The Regress Argument for Moral Skepticism

Introduction

An important epistemological question about morality is whether we can be justified in believing any moral claim. Justification of moral beliefs is an important aspect of morality, because without reasons for believing moral claims, morality becomes unacceptably arbitrary. In this paper, I will present and explain the regress argument for moral justification skepticism. Afterward, I will present objections to some of the premises in the argument and accompanying responses to those objections. I conclude at the end of this paper that the regress argument, while valid, is probably not sound and therefore does not successfully undermine moral justification.

The Infinite Regress Argument

The infinite regress argument is an argument for general skepticism, but Walter Sinnott-Armstrong has adapted the argument to morality and suggests that “If the problems raised by these arguments cannot be solved at least in morality, then we cannot be justified in believing any moral claims” (9). This argument contains a series of conditionals whose consequents comprise disjunctions. By applying the rules of disjunctive syllogism and modus tollens, the argument is intended to show that none of the ways in which a person can be justified in believing a moral claim works. Sinnott-Armstrong’s clear and concise formulation of the infinite regress argument taken from his paper “Moral Skepticism and Justification” in the anthology Moral Knowledge?: New Readings in Moral Epistemology is as follows:

…(1) If any person \( S \) is justified in believing any moral claim that \( p \), then \( S \) must be justified either inferentially or noninferentially…
…(2) No person \( S \) is ever noninferentially justified in believing any moral claim that \( p \)…
…(3) If any person \( S \) is justified in believing any moral claim that \( p \), then \( S \) must be justified inferentially…
…(4) If any person $S$ is inferentially justified in believing any moral claim that $p$, then $S$ must be justified either by inference with some moral premises or by inference without any moral premises…

…(5) No person $S$ is ever justified in believing any moral claim that $p$ by an inference without any moral premise…

…(6) If any person $S$ is justified in believing any moral claim that $p$, then $S$ must be justified by an inference with some moral premise…

…(7) No person $S$ is ever justified in believing a moral claim that $p$ by an inference with a moral premise unless $S$ is also justified in believing that moral premise itself…

…(8) If any person $S$ is justified in believing any moral claim that $p$, then $S$ must be justified by a chain of inferences that either goes on infinitely or includes $p$ itself as an essential premise…

…(9) No person $S$ is ever justified in believing any moral claim that $p$ by a chain of inferences that includes $p$ as an essential premise…

…(10) No person $S$ is ever justified in believing any moral claim that $p$ by a chain of inferences that goes on infinitely…

…(11) No person is ever justified in believing any moral claim… (9-14)

Premise 1) claims one can be justified inferentially or noninferentially. For our purposes in this paper, inferential justification simply means $S$ has a justified (moral) belief that $p$ if i) $S$ has some further beliefs $q$, $r$, etc. and ii) $S$ has inferred $p$ from $q$, $r$, etc. (Everitt and Fisher 60).

Other conditions are necessary to complete a satisfactory conceptual analysis of inferential justification, but here it matters only that $S$ does or could infer $p$ from some other beliefs $S$ has. In other words, $S$ is inferentially justified in believing her moral claim that $p$ if $S$ can infer $p$ from some other beliefs $S$ has that imply $p$. A person $S$ has a noninferentially justified moral belief that $p$, if and only if $S$ is justified, but not inferentially, in believing that $p$ (Sinnott-Armstrong 9).

This simply means that $S$ is directly justified: $S$ does not infer her belief $p$ from any other beliefs. Direct justification can come from “a nondoxastic perceptual or emotional state” (ibid), or the belief $p$ might be self-evident and require no further justification. With this distinction between the two types of justification formulated, premise 1) seems to be true, because either justification will require some inference or it will not. A person must be justified either inferentially or
noninferentially in order to be justified in believing \( p \), but the moral skeptic denies that either way of justification is plausible.

