# A Framework for Blaming Willful Ignorance\*

Lara Kirfel<sup>1</sup>, Tobias Gerstenberg<sup>2</sup>, and Ro'i Zultan<sup>3</sup>

<sup>1</sup>Center for Humans and Machines, Max Planck Institute for Human Development

<sup>2</sup>Department of Psychology, Stanford University <sup>3</sup>Department of Economics, Ben-Gurion University of the Negev

July 7, 2025

#### Abstract

Willful ignorance—the deliberate avoidance of knowledge—has profound implications for moral responsibility. Avoiding information about the consequences of one's actions challenges philosophical accounts of responsibility and legal culpability, raising questions about whether it should be treated like ordinary ignorance. Willful ignorance has recently attracted attention from psychology, particularly concerning how people attribute blame in such cases. In this paper, we review how people blame willfully ignorant agents and provide a theoretical framework that outlines several routes along which willful ignorance impacts blame. We propose three explanatory mechanisms for blame attributions to willful ignorance—epistemic, counterfactual, and personal inferences—review supporting evidence for these factors, and identify avenues for future research.

Keywords: Willful ignorance, responsibility, blame, causality, epistemic state.

<sup>\*</sup>Kirfel: kirfel@mpib-berlin.mpg.de. Gerstenberg: gerstenberg@stanford.edu. Zultan: corresponding author; email: zultan@post.bgu.ac.il; telephone number: +972-8-6472306; address: Department of Economics, Ben-Gurion University of the Negev, P.O.B. 653, Beer Sheva 84105, Israel. We acknowledge support from a grant from the Binational Science Foundation (BSF) #2020212. LK and TG were supported by a research grant from the Stanford Institute for Human-Centered Artificial Intelligence (HAI).

### 1 Introduction

In 2018, it was revealed that Cambridge Analytica (CA) had improperly obtained Facebook user data, sparking scrutiny over privacy and oversight as Facebook claimed unawareness. In his testament to Congress on April 10, 2018, Facebook CEO Mark Zuckerberg admitted that Facebook should have been aware of the breach. Senator Richard Blumenthal responded that "what happened here was in effect willful blindness. It was heedless and reckless" [1].

This example highlights two major factors in assigning blame to agents: causality and epistemic state. Agents are to blame for a negative outcome if they could have averted it by having acted differently [2, 3, 4]. In addition, agents who are knowledgeable about the consequences of their decisions bear more blame than ignorant agents [5, 6, 7]. To be held responsible, both a *causal* and an *epistemic* criterion need to be met: the agent must have caused the outcome and have had some awareness of the consequences of their action [8]. In the example, Facebook could have guaranteed compliance with its privacy terms, satisfying the causal criterion. Facebook executives, however, claimed not to have known about the privacy breach, mitigating responsibility.

Nonetheless, Senator Blumenthal blamed Facebook for its lack of awareness, possibly implying that such "willful blindness" was the reason for the privacy breach itself. Recent research shows that, when assigning blame, people take into account not only the epistemic state of the target agent, but also how that state came about [9, 10, 11, 12, 13, 14, 15]. Willfully ignorant agents who could have become informed but chose not to, receive more blame than unintentionally ignorant agents [16, 17, 18, 19]. These findings complicate the idea that ignorant agents generally receive less blame—it also depends on how the agent came to be ignorant.

In this paper, we lay out a theoretical framework for how and why people attribute blame and responsibility to agents who are willfully ignorant compared to unintentionally ignorant. We discuss three possible mechanisms underlying blame to willful ignorance: inferences about i) whether deliberately ignorant agents knew more ("epistemic inference"), whether they might have acted differently had they acquired knowledge ("counterfactual inference"), and iii) what kind of person they are ("personality inferences") (Figure 1). We review the corresponding empirical evidence and suggest directions for future research.

### 2 Theoretical framework

Willful ignorance can affect outcome-blame attributions through three channels (see Figure 1). It leads to inferences regarding the agent's epistemic state, counterfactual actions within the situation, and person inferences regarding character, motivations, and values.

We expand on each of these channels below.

