Towards Formal Definitions of Blameworthiness, Intention, and Moral Responsibility

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Abstract
We provide formal definitions of degree of blameworthiness and intention relative to an epistemic state (a probability over causal models and a utility function on outcomes). These, together with a definition of actual causality, provide the key ingredients for moral responsibility judgments. We show that these definitions give insight into commonsense intuitions in a variety of puzzling cases from the literature.

1 Introduction
The need for judging moral responsibility arises both in ethics and in law. In an era of autonomous vehicles and, more generally, autonomous AI agents that interact with or on behalf of people, the issue has now become relevant to AI as well. We will clearly need to imbue AI agents with some means for evaluating moral responsibility. There is general agreement that a definition of moral responsibility will require integrating causality, some notion of blameworthiness, and intention (Cushman 2015; Malle, Guglielmo, and Monroe 2014; Weiner 1995). Previous work has provided formal accounts of causality (Halpern 2016); in this paper, we provide formal definitions of blameworthiness and intention in the same vein.

These notions are notoriously difficult to define carefully. The well-known trolley problem (Thomson 1985) illustrates some of them: Suppose that a runaway trolley is headed towards five people who will not be able to get out of the train’s path in time. If the trolley continues, it will kill all five of them. An agent ag is near a switchboard, and while ag cannot stop the trolley, he can pull a lever which will divert the trolley to a side track. Unfortunately, there is a single person on the side track who will be killed if ag pulls the lever.

Most people agree that it is reasonable for ag to pull the lever. But now consider a variant of the trolley problem known as loop (Thomson 1985), where instead of the side track going off in a different direction altogether, it rejoins the main track before where the five people are tied up. Again, there is someone on the side track, but this time ag knows that hitting the man on the loop will stop the train before it hits the five people on the main track. How morally responsible is ag for the death of the man on the side track if he pulls the lever? Should the answer be different in the loop version of the problem? Pulling the lever in the loop condition is typically judged as less morally permissible than in the condition without a loop (Mikhail 2007).

The definitions given here take as their starting point the structural-equations framework used by Halpern and Pearl (2005) (HP from now on) in defining causality. This framework allows us to model counterfactual statements like “outcome ϕ would have occurred if agent ag had performed a′ rather than a”. Evaluating such counterfactual statements is the key to defining intention and blameworthiness, which are significant components of moral responsibility, just as it is for defining actual causation. Since we do not assume that actions lead deterministically to outcomes, we need to have a probability on the effects of actions. Once we consider causal models augmented with probability, we can define ag’s degree of blameworthiness; rather than ag either being blameworthy or not for an outcome, he is only blameworthy to some degree (a number in [0,1]). If we further assume that the agent is an expected-utility maximizer, and augment the framework with a utility function, we can also define intention. Roughly speaking, an agent who performs action a intends outcome ϕ if he would not have done a if a had no impact on whether ϕ occurred. (We use the assumption that the agent is an expected-utility maximizer to determine what the agent would have done if a had no impact on ϕ.)

The rest of this paper is organized as follows. In Section 2, we review the structural-equations framework and the HP definition of causality. In Section 3, we define degree of blameworthiness. In Section 4, we define intention. We discuss computational issues in Section 5. There is a huge literature on moral responsibility and intention; we discuss the most relevant related work in Section 6, and conclude in Section 7.

2 Structural equations and HP causality
The HP approach assumes that the world is described in terms of variables and their values. Some variables have a causal influence on others. This influence is modeled by a set of structural equations. It is conceptually useful to split the random variables into two sets: the exogenous variables, whose values are determined by factors outside the model, and the endogenous variables, whose values are ulti-
mately determined by the exogenous variables. We assume that there is a special endogenous variable \( A \) called the action variable; the possible values of \( A \) are the actions that the agent can choose among.\(^1\)

For example, in the trolley problem, we can assume that \( A \) has two possible values: \( A = 0 \) if the lever was not pulled and \( A = 1 \) if it was. Which action is taken is determined by an exogenous variable. The two possible outcomes in the trolley problem are described by two other endogenous variables: \( O_1 \), which is 1 if the five people on the main track die, and 0 if they don’t, and \( O_2 \), which is 1 if the person on the sidetrack dies, and 0 otherwise.

Having described how actions and outcomes can be represented as variables we can now define causal models formally. A causal model \( M \) is a pair \((S, F)\), where \( S \) is a signature, that is, a tuple \((U, V, R)\), where \( U \) is a set of exogenous variables, \( V \) is a set of endogenous variables, and \( R \) associates with every variable \( Y \in U \cup V \) a nonempty set \( \mathcal{R}(Y) \) of possible values for \( Y \) (i.e., the set of values over which \( Y \) ranges), and \( F \) is a set of modifyable structural equations, relating the values of the variables. Formally, \( F \) associates with each endogenous variable \( X \in V \) a function denoted \( F_X \) such that \( F_X : x \mapsto \left( \times_{y \in \mathcal{R}(Y)} (X \mapsto y) \right) \mathcal{R}(Y) \rightarrow \mathcal{R}(X) \). In the trolley problem as modeled above, there are two equations: \( O_1 = 1 - A \) (the five people die if the agent does nothing) and \( O_2 = A \) (the one person on the side track dies if the agent pulls the lever).

Following Halpern and Pearl (2005), we restrict attention here to what are called recursive (or acyclic) models. This is the special case where there is some total ordering \( \prec \) of the endogenous variables (the ones in \( V \)) such that if \( X \prec Y \), then \( X \) is independent of \( Y \), that is, \( F_X (\ldots, y, \ldots) = F_X (\ldots, y', \ldots) \) for all \( y, y' \in \mathcal{R}(Y) \). If \( X \prec Y \), then the value of \( X \) may affect the value of \( Y \), but the value of \( Y \) cannot affect the value of \( X \). It should be clear that if \( M \) is an acyclic causal model, then given a context, that is, a setting \( \vec{u} \) for the exogenous variables in \( U \), there is a unique solution for all the equations. We simply solve for the variables in the order given by \( \prec \). The value of the variable that comes first in the order, that is, the variable \( X \) such that there is no variable \( Y \) such that \( Y \prec X \), depends only on the exogenous variables, so \( X \)’s value is immediately determined by the values of the exogenous variables. The values of variables later in the order can be determined once we have determined the values of all the variables earlier in the order.

Given a causal model \( M = (S, F) \), a vector \( \vec{X} \) of distinct variables in \( V \), and a vector \( \vec{x} \) of values for the variables in \( \vec{X} \), the causal model \( M_{\vec{X} \rightarrow \vec{x}} \) is identical to \( M \), except that the equation for the variables \( \vec{X} \) in \( F \) is replaced by \( \vec{X} = \vec{x} \). Intuitively, this is the causal model that results when the variables in \( \vec{X} \) are set to \( \vec{x} \) by some external action that affects only the variables in \( \vec{X} \) (and overrides the effects of the causal equations).

To define causality carefully, it is useful to have a language to reason about causality. Given a signature \( S = (U, V, R) \), a primitive event is a formula of the form \( X = x \), for \( X \in V \) and \( x \in \mathcal{R}(X) \). A causal formula (over \( S \)) is one of the form \( Y_1 \leftarrow y_1, \ldots, Y_k \leftarrow y_k \varphi \), where

- \( \varphi \) is a Boolean combination of primitive events,
- \( Y_1, \ldots, Y_k \) are distinct variables in \( V \), and
- \( y_i \in \mathcal{R}(Y_i) \).

Such a formula is abbreviated as \( \vec{Y} \leftarrow \vec{y} \varphi \). The special case where \( k = 0 \) is abbreviated as \( \varphi \). Intuitively, \( Y_1 \leftarrow y_1, \ldots, Y_k \leftarrow y_k \varphi \) says that \( \varphi \) would hold if \( Y_i \) were set to \( y_i \), for \( i = 1, \ldots, k \).

