Abstract

Abstract: Social evil is any pain or suffering brought about by game-theoretic interactions of many individuals. This paper introduces and discusses the problem of social evil. I begin by focusing on social evil brought about by game-theoretic interactions of rational moral individuals. The problem social evil poses for theism is distinct from problems posed by natural and moral evils. Social evil is not a natural evil because it is brought about by the choices of individuals. But social evil is not a form of moral evil because each individual actor does not misuse his free will. Traditional defenses for natural and moral evil fall short in addressing the problem of social evil. The final section of this paper discusses social evil and virtue. I begin by arguing that social evil can arise even when individual virtue is lacking. Next, I explore the possibility of an Edwardsian defense of social evil that stresses the high demands of true virtue. In this context, I argue that social evil may arise even when all the participants are truly virtuous. The conclusion of this paper is that social evil is problematic and provides new ground for exploring the conceptual resources of theism.

Discussion on the problem of evil assumes that there are two classes of evil: natural and moral.\(^1\) Richard Swinburne divides “the world’s evils in the traditional way into moral evils and natural evils.”\(^2\) Swinburne characterizes moral evils as “those brought about by human intentional choice, or knowingly allowed to occur by humans, together with the evils of their intentional

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\(^1\)The distinction between two classes of evil goes back, at least, to Augustine. On natural evil see Augustine’s *De Ordine* and on moral evil see *Confessions* and *On Free Will.*

bad actions or negligence.” 3 Natural evils, according to Swinburne, are “all other evils, such as bad desires that we cannot help, disease, and accidents.” 4 Alvin Plantinga provides a similar division of evils. He writes, “In addition to ‘natural’ evils such as earthquakes, tidal waves, and virulent diseases there are evils that result from human stupidity, arrogance, and cruelty.” 5 William Rowe’s famous Bambi and Sue cases represent, respectively, natural and moral evil. The Bambi case involves the prolonged suffering and death of a fawn; the Sue case relates the horrible beating, rape, and murder of a five-year old girl. 6 Both these forms of evil exercise the conceptual resources of theism to explain how an omnipotent, omniscient, and morally perfect being might allow these evils to occur. But there is another form of evil that has not received the attention of philosophers working on the problem of evil. This form of evil I call social evil.

At the outset I want to be clear about the nature of evil and its various types. For the purposes of this paper, I assume that evil is any instance of pain or suffering and that types of evils are individuated by the processes that bring them about. Moral evil is an instance of pain or suffering brought about by the direct agency of a person, and natural evil an instance of pain and suffering brought via the operation of laws of nature on matter. The nature of direct agency is difficult to analyze. I think of direct agency via moral responsibility. A person exercises direct agency in performing an action when they have full responsibility for that action. Even though action may require background conditions such as the operation of laws of nature, a person can still be held fully accountable for her act. Thinking about natural evil in terms of responsibility, the “blame” for natural evil lies with impersonal forces. If John is killed by an avalanche, the reason for his death lies in inanimate forces that produced the avalanche. Social evil is an instance of pain or suffering that results from the game-theoretic interactions of many individuals. When a social evil occurs, responsibility for the outcome lies with no particular person and no impersonal force of nature; rather it lies with a group of people, each of whom may be morally in the clear. Until the last section of this paper, I focus on the most problematic form of social evil, social evil that occurs because of the game-theoretic interactions of rational moral individuals. It is widely acknowledged in the literature on game theory that rational well-intentioned agents can bring about horrible social outcomes. Russell Hardin (1995) provides an

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3Ibid., 236.  
4Ibid.  
5Plantinga (1977, p. 8).  
6The original “Bambi” case comes from Rowe (1979) and the “Sue” case is in Rowe (1988). William Alston (1991) dubbed these cases “Bambi” and “Sue” and, following Alston, the terminology has stuck.
arresting example of this by offering a game-theoretic analysis of violent group conflict. Once we see the game-theoretic machinery in play, it is hard to resist the thought that much evil in our world is the unintended result of collective agency among individually rational participants. My goal in this paper is to introduce and explain social evil and the problems it poses for traditional defenses. Furthermore, I discuss the prospects for a theistic diagnosis of social evil. I intend my discussion to be a starting point for deeper reflection on the nature of social evil and the theoretical lessons it has for theism. The concept of social evil has wider applications to ethical theory. Reflection on social evil shows that, in at least some cases, an individual’s actions are not the result of a bad will but rather the result of an individual being caught in a tragic game-theoretic scenario. An understanding of social evil suggests that there are far fewer moral monsters that we might otherwise think.

1 What is social evil?

I begin with a clear case of pain and suffering that results from the game-theoretic interactions of rational, well-intentioned individuals. Suppose you are a resident of Los Angeles and the greater Los Angeles area is facing a serious water shortage. The reservoirs in northern California are running dry; the Los Angeles and San Gabriel rivers are bone dry; even Oregon’s plentiful lakes and rivers are ominously diminished. Without a significant decrease in overall water consumption, the Los Angeles area will run out of an adequate water supply. City planners foresee the possibility of severely restricting residential water use. If most residents significantly decrease their water consumption—by not watering lawns, washing cars, or letting the tap run unnecessarily—the Los Angeles area will manage until the winter rains come. Obviously, it is in the best interest of all that most everyone follows this advice. But this represents a considerable cost to each person. If, for example, you decrease your water usage, your carefully cultivated garden and fruit trees will wilt and die. This is a hefty burden to pay. However, if no one decreases his water usage, each will pay an even greater cost. Yet you realize that if most everyone decreases his water consumption, then you may continue your normal usage without any ill consequence. Moreover, because the benefit of decreased water usage requires a very large number of participants—well over a million homeowners—your own individual contribution does not affect whether or not the benefit is realized.