Premise 2) denies the possibility that any moral claims are directly justified. A moral claim requires some sort of reason behind it, if it is to be believed. For example, Jennifer believes it is morally wrong to lie, but she must have some reasons for believing this moral claim, or she is not justified in believing it. The justification for the belief does not come from the moral claim “Lying is morally wrong” itself, because nothing about the terms in the claim provides justification for the belief. The claim cannot be defended in the same way that a claim about triangles having three sides can be. The term “lying” does not imply any moral wrongdoing: The term “lying” means something along the lines of “deliberately stating a false proposition with the intention to deceive.” However, it is not clear that an act of “deliberately stating a false proposition with the intention to deceive” can be judged morally wrong on the basis of this description. Someone can challenge Jennifer’s belief that lying is morally wrong by producing potential counterexamples in which “deliberately stating a false proposition with the intention to deceive” is morally permissible or even obligatory (such as the classic example of lying to the Nazis about harboring Jews in one’s home). If there is nothing different or “special about this moral belief, then the same point applies to every moral belief” (Sinnott-Armstrong 10).

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1 Kant argues that the claim “Lying is morally wrong” can be known \textit{a priori} to be necessarily true. In his \textit{Lectures on Ethics}, Kant describes an intellectual principle of morality by which lying is necessarily wrong regardless of circumstances:

\begin{quote}
The second \textit{systema morale} is the intellectual one. On this, the philosopher judges that the principle of morality has a ground in the understanding, and can be apprehended completely \textit{a priori}. For example: You are not to lie...if it rests on a principle that resides in the understanding, then the injunction is absolute: You are not to lie, whatever the circumstances may be. (49)
\end{quote}

In all of his disparaging remarks on liars and lying, “Kant does not distinguish between lies, or different circumstances in which lies are told. All lies are uniformly and equally condemned” (Mahon 654). Mahon argues that Kant arrives at the perfect duty to others not to lie by means of the Universal Law and Humanity as an End in Itself formulations of the Categorical Imperative. Both of these formulations fail to generate a perfect duty to others not to lie. For example, the maxim “‘When I believe that I am being lied to by another person I shall lie to the other
From premises 1) and 2) and the rule of disjunctive syllogism, the intermediate conclusion stated in premise 3) can be drawn. If noninferential justification fails, then if S is justified in believing \( p \) at all, S must be inferentially justified. As premise 4) states, the inference S makes from other beliefs to her moral belief \( p \) will either contain moral premises or it will not. The moral skeptic denies both options.

The moral skeptic holds that inferences from nonmoral premises to moral premises are never valid, because they lack a “bridge principle” that connects nonmoral claims to moral ones. Geoffrey Sayre-McCord puts it this way: “Take whichever nonevaluative premises you like concerning how things are, were, or will be, and it seems (Hume suggested) that no conclusion follows concerning how they ought to be, absent the aid of an evaluative premise” (150). For example, Sam claims “Ryan ought to refrain from that act of murder, because it will bring unnecessary pain and suffering into the world.” Sam cannot validly infer this “ought” claim from the “is” claims, or facts, about the circumstances without some sort of moral bridge principle that says something along the lines of “If an act A brings unnecessary pain and suffering into the world, then it is morally wrong.” Underlying Sam’s reasoning for believing his claim is a moral principle that says such acts are wrong, so premise 5) is true.

Given premises 3), 4), and 5), the intermediate conclusion stated in premise 6) can be inferred. Because moral conclusions cannot be drawn from nonmoral premises, they must be drawn from an argument with at least one moral premise. As Sinnott-Armstrong says, “In short, moral beliefs must be justified by moral beliefs” (12). However, not all moral beliefs will serve person, in order to counteract the intended results of her lie’, can be made into a universal law” (Mahon 675). According to Mahon, the idea is that liars only lie to people they think believe are being told the truth. A liar would not lie to a person who knew she was being deceived by the liar. It follows that a liar would consider the generalized version of the above maxim irrelevant to him because he would not believe his victim believes she is being deceived and would counteract with her own lie. Since the maxim can be universalized, it is ethically permissible to lie to liars. Mahon formulates other examples of the ethical permissibility of lying and concludes that there is no perfect duty to others not to lie, because both formulations of the Categorical Imperative fail to demonstrate that lying is always wrong (684). See Mahon’s article for a full discussion of this issue.
as justificatory premises, because any moral premises in the inference justifying a moral claim \( p \) must also be justified, as premise 7) claims. For example, Luke believes it is morally offensive that Regina is Jerry’s boss, and he infers this from his belief that it is morally objectionable for women to be in positions of authority over men. The only way Luke’s belief about Regina is justified is if his belief about women in positions of authority is justified. Yet, the only way this claim is justified is if it is justified by another claim, and so on. Here, the infinite regress looms.