A pair \((M, \vec{u})\) consisting of a causal model and a context is called a causal setting. A causal formula \( \psi \) is true or false in a causal setting. As in HP, \((M, \vec{u}) \models \psi \) if the causal formula \( \psi \) is true in the causal setting \((M, \vec{u})\). The \( \models \) relation is defined inductively. \((M, \vec{u}) \models X = x \) if the variable \( X \) has value \( x \in \mathcal{R}(X) \) in the unique (since we are dealing with acyclic models) solution to the equations in \( M \) in context \( \vec{u} \) (i.e., the unique vector of values for the exogenous variables that simultaneously satisfies all equations in \( M \) with the variables in \( U \) set to \( \vec{u} \)). The truth of conjunctions and negations is defined in the standard way. Finally, \((M, \vec{u}) \models [\vec{Y} \leftarrow \vec{y} \varphi] \) if \((M_{\vec{Y} \leftarrow \vec{y}} \vec{u}) \models \varphi \).

The HP definition of causality, like many others, is based on counterfactuals. The idea is that \( A \) is a cause of \( B \) if, had \( A \) not occurred (although it did), then \( B \) would not have occurred. But there are many examples showing that this naive definition will not quite work. For example, suppose that Suzy throws a rock at a bottle, and shatters it. Billy is waiting in the wings with his rock; if Suzy hadn’t thrown her rock, then Billy would have thrown his, and shattered the bottle. We would like to say that Suzy is a cause of the bottle shattering, but if Suzy hadn’t thrown, then the bottle would have shattered anyway (since Billy would have thrown his rock). The definition is intended to deal with this example (and many others). While the HP definition has been shown to work well, it could be replaced by another definition of causality based on counterfactuals (e.g., Glymour and Wimberly 2007; Hall 2007; Halpern and Pearl 2005; Hitchcock 2001; 2007; Woodward 2003; Wright 1988)) without affecting the remaining definitions in the paper.

In the definition, what can be a cause is a conjunction \( X_1 = x_1 \land \ldots \land X_k = x_k \) of primitive events (where \( X_1, \ldots, X_k \) are distinct variables), typically abbreviated as \( \vec{X} = \vec{x} \); what can be caused is an arbitrary Boolean combination \( \varphi \) of primitive events.

**Definition 2.1:** \( \vec{X} = \vec{x} \) is an actual cause of \( \varphi \) in \((M, \vec{u})\) if the following three conditions hold:

AC1. \((M, \vec{u}) \models (\vec{X} = \vec{x}) \) and \((M, \vec{u}) \models \varphi \).

AC2. There is a set \( \vec{W} \) of variables in \( V \) and a setting \( \vec{x} \) of the variables in \( \vec{X} \) such that if \((M, \vec{u}) \models \vec{W} = \vec{w} \), then \((M, \vec{u}) \models [\vec{X} \leftarrow \vec{x}, \vec{W} \leftarrow \vec{w}] \varphi \).
AC3. $\vec{X}$ is minimal; no subset of $\vec{X}$ satisfies conditions AC1 and AC2.

If $\vec{X} = \vec{x}$ is a cause of $\varphi$ in $(M, \vec{u})$ and $X = x$ is a conjunct of $\vec{X} = \vec{x}$, then $X = x$ is part of a cause of $\varphi$ in $(M, u)$.

AC1 just says that $\vec{X} = \vec{x}$ cannot be considered a cause of $\varphi$ unless both $\vec{X} = \vec{x}$ and $\varphi$ actually happen. AC3 is a minimality condition that ensures that only those elements of the conjunction $\vec{X} = \vec{x}$ that are essential are considered part of a cause; inessential elements are pruned. Without AC3, if dropping a lit cigarette is a cause of a fire then so is dropping the cigarette and sneezing. AC2 is the core of the definition. If we ignore $W$, it is essentially the standard counterfactual definition: if $\vec{X}$ is set to some value $\vec{x}'$ other than its actual value $\vec{x}$, then $\varphi$ would not have happened. As we observed, this is not enough to deal with the case of Billy waiting in the wings. The actual definition allows us to consider what happens if Suzy doesn’t throw, while keeping fixed the fact that Billy didn’t throw (which is what happened in the actual world); that is, if the causal model includes binary variables $ST$ (for Suzy throws), $BT$ (for Billy throws) and $BS$ (for bottle shatters), with the equation $BT = 1 - ST$ (Billy throws exactly if Suzy doesn’t) and $BS = ST \lor BT$ (the bottle shatters if either Billy or Suzy throws), and $\vec{u}$ is the context where Suzy throws, then we have $(M, u) \models [ST \leftarrow 0, BT \leftarrow 0](BS = 0)$, so AC2 holds.

### 3 Degree of blameworthiness

We now apply this formal language to study blameworthiness. For agent $ag$ to be morally responsible for an outcome $\varphi$, he must be viewed as deserving of blame for $\varphi$. Among other things, for $ag$ to be deserving of blame, he must have placed some likelihood (before acting) on the possibility that performing $a$ would affect $\varphi$. If $ag$ did not believe it was possible for $a$ to affect $\varphi$, then in general we do not want to blame $ag$ for $\varphi$ (assuming that $ag$’s beliefs are reasonable; see below).

In general, an agent has uncertainty regarding the structural equations that characterize a causal model and about the context. This uncertainty is characterized by a probability distribution $Pr$ on a set $K$ of causal settings. Let $K$ consist of causal settings $(M, \vec{u})$, and let $Pr$ be a probability measure on $K$. $Pr$ should be thought of as describing the probability before the action is performed. For ease of exposition, we assume that all the models in $K$ have the same signature (set of endogenous and exogenous variables). We assume that an agent’s preferences are characterized by a utility function $\vec{u}$ on worlds, where a world is a complete assignment to the endogenous variables. Thus, an epistemic state for an agent $ag$ consists of a tuple $E = (Pr, K, \vec{u})$.

Given an epistemic state for an agent $ag$, we can determine the extent to which $ag$ performing action $a$ affected, or made a difference, to an outcome $\varphi$ (where $\varphi$ can be an arbitrary Boolean combination of primitive events). Formally,

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A variable is binary if it has two possible values.

Chockler and Halpern (2004) also used such a probability to define a notion of degree of blame.
• for all causal settings \((M, \vec{u})\) and all actions \(a\), we have
  \[ u(w_{M, \vec{a}}) \geq u(w_{M, \vec{O}_a \leftarrow \vec{a}_{A-a, \vec{a}}}) \]
  (so performing \(a\) is actually costly, as far as the variables in \(\vec{O}_c\) go);
• for all causal settings \((M, \vec{u})\), all actions \(a\), and all subsets \(\vec{O}'\) of \(\vec{O}_c\), we have
  \[ u(w_{M, \vec{O}_a \leftarrow \vec{a}_{A-a, \vec{a}}}) \leq u(w_{M, \vec{O}_a \leftarrow \vec{a}_{A-a, \vec{a}}}) \]
  (so all variables in \(\vec{O}_c\) are costly—by not considering some of them, the cost is lowered).

**Definition 3.1:** The (expected) cost of action \(a\) (with respect to \(\vec{O}_c\)), denoted \(c(a)\), is
\[ \sum_{\vec{M}, \vec{u}} \Pr(\vec{M}, \vec{u}) (u(w_{M, \vec{u}} - u(w_{M, \vec{O}_a \leftarrow \vec{a}_{A-a, \vec{a}}}))) \]
If we think of \(\varphi\) as a bad outcome of performing \(a\), then the blameworthiness of \(a\) for \(\varphi\) relative to \(a'\) is a combination of the likelihood to which the outcome could have been improved by performing \(a'\) and cost of \(a\) relative to the cost of \(a'\). Thus, if \(c(a) = c(a')\), the blameworthiness of \(a\) for \(\varphi\) relative to \(a'\) is just \(d_{a,a',\varphi}\). But if performing \(a'\) is quite costly relative to performing \(a\), this should lead to a decrease in blameworthiness. How much of a decrease is somewhat subjective. To capture this, choose \(N > \max_c c(a')\) (in general, we expect \(N\) to be situation-dependent). The size of \(N\) is a measure of how important we judge cost to be in determining blameworthiness; the larger \(N\) is, the less we weight the cost.