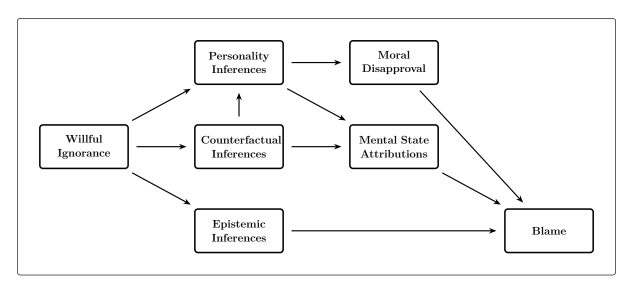


Figure 1: Theoretical framework

### 2.1 Epistemic Inferences

People make epistemic inferences about what others know based on what they do [20, 21]. What does the fact that an agent chooses to remain ignorant reveal about their epistemic state? Intuitively, refraining from seeking further knowledge suggests that the person suspects that their action might be affecting others negatively [22, 23]. Consequently, people may infer the agent's beliefs regarding the outcome from their active avoidance of information [20, 24].

Recent research finds that willfully ignorant agents are perceived to have greater knowledge of their involvement in a crime compared to unintentionally ignorant agents [18] and to have higher expectation of their action resulting in a negative outcome [16]. Even children judge that an agent who rejects an opportunity to gain low-cost information must have already known [25, 26]. To assign blame, it suffices that people take the intentionally ignorant agent to have a rough idea of their potential wrong-doing, rather than a concrete suspicion of what exactly they would be doing wrong [18]. Aboody, Davis, Dunham, and Jara-Ettinger [21] show that people have vague intuitions about how much someone knows, despite often being unable to point out what exactly they know. People's own assumptions about what is known also informs their epistemic inferences and blame judgments. Bystranowski [19] shows that the more law-like, public and "generally known" a rule is perceived, the less exculpatory power the agent's state of (deliberate) ignorance has when they violate this rule unknowingly. Thus, the mere act of avoiding information reveals something about an agent's epistemic state. The fact that someone

refrained from acquiring information casts doubt on whether they were truly ignorant of the consequences of their actions, and this affects how people blame them.

#### 2.2 Counterfactual Inferences

Legal theorists and philosophers argue that moral and legal responsibility depends not only on what an ignorant agent did, but also on what they would have done had they known about the harmful consequences of their actions. To establish equal culpability between a knowing and a willfully ignorant wrongdoer, one must show that the willfully ignorant agent still would have performed the harmful action, had they possessed the relevant knowledge [27, 28, 29]. A central question, then, is what people believe a willfully ignorant agent would have done if they had been informed [30].

People assume that agents who were ignorant about the harmful implications of their actions would have acted differently had they been informed [7, 31, 32]. What can one learn from an intentional decision to remain ignorant? From a normative rational point of view, people should seek information only when it has the potential of making a difference to their decision [33]. Although people often seek information for non-instrumental reasons, it is natural to infer that if a person avoided information, it may be because the information was not useful to them. That is, it would not have affected their decisions. Consistent with this reasoning, Kirfel, Bunk, Zultan, and Gerstenberg [16] found that participants assigned a higher likelihood that an ignorant CEO would have launched a harmful product even if they had known about its negative consequences if the CEO intentionally chose to remain ignorant. In turn, such counterfactual inferences—that a willfully ignorant agent would have been less likely to act differently if being informed compared to an unintentionally informed agent—can give rise to further inferences about the agent. Indeed, explicitly manipulating what a person would have done had they known mitigates the effect of the willfulness of the agent's ignorance on blame attributions [16]. Similarly, high costs of acquiring information provide an alternative reason for remaining ignorant, weakening the scope for counterfactual inferences. Accordingly, high costs result in reduced blame assigned to willfully ignorant agents [17].

We identify two ways in which counterfactual inferences may inform blame attributions. First, the belief that an agent would have caused the harmful outcome even when aware of them leads to general inference regarding the agent's character, traits, motivations, or values. These *Personality inferences*, in turn, feed into blame attributions for the specific decision under scrutiny, as argued in the next section.

Second, counterfactual inferences may lead to *mental state attributions*. Doubt regarding whether the agent would have acted otherwise if informed may lead to assign the agent stronger intentions and desires to bring about the outcome [34]. Such inferences regarding intentionality consequently affect blame attributions [35, 36, 37].