The Los Angeles water shortage case is a simultaneous move game. A simultaneous move game is one in which you (and everyone else) act in ignorance of what the other people do. In this case let us assume that you are
rational and blameless. You do not suffer from a failure to realize that you are in this kind of circumstance. Moreover, you do not suffer from a moral fault; you do not want to harm anyone and you do not want your action to bring about a worse circumstance. Furthermore, while you could reason in a self-interested manner, you do not. You reason from states of value in the world. Your garden is an item of beauty and it is worth preserving. In this situation you realize that your decision whether to continue to water affects only whether an item of value is preserved, i.e. your beautiful garden. Taking into consideration all the relevant factors, the best option for you is not to conserve water. But many other Los Angeles residents face similar situations in which the best option for each is not to conserve water. If most everyone is rational and blameless, each individual will play his best strategy and the collective result will be unintended disaster. The disaster that results is a social evil.

This is a standard form of a multiplayer prisoner’s dilemma, also known as “the tragedy of the commons.”7 Cases of this sort are widespread. Achieving adequate healthcare, decent education, effective inoculations, safe freeways, fertile fishing waters, and pristine national parks all require the cooperation of a sufficiently large group of individuals. In these cases the goods achieved and the evils avoided require solving a multiplayer prisoner’s dilemma. Because each individual’s dominant strategy is to depart from the cooperative act (i.e. to defect), governments aim to avoid the destructive logic of these games by, among other things, imposing significant penalties for defecting. While this is a pressing practical problem, there is a theoretical problem for theism that has not been addressed in the literature to date.

To guide our discussion I present a standard two-person prisoner’s dilemma.8 We can consider a two-person dilemma as the smallest case of a social evil, a case in which an unintended and worse outcome results for each player enacting his best strategy. Consider the following game.

**Two-Person Prisoner’s Dilemma**

<table>
<thead>
<tr>
<th>Player I</th>
<th>Defect</th>
<th>Cooperate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defect</td>
<td>2,2</td>
<td>1,4</td>
</tr>
<tr>
<td>Cooperate</td>
<td>4,1</td>
<td>3,3</td>
</tr>
</tbody>
</table>

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7See G. Hardin (1968), Kuhn (2009).
8I give a multiplayer prisoner’s dilemma below in section IV. At this point in our discussion, we will gain no appreciable advantage by using the more complex multiplayer PD.
In this game Player I has two options: either defect (maintain his water usage) or cooperate (decrease his water usage). Player I achieves his best result by defecting given Player II’s cooperation, and he achieves his worst result by cooperating given Player II’s defection. The numbers 4-1 represent an ordinal ranking of the players’ preferences. An outcome 4 is preferred to 3 which is preferred to 2 which is preferred to 1. Ordinal rankings reflect a series of ordered preferences, and they do not reflect the strength of preference. With an ordinal ranking you cannot infer that Player I’s highest ranked option, 4, is twice as desirable as his second ranked option, 2. Player II’s rankings are symmetrical with Player I’s. Thus, for Player II his highest ranked option is where he maintains his current water usage and Player I decreases his water usage.

What should each Player do? Given Player I’s situation, he can always improve his outcome if he defects. To see this suppose Player I cooperates. Then if Player II defects, Player I would do better by defecting. He would move from an outcome of 1 to an outcome of 2. If Player II cooperates, then, just as in the other situation, Player I would do better by defecting. He would move from an outcome of 3 to an outcome of 4. In this situation Player I’s option of defecting strictly dominates cooperating because regardless of what Player II does, Player I can do better by defecting. Player II, of course, should engage in the same reasoning and so Player II should defect. Thus, these two rational well-intentioned players achieve an outcome neither wants, viz., mutual defection. Both players would prefer mutual cooperation to mutual defection but the logic of the game lands rational, well-intentioned players in mutual defection.

The water shortage case illustrates the painful logic of group action. Each participant realizes the structure of the game they are in and each participant is blameless. But given the structure of the game, it is rational for each player to defect. Note that because of the nature of group action, each individual player does not bring about a bad state of affairs. In large multi-player prisoner dilemmas the benefit (or detriment) is achieved regardless of what any one individual does. In more realistic games—like the water shortage case—the benefit (or detriment) is insensitive to at least one tenth of a percent of the total number of players. For example, if a multiplayer prisoner’s dilemma is realized with $10^6$ players then the social outcome will obtain regardless of what $10^3$ players do. If 1,000 players don’t make a difference to this game your decision surely does not make a difference. Consequently, each individual player’s choice does not affect the outcome of the game. Moreover, in large multiplayer games each player may know that defection will bring about a Pareto improvement. A Pareto improvement to an allocation of resources is a redistribution of those resources that makes someone better off without making
anyone worse off. In a large multiplayer prisoner’s dilemma, any change in any
one individual’s strategy doesn’t affect anyone else, so a player can know that
defection will be a Pareto improvement. We might say that the problem of
social evil is that the road to hell is paved with Pareto improvements.

I assume that this discussion is sufficient to motivate the thought that
social evils are distinctive because they occur as the result of game-theoretic
interactions among many individuals and not on account of some individual’s
choice (as in the case of moral evil) or some natural process (as in the case of
natural evil). Let us now examine challenges to the idea that social evil is a
distinctive kind of evil.

2 Three objections to the distinctness of
social evil

Is social evil really distinct from natural and moral evil? In one sense it is
obvious that social evil is distinct from natural and moral evils. Natural evils
are instances of pain and suffering brought about by natural processes like
earthquakes and tidal waves. Moral evils are instances of pain and suffering
brought about through individual human choice. If Sam loathes Bill and breaks
his nose, then this is moral evil. Yet in another sense, one may very well wonder
whether social evil is distinct from moral and natural evil. Might not social
evil really be the problem of limited resources? Might not social evil be a
subtle form of natural evil, viz., human stupidity? Finally, might not social
evil be a subtle form of moral evil? In this section I respond to these questions.