**Definition 3.2:** The degree of blameworthiness of a for \(\varphi\) relative to \(a'\) (given \(c\) and \(N\)), denoted \(db_N(a, a', \varphi)\), is
\[ d_{a,a',\varphi} = d_{a,a',\varphi} = \frac{N \cdot \max_c (c(a') - c(a), 0)}{N} \]
The degree of blameworthiness of \(a\) for \(\varphi\) denoted \(db_N(a, \varphi)\) is \(\max_{a'} db_N(a, a', \varphi)\).

Intuitively, we view the cost as a mitigating factor when computing the degree of blameworthiness of \(a\) for \(\varphi\). We can think of \(\frac{N \cdot \max_c (c(a') - c(a), 0)}{N}\) as the mitigation factor. No mitigation is needed when comparing \(a\) to \(a'\) if the cost of \(a\) is greater than that of \(a'\). And, indeed, because of the \(\max_c (c(a) - c(a'), 0)\) term, if \(c(a) \geq c(a')\) then the mitigation factor is 1, and \(db_N(a, a', \varphi) = d_{a,a',\varphi}\). In general, \(N \cdot \max_c (c(a) - c(a'), 0) \leq 1\). Moreover, \(\lim_{N \to \infty} db_N(a, a', \varphi) = d_{a,a',\varphi}\). Thus, for large values of \(N\), we essentially ignore the costliness of the act. On the other hand, if \(N\) and \(c(a')\) are both close to \(\max_{a'}\), \(c(a')\) and \(c(a) = 0\), then \(db_N(a, a', \varphi)\) is close to 0. Thus, in the examples, when we take costs seriously, then we do not find Bob particularly blameworthy for Tom’s death if the only way to save Tom is for Bob to give up his own life.

The need to consider alternatives when determining blameworthiness is certainly not new, as can be seen from the essays in (Widerker and McKenna 2006). What seems to be new here is the emphasis on blameworthiness with respect an outcome and taking cost into account. The following example shows the impact of the former point.

**Example 3.3:** Suppose that agent \(ag\) is faced with the following dilemma: if \(ag\) doesn’t pull the lever, six anonymous people die; if \(ag\) does pull the lever, the first five people will still die, but the sixth will be killed with only probability 0.2. If \(ag\) does not pull the lever, \(ag\) is not blameworthy for the five deaths (no matter what he did, the five people would have died), but has some degree of blameworthiness for the sixth. The point here is that just the existence of a better action \(a'\) is not enough. To affect \(ag\’s\) blameworthiness for outcome \(\varphi\), action \(a'\) must be better in a way that affects \(\varphi\).

Defining the degree of blameworthiness of an action for a particular outcome, as done here, seems to be consistent with the legal view. A prosecutor considering what to charge a defendant with is typically considering which outcomes that defendant is blameworthy for.

Blameworthiness is defined relative to a probability distribution. We do not necessarily want to use the agent’s subjective probability. For example, suppose that the agent had several bottles of beer, goes for a drive, and runs over a pedestrian. The agent may well have believed that the probability that his driving would cause an accident was low, but we clearly don’t want to use his subjective probability that he will cause an accident in determining blameworthiness. Similarly, suppose that a doctor honestly believes that a certain medication will have no harmful side effects for a patient. One of his patients who had a heart condition takes the medication and dies as a result. If the literature distributed to the doctor included specific warning about dire side-effects for patients with this heart condition but the doctor was lazy and didn’t read it, again, it does not seem reasonable to use the doctor’s probability distribution. Rather, we want to use the probability distribution that he should have had, had he read the relevant literature. Our definition allows us to plug in whatever probability distribution we consider most appropriate.

In using the term “blameworthiness”, we have implicitly been thinking of \(\varphi\) as a bad outcome. If \(\varphi\) is a good outcome, it seems more reasonable to use the term “praiseworthiness”. However, defining praiseworthiness raises some significant new issues. We mention a few of them here:

• Suppose that all actions are costless, Bob does nothing and, as a result, Tom lives. Bob could have shot Tom, so according to the definition Bob’s degree of blameworthiness for Tom living is 1. Since living is a good outcome, we may want to talk about praiseworthiness rather than blameworthiness, but it still seems strange to praise Tom for doing the obvious thing. This suggests that for praiseworthiness, we should compare the action to the “standard” or “expected” thing to do. To deal with this, we assume that there is a default action \(a_d\), which we can typically think of as “doing nothing” (as in the example above), but does not have to be. Similarly, we typically assume that the default action has low cost, but we do not require this. The praiseworthiness of an act is typi-
cally compared just to the default action, rather than to all actions. Thus, we consider just $\delta_{a,a_0,\varphi}$, not $\delta_{a,a',\varphi}$ for arbitrary $a'$.

- It does not seem that there should be a lessening of praise if the cost of $a$ is even lower than that of the default (although that is unlikely in practice). On the other hand, it seems that there should be an increase in praise the more costly $a$ is. For example, we view an action as particularly praiseworthy if someone is risking his life to perform it. This suggests that the degree of praiseworthiness of $a$ should be $\delta_{a,a_0,\varphi}$ if $c(a) \leq c(a_0)$, and $\delta_{a,a_0,\varphi} \frac{M - c(a_0) + c(a)}{M}$ if $c(a) > c(a_0)$. But this has the problem that the degree of praiseworthiness might be greater than 1. To deal with this, we take the degree of praiseworthiness for $\varphi$ to be $\delta_{a,a_0,\varphi} + (1 - \delta_{a,a_0,\varphi}) \frac{M - c(a_0) + c(a)}{M}$ if $c(a) > c(a_0)$. (Some other function that increases to 1 the larger $c(a)$ is relative to $c(a_0)$ would also work.)

But there is an additional subtlety. If the agent put a lot of effort into $a$ (i.e., $c(a) - c(a_0)$ is large) because his main focus was some other outcome $\varphi' \neq \varphi$, and there is another action $a'$ that would achieve $\varphi$ at much lower cost, then it seems unreasonable to give the agent quite so much praise for his efforts in achieving $\varphi$. We might want to consider the effort required by the least effortful action that achieves $\varphi$.

- We typically do not praise someone for an outcome that was not intended (although we might well find someone blameworthy for an unintended outcome).

Putting all these considerations together, we have the following definition of praiseworthiness.

**Definition 3.4:** The degree of praiseworthiness of $a$ (relative to $M$) for $\varphi$, denoted $pw_M(a, \varphi)$, is 0 if $\varphi$ was not an intended outcome of $a$ (as defined in the next section), and is $\delta_{a,a_0,\varphi} + \max(0, (1 - \delta_{a,a_0,\varphi}) \min\{a':\delta(a',a_0,\varphi) \geq \delta(a,a_0,\varphi)\} - \frac{M - c(a_0) + c(a)}{M})$ if $\varphi$ is intended.

This definition considers only acts $a'$ that are at least as effective at achieving $\varphi$ as $a$ (as measured by $\delta(a',a_0,\varphi)$). We could also consider the cost of acts that are almost as effective at achieving $\varphi$ as $a$. We hope to do some experiments to see how people actually assign degrees of praiseworthiness in such circumstances.

The focus of these definitions has been on the blame (or praise) due to a single individual. Things get more complicated once we consider groups. Consider how these definitions play out in the context of the well-known Tragedy of the Commons (Hardin 1968), where there are many agents, each of which can perform an action (like fishing, or letting his sheep graze on the commons) which increases his individual utility, but if all agents perform the action, they all ultimately suffer (fish stocks are depleted; the commons is overgrazed).

**Example 3.5:** Consider a collective of fishermen. Suppose that if more than a couple of agents fail to limit their fishing, the fish stocks will collapse and there will be no fishing allowed the following year. The fisherman in fact do fish, so the fish stocks collapse.