The moral skeptic claims that the sequence of justification can take only two forms, as stated in premise 8): If any person \( S \) is justified in believing any moral claim that \( p \), then \( S \) must be justified by a chain of inferences that either goes on infinitely or includes \( p \) itself as an essential premise. Of course, the skeptic has already denied that \( p \) might be justified by some self-evident claim that requires no further justification in premise 2). Because \( p \) may not be justified directly, \( p \) must be justified either by an infinite number of justified claims or by a coherent set of beliefs.

The moral skeptic denies that justification can be circular in premise 9): No person \( S \) is ever justified in believing any moral claim that \( p \) by a chain of inferences that includes \( p \) as an essential premise. If \( p \) is an essential premise in the argument trying to prove \( p \) as its conclusion, then that argument is circular. The premise provides no support for the conclusion, because the conclusion is merely a restatement of the premise. This quite obviously does not provide adequate justification for a belief.

The moral skeptic also denies that a person \( S \) is ever justified in believing any moral claim that \( p \) by a chain of inferences that goes on infinitely [premise 10]). It seems as though justification for some moral claim \( p \) could go on infinitely, but that we could never know if any such claims were justified. There seems to be a difference between the proposition \( p \) being
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infinitely justified and a person $S$ being infinitely justified in believing $p$. It is plausible that $p$ can be justified by an infinite chain of inferences, although $S$ may never have infinite justification for believing $p$. This is simply because there is an obvious, practical limit on how far back one can go in a chain of justification. If one cannot see the entire chain of justification, then one can never **know** that one is justified in believing $p$. An unjustified claim in the chain beyond the reach of our knowledge would undermine the justification of the entire chain, “since no belief can be justified by appeal to an unjustified belief” (Leite 397). So if one is concerned with a person $S$ being justified, then it appears as though premise 10) is plausible.

From premises 1) through 10), the conclusion 11) No person is ever justified in believing any moral claim can be inferred. If no person is ever justified in believing any moral claim, then moral justification skepticism is true. This is a valid argument, but a number of different theorists attack premises 2), 5), 7), 9), and 10).

Objections and Counter-objections

In this section of the paper, I will present the foundationalist, contractarian, coherentist, and infinitist objections to the infinite regress argument and the responses a moral justification skeptic could make to those objections.

Foundationalism

The moral justification skeptic denies that a person $S$ is ever noninferentially justified in believing any moral claim that $p$ [premise 2)]; however, some philosophers argue that at least some moral claims are noninferentially justified. Take the claim that “Unproductive pain is always bad for the person who experiences it.” One can know the claim to be true, simply given the meanings of the terms in the proposition. Another similar directly justified claim might be

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2 Also see Sinnott-Armstrong’s article for the main objections against each of these premises.
“Unproductive pleasure is better for the person who experiences it than unproductive pain is.” If at least these claims can be directly justified, then a foundationalist structure of justification is a possible starting point for the justification of moral claims.

The moral justification skeptic will deny that these claims are self-evident: One might ask, “Why is it the case that unproductive pain is always bad for the person who experiences it?” While someone might appeal to all of the many cases in which a person experiences unproductive pain, another plausible way to justify the claim is to appeal simply to the meanings of the terms “unproductive pain” and “bad.” One could simply say, “It is always bad because it’s unproductive!” This obviously does not provide a reason beyond what the claim itself makes, because the claim is plausibly self-evident. If claims like these can be directly justified, then they pose serious challenges to premise 2) of the regress argument.