2.1 Social evil and natural evil

One objection to the distinctness of social evil is that social evil is really a
form of natural evil and so an adequate defense for natural evil will carry
over to social evil. The water shortage example involves a severe drought;
droughts, like earthquakes, are natural evils. Even so, the extent of the pain
and suffering of the Los Angeles drought depends upon the collective response
of a great number of people. If most everyone cooperates, the drought will
not drastically affect the Los Angeles area. The reason a drought can be so
devastating lies not merely in the severity of the natural conditions but also
in the collective response of many individuals. A group is accountable for
the severity of the drought even though no particular person is accountable.
So even though there is a natural evil in the background, the problem in the
foreground is social evil.
The present objection is that any form of social evil is a form of natural evil on account of a scarce resource. In the standard cases of multiplayer prisoner’s dilemma there is a limited resource that needs to be distributed over a large population. But the present objection infers an evil from a scarcity of resources. This move is dubious. What reason do we have for thinking that some pain or suffering will result from the mere fact that a resource is limited? Even in normal circumstances, water is a limited (i.e. a scarce) resource. Everyone can’t run the tap all day long. The fact that a resource is limited doesn’t imply that any pain or suffering results. It may only imply that a limited resource has no Pareto-efficient allocation. A Pareto-efficient allocation is one that admits of no Pareto improvement. As we saw in the water shortage case, there is always a Pareto improvement to the allocation of water resources; there is always a reallocation of water related benefits and burdens in which some individual is better off and no one else is made worse off. Any individual can continue to use water thereby increasing overall value in the world in some respects without making the world any less valuable in other respects. In general, the structure of the tragedy of the common cases always permits a Pareto improvement. If the commons is a grassy green then one could always permit one more sheep to graze without affecting the overall outcome. To summarize: a situation without any Pareto-efficient allocation of resources need not be one in which there is suffering and so such a situation need not be an instance of natural evil.

Another response to the objection that social evil is a natural evil on account of limited resources is that social evils can arise from resource abundance. Many harms to our environment are caused by society overusing a certain resource. It is morally permissible for any one individual to drive a car to work, but the result of millions of individuals driving is an overabundance of carbon which results in global warming, thereby causing some pain or suffering. Similarly, any one individual is morally permitted to fertilize his yard. Yet the result of many individuals doing the same thing is an overabundance of fertilizer in our lakes and rivers, which ruins our recreational fishing grounds.

2.2 Social evil and rationality

A second objection to the distinctness of social evil is that it is a subtle form of natural evil, specifically human stupidity. If an individual defects while fully realizing that everyone else faces the exact same reasoning, then the person is stupid. But why should we think that the individual defector is stupid? One reason is that the individual does not realize that his defection brings about

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9Thanks to an anonymous referee for this suggestion.
a worse state of affairs, viz., one confederate fewer. But this reason rests on a serious misunderstanding of the logic of multiplayer prisoner’s dilemmas. The individual defector does not bring about a worse state of affairs by bringing it about that there is one fewer confederate. This is because the social benefit will be achieved (or not) regardless of what an individual person does. That is, for any n, n±1 confederates do not change the outcome of the game. If one million confederates realize the outcome then one additional or one fewer confederate will not change the outcome. To suppose that an individual’s choice affects the outcome of a multiple player game is a gross misunderstanding of the logic of such games.

The principle that for any n, n±1 confederates do not change the outcome of the game is true of cases in which the threshold of confederates required to achieve the good and avoid the evil is vague. In cases of vagueness, one cannot apply the principle iteratively without at some point losing knowledge about whether the threshold is met. In the Los Angeles water shortage case, let us suppose that three million confederates will achieve the social good but one hundred thousand will not. One can gradually diminish the numbers from three million participants to one hundred thousand, but at some point in this series it becomes vague whether that number of participants will achieve the good. Still, it remains true that one knows that small changes, i.e. plus or minus 1, will not affect the outcome to be achieved.

Readers familiar with the vagueness literature will recognize that the epistemicist claims that this margin of error principle is false. According to epistemicism, vagueness arises because of ignorance. We do not know the position of the cutoff, the position at which n + 1 number of grains makes a heap while n does not make a heap. Consequently, the epistemicist claims, we mistake our ignorance about cutoffs for the non-existence of cutoffs (i.e., for the margin of error principle being true). There is much to be said in favor of epistemicism: it is elegant, upholds classical logic, and handles higher-order vagueness. But it is false. Epistemicism is primarily developed as a semantic theory designed to get classical truth-conditions for vague terms. But in our case we are interested in causal influences. Given the nature of a multiplayer prisoner’s dilemma any single player does not affect the overall outcome. Relatedly, if epistemicism is true, then game theory must be revised since the claim that there is no Pareto-efficient allocation of a resource rests on a margin of error principle.

One final attempt to argue that defection is irrational is worthy of mention. Douglas Hofstadter provides a sophisticated defense of the line that defection is not rational, which explicitly acknowledges that an individual has no causal

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10See Williamson (1994).
influence on the social outcome. Hofstadter’s analysis depends on the claim that each player in the game is superrational. A superrational player realizes that reason alone will recommend a strategy in a collective action game and also realizes that each other player, in so far as they are superrational, will receive the same recommendation from reason. Thus, a superrational player will renormalize her opinion based on the common knowledge that each player is superrational. Consequently, Hofstadter reasons that each player faces the choice between universal cooperation and universal defection, since reason itself will not offer one recommendation to one player and a different recommendation to a different player. Hofstadter claims that for the superrational it is evident that universal cooperation is the best option.