Each agent is clearly part of the cause of the outcome. To determine a single agent’s degree of blameworthiness, we must consider that agent’s uncertainty about how many of the other fisherman will limit their fishing. If the agent believes (perhaps justifiably) that, with high probability, very few of them will limit their fishing, then his blameworthiness will be quite low. As we would expect, under minimal assumptions about the probability measure $Pr$, the more fisherman there are and the larger the gap between the expected number of fish taken and the number that will result in overfishing limitations, the lower the degree of blameworthiness. Moreover, a fisherman who catches less fish has less blameworthiness. In all these cases, it is less likely that changing his action will lead to a change in outcome.

The way that blameworthiness is assigned to an individual fisherman in Example 3.5 essentially takes the actions of all the other fisherman as given. But it is somewhat disconcerting that if each of $N$ fisherman justifiably believed that all the other fisherman would overfish, then each might have degree of blameworthiness significantly less than the $1/N$ that we might intuitively give them if they all caught roughly the same number of fish.

One way to deal with this is to consider the degree of blame we would assign to all the fisherman, viewed as a collective (i.e., as a single agent). The collective can clearly perform a different action that would lead to the desired outcome. Thus, viewed as a collective, the fishermen have degree of blameworthiness close to 1 (since they could perform a joint action that resulted in no further fishing, and they could have performed an action that would have guaranteed that there would be fishing in the future).

How should we allocate this “group moral blameworthiness” to the individual agents? We believe that Chockler and Halpern’s (2004) notion of responsibility and blame can be helpful in this regard, because they are intended to measure how responsibility and blame are diffused in a group. It seems that when ascribing moral responsibility in group settings, people consider both an agent as an individual and as a member of a group. Further research is needed to clarify this issue.

### 4 Intention

The definition of degree of blameworthiness does not take intention into account. In the trolley problem, an agent who pulls the lever so that only one person dies is fully blameworthy for that death. However, it is clear that the agent’s intent was to save five people, not kill one; the death was an unintended side-effect. Usually, agents are not held responsible for accidents and the moral permissibility of an action does not take into account unintended side-effects.

Two types of intention have been considered in the literature (see, e.g., (Cohen and Levesque 1990)): (1) whether agent $ag$ intended to perform action $a$ (perhaps it was an accident) and (2) did $ag$ (when performing $a$) intend outcome $\varphi$ (perhaps $\varphi$ was an unintended side-effect of $a$, which was
getting an inheritance, is going to have lunch with Sibella. Suppose that Louis plants a bomb at a table where his cousin Rufus, who is standing in the way of him getting an inheritance, is going to have lunch with Sibella. Louis get 100 units of utility if Rufus dies, 0 if he doesn’t die, and –200 units if he goes to jail. His total utility is the sum of the utilities of the relevant outcomes (so, for example, –100 if Rufus dies and he goes to jail). He would not have planted the bomb if doing so would not have affected whether Rufus dies. On the other hand, Louis would still have planted the bomb even if doing so had no impact on Sibella. Thus, we can conclude that Louis intended to kill Rufus but did not intend to kill Sibella.

Now suppose that Louis has a different utility function, and prefers that both Rufus and Sibella die. Specifically, Louis get 50 units of utility if Louis dies and 50 units of utility if Sibella dies. Again, he gets –200 if he goes to jail, and his total utility is the sum of the utilities of the relevant outcomes. With these utilities, intuitively, Louis intends both Rufus and Sibella to die. Even if he knew that planting the bomb had no impact on whether Rufus lives (perhaps because Rufus will die of a heart attack, or because Rufus is wearing a bomb-proof vest), Louis would still plant the bomb (since he would get significant utility from Sibella dying). Similarly, he would plant the bomb even if it had no impact on Sibella. Thus, according to the naive definition, Louis did not intend to kill either Rufus or Sibella.

Our definition will deal with both of these problems. We actually give our definition of intent in two steps. First, we define what it means for agent $ag$ to intend to affect the variables in $\bar{O}$ by performing action $a$.

To understand the way we formalize this intuition better, suppose first that $a$ is deterministic. Then $w_\pi(M,\vec{A} \leftarrow a,\vec{\bar{O}})$ is the world that results when action $a$ is performed in the causal setting $(M,\vec{u})$ and $w_\pi(M,\vec{A} \leftarrow a',\vec{\bar{O}})$ is the world that results when action $a'$ is performed, except that the variables in $\bar{O}$ are set to the values that they would have had if $a$ were performed rather than $a'$. If $u(w_\pi(M,\vec{A} \leftarrow a,\vec{\bar{O}})) < u(w_\pi(M,\vec{A} \leftarrow a',\vec{\bar{O}}))$, that means that if the variables in $\bar{O}$ are fixed to have the values they would have if $a$ were performed, then the agent would prefer to do $a'$ rather than $a$. Similarly, $u(w_\pi(M,\vec{A} \leftarrow a,\vec{\bar{O}})) > u(w_\pi(M,\vec{A} \leftarrow a',\vec{\bar{O}}))$ says that the agent prefers how $a$ affects the variables in $\bar{O}$ to how $a'$ affects these variables. Intuitively, it will be these two conditions that suggest that the agent intends to affect the values of the variables in $\bar{O}$ by performing $a$; once their values are set, the agent would prefer $a'$ to $a$.

The actual definition of the agent intending to affect the variables in $\bar{O}$ is slightly more complicated than this in several respects. First, if the outcome of $a$ is probabilistic, we need to consider each of the possible outcomes of performing $a$ and weight them by their probability of occurrence. To do this, for each causal setting $(M,\vec{u})$ that the agent considers possible, we consider the effect of performing $a$ in $(M,\vec{u})$ and weight it by the probability that the agent assigns to $(M,\vec{u})$. Second, we must deal with the situation discussed in Example 4.3 where Louis intends both Rufus and Sibella to die. Let $D_R$ and $D_S$ be variables describing whether Rufus and Sibella, respectively, die. While Louis certainly intends to affect $D_R$, he will not plant the bomb only if both Rufus and Sibella die without the bomb (i.e.,

\[
\sum_{(M,\vec{u}) \in K} \Pr(M,\vec{u})(u(w_{M,\vec{A} \leftarrow a,\vec{\bar{O}}}) - u(w_{M,\vec{A} \leftarrow a',\vec{\bar{O}}})) \geq 0.
\]

The assumption that $|\mathcal{R}(A)| \geq 2$ captures the intuition that we do not say that $a$ was intended if $a$ was the only action that the agent could perform. We would not say that someone who is an epileptic intended to have a seizure, since they could not have done otherwise. What about someone who performed an action because there was a gun held to his head? In this case, it depends on how we model the set $A$ of possible actions. If we take the only feasible action to be the act $a$ that was performed (so we view the agent as having no real choice in the matter), then the action was not intended. But if we allow for the possibility of the agent choosing whether or not to sacrifice his life, then we would view whatever was imposed as intended.

Requiring that $|\mathcal{R}(A)| \geq 2$ also lets us deal with some standard examples in the philosophy literature. For example, Davidson (1980) considers a climber who knows that he can save himself from plummeting to his death by letting go of a rope connecting him to a companion who has lost his footing, but the thought of the contemplated action so upsets him that he lets go accidentally (and hence unintentionally). We would argue that at the point that the climber let go of the rope, he had no alternative choices, so the action was not intended, even if, had he not gotten upset, he would have performed the same action at the same time intentionally (because he would then have had other options).

The intuition for the agent intending outcome $\bar{O} = \vec{o}$ is that, had $a$ been unable to affect $\bar{O}$, $ag$ would not have performed $a$. But this is not quite right for several reasons, as the following examples show.

**Example 4.2** Suppose that a patient has malignant lung cancer. The only thing that the doctor believes that he can do to save the patient is to remove part of the lung. But this operation is dangerous and may lead to the patient’s death. In fact, the patient does die. Certainly the doctor’s operation is the cause of death, and the doctor intended to perform the operation. However, if the variable $O$ represents the possible outcomes of the operation, with $O = 0$ denoting that the patient dies and $O = 1$ denoting that the patient is cured, while the doctor intended to affect the variable $O$, he certainly did not intend the actual outcome $O = 0$.