#### 2.3 Personality Inferences

Inferred Motive A major factor driving responsibility attributions to willfully ignorant agents is the perceived motive behind their ignorance [38]. Research in decision-making suggests that people often remain willfully ignorant to pursue *self-serving motives*: For example, studies using the dictator game have shown that when individuals can avoid information about the recipient's payoff, the likelihood of making selfish choices increases [39, 40, 41, 42]. Ignorance serves as an *excuse* for self-serving behavior in several ways [43, 44]: On the one hand, avoiding knowledge serves as an excuse to the decision-maker themselves, that is, it helps to maintain a positive self-image when choosing the selfish option [45, 46, 44, 47, 48, 49].

On the other hand, ignorance also serves as an excuse to others. Remaining ignorant reduces blame and responsibility attribution from others, thereby preserving the decision-maker's reputation [50]. Agents that make decisions with harmful outcomes while being willfully ignorant are seen as less blameworthy, and less responsible for the outcome than those who do so knowingly [16, 18, 45, 17, 19]. A decision-maker may deliberately avoid seeking information to have plausible deniability when facing third-party scrutiny [51, 52, 53]. People sense that deliberate ignorance serves the ignorant person, and at times sanction the act of willful ignorance as a norm violation in its own right [54].

Character, Care and Sociality People's blame attribution towards agents who refrain from acquiring knowledge is often rooted in general character or trait inferences [55, 56]. The decision to avoid knowledge is typically seen as indicative of an agent's insufficient care for their duty to inform themselves [57, 58], and/or a lack of concern for others [59, 60, 27, 61, 62]. Sarin and Cushman [11] find that negligent actors receive lesser punishments when they have taken reasonable precautions before the negligent action. They also demonstrate that when agents show care for the task they are engaged in and the people affected by it, people are less inclined to sanction negligent actions.

Kirfel and Hannikainen [18] and Kovacevic, Bonalumi, and Heintz [17] argue that people infer a certain degree of (anti-)sociality from an agent's epistemic actions. Kirfel and Hannikainen [18] find that people expect willfully ignorant defendants to steal, while unsuspecting defendants are expected to share equitably when given the opportunity to divide monetary rewards in a dictator game-style task. Willfully ignorant agents were perceived as more antisocial than unsuspecting agents, though less so than knowing agents. Kovacevic, Bonalumi, and Heintz [17] suggest that an agent's epistemic actions reveal their intentions and degree of concern for others. They find that ignorant agents who have still demonstrated a desire to know are judged less responsible for the negative outcomes of their ignorant actions than those how don't, with perceived care for others and responsibility ratings closely linked across epistemic conditions.

These general inferences about the agent's motive, their anti-social traits and attitudes give raise to moral disapproval, as well as to further mental state attributions of how much the agent desired or intended the outcome outcome to happen, that underpin blame [63, 64, 24, 65, 66, 67, 37].

### 3 Future directions

In this paper, we outline three different pathways by which willful ignorance may affect blame attributions. Further research is required to evaluate the validity of the proposed pathways and elucidate the underlying cognitive mechanisms. We see several promising avenues for progress. The existing studies to date focusing on willful ignorance and blame attributions evaluated several interventions. Kirfel, Bunk, Zultan, and Gerstenberg [16] explicitly controlled manipulated epistemic and counterfactual inferences. Kovacevic, Bonalumi, and Heintz [17] similarly controlled epistemic inferences as well as manipulated the costs of the epistemic action. The psychological mechanisms outlined in this paper refer to distinct psychological constructs, including attributions of intentionality, causality, and morality. Incorporating measurements of these attributions into established experimental paradigms will help elucidate the different pathways.

In our analysis, we considered willful ignorance about negative outcomes, and specifically harmful side effects. Further research should look at what role willful ignorance plays in scenarios with desirable outcomes or praiseworthy actions. For instance, the decision to remain ignorant may be evaluated positively when it serves the function to maintain impartiality or to avoid biased decision-making [68]. Examining different motivations for willful ignorance, along with its varied outcomes, may shed further light on the mechanisms we have proposed and potentially reveal new ones.