Hofstadter’s appeal to superrationality is intriguing but it does not substantiate the claim that defection is always irrational. First, ordinary agents who have not renormalized their opinions in line with superrationality are not to be faulted for following dominance reasoning. An individual in a multiplayer prisoners’ dilemma often knows that defection will bring about a better world. In the water shortage case, a resident knows that regardless of what other people do, defection results in a more valuable world. It’s hard to see what is irrational about defection in this case. Cooperation, in effect, knowingly leaves a real opportunity to make the world a better place unrealized. Second, Hofstadter’s solution turns the prisoner’s dilemma into a Newcomb’s problem. That is, on Hofstadter’s analysis in a prisoner’s dilemma case the superrational face a conflict between dominance reasoning and the principle to maximize expected utility. This latter principle is relevant because, according to Hofstadter, reason cannot justify an asymmetry between any two superrational players. Thus, one’s decision to defect—for example—should reflect the fact that if you conclude to defect, everyone concludes to defect since reason cannot give different recommendations to different players. But, as David Lewis has argued, it’s unclear that reason recommends following the principle to maximize expected utility when one is faced with straightforward dominance reasoning. After all, one knows that regardless of how the world turns out, one has an available act that results in a better world. In sum, Hofstadter’s appeal to superrationality does not show that defection is always

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11See Hofstadter (1985) Metamagical Themas, chapters 30-32. Thanks to Brad Monton for pointing out the relevance of Hofstadter’s superb essays.
12For ease in exposition, I ignore the possibility of probabilistic strategies.
14David Lewis, independently of Hofstadter’s ideas, claims that the prisoners’ dilemma is at root a Newcomb’s problem. Lewis then argues that defection is rational on the basis of an appeal to dominance reasoning. See Lewis (1979). Also see Binmore (1994), 3.4-3.5 for an extended rebuttal of a line similar to Hofstadter’s.
2.3 Social evil and moral evil

A third objection to the special nature of social evil is that it is a form of moral evil. Specifically, an individual defector is morally to blame for defecting. While there might be something to this claim (though see sections III & IV below), it will require serious argumentation that goes beyond standard characterizations of moral evil. On the traditional view, moral evil is a form of pain and suffering that results from the agency of another person. Typically, this involves the misuse of free will. Clearly, in a multiplayer prisoner’s dilemma an individual defector does not bring about any (relevant) pain or suffering. The individual defector is not an outcome-cause of the effect. The effect will occur regardless of what the individual does. Just as one raindrop does not make France fertile, so one person’s decision in a large multiplayer prisoner’s dilemma does not affect the overall outcome.

One response to this line of argument is that it mistakes the logic of rational choice with the logic of moral responsibility. A prisoner’s dilemma represents the interaction of preferences between various agents. If one agent has a dominant strategy, one cannot infer from dominance alone that an agent is morally in the clear to enact that strategy. In particular, to be morally just an agent’s action must be universalizable; it must be possible for everyone to act on the agent’s maxim. But clearly, so the objection goes, an individual’s strategy to defect is not universalizable in a multiplayer prisoner’s dilemma. If a defector acts on the maxim *I will defect to bring about a better world*, then this is not universalizable because if everyone acted on that maxim a much worse world would result. Thus, the objection is that defection is immoral because it doesn’t pass the universalization requirement.

This response may appeal to those with Kantian moral sensibilities. The problem with this reply, though, is that universalizability is not a necessary condition for moral permissibility. Suppose you are considering what kind of life you should live. Should you be a surgeon by which you may save many lives or should you develop your talent as an artist through which you may enrich the lives of many? Each decision is made against the backdrop of a diverse population with different aims and goals. A life as a surgeon assumes that many people are not doctors, and a life as an artist assumes that not everyone is an artist. One cannot simply universalize the maxim *I will become a surgeon to save the lives of many* because if everyone became a doctor that specialization would collapse.

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This objection to universalization shows that if the requirement is to be plausible at all, it must allow that diversity is represented within the universalization test. To test the moral appropriateness of one’s choice to become a doctor one must universalize the maxim assuming that other people choose different lives to lead. But once we allow for diversity in the universalization test, the original objection that defecting is blameworthy falls apart. For one can represent in the universalization test that one’s action will not influence what the group will do. Even more strongly, one can represent that one knows this to be the case. Once this is represented then the defector’s maxim passes the universalization test. There is nothing morally inappropriate about defec-

Another possible attempt to explain the moral wrongness of defection is rule utilitarianism. According to this view, an act is morally good if and only if it is in accord with the optimific rule, the rule that has the best consequences. Clearly, if everyone cooperated then we would achieve the full benefits of cooperation. So, the objection goes, complete and full cooperation is the optimific rule, and in this connection defection is unjust.

The problem with this reply is that there is no unique optimific rule in a multiplayer prisoner’s dilemma. For any number of confederates, one less confederate will achieve the same social utility. Moreover, an individual’s defection will bring about more value in the world. An individual can know all this and act to bring about a better world without adversely affecting anyone. Rule utilitarianism does not imply that an individual defector has done anything amiss.

Perhaps, though, if we examine Kant’s second formulation of the categorical imperative—to treat people as ends, never as means—we can discover why it is morally wrong to defect in a multiplayer prisoner’s dilemma. Perhaps, in defecting one treats people as a means for one’s action rather than treating people as ends. The suggestion is that the individual in the Los Angeles water case reasons to the conclusion to continue to water by not properly taking into account the autonomy of other individuals. But this suggestion fails. Granted, the language of ‘defection’ suggests that one is defecting from a group consensus in order to use the group to further one’s own aims, but the reasoning of the individual in the water case doesn’t proceed like this. The individual in the water case recognizes that regardless of what people do, he can bring about an improvement without harming anyone else. It’s entirely consistent with this reasoning that the individual treats each other person as an end. After all, he may very well be concerned to uphold each other individual’s dignity by not interfering with their ends. And, of course, there’s nothing he can do in the situation to further (or subvert) their ends.
Some people persist in thinking that there is an attenuated sense of ‘bring about’ in which the individual brings about a worse state of affairs. But, to repeat a point made above, this is a failure to realize the logic of a multiplayer prisoner’s dilemma. An individual doesn’t affect the social outcome. Further, an individual’s change of strategy doesn’t affect the probability that the social outcome is achieved. Removing one grain of sand from the beach doesn’t affect the probability that the beach has enough sand to make a sand castle. A related but confused objection is that an individual’s act of defecting represents a cost itself, so the individual is not faultless for defecting. This objection is confused because it changes the nature of the game. A prisoner’s dilemma is a mathematical object that represents moves and preferences. If one thinks that defection itself is a cost, then that should be reflected in the system of preferences. Either the new game will be a prisoner’s dilemma or not. If it is, then the problem of social evil will arise; if it is not, then the problem may not arise.16