**Example 4.3:** Suppose that Louis plants a bomb at a table where his cousin Rufus, who is standing in the way of him getting an inheritance, is going to have lunch with Sibella.
only if both $D_R$ and $D_S$ are set to 0). Thus, to show that the agent intends to affect the variable $D_R$, we must consider a superset of $D_R$ (namely, $\{D_R, D_S\}$). Third, we need a minimality condition. If Louis intended to kill only Rufus, and Sibella dying was an unfortunate byproduct, we do not want to say that he intended to affect $\{D_R, D_S\}$, although he would not have planted the bomb if both $D_R$ and $D_S$ were set to 0. There is a final subtlety: when considering whether $ag$ intended to perform $a$, what alternative actions should we compare $a$ to? The obvious answer is “all other actions in $A$”. Indeed, this is exactly what was done by Kleinman-Weiner et al. (2016) (who use an approach otherwise similar in spirit to the one proposed here, but based on influence diagrams rather than causal models). We instead generalize to allow a reference set $REF(a)$ of actions that does not include $a$ but, as the notation suggests, can depend on $a$, and compare $a$ only to actions in $REF(a)$. As we shall see, we need this generalization to avoid some problems. We discuss $REF(a)$ in more detail below, after giving the definition.

Definition 4.4: An agent $ag$ intends to affect $\hat{O}$ by doing action $a$ given epistemic state $\mathcal{E} = (Pr, K, u)$ and reference set $REF(a) \subset \mathcal{R}(A)$ if and only if there exists a superset $\hat{O}'$ of $\hat{O}$ such that (a) \[
\max_{a' \in REF(a)} \sum_{(M, \vec{u}) \in K} \Pr(M, \vec{u}) u(w_{M, \vec{a}}) \leq \max_{a' \in REF(a)} \sum_{(M, \vec{u}) \in K} \Pr(M, \vec{u}) u(w_{M, \vec{a}'}) \quad \text{for all } \vec{a}, \vec{a}' \in K,
\] and (b) $\hat{O}'$ is minimal; that is, for all strict subsets $\hat{O}^*$ of $\hat{O}'$, we have \[
\max_{a' \in REF(a)} \sum_{(M, \vec{u}) \in K} \Pr(M, \vec{u}) u(w_{M, \vec{a}}) > \max_{a' \in REF(a)} \sum_{(M, \vec{u}) \in K} \Pr(M, \vec{u}) u(w_{M, \vec{a}'}) \quad \text{for all } \vec{a}, \vec{a}' \in K.
\]

Part (a) says that if the variables in $\hat{O}'$ were given the value they would get if $a$ were performed, then some act $a' \in REF(a)$ becomes at least as good as $a$. Part (b) says that $\hat{O}'$ is the minimal set of outcomes with this property. In a nutshell, $\hat{O}'$ is the minimal set of outcomes that $ag$ is trying to affect by performing $a$. Once they have their desired values, $ag$ has no further motivation to perform $a$; some other action is at least as good.

What should $REF(a)$ be? Since $a \notin REF(a)$, if there are only two actions in $A$, then $REF(a)$ must consist of the other act. A natural generalization is to take $REF(a) = A - \{a\}$. The following example shows why this will not always work.

Example 4.5: Suppose that Daniel is a philanthropist who is choosing a program to support. He wants to choose among programs that support schools and health clinics and he cares about schools and health clinics equally. If he chooses program 1 he will support 5 schools and 4 clinics. If he chooses program 2 he will support 2 schools and 5 clinics. Assume he gets 1 unit of utility for each school or clinic supported. The total utility of a program is the sum of the utility he gets for the schools and clinics minus 1 for the overhead of both programs. We can think of this overhead as the cost of implementing a program versus not implementing any of the programs. By default he can also do nothing which has utility 0 since it avoids any overhead and doesn’t support any schools or clinics.

Clearly his overall utility is maximized by choosing program 1. Intuitively, by doing so, he intends to affect both the schools and clinics. Indeed, if he could support 5 schools and 4 clinics without the overhead of implementing a program, he would do that. However, if we consider all alternatives, then the minimality condition fails. If he could support 5 schools he would switch to program 2, but if he could support 4 clinics he would still choose program 1. This gives the problematic result that Daniel intends to support only schools. The problem disappears if we take the reference set to consist of just the default action: doing nothing. Then we get the desired result that Daniel intends to both support the 5 schools and the 4 clinics.

It might seem that by allowing $REF(a)$ to be a parameter of the definition we have allowed too much flexibility, leaving room for rather ad hoc choices. There are principled reasons for restricting $REF(a)$ and not taking it to be all acts other than $a$ in general. For one thing, the set of acts can be large, so there are computational reasons to consider fewer acts. If there is a natural default action (as in Example 4.5), this is often a natural choice for $REF(a)$; people often just compare what they are doing to doing nothing (or to doing what everyone expects them to do, if that is the default). However, we cannot take $REF(a)$ to be just the default action if $a$ is itself the default action (since then the first part of Definition 4.4 would not hold for any set $\hat{O}$ of outcomes). The choice of reference set can also be influenced by normality considerations. As the following example shows, we may want $REF(a)$ to include what society views as the “moral” choice(s) in addition to the default action.

Example 4.6: Suppose that agent $ag$ has a choice of saving both Tom and Jim, saving George, or doing nothing. Saving Tom and Jim will result in $ag$’s nice new shoes being ruined. Saving either one or two people also incurs some minor overhead costs (it takes some time, and perhaps $ag$ will have to deal with some officials). Agent $ag$ ascribes utility 10 to each person saved, utility $-10.5$ to ruining his shoes, and utility $-1$ to the overhead of saving someone. The utility of an act is just the sum of the utilities of the relevant outcomes. Thus, saving Tom and Jim has utility 8.5, saving George has utility 9, and doing nothing has utility 0. We would like to say that by saving George, $ag$ intends to affect both the state of his shoes and whether George lives or dies. If we take $REF(a)$ to consist only of the default action (doing nothing), then we get that $ag$ intends to save George, but not that he intends to avoid ruining the shoes. On the other hand, if we include the “moral” action of saving Jim and Tom in $REF(a)$, then we get, as desired, that $ag$ intends both to save George and to avoid ruining the shoes (whether or not the default action is included).

The next example shows a further advantage of being able to choose the reference set.

Example 4.7: Suppose that $ag$ has a choice of two jobs. With the first (action $a_1$), he will earn $1,000 and impress his girlfriend, but not make his parents happy; with the second ($a_2$), he will earn $1,000 and make his parents happy,
but not impress his girlfriend; \( a_3 \) correspond to not taking a job at all, which will earn nothing, not impress his girlfriend, and not make his parents happy. He gets utility 5 for earning $1,000, 3 for impressing his girlfriend, and 2 for making his parents happy; there is also overhead of \(-1\) in working. Not surprisingly, he does \( a_1 \). If we take the default to be \( a_3 \), and thus take \( \text{REF}(a_1) = \{a_3\} \), then he intends both to earn $1,000 and impress his girlfriend. If we take the default to be \( a_2 \) (intuitively, this was the job \( \text{ag} \) was expected to take), and take \( \text{REF}(a_1) = \{a_2\} \), then he intended only to impress his girlfriend. Intuitively, in the latter case, we are viewing earning $1,000 as a given, so we do not take it to be something that the agent intends.

More generally, we expect it to often be the case that the reference set consists of the actions appropriate from various viewpoints. The default action is typically the action of least cost, so appropriate if one wants to minimize costs. The socially optimal action is arguably appropriate from the viewpoint of society. If other viewpoints seem reasonable, this might suggest yet other actions that could be included in the reference set. Of course, it may not always be obvious what the appropriate action is from a particular viewpoint. As in many other problems involving causality and reponsibility, this means that intentions are, in general, model dependent, and there may be disagreement about the “right” model.