Nevertheless, it is somewhat unclear how the two claims above and whatever other self-evident moral claims there are will be sufficient to establish a much more substantial set of moral claims that constitute a moral theory. While the two claims above are plausibly self-evident, they do not appear as though they can do much work in establishing a moral principle of action. A claim such as “An act A is morally right if and only if it maximizes hedonic agent utility” is certainly not self-evident, and it is hard to see how it can be derived from purely self-evident propositions. As R.M. Hare says:

> Usually the trouble is that, interpreted one way, it [a supposedly self-evident proposition] is indubitable (maybe because it is analytically true) but then does not entail the conclusions we want to draw from it; but, if it is made, by a different interpretation, substantial enough to entail the conclusions, it can be doubted. (191)

While some moral claims appear to be self-evident, it is unclear that a foundationalist structure of justification can adequately justify a substantial set of moral claims.
Contractarianism

Another possible way to justify moral claims is moral contractarianism, which is “the attempt to justify morality, or part of morality…by reference to agreement” (Morris 216).

Christopher Morris formulates the view partially as follows:

(1) There is a norm \( N \) which is justified and which, given the relevant facts, implies \( p \).

A norm \( N \) is justified if:

(2) All bound by \( N \) have (sufficient) reason to endorse it…

Condition 2 is true if:

(2.1) \( N \) would be the object of a rational, nonmoral, hypothetical collective choice of all bound by \( N \). (224-225)\(^3\)

Conditions 1 and 2 are nonmoral, though they are not nonnormative (Morris 227), which is crucial to the account, because it attempts to address how moral conclusions can be inferred validly from nonmoral premises. Moral contractarians hold, contrary to premise 5) No person \( S \) is ever justified in believing any moral claim that \( p \) by an inference without any moral premise, that valid inferences can be made from nonmoral premises to a moral conclusion.

For example, suppose that there is some norm \( N \) that states “Do not kill unless you do so in self defense or to protect innocent or deserving lives.” Norm \( N \), according to moral contractarians, implies the moral claim \( p \) “It is morally wrong for Claire to kill Paul,” given the relevant facts that Claire is not acting in self-defense or to protect the lives of others but rather to collect Paul’s life insurance. A collection of rational agents has chosen hypothetically to endorse \( N \) as a norm, so all those bound by \( N \) have a reason to accept it, namely that it has been chosen by rational agents. Thus, according to the contractarian account, the claim \( p \) “It is morally wrong for Claire to kill Paul” is justified.

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\(^3\) Morris provides a third condition as a requirement for moral internalism, but it is controversial. He admits that other contractarians may not accept it, and so for simplicity and clarity I have omitted it.
Aside from the quagmire of problems posed by what condition 2.1) means, the moral justification skeptic will respond that a justified norm \( N \) along with the relevant facts does not imply the moral claim \( p \).\(^4\) In order to make a valid inference from \( N \) and the relevant facts to the moral claim \( p \), a moral bridge principle that states “An act A is morally wrong if and only if it is forbidden by a justified norm \( N \)” is necessary. In the example above, the justified norm \( N \) about killing, along with the relevant fact that Claire is not acting in self defense or to protect the lives of others, does not imply that it is morally wrong for Claire to kill Paul.

Because \( N \) is a normative nonmoral claim justified by hypothetical, rational agreement, it implies that Claire should not kill Paul, but it does not imply that if she were to do so it would be morally wrong. One might ask why Claire should not kill Paul, and the response is that Claire would violate a norm justified by rational, hypothetical agreement. However, one might push the issue and ask why Claire should not violate the norm. A plausible response seems to be that to violate the norm would be morally wrong, but this claim—namely, the violation of justified norms is morally wrong—requires justification. A moral bridge principle is necessary to make the inferential jump from nonmoral premises to a moral conclusion, but this principle must also be justified. If a moral bridge principle is necessary to make the inference from \( N \) to \( p \) valid, then the contractarian account does not successfully undermine premise 5), because the inference includes a moral premise that also requires justification.

The contractarian might respond by refining the contractarian account slightly and attacking premise 2) of the infinite regress argument. A contractarian might admit that the moral justification skeptic is right in thinking that there are no valid inferences from nonmoral premises to a moral conclusion, in which case the contractarian account does not undermine premise 5). However, the contractarian can respond that the moral bridge principle, such as “An act A is

\(^4\) I will assume condition 2.1) is plausible and has been fulfilled.
morally wrong if and only if it is forbidden by a justified norm $N$, is analytically true, or true by virtue of the meanings of the terms in the claim, which poses an objection to premise 2) No person $S$ is ever noninferentially justified in believing any moral claim that $p$.