### 4 Conclusion

Our theoretical framework outlines three distinct psychological mechanisms by which willful ignorance may affect blame attributions: epistemic inferences about an agent's likely beliefs, counterfactual reasoning about how they would have acted if informed, and person inferences about their character and motives. The evidence suggests that people intuitively recognize the strategic nature of deliberate ignorance, treating it not merely as a knowledge deficit but as a morally relevant choice that reveals something about the agent's values, beliefs and intentions. While willfully ignorant agents receive less blame than those who act with full knowledge, they are held significantly more responsible than those who are unintentionally ignorant. This differentiation reflects people's sophisticated understanding that moral responsibility depends not only on what

someone knows, but on their willingness to know. Future research should continue to disentangle these mechanisms and explore their implications across different domains, as understanding blame attributions to willful ignorance has important consequences for legal doctrine, organizational accountability, and everyday moral judgment.

## 5 Declaration of interest

The authors declare no conflict of interest.

## References

- [1] United States Senate. Facebook, social media privacy, and the use and abuse of data: joint hearing before the committee on commerce, science, and transportation and the committee on the judiciary, united states senate, one hundred fifteenth congress, second session, april 10, 2018. https://www.congress.gov/event/115th-congress/senate-event/LC64510/text. S. Hrg. 115-683. Washington: U.S. Government Publishing Office. Accessed 2025-05-31. 2018.
- [2] Tobias Gerstenberg, Anastasia Ejova, and David A. Lagnado. Blame the skilled. In: Proceedings of the 33rd Annual Conference of the Cognitive Science Society. Ed. by C. Carlson, C. Hölscher, and T. Shipley. Austin, TX: Cognitive Science Society, 2011, pp. 720–5.
- [3] David A. Lagnado. Causal thinking. In: *Causality in the sciences*. Ed. by P. M. Illari, F. Russo, and J. Williamson. Oxford: Oxford University Press, 2011, pp. 129–49.
- [4] Ro'i Zultan, Tobias Gerstenberg, and David A. Lagnado. Finding fault: counterfactuals and causality in group attributions. *Cognition* 125(3) (2012), pp. 429–40.
- [5] James R. Beebe. Do bad people know more? interactions between attributions of knowledge and blame. *Synthese* 193 (2016), pp. 2633–57.
- [6] Bertram F. Malle, Steve Guglielmo, and Andrew E. Monroe. A theory of blame. Psychol. inq. 25(2) (2014), pp. 147–86. URL: http://dx.doi.org/10.1080/ 1047840x.2014.877340.
- [7] Elizabeth A. Gilbert, Elizabeth R. Tenney, Christopher R. Holland, and Barbara A. Spellman. Counterfactuals, control, and causation: why knowledgeable people get blamed more. *Pers. soc. psychol. b.* 41(5) (2015), pp. 643–58.
- [8] Jan Willem Wieland. Responsibility for strategic ignorance. Synthese 194(11) (2017), pp. 4477–97.
- [9] Lara Kirfel and David A. Lagnado. Causal judgments about atypical actions are influenced by agents' epistemic states. *Cognition* 212 (2021), p. 104721.
- \* [10] Arunima Sarin and Fiery Cushman. One thought too few: an adaptive rationale for punishing negligence. Psychol. rev. 131(3) (2024), pp. 812–24.

  This paper proposes an adaptive rationale for punishing negligence. The authors argue that punishing people for negligence can increase the likelihood that they will automatically—without any deliberation or choice—remember what they need to in the future.
  - [11] Arunima Sarin and Fiery Cushman. Punishment in negligence is multifactorial: influenced by outcome, lack of due care, and the mere failure of thought. *Preprint* (2023).