Given the variables that the agent intends to affect, we can determine the outcomes that the agent intends.

**Definition 4.8:** Agent \( \text{ag} \) intends to bring about \( \tilde{O} = \tilde{o} \) in \((M, \tilde{u})\) by doing action \( a \) given epistemic state \( E = (\Pr, K, u) \) and reference set \( \text{REF}(a) \) if and only if (a) \( \text{ag} \) intended to affect \( \tilde{O} \) by doing action \( a \) in epistemic state \( E \) given \( \text{REF}(a) \), (b) there exists a setting \((M', \tilde{u}')\) such that \( \Pr(M', \tilde{u}') > 0 \) and \((M', \tilde{u}') \models [A \leftarrow a](\tilde{O} = \tilde{o}) \), (c) for all values \( \tilde{o}' \) of \( \tilde{O} \) such that there is a setting \((M', \tilde{u}')\) with \( \Pr(M', \tilde{u}') > 0 \) and \((M', \tilde{u}') \models [A \leftarrow a](\tilde{O} = \tilde{o}') \), we have \[ \sum_{(M, \tilde{u}) \in \mathcal{K}} \Pr(M, \tilde{u}) u(w_M, \tilde{O} = \tilde{o}, \tilde{a}) \geq \sum_{(M, \tilde{u}) \in \mathcal{K}} \Pr(M, \tilde{u}) u(w_M, \tilde{O} = \tilde{o}', \tilde{a}). \]

Part (b) of this definition says that \( \text{ag} \) considers \( \tilde{O} = \tilde{o} \) a possible outcome of performing \( a \) (even if it doesn’t happen in the actual situation \((M, \tilde{u})\)). Part (c) says that, among all possible values of \( \tilde{O} \) that \( \text{ag} \) considers possible, \( \tilde{o} \) gives the highest expected utility.

This definition seems to capture significant aspects of natural language usage of the word “intends”, at least if \( a \) is deterministic or close to deterministic. But if \( a \) is probabilistic, then we often use the word “hopes” rather than intends. It seems strange to say that \( \text{ag} \) intends to win $5,000,000 when he buys a lottery ticket (if $5,000,000 is the highest payoff); it seems more reasonable to say that he hopes to win $5,000,000. Similarly, if a doctor performs an operation on a patient who has cancer that he believes has only a 30% chance of complete remission, it seems strange to say that he “intends” to cure the patient, although he certainly hopes to cure the patient by performing the operation. In addition, once we think in terms of “hopes” rather than “intends”, it may make sense to consider not just the best outcome, but all reasonably good outcomes. For example, the agent who buys a lottery ticket might be happy to win any prize that gives over $10,000, and the doctor might also be happy if the patient gets a remission for 10 years.

**Example 4.9:** In the basic trolley scenario, under minimal assumptions (namely, that the agent’s utility function is such that fewer deaths are better), an agent who pulls the lever does not intend to kill the person on the side track; he would have pulled the lever even if the person did not die (since the train would still have gone on the side track, and the 5 deaths would have been avoided). The situation is a bit more subtle in the case of the loop problem. What the agent intends depends in part on how we model the problem. One reasonable way is to have a binary variable \( TH \) for “trolley hits the person on the side track”, a binary variable \( D \) for “person on side track dies”, and a binary variable \( TS \) for “train stops before killing the 5 people on the main track”. We have the obvious equations: \( D = TH \) and \( TS = TH \); as a result of the train hitting the person on the side track, he dies and the train stops before hitting the 5 people on the main track. It follows from Definition 4.4 that the agent \( \text{ag} \) who pulled the lever intended to hit the person on the side track, but did not intend to kill him.

Note that if we do not separate the train hitting the person on the track from the death of that person, but rather just have the variables \( D \) and \( TS \), with the equation \( TS = D \), then \( \text{ag} \) did intend the person’s death. Given that the death causes the train to stop, not pulling the lever is at least as good as pulling the lever (either way, the train does not hit the five people), and slightly better if there is a small cost to pulling the lever. Intuitively, the latter choice of model is appropriate if the person cannot even imagine hitting the person without killing him. This shows that intention (just like causality and blameworthiness) is very much model dependent, and, among other things, depends on the choice of variables.

The issues that arise in choosing the variables in a causal model arise more generally in causal chains where both means and ends are desired.

**Example 4.10:** Consider a student \( \text{ag} \) that can decide whether or not to study \((A = s \text{ or } A = \neg s)\) for an exam. If \( \text{ag} \) studies she will receive good grades \((G)\) and get a job \((J)\) otherwise she will receive poor grades and not get a job. Assume the cost of studying is \(-1\) to \( \text{ag} \) but the value of good grades is \(10\) and the value of a job is also \(10\). Thus, for \( \text{ag} \), either the grades or job would have been sufficiently motivating to study. Intuitively, we would like to say that \( \text{ag} \) intends to both get good grades and get a job. However, according to our definition of intention, in this model, the agent does not intend to get a job. Setting \( J \) to 1 is by itself not enough for the agent not to study, since he also wants to get good grades. While setting both \( J \) and \( G \) to 1 is enough for the agent not to study, this is not a minimal intervention; setting \( G \) to 1 is enough to get the agent not to study (since setting \( G \) to 1 causes \( J \) to be 1). Like the loop track case, if we augment the model to include a variable \( A \) representing the sense of accomplishment that \( \text{ag} \) feels as a result of getting good grades, with the obvious equation \( A = G \), then
in the resulting model, \(ag\) intends to both get good grades and get a job (since setting \(A\) and \(J\) to 1 suffices to get the agent not to study, and this is a minimal set). The variable \(A\) plays the same role here as the variable \(D\) in the model of trolley problem with the loop; it enables us to separate out the means—getting good grades—from the end—the sense of accomplishment. Once we use different variables for the means and ends in this way, we can examine more carefully what the agent truly intended.\(^6\)

If we change the trolley problem so that the person on the side track is planning on blowing up 10 other people, then according to our definition, the agent who pulls the lever intends to both kill the person on the side track and to save the five people on the main track. Our definition delivers the desired result here.

The following example, which is due to Chisholm (1966) and discussed at length by Searle (1969), has been difficult for other notions of intention to deal with, but is not a problem for the definition above.

**Example 4.11:** Louis wants to kill his uncle and has a plan for doing so. On the way to his uncle’s house in order to carry out his plan, he gets so agitated due to thinking about the plan that he loses control of his car, running over a pedestrian, who turns out to be his uncle. Although Louis wants to kill his uncle, we would not want to say that Louis intended to kill his uncle by running over the pedestrian, nor that he intended to run over the pedestrian at all. Given reasonable assumptions about Louis’s beliefs (specifically, that the pedestrian was extremely unlikely to be his uncle), he clearly would have preferred not to run over the pedestrian than to run him over, so the action of running over the pedestrian was not intended according to Definition 4.1. Thus, he did not intend his uncle to die when he ran over the pedestrian.

Experiments performed by Kleiman-Weiner et al. (2015) lend support to the fact that people are using utility considerations in judging degree of moral permissibility. For example, the more people there are on the main track, the greater the number of people who judge it morally permissible to pull the lever. Presumably, pulling the lever has greater utility if it saves more people. In addition, in a situation where there is only one person on the main track, but it is \(ag\)’s brother, it is considered more morally permissible to pull the lever than if the one person on the main track is an anonymous individual. Presumably, \(ag\) gets higher utility by saving his brother than by saving an anonymous person; people considering moral responsibility take that into account. Kleiman-Weiner et al. (2016) provide a theory of moral permissibility which generalizes the doctrine of double effect\(^6\).

We thank Sander Beckers for suggesting this example and pointing out in the original model, the agent does not intend to get a job.

\(^6\)The doctrine of double effect is a well studied moral rules that says that an action is permissible if the agent performing that action intends the good effects and does not intend the bad effects as either an end or as a means to an end. The good effects must also outweigh the negative unintended side-effects.

and integrates both utility maximization and intention using a noisy-or model.