3 Standard Defenses

In this section, I examine standard defenses to determine how they might handle social evil. I argue that social evil is difficult to incorporate within standard theistic responses to evil. I consider three defenses: the value of natural laws, a soul-making defense, and the free will defense. At the outset I should make it clear that I am not merely interested in the logical compatibility of social evil and theism. Alvin Plantinga has conclusively shown that there is no logical problem of evil, and, as I explain below, Plantinga’s story can be extended to show that there is no logical incompatibility between theism and the existence of social evil. Even so, granting the compossibility of social evil and theism, the distinctive problem social evil poses for theism remains. What the theist needs to offer is a reason for thinking that God would permit the destructive logic of multiplayer prisoner’s dilemmas when we already have enough natural and moral evils to secure the kinds of goods discussed in the standard defenses. The theist need not offer anything amounting to a theodicy, but she should be able to sketch a not completely implausible explanation for why God would allow multiplayer prisoner’s dilemmas. In this connection, we can set aside a skeptical theist position.17 The skeptical theist eschews the task of offering explanations—why for evil and instead focuses on our epistemic limitations to discern a God-justifying good, if one exists. If skeptical theism is

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16 Besides the prisoners’ dilemma, social evil may arise in assurance games or games of chicken. In general, collective action games provide occasions for social evil.

17 For an explanation and defense of skeptical theism see Bergmann (2001).
plausible, then it has the resources to handle most any evil we are acquainted with. Skeptical theism has been developed with an eye to moral and natural evils, but it can easily be extended to social evil. Even so, the concept of social evil forms a fruitful area of investigation since the extant discussion on the problem of evil focuses on values that are applicable only to natural and moral evils. The problem of social evil should lead the theist to search out new kinds of values that might justify a perfect being in permitting this destructive logic.

3.1 The value of natural laws

Richard Swinburne argues that the problem of natural evil is lessened by the value of natural laws.\footnote{See Swinburne (2004, 245ff).} A universe with recognizable regularities allows persons to successfully predict the consequences of their actions. If I want to help you by offering you nourishment, it is valuable to know that if I offer you bread it won’t kill you. Similarly, if I want to study the behavior of atoms in very cold environments, it will help to know that there are reliable ways to bring about freezing temperatures. Because a world with laws is beneficial in this respect, it may be a consequence that some natural evils occur. For instance, a world in which substances have stable properties may imply that in some cases the stable properties of substances harm individuals (e.g. a tree falls and breaks Joe’s leg). Or, a world in which environments have stable properties may imply that at boundary zones violent storms occur (e.g. a cold front meets a warm front).

Regardless of what one makes of Swinburne’s claim, it is clear that this will not help with social evils. Social evils arise because of the collective agency of rational well-intentioned individuals. This requires that individuals can effectively reason about their options, which in turn requires observable regularities in the world, but that’s true of moral evil as well. The crucial difference between social evil and natural evil is that social evil occurs because of human agency. Thus, the appeal to natural laws does not handle social evil.

3.2 Soul-Making

A different defense appeals to the value of certain kinds of character traits—patience, fortitude, courage, and compassion—and then argues that these valuable traits require evils. Compassion requires suffering; courage requires injustice. The soul-making defense argues that a world that contains the great
goods of character must also contain the great evils of character as well. John Hick provides a nice summary of this defense:

The value-judgement that is implicitly being invoked here is that one who has attained to goodness by meeting and eventually mastering temptations, and thus by rightly making responsible choices in concrete situations, is good in a richer and more valuable sense than would be one created ab initio in a state either of innocence or of virtue. In the former case, which is that of the actual moral achievements of mankind, the individual’s goodness has within it the strength of temptations overcome, a stability based upon an accumulation of right choices, and a positive and responsible character that comes from the investment of costly personal effort.\(^\text{19}\)

Does the soul-making defense offer promise for handling social evil? An initial hurdle for the soul-making defense is that social evils are not cases in which an individual brings about a worse outcome. There is no causal connection between an individual’s choice and the outcome that is realized by the group. This verdict is especially clear if we apply the distinction between outcome causation and aspect causation. An outcome cause is a difference maker to whether or not the effect occurs. An aspect cause is a difference maker to the effect occurring as it does. In a large multiplayer prisoner’s dilemma each individual’s action is not a difference-maker to the outcome being achieved or not. It is only in the most attenuated sense that an individual’s action is an aspect cause of the effect, i.e., by contributing to the group, the individual causes the effect to occur as it does with \(n + 1\) confederates rather than \(n\). So, there is very little room for an individual in such a case to achieve valuable character traits. Perhaps, though, a defender of this move will stress the value of solidarity or the value of self-inflicted loss even when those choices do not have any larger social consequences. But it’s doubtful whether this move could be sustained because there is no causal connection between what an agent does and what social outcome is achieved. If an individual knows that her choices will have no negative effects while also increasing value in the world, it’s hard to see how the individual could be blamed for doing what she does.

