman, 2017]).

GENERAL DISCUSSION

Current computational models of theory of mind are built upon the assumption that beliefs are a priori independent of desires. Whether social reasoners use such a rational ToM (rToM) is an empirical question. In two experiments we tested the independence of beliefs and desires in ToM and found that people behave as if they think that others are wishful thinkers whose beliefs are colored by their desires.

In the 3-PoV condition of Experiment 1, we found that people believe that others inflate the probability of desirable outcomes and underestimate the probability of undesirable ones, as they would if they have an optimistic ToM (oToM) with a direct link between desires and beliefs (Figure 3). If people broadly attribute wishful thinking to others (as Experiment 1 suggests), it should be reflected in their social reasoning. For example, social learners using an oToM to make sense of an agent’s beliefs would be sensitive to that agent’s relevant desires. This is exactly what we found in Experiment 2 (Figure 4)—how much people learned from an agent’s beliefs depended on his desires. Agents whose beliefs ran against their desires were more influential than impartial agents, who, in turn, were more influential than agents with consistent beliefs and desires.

^{11} Calculated with Fisher-Pitman permutation test.

^{12} In fact, if the oToM learner thinks that the fan is a completely wishful thinker, then his bet is no longer diagnostic of his evidence (he could have seen anything!).
The observed presence of wishful thinking in ToM has no necessary relation to its existence in people’s “online” belief formation. Indeed, the 1-PoV conditions of Experiment 1 indicate that people’s model of others’ wishful thinking is not perfectly calibrated. They overattribute wishful thinking to others in situations where they would actually form their beliefs independently of their desires. Charting the situations where wishful thinking is over applied in this way may be a fruitful avenue for further research. At the extreme, we could imagine finding that everyone thinks one another wishfully thinks, but in fact everyone forms their beliefs independent of their desires! This radical thesis is surely too strong, but oToM may well overestimate the strength of wishful thinking and over generalize it—amplifying a small online effect into a larger social cognition effect. Attention to whether a task engages (potentially amplified) oToM representations could provide insight into the considerable heterogeneity of the wishful thinking effect as it has been studied. Specifically, it could help explain why first-person wishful thinking is reliably found in some paradigms and not others.

The paradigms in which wishful thinking is reliably found involve participants reasoning about themselves or others, such as the 3-PoV condition of Experiment 1 where participants reasoned about Josh’s beliefs (for a review of many tasks that may engage social reasoning, see, e.g., Shepperd, Klein, Waters, & Weinstein, 2013, and Weinstein, 1980, but see Harris & Hahn, 2011, and Hahn & Harris, 2014, for an alternative explanation). Whereas asocial paradigms involving direct estimation of probabilities usually do not find the effect, like the 1-PoV condition of Experiment 1 where participants directly estimated the chance that the ball would fall into a particular bin (for other examples of wishful thinking paradigms that do not involve social reasoning, see Study 1 of Bar-Hillel & Budescu, 1995, and for a more general review of asocial bias experiments, see the “bookbags” and “pokerchips” paradigms cited in Hahn & Harris, 2014, but see Francis Irwin’s series of experiments for an example of asocial paradigms that do find a wishful thinking effect—starting with Irwin, 1953).

Where people’s predictions of others’ behaviors (1-PoV, Experiment 1) and their actual behavior (3-PoV, Experiment 1) diverge is also important to map because these disconnects inject a systematic bias into social reasoning. Taking the social learning of Experiment 2 as an example, oToM learners ignored the belief of the agent whose bet was consistent with his desires. However, if this agent actually formed his beliefs without bias, then the learner would be missing a valuable learning opportunity. Asserting that others let their desires cloud their beliefs allows people to “explain away” those beliefs without seriously considering the possible evidence on which they are based. Future work should explore the details of these effects. For example, does a learner attribute bias equally to those who share his desires and those who hold competing ones?

The experiments presented here suggest that people think that others are wishful thinkers; this has broad consequences for social reasoning ranging from our inferences about heated scientific debates to pundit-posturing. Our findings highlight the importance of further research into the true structure of theory of mind. Do people think that others exhibit loss aversion or overweight low probabilities? Is the connection between beliefs and desires bidirectional? Rigorous examination of questions like these may buttress new, empirically motivated computational models of ToM that capture the nuance of human social cognition—an idea so good it has to be true.

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As seen in well-controlled examples of desires influencing online belief formation (e.g., Mayraz, 2011).
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AUTHOR CONTRIBUTIONS

All authors developed the study concept and design. Testing, data collection, and analysis were performed by DHM under supervision of NDG. DHM drafted the manuscript and NDG provided critical revisions. All authors approved the final version of the manuscript for submission.

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