- [12] Samuel Murray, Elise D. Murray, Gregory Stewart, Walter Sinnott-Armstrong, and Felipe De Brigard. Responsibility for forgetting. *Philos. stud.* 176(5) (2019), pp. 1177–201.
- [13] Samuel Murray. The place of the trace: negligence and responsibility. *Review of philosophy and psychology* 11(1) (2020), pp. 39–52.
- [14] Liane Young and Rebecca Saxe. When ignorance is no excuse: different roles for intent across moral domains. *Cognition* 120(2) (2011), pp. 202–14.
- [15] Gavin Nobes and Justin W. Martin. They should have known better: the roles of negligence and outcome in moral judgements of accidental actions. *Brit. j. psychol.* 113(2) (2022), pp. 370–95.
- \*\* [16] Lara Kirfel, Xenia Bunk, Ro'i Zultan, and Tobias Gerstenberg. Father, don't forgive them, for they could have known what they're doing. In: *Proceedings of the annual meeting of the cognitive science society*. Vol. 45. 2023.
  - Experimentally manipulates epistemic and counterfactual inferences in willful ignorance scenarios. Shows that participants infer willfully ignorant agents would be more likely to proceed with harmful actions even if informed, and that controlling counterfactual manipulations reduces blame attributions.
- \*\* [17] Katarina M. Kovacevic, Francesca Bonalumi, and Christophe Heintz. The importance of epistemic intentions in ascription of responsibility. *Sci. rep.* 14(1183) (2024).
  - The authors argues that people consider epistemic intentions when ascribing responsibility for a bad outcome. They show that when agents are ignorant, people ascribe responsibility depending on the reasons behind the agents' lack of knowledge. They propose that counterfactual thinking about willfully ignorant agents enables the identification of a lack of prosocial intentions.
  - \* [18] Lara Kirfel and Ivar R. Hannikainen. Why blame the ostrich? understanding culpability for willful ignorance. K., prochownik, s. magen, (eds.), advances in experimental philosophy of law (2023), pp. 75–98.
    - Investigates culpability judgements about different types of ignorant. Shows that willful ignorance incriminating as long as the agent suspected that they were involved in criminal activity and regardless of whether their suspicion was reasonable. The paper also shows that judgments of culpability are related to broader inferences about the willfully ignorant agent's antisocial tendencies.

- \* [19] Piotr Bystranowski. Ignorance of law does not excuse: a new empirical account. Available at ssrn 4943794 (2024).
  - Finds that moral evaluations of ignorant norm violations are moderated by the perceived degree to which a given rule is a typical legal rule. Shows the exculpatory effect of ignorance of a rule is largely mediated by the perceived publicity (public knowledge) of the rule.
  - [20] Rosie Aboody, Isaac Davis, Yarrow Dunham, and Julian Jara-Ettinger. I can tell you know a lot, although i'm not sure what: modeling broad epistemic inference from minimal action. In: *Proceedings of the annual meeting of the cognitive science society*. Vol. 43. 2021.
- \* [21] Rosie Aboody, Isaac Davis, Yarrow Dunham, and Julian Jara-Ettinger. People can infer the magnitude of other people's knowledge even when they cannot infer its content. Accessed 2025-05-6. Aug. 2024. URL: osf.io/preprints/psyarxiv/ahu6z v1.
  - Includes two experiments and a computational model designed to test people's inferences about how much someone knows or expects to learn without knowing the contents of their knowledge. Finds that people can make quantitative inferences about how much someone know and how much they expect to learn from minimal observable choices.
  - [22] Daniel Eric Gorman. Global-tech appliances, inc. v. SEB SA: invoking the doctrine of willful blindness to bring those who lack knowledge of induced infringement within sec. 271 (b)'s prohibition. *Tul. j. tech. & intell. prop.* 14 (2011), p. 397.
  - [23] Craig A. Husak Douglas N.and Callender. Wilful ignorance, knowledge, and the "equal culpability" thesis: a study of the deeper significance of the principle of legality. In: *Criminal law*. Routledge, 2019, pp. 203–44.
  - [24] Antonia F. Langenhoff, Alex Wiegmann, Joseph Y. Halpern, Joshua B. Tenenbaum, and Tobias Gerstenberg. Predicting responsibility judgments from dispositional inferences and causal attributions. *Cognitive psychol.* 129 (2021), p. 101412.
  - [25] Rosie Aboody, Caiqin Zhou, and Julian Jara-Ettinger. The price of knowledge: children infer epistemic states and desires from explorations cost. In: *Proceedings of the annual meeting of the cognitive science society*. Vol. 41. 2019.
  - [26] Rosie Aboody, Caiqin Zhou, and Julian Jara-Ettinger. In pursuit of knowledge: preschoolers expect agents to weigh information gain and information cost when deciding whether to explore. *Child dev.* 92(5) (2021), pp. 1919–31.
  - [27] Jan Willem Wieland and Philip Robichaud. Responsibility: the epistemic condition. Oxford University Press, 2017.