There is another problem with the soul-making defense. The soul-making defense is deeply individualistic. It focuses on the value of an individual’s own character traits. Thus the soul-making defense doesn’t have the conceptual resources to explore the value of traits of societies, traits that do not reduce to traits of individuals. Exploring the value of traits of societies seems to be a productive area for reflection on social evil. Perhaps further investigation

\(^\text{19}\)Hick (1977, pp. 255–266).
on the value of certain types of society will uncover reasons God may have to permit social evils. But our current discussion of evil is unfortunately largely informed by individualistic assumptions to the extent that we lack the language and perspective to discuss societal goods and evils.

3.3 The Free Will Defense

The free will defense focuses on the immense value of free will and its irresponsible use in generating horrendous evils. A free will defense is a story about why God may permit moral evil. A crucial part of the free will defense is that persons are responsible for actions that they freely bring about. But as we’ve seen above, social evil lacks the feature that an individual brings about the evil. Social evils result from the collective agency of individuals, not from any particular individual’s choice. Another way to see this is that social evils do not result from any specific individual misusing her free will. If an individual in a multiplayer prisoner’s dilemma enacts her best option, she is not thereby stupid or wicked. As explained above, individuals in prisoner’s dilemmas need not be either irrational or mean. In the water shortage case, I stipulated that each individual was rational and blameless. They each know the situation, and they don’t want to harm anyone by their actions. But given the situation each person’s best play is defection. In this case, defection is not morally unjust. Thus, the value of an individual’s free will doesn’t account for social evils because there’s no sense to be made of a culpable misuse of free will in this case.

Alvin Plantinga, pursuing a line by Augustine, considers the possibility that natural evil is the result of the free action of non-human spirits. It’s possible that, as Plantinga says, “Satan rebelled against God and has since been wreaking whatever havoc he can. The result is natural evil.” Given this possibility, the free will defense shows that there is no logical inconsistency between theism and natural evil. In the past, some free agent performed a culpable act and one of the enduring results of that act is natural evil. A similar move may be considered in connection with social evil. It is possible that the occurrence of the destructive logic of a multiplayer prisoner’s dilemma is due to the past misuse of free will. Following Plantinga’s Augustinian lead, it’s possible that “Satan rebelled against God and has since been wreaking whatever havoc he can. The result is social evil.”

How plausible is this response? It bears acknowledging that if it is possible that natural evil occurs because of Satan’s activity then it is possible that

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20 Plantinga (1977, p. 192).
21 Ibid.
the occurrence of the destructive logic of multiplayer prisoner’s dilemmas is also the result of Lucifer’s actions. After all, one might contend, wouldn’t the prince of darkness delight in bringing about games in which rational moral individuals collectively produce disaster? Yet I confess that I find this response completely implausible. Given what we know about natural processes—ocean temperatures, weather patterns, plate-tectonics—we know how many natural evils occur. Similarly, given what we know about how society organizes itself—the division of labor, the need for protection and access to resources—we understand how multiplayer prisoner’s dilemmas occur. There is no need to introduce a non-human agent to explain the occurrence of natural and social evils. Consequently, the Augustinian / Plantingian line does not provide a plausible solution to this problem.

A different possibility for the free will defense is that prior to human sin God prevented the occurrence of multiplayer prisoner’s dilemmas.\footnote{Peter van Inwagen (1988) suggests this possibility for natural evils. Thanks to Alex Pruss for extending this suggestion to social evils.} Perhaps prior to the misuse of free will there were no scarce resources, or individual’s incentives and options never realized the destructive logic of certain games. But upon the misuse of free will, God removed these protections. So even though social evil presently arises from no wrongdoing, the occurrence of multiplayer prisoner’s dilemma is the tragic result of previous sin. This strikes me as the best option for a free-will defense. But it stands in need of further elaboration and defense. One issue is that even if it’s true that God prevented the occurrence of multiplayer prisoner’s dilemmas prior to human sin, we need some additional account of what might justify God in permitting this destructive logic to occur now. As I’ve argued, horrible social outcomes can result from the collective choices of rational well-intentioned individuals, individuals who use their free will responsibly. It seems a harsh consequence of previous human sin that the proper use of free will would now result in evil. So the possibility that multiplayer prisoner’s dilemmas arise because of past human sin does not exonerate the free will defense.

4 Social Evil and Virtue

To this point I’ve argued for the claims that social evil is distinct from natural and moral evil and also that standard theistic defenses do not handle it. In this section, I have two goals. First, I weaken the assumptions I made regarding social evil. I have argued above that social evil arises by the collective action of rational, well-intentioned individuals in multiplayer prisoner’s dilemmas. This is but one form of social evil. Below, I substantiate the claim that
social evil can arise from the collective action of rational *blameworthy* agents in multiplayer prisoner’s dilemmas. This can occur when game-theoretic scenarios make it very difficult to avoid doing the wrong thing. In these kinds of cases an individual can be strongly tempted to perform an act that, apart from the wider game-theoretic scenario, would be a peccadillo. But because of the destructive game these individuals find themselves in, small sins add up to horrendous evils.

The second goal of this section is to explore the possibility of an Edwardsian response to social evil. Jonathan Edwards claims that true virtue consists in love for being in general. A truly virtuous person does not love merely a limited system—e.g., himself, his family, or his town—but loves every being and seeks the good of all. A truly virtuous person will perform the act that is best for all even if that act requires shunning his own private good. Since God has a reason to bring about truly virtuous people, one might reasonably think that the value of true virtue can provide God with a reason for permitting the game-theoretic machinery that produces social evil. The ensuing discussion will show that the Edwardsian defense solves a two-person prisoner’s dilemma but it does not solve a multiplayer prisoner’s dilemma because social evil may arise for the truly virtuous.