The three components that make up moral responsibility involve a mix of retrospective and prospective judgments. Causality is purely retrospective; it is based on what happened. Blameworthiness as we have defined it is purely prospective; it is based on beliefs that hold before the action was performed. The notion of “\(a\) was intended” given in Definition 4.1 is retrospective; we don’t say that \(a\) was (un)intended unless \(a\) was actually performed. On the other hand, the notion of “intending to bring about \(\bar{O} = \bar{o}\) by doing \(\bar{a}\)” is prospective. When an autonomous agent is applying these definitions, we would expect the focus to be on the prospective parts, especially blameworthiness. Interestingly, Cushman (2008) shows that people distinguish between how “wrong” an action is (which depends largely on the agent’s mental state, and what the agent believed) and whether an agent should be punishment for the action (which depends on causality—what actually happened—as well as the agent’s epistemic state). Both notions depend on intention. The point is that whether an act is right or wrong is essentially prospective, while whether someone should be punished has both prospective and retrospective features. Although we use words like “blame” both in the context of right/wrong and in the context of “deserving of punishment”, Cushman’s work shows that people are quite sensitive to the prospective-retrospective distinction. Thus, it seems useful to have formal notions that are also sensitive to this distinction.

We conclude this section by considering perhaps the best-studied example in the moral responsibility literature, due to Frankfurt (1969) (see, e.g., (Widerker and McKenna 2006) for more discussion of this example).

**Example 4.12:** Suppose that Black wants Jones to kill Smith, and is prepared to go to considerable lengths to ensure this. So Black waits to see if Jones poisons Smith’s drink. If Jones does not do this, Smith would give Jones a loaded gun and persuade him to kill Smith anyway. We are supposed to assume here that Smith can tell if Jones put a poison in Smith’s drink and can persuade Jones to shoot Smith. However, Jones is uncertain about Black’s intent and his persuasive powers. (Indeed, in many variants of the story, Jones does not even know that Black is present.) In any case, Jones does in fact poison Smith, and consequently Smith dies.

The problem for most theories of moral responsibility here is that, although Jones freely chose to poison Smith, there is a sense in which he could not have prevented himself from being a cause of Smith’s death, because had he not poisoned Smith, Black would have persuaded Jones to shoot Smith.

Despite Black, Jones’ action of poisoning is a cause of Smith’s death according to Definition 2.1. If we consider the obvious causal model \(M\) with with an exogenous variable \(JP\) (Jones poisons Smith) and endogenous variables \(BP\) (Black persuades Jones to shoot Smith), \(JS\) (Jones shoots Smith), and \(SD\) (Smith dies), with the obvious equations \((SD = JS \lor JP), JS = BP, BP = \neg JP\), and \(u\) is a context
where \( JP = 1 \), then

\[ (M, u) \models JP = 1 \land BP = 0 \land JS = 0 \land SD = 1. \]

Since \((M, u) \models [JP \leftarrow 0, BP \leftarrow 0](SD = 0)\), it follows that \( JP = 1 \) is a cause of Smith’s death. Moreover, if Jones in fact poisons Smith, it seems reasonable to assume that \( \Pr \) assigns positive probability to a causal model where Jones poisons Smith and Black would not be able to persuade Jones to shoot Smith if Jones didn’t poison him, either because he didn’t bother trying or his persuasive powers were insufficient. Interestingly, if \( \Pr \) assigns probability 1 to Black wanting to and being able to persuade Jones, then Jones will have degree of blameworthiness 0 for Smith’s death, although he intends to kill him. The lower the probability of Black wanting to and being able to persuade Jones, the higher Jones’ blameworthiness, and hence the higher the Jones’ moral responsibility.

This seems to us reasonable. Consider the following more realistic Frankfurt-style problem. Jones votes for Smith in an election. The army wants Smith to win, and if he does not win, they will step in and declare him the victor. If the probability of the army being able to do this is 1, then it seems reasonable to say that Jones has degree of blameworthiness 0 for Smith’s death, although he intends to kill him. The lower the probability of Black wanting to and being able to persuade Jones, the higher Jones’ blameworthiness, and hence the higher the Jones’ moral responsibility.

5 Complexity considerations

Since \( w_{M, X^{\pi}, u, a} \) can be computed in time polynomial in the size of \( M \), it easily follows that, given an epistemic state \( E = (\Pr, K, u, d) \), \( \delta_{\alpha, \varphi} \) can be computed in time polynomial in \( |K| \). Thus, the degree of blameworthiness of an action \( a \) for outcome \( \varphi \) can be computed in time polynomial in \( |K| \) and the cardinality of the range of \( A \). Similarly, whether \( a \) is (un)intended in \((M, \bar{u})\) given \( E \) can be computed in time polynomial in \( |K| \) and the cardinality of the range of \( A \).

The complexity of determining whether \( A = a \) is part of a cause of \( \varphi \) in \((M, \bar{u})\) is \( \Sigma^P_2 \)-complete, that is, it is at the second level of the polynomial hierarchy (Sipser 2012). This complexity is due to the “there exists–for all” structure of the problem (there exist sets \( X \) and \( W \) of variables such that for all strict subsets of \( X \) . . . ). The problem of determining if \( a \) intended to bring about \( \bar{O} = \bar{o} \) has a similar “there exists–for all” structure; we conjecture that it is also \( \Sigma^P_2 \)-complete. While this makes the general problem quite intractable, in practice, things may not be so bad. Recall that \( a \) intends to bring about \( \bar{O} = \bar{o} \) if there exists a superset \( \bar{O}' \) of \( \bar{O} \) (intuitively, all the outcomes that \( a \) intends to affect) with the appropriate properties. In practice, there are not that many outcomes that determine an agent’s utility. If we assume that \( |\bar{O}'| \leq k \) for some fixed \( k \), then the problem becomes polynomial in the number of variables in the model and the number of actions; moreover, the polynomial has degree \( k \). In practical applications, it seems reasonable to assume that there exists a (relatively small) \( k \), making the problem tractable.

6 Related work

Amazon lists over 50 books in Philosophy, Law, and Psychology with the term “Moral Responsibility” in the title, all of which address the types of issues discussed in this paper. There are dozens of other books on intention. Moreover, there are AI systems that try to build in notions of moral responsibility (see, e.g., (Dehghani et al. 2008; Mao and Gratch 2012; Scheutz, Malle, and Briggs 2015)). Nevertheless, there has been surprisingly little work on providing a formal definition of moral responsibility of the type discussed here. Although other authors have used models that involve probability and utility (see below), we are not aware of any formal definition of degree of blameworthiness. We now briefly discuss some of the work most relevant to this project, without attempting to do a comprehensive survey of the relevant literature.

As mentioned in the introduction, Chockler and Halpern (2004) define a notion of responsibility that tries to capture the diffusion of responsibility when multiple agents contribute to an outcome but no agent is a but-for cause of that outcome, that is, no agent can change the outcome by just switching to a different action. For example, the degree of responsibility of a voter for the outcome 1/(1 + \( k \)), where \( k \) is the number of changes needed to make the vote critical (i.e., a but-for cause). For example, in a 6–5 vote, each of the 6 voters who voted for the outcome has degree of responsibility 1, since they are all critical; if anyone changes her vote, the outcome will be different. In an 11–0 vote, each voter has a degree of responsibility of 1/6, because 5 other votes need to flip to make the vote 6–5, at which point that voter is critical. Chockler and Halpern also use epistemic states (although without the utility component): they define a notion of degree of blame given an epistemic state \( E \), which is the expected degree of responsibility with respect \( E \). These notions of blame and responsibility do not take utility into account, nor do they consider potential alternative actions or intention.