- [28] Jan Willem Wieland. Willful ignorance and bad motives. *Erkenntnis* 84(6) (2019), pp. 1409–28.
- \* [29] Rik Peels. Ignorance: a philosophical study. Oxford University Press, 2023.

  Philosophical study that provides an in-depth exploration of ignorance in its many dimensions. Develops an epistemology of ignorance, an analysis of degrees of ignorance, and an account of group ignorance.
- \* [30] Raphael Epperson and Andreas Gerster. Willful ignorance and moral behavior. Available at ssrn 3938994 (2024).
  - Finds find that willful ignorance about farming practices increases consumption of meat from intensive farming, both in the laboratory and in real-word contexts. Also shows that individuals who prefer to avoid information are particularly responsive to it.
  - [31] Lara Kirfel and David A. Lagnado. Changing minds epistemic interventions in causal reasoning (2021).
  - [32] B. Nanay. Morality or modality?: what does the attribution of intentionality depend on? Can. j. philos. 40(1) (2010), pp. 25–39.
  - [33] George J. Stigler. The economics of information. *Journal of political economy* 69(3) (1961), pp. 213–25.
  - [34] Kevin Uttich and Tania Lombrozo. Norms inform mental state ascriptions: a rational explanation for the side-effect effect. *Cognition* 116(1) (2010), pp. 87–100.
  - [35] Joshua Knobe. Intention, intentional action and moral considerations. *Analysis-uk*. 64(2) (2004), pp. 181–7.
  - [36] Hugh J. McCann. Intentional action and intending: recent empirical studies. *Philos.* psychol. 18(6) (2005), pp. 737–48.
- \* [37] Zachary C. Irving, Samuel Murray, Aaron Glasser, and Kristina Krasich. The catch-22 of forgetfulness: responsibility for mental mistakes. *Australas. j. philos.* 102(1) (2024), pp. 100–18.
  - This papers shows that character information informs judgments of responsibility for forgetfulness. It demonstrates that character information is both a fundamental determinant of blame, but also provides evidence about the mental states and processes that determine responsibility.
  - [38] Ryan W Carlson, Yochanan E Bigman, Kurt Gray, Melissa J Ferguson, and MJ Crockett. How inferred motives shape moral judgements. *Nature reviews psychology* 1(8) (2022), pp. 468–478.
  - [39] Jason Dana. Strategic ignorance and ethical behavior in organizations. In: *Ethics in groups*. Emerald Group Publishing Limited, 2006.

- [40] Jason Dana, Roberto A. Weber, and Jason Xi Kuang. Exploiting moral wiggle room: experiments demonstrating an illusory preference for fairness. *Econ. theory* 33(1) (2007), pp. 67–80.
- [41] Julian Conrads and Bernd Irlenbusch. Strategic ignorance in ultimatum bargaining. J. econ. behav. organ. 92 (2013), pp. 104–15.
- [42] Kari Marie Norgaard. "we don't really want to know" environmental justice and socially organized denial of global warming in norway. *Organ. environ.* 19(3) (2006), pp. 347–70.
- [43] Michael J. Zimmerman. Ignorance as a moral excuse. In: *Perspectives on ignorance from moral and social philosophy*. Routledge, 2016, pp. 77–94.
- \* [44] Linh Vu, Ivan Soraperra, Margarita Leib, Joël van der Weele, and Shaul Shalvi. Ignorance by choice: a meta-analytic review of the underlying motives of willful ignorance and its consequences. *Psychol. bull.* 149(9-10) (2023), pp. 611–35. Meta-analysis examining motives underlying willful ignorance across studies. Identifies self-serving motivations as primary driver of strategic ignorance and documents how ignorance functions as excuse for self-interested behavior.
  - [45] Zachary Grossman and Joel J. Van Der Weele. Self-image and willful ignorance in social decisions. *Journal of the european economic association* 15(1) (2017), pp. 173–217.
  - [46] Vasilisa Werner. Willful ignorance and reference dependence of self-image concerns. Available at ssrn 5053299 (2024).
  - [47] Daniel M. Zane, Julie R. Irwin, and Rebecca Walker Reczek. Do less ethical consumers denigrate more ethical consumers? the effect of willful ignorance on judgments of others. *J. consum. psychol.* 26(3) (2016), pp. 337–49.
  - [48] Kai Spiekermann and Arne Weiss. Objective and subjective compliance: a norm-based explanation of 'moral wiggle room'. *Games econ. behav.* 96 (2016), pp. 170–83.
  - [49] Astrid Matthey and Tobias Regner. Do i really want to know? a cognitive dissonance-based explanation of other-regarding behavior. *Games* 2(1) (2011), pp. 114–35.
- \* [50] Christine L. Exley and Judd B. Kessler. Information avoidance and image concerns. The economic journal 133(656) (2023), pp. 3153–68.