### 4.1 Immoral man and very immoral society

Our initial examination of social evil investigated instances of pain and suffering brought about by the collective action of rational well-intentioned agents. The key feature that distinguishes social from natural and moral evil is that the pain and suffering that occurs does not arise from the direct choice of any individual or from the result of natural processes. It is the cumulative effect of very many choices within the multiplayer prisoner’s dilemma that produces pain and suffering. Where each individual enacts their best strategy, the structure of the game the actors are in produces horrendous outcomes.

This description of social evil does not assume that the individuals are blameless. Social evil requires only that game-theoretic machinery produce an amount of pain and suffering that is disproportionate to the individual choices in the game. If a game is realized in which each individual is more self-interested than not and each chooses his best strategy, a horrendous outcome can occur that is not mirrored in the actions of each individual. In

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24 I’m told by a reliable source that Reinhold Niebuhr later thought that this would be a more apt title for his famous book *Moral Man and Immoral Society.*
these cases the engine of society produces a magnitude of pain and suffering disproportionate to the fuel of individual animosity.

Examples of this kind of social evil are all too common. Russell Hardin in his book *One for All* provides a game-theoretic account of several well-known conflicts: Yugoslavia, Northern Ireland, Somalia, Rwanda, and the nationalist movement in Quebec. Each conflict shares a basic structure. The roots of the conflict lay in norms of group identifications, norms that govern group inclusion and exclusion. These norms are important because there are significant benefits realized by being a member of the group. In 17th century England, for example, identification with the aristocracy carried the promise of better jobs, education, and social mobility. But identification requires norms of exclusion, norms that distinguish one group from the other. In seventeenth century England, one powerful norm of exclusion was the duel; an aristocrat was required on pain of loss of honor to risk injury and death at the smallest of offenses (e.g. disagreement over the merits of John Donne). Once the norms of identification are in place, each individual’s incentive structure favors identifying with a group. This leads to competition between groups for access to benefits. Often this competition leads to conflict and even violence. But once violence is realized, this provides the tipping point of group conflict in which escalating reprisals are rewarded. In many cases, this leads to open war. There is, thus, this basic structure: norms of group identification and consequent benefits from identification; competition; conflict; tipping point; system in which reprisals are rewarded; and escalating violence.

The Croatian War of Independence from 1991–1995 provides a case in point of the dreadful game-theoretic situations that produce horrendous suffering.

Croatia was one of six republics in Yugoslavia, and in 1990, faced with the prospects of Serbian dominance in Yugoslav politics, Croatian leaders decided to move for independence. Croatian Serbs, in addition to being a substantial minority in Croatia, constituted a sizable portion of the Croatian military and police force. When the Croatians moved for independence, they faced the prospects of an internal military revolt from the Croatian Serbs. Regrettably, these Croatian Serbs found themselves in a game in which they could do nothing to ensure loyalty to the new Croatian government. Any promise of loyalty to the new Croatian state would be perceived as subterfuge. In this situation, Croatian leaders preempted the possibility of a fifth column by dismissing Croatian Serbs from military and police positions. This move, though favored by the game the Croatians found themselves in, created the tipping point for internal Serbian dissent and led to revolt. The ensuing series of moves

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26This paragraph is a condensed summary of Hardin’s analysis (see pp. 156–163).
and countermoves resulted in the devastating Croatian civil war.27

This story highlights the awful logic of some games. Further, this story doesn’t assume that each actor is morally in the clear. Arguably, events around the tipping point are replete with bad intentions. But the bad intentions and wrongful actions do not themselves explain the descent into open war and the carnage that followed. In this case we can clearly see the effects of game-theoretic scenarios in producing horrendous pain and suffering.

In the discussion of the first several sections, I focused on pain and suffering that resulted from the collective action of rational moral agents. Now we have seen that social evil can result when the game-theoretic scenario magnifies the consequences of individual blameworthy action. Sometimes pain and suffering result from collective action even though no one individual has done anything amiss. This is the first kind of social evil. But in other cases, social evil results from collective action when the individuals are to blame for their acts and yet the social situation they are in amplifies the effects of those wrong acts. This is the second form of social evil.

4.2 An Edwardsian Defense of Social Evil

Jonathan Edwards, in his book The Nature of True Virtue, argues that true virtue is love for being in general. The truly virtuous person does not seek to benefit only a limited group of participants but rather seeks the good of every being. Edwards’s discussion on true virtue includes a penetrating exposition on the consequences of self-love. He offers what is, in effect, a game-theoretic explanation of apparently moral behavior. He observes that a person’s self-interest will motivate them to appear to be altruistic. Consider giving to the needy. Edwards argues that this act may often arise from a limited benevolence. One can be concerned only with the needy in one’s own town, or one can give to the needy to identify with the “moral” crowd and then reap the benefits of being a member of that crowd. In this case, adopting Hardin’s terminology, sacrificial giving is a norm of exclusion. Edwards underscores that any such act does not arise from true virtue. True virtue consists in love for being in general.

Given Edwards’s emphasis on the high demands of true virtue together with the claim that a perfect being desires to bring about truly virtuous individuals, there may be the makings here for an Edwardsian defense of social evil. A case can be made for an Edwardsian defense, but, if my analysis is correct, an Edwardsian defense answers only social evil arising from a two-person

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27Hardin also notes that the Croatian move for independence made group cooperation in Bosnia “virtually impossible” (p. 159).
prisoner’s dilemma; it does not extend to a general solution to the multiplayer prisoner’s dilemma. Even though the Edwardsian defense is unsuccessful, it holds important lessons for reflection on social evil.

I begin by examining an Edwardsian solution of a two-person prisoner’s dilemma. I will assume that the truly virtuous person will favor the option with highest social utility. In a two-person prisoner’s dilemma, I will take social utility to be the sum of the individual preferences. This way of generating a social utility makes the most sense under the assumption that the preferences represent strength of preference rather than order of preference. Since nothing hangs on this change, in the following game the reader may assume we are summing across preference strengths. In the matrix below I put the social utility in parentheses. Consider the following game.