Cohen and Levesque (1990) initiated a great deal of work in AI on reasoning about an agent goals and intentions. They define a modal logic that includes operators for goals and beliefs, and define formulas INTEND\(_1\)(ag, a)—agent ag intends action a—and INTEND\(_2\)(ag, p)—agent ag intends goal p. INTEND\(_1\)(ag, a) is the analogue of Definition 4.1, while INTEND\(_2\)(ag, p) is the analogue of Definition 4.8; a goal for Cohen and Levesque is essentially an outcome. Roughly speaking, agent ag intends to bring about \( \varphi \) if ag has a plan that he believes will bring about \( \varphi \) (belief is captured using a modal operator, but we can think of it as corresponding to “with high probability”), is justified in believing so, and did not intend to bring out \( \neg \varphi \) prior to executing the plan. (Cohen and Levesque need the latter condition to deal with examples like Example 4.11.) Their framework does not allow us to model an agent’s utility, nor can they express counterfactuals. Part of the reason that Cohen and Levesque
have to work so hard is that they consider plans over time (and their definition must ensure that ag remains committed to the plan); another difficulty comes from the fact that they do not have an easy way to express counterfactuals in their model.

Van de Poel et al. (2015) focus on what they call the problem of many hands (a term originally due to Thompson (1980)): that is, the problem of allocating responsibility to individual agents who are members of a group that is clearly responsible for an outcome. This is essentially the problem noted in the discussion of overfishing after Example 3.5. They consider both prospective and retrospective notions of responsibility. They formalize some of their ideas using a variant of the logic CEDL (coalition epistemic dynamic logic) (De Lima and Royakkers 2015). Unfortunately, CEDL cannot directly capture counterfactuals, nor can it express quantitative notions like probability. Thus, while it can express but-for causality, it cannot capture most of the more subtle examples of causality, such as the Billy-Suzy rock-throwing example discussed in Section 2, nor can it capture more quantitative tradeoffs between choices that arise when defining degree of blameworthiness.

Gaudini, Lorini, and Mayor (2013) discuss moral responsibility for a group, but do not discuss it for a single agent. It is not obvious how their approach would be applied to a single-agent setting. They have no causal model, instead considering a game-theoretic setting where agents are characterized by their guilt-aversion level. It does seem that, with many agents, game-theoretic concerns should be relevant, although we believe that a causal model will be needed as well. It would be of interest to consider an approach that combines both causality and game theory to analyze moral responsibility for a group.

Lorini, Longin, and Mayor (2014) use STIT (“seeing to it that”) logic, which was previously used by Lorini and Schwarzentruber (2010) to capture causality. The logic includes operators that can express notions like “group J can see to it that φ will occur, not matter what the agents outside J do”. The STIT logic lacks counterfactuals, so it will have difficulty dealing with some of standard examples in the causality literature (see (Halpern 2016)). Lorini, Longin, and Mayor also focus on group notions, such as collective responsibility.

Barreby, Bourgne, and Ganascia (2015) also provide a logic for reasoning about moral responsibility based on the event calculus (Kowalski and Sergot 1986), and show how it can be implemented using answer set programming (Gelfond 2008). They show how the trolley problem can be captured using their approach. Like the STIT approach, their version of the event calculus cannot express counterfactuals, so we again do not believe that their approach will be able to capture adequately the causal issues critical to reasoning about moral responsibility.

Kleiman-Weiner et al. (2015; 2016) give a definition of intention in the spirit of that given here. Specifically, it involves counterfactual reasoning and takes expected utility into account. It gets the same results for intention in the standard examples as the definition given here, for essentially the same reasons. However, rather than using causal mod-

els, they use influence diagrams. The agent’s intention when performing a is then a minimal set of nodes whose fixation in the influence diagram would result in some action a′ having expected utility at least as high as that of a. Kleiman-Weiner et al. also build on this model to give a theory of moral permissibility which generalizes the doctrine of double effect and integrates both utility maximization and intention (Kleiman-Weiner et al. 2016). Their model is tested against human judgments across many moral dilemmas.

Vallentyne (2008) sketches a theory of moral responsibility that involves probability. Specifically, he considers the probability of each outcome, and how it changes as the result of an agent’s choice, without using utility and taking expectation. Thus, he works with tuples of probabilities (one for each outcome of interest). Rather than using counterfactuals, he takes A to be a cause of B if performing A raises the probability of B. Thus, an agent is responsible for an outcome only if his action raises the probability of that outcome. His model also takes into account the probability of an agent’s disposition to act. This seems hard to determine. Moreover, while Vallentyne uses disposition as an input to determining moral responsibility; for autonomous agents, we would want the agent’s disposition to depend in part on moral responsibility.

Perhaps closest to this paper is the work of Braham and van Hees (2012). They say that an agent ag is morally responsible for an outcome ϕ if (a) his action a was a cause of ϕ, (b) ag intended to perform a, and (c) ag had no eligible action a′ with a higher avoidance potential. They define cause using Wright’s (1988) notion of a NESS test (Necessary Element of a Sufficient Set), and do not give a formal definition of intentionality, instead assuming that in situations of interest to them, it is always satisfied. Roughly speaking, the avoidance potential of a with respect to ϕ is the probability that a does not result in ϕ. Thus, the notion of the avoidance potential of an action a for ϕ being greater than that of a′ is somewhat related to having δa,a′,ϕ > 0, although the technical details are quite different. Braham and van Rees consider a multi-agent setting, where all the uncertainty is due to uncertainty about what the other agents will do; they further assume that the outcome is completely determined given a strategy for each agent (so, in particular, in the single-agent case, their setting is completely deterministic; they do not allow uncertainty about the outcome). Nevertheless, it is clear that their notion of avoidance potential is trying to compare outcomes of a to those of other acts, in the spirit of Definition 3.2. 

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7This approach to causality is known to not deal well with many examples; see (Halpern 2016).

8See (Halpern 2008) for a discussion of problems with using the NESS test to define causality.

9Since Braham and van Rees do not make use of any of the machinery of game theory—in particular, for them, the probabilities of other agents’ strategies do not necessarily arise from equilibrium considerations—there is no difficulty in identifying a strategy profile (a description of the strategy used by each of the agents) with a context, so having a probability on contexts as we have done here is more general than having a probability on other agents’ strategies.
7 Conclusion

People’s ascriptions of moral responsibility seem to involve three components that we have called here causality, degree of blameworthiness, and intention. We have given formal definitions of the latter two. Because it is not clear exactly how intention and degree of blame should be combined, we have left them here as separate components of moral responsibility. Considerations of moral responsibility have become more pressing as we develop driverless cars, robots that will help in nursing homes, and software assistants. The framework presented here should help in that regard.

Our definitions of blameworthiness and intention were given relative to an epistemic state that included a probability measure and a utility function. This means that actions could be compared in terms of expected utility; this played a key role in the definitions. But there are some obvious concerns: first, agents do not “have” complete probability measures and utility functions. Constructing them requires nontrivial computational effort. Things get even worse if we try to consider what the probability and utility of a “reasonable” person should be; there will clearly be far from complete agreement about what these should be. And even if we could agree on a probability and utility, it is not clear that maximizing expected utility is the “right” decision rule. One direction for further research is to consider how the definitions given here play out if we use, for example, a set of probability measures rather than a single one, and/or use decision rules other than expected utility maximization (e.g., maximin). Another issue that deserves further investigation is responsibility as a member of the group vs. responsibility as an individual (see the brief discussion after Example 3.5).

One final comment: the way we have used “blameworthy” in this paper is perhaps closer to the way others might use the word “responsible.” That is, some people might say that we should not blame the person who killed one rather than 5 in the trolley problem, although that person is definitely responsible for the one death. There is a general problem in this area that English tends to use a small set of words (“blame”, “responsibility”, “culpability”) for a complex of closely related notions. People are typically not careful to distinguish which notion they mean. One advantage of causal models is that they allow us to tease apart various notions, such as what we have called “blameworthiness” here and the notions of “responsibility” and “blame” as defined by Chockler and Halpern (2004). There may be other related notions worth considering. We hope that the particular words we have chosen to denote these notions does not confuse what we consider the important underlying issues.

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References