  Shows that self image concerns play a role in driving information avoidance, even though these concerns does not fully account for the decision to remain ignorant.
  - [51] John A. Van Til. Ethics of plausible deniability. Pro rege 52(3) (2024), pp. 37–46.

- [52] Linsey McGoey. The logic of strategic ignorance. The british journal of sociology 63(3) (2012), pp. 533–76.
- [53] Ira P. Robbins. The ostrich instruction: deliberate ignorance as a criminal mens rea. J. crim. l. & criminology 81 (1990), pp. 191–234.
- [54] Björn Bartling, Ernst Fehr, and Holger Herz. The intrinsic value of decision rights. *Econometrica* 82(6) (2014), pp. 2005–39.
- [55] David A. Pizarro and David Tannenbaum. Bringing character back: how the motivation to evaluate character influences judgments of moral blame. In: *The social psychology of morality: exploring the causes of good and evil.* Ed. by M. Mikulincer and P. R. Shaver. Washington, DC: APA Press, 2011, pp. 91–108.
- [56] Eric Luis Uhlmann, David A. Pizarro, and Daniel Diermeier. A person-centered approach to moral judgment. *Perspectives on psychological science* 10(1) (2015), pp. 72–81.
- [57] Alexander F. Sarch. Beyond willful ignorance. U. colo. l. rev. 88 (2017), p. 97.
- [58] Alexander Sarch. Willful ignorance in law and morality. *Philosophy compass* 13(5) (2018), e12490.
- [59] Gideon Yaffe. The point of mens rea: the case of willful ignorance. Criminal law and philosophy 12(1) (2018), pp. 19–44.
- [60] Angela M. Smith. Responsibility for attitudes: activity and passivity in mental life. Roy. i. ph. s. 115(2) (2005), pp. 236–71.
- [61] Daniel J. Miller. Can morally ignorant agents care enough? *Philos. explor.* 24(2) (2021), pp. 155–73.
- [62] Zoë A. Johnson King. Don't know, don't care? *Philosophical studies* 177(2) (2020), pp. 413–31.
- [63] Thomas Nadelhoffer. Blame, badness, and intentional action: a reply to Knobe and Mendlow. *Journal of theoretical and philosophical psychology* 24(2) (2004), pp. 259–69.
- [64] Thomas Nadelhoffer. On praise, side effects, and folk ascriptions of intentionality. Journal of theoretical and philosophical psychology 24(2) (2004), pp. 196–213.
- [65] Jamie S. Hughes and David Trafimow. Inferences about character and motive influence intentionality attributions about side effects. *Brit. j. soc. psychol.* 51(4) (2012), pp. 661–73.
- [66] Mark D. Alicke. Blaming badly. *Journal of cognition and culture* 8 (2008), pp. 179–86.
- [67] Mark D. Alicke. Culpable causation. J. pers. soc. psychol. 63(3) (1992), pp. 368–78.

[68] Ralph Hertwig and Christoph Engel. Homo ignorans: deliberately choosing not to know. Perspectives on psychological science 11(3) (2016), pp. 359–372.