**Two-Person PD with social utility**

<table>
<thead>
<tr>
<th></th>
<th>Player II</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Defect</td>
</tr>
<tr>
<td>Player I</td>
<td>2,2 (4)</td>
</tr>
<tr>
<td></td>
<td>1,4 (5)</td>
</tr>
</tbody>
</table>

By inspection we see that the option with the highest social utility is the one in which everyone cooperates. This option achieves 6 units of social utility. What does this revised game look like for the truly virtuous person? Let us assume that Player I is truly virtuous. Player I faces the following choice: defect or cooperate. If Player I defects, then he realizes either the social utility of 4 (in which Player II defects) or the social utility of 5 (in which Player II cooperates). In either case, Player I would realize more social utility by cooperating. For the truly virtuous person, cooperating is the dominant action. In this way, the truly virtuous person solves the two-person prisoner’s dilemma.

Does the Edwardsian position solve the general multiplayer prisoner’s dilemma? No. To see this I will first describe the general form of a multiplayer prisoner’s dilemma and then describe an instance of this for the truly virtuous. This shows that multiplayer prisoner’s dilemmas can arise for the truly virtuous. Consequently, true virtue doesn’t lead to the dissolution of multiplayer prisoner’s dilemmas.

The multiplayer prisoner’s dilemma I describe below assumes that there is a vague threshold for cooperation required to achieve the social good and avoid the social evil. As I argued above in the water shortage case, it is eminently reasonable that the threshold for providing adequate water supply is vague.
Any change of one person’s strategy will not make a difference to the outcome achieved. Standard representations of multiplayer prisoner’s dilemmas assume that the threshold for cooperation is exact. To provide a suitable matrix for the game I focus on three states: the state that doesn’t meet the threshold, the state that is at or exceeds the threshold, and the penumbral state. In the penumbral state, it is unclear whether the social good will be achieved or not. I assume that in the penumbral state there is enough cooperation to achieve at least some (but not full) benefit. When the threshold of cooperation is met then the full benefit is achieved.

In a multiplayer prisoner’s dilemma each player faces the same matrix. The table below represents the matrix for a random player i.

**Multiplayer Prisoner’s Dilemma with a vague threshold**

<table>
<thead>
<tr>
<th>Player i</th>
<th>Below the Threshold of Cooperation</th>
<th>The penumbral state</th>
<th>At or above the threshold of Cooperation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defect</td>
<td>No cost &amp; no benefit Orinal rank: 2</td>
<td>No cost &amp; some benefit Orinal rank: 4</td>
<td>No cost &amp; full benefit Orinal rank: 6</td>
</tr>
<tr>
<td>Cooperate</td>
<td>Cost &amp; no benefit Orinal rank: 1</td>
<td>Cost &amp; some benefit Orinal rank: 3</td>
<td>Cost &amp; full benefit Orinal rank: 5</td>
</tr>
</tbody>
</table>

What should player i do? As before with the original two-person prisoner’s dilemma defection is the dominant strategy. If player i cooperates, then, whatever the other players do, i will do better by defecting. Inspect the above table: if player i cooperates then if the threshold isn’t met, i does better by defecting; if the penumbral state is realized, i does better by defecting; and if the threshold is exceeded, i does better by defecting. The reason this situation arises is that each individual can bring about a Pareto improvement of resources by defecting. Since an individual doesn’t affect the social outcome but does affect some item of value in the world, each individual faces the prospect of a wasted sacrifice and a loss of some item of value by cooperating. Perhaps, though, if all players were truly virtuous we could avoid this disastrous game. In the following, I argue against this by providing a multiplayer prisoner’s dilemma for the saints.
Suppose ten saints each manage their own orphanage. Christmas time is approaching and it is time to solicit gifts. Each orphanage draws upon a common pool of resources that in normal times is not adequate to meet every need but is just enough for most. Each orphanage sends out letters to the community asking for donations. Now each saint faces the following decision. Should I cooperate by sending out only letters and relying on the donations generated by those letters, or should I defect by sending out letters and then making personal phone calls? The strategy to defect should not be thought of as a departure from true virtue. In the case at hand, defection amounts to making that extra call to ensure that Johnny gets the red fire truck he wants. It’s implausible to think that the saint that defects from the group is acting out of anything but love. But if the saints each defect what they collectively bring about is a race to request charity. In addition to raising the required effort each year on the part of the saints, it is likely to lead to less overall charity. Besieged by letters, emails, phone calls, and visits, people grow weary of the increasing intrusions. Thus, the collective effect of departure from the standard is to realize an overall worse situation. However, whatever each individual saint does will not affect the overall overcome. If Theresa, at the last minute, makes that extra phone call she will bring about a better situation—Johnny gets the fire truck and all the giving is as it would otherwise be.

The orphanage case illustrates the dreadful logic of a multiplayer prisoner’s dilemma. Even if each player is truly virtuous, the painful consequences of enacting each player’s best option will not be avoided. Ultimately, the reason the Edwardsian defense fails is that each truly virtuous person can know that her act will bring about a better world but the collective result of each person making a better world is unintended disaster. Even with the truly virtuous, the road to hell is paved with Pareto improvements.

5 Conclusion

Social evil, pain or suffering resulting from the collective agency of rational individuals in multiplayer prisoner’s dilemmas, is a pervasive feature of our world. Yet traditional defenses do not address it. Traditional defenses have focused exclusively on pain or suffering that results from either natural processes or from moral agency. Theists should view this problem as an opportunity to further mine the conceptual resources of theism. Additionally, social evil provides strong motivation for everyone to be concerned about the structures of society. We should aim for societal structures that minimize this dreadful logic.
References