If the moral bridge principle “An act A is morally wrong if and only if it is forbidden by a justified norm $N$” is analytically true, then the contractarian account poses a serious problem for the infinite regress argument. As noted above in the discussion of foundationalism, the problem with noninferential justification for moral claims is that it appears that there are not enough noninferentially justified moral claims to constitute a moral theory. The contractarian account bypasses this objection, because it only requires the direct justification of one moral bridge principle, or a handful at most. This noninferentially justified bridge principle in conjunction with a set of justified norms would justify moral claims regarding act tokens. Given the relevant facts for some act token, along with $N$ and the bridge principle, moral claims regarding that act token could be justified.

However, it is unclear whether a moral bridge principle could be analytically true, given the number of different interpretations of contractarianism. Sinnott-Armstrong points out that “anyone who wants to deny those moral beliefs can (with equal justification) deny those aspects of the background theories that are needed to yield those moral beliefs” (12). What exactly is entailed by “rational, nonmoral, hypothetical collective choice” is widely disputed, and so it appears that the terms “justified norm $N$” do not have rigid meaning, such as the word ‘bachelor’ or the number ‘2’ that allow claims of the sort “A bachelor is an unmarried male” and “2 plus 2 equals 4” to be known $a$ priori.
Coherentism

Coherence theorists deny premise 9) No person S is ever justified in believing any moral claim that \( p \) by a chain of inferences that includes \( p \) as an essential premise. Most coherentists would probably agree that an argument that uses \( p \) as an essential premise to prove \( p \) is circular. However, coherentists reject premise 9) on the grounds that some moral belief that \( p \) is justified not by a circular chain of reasoning, but by how well the belief coheres with one’s entire set of beliefs: “…a belief is justified if, and then to the extent that, it coheres well with the other things a person believes” (Sayre-McCord 177). If this is the case, then the justification for \( p \) is not circular, or at least not viciously so. While there is no universally accepted criterion of coherence (Elgin 158), Sayre-McCord introduces three requirements for any satisfactory theory of coherence: evidential consistency, connectedness, and comprehensiveness (166). The idea is that no beliefs contradict one another, that they are all connected in a meaningful way, and that they pertain to as much as possible in the world.

Coherentism faces some problems that may or may not be detrimental to it as a theory of justification. One problem that commonly arises is the possibility that there are two equally coherent sets of beliefs. How does one choose between those two sets? This is closely related to the problem that coherence does not ensure truth or even that beliefs are probably true. Many coherentists have addressed these problems in their own versions of coherentism. The real trouble, in the end, for the justification for our moral beliefs is whether or not they cohere with our total set of beliefs:

Yet the pressing worries about moral theory are really worries as to whether our moral views will even minimally cohere with the bulk of things we seemingly justifiably believe…Depending on how strong that evidence is, our moral views, even if they cohere well among themselves, might turn out to be unjustified. This means that the coherence theory provides no safe haven for our moral opinions; it won’t count them as justified if only they can be made internally consistent and systematically impressive. They will be
justified if, but only if, they cohere well with the other things we believe; that is, if, but only if, the weight of all the available evidence tells in their favor. How the evidence weighs is, unfortunately, not at all clear. (Sayre-McCord 179)

Even if coherentism were to succeed as a theory of justification, some or all of our moral beliefs might not be justified. This might simply mean that we must radically revise our moral beliefs, but our coherent belief sets might also entail that we have no justification at all for even our most widely accepted moral beliefs, which is a problem if we are attempting to justify them.

For example, suppose that the best available coherent belief set contains the following beliefs:

A) One cannot change anything that has happened in the past,
B) Every event is the result of previous events in accordance with the laws of nature,
C) One cannot change the laws of nature,
D) Every time one acts, one could not have done otherwise, and
E) If one could not have done otherwise, then one is not free or responsible for one’s actions.

If these beliefs are well justified (that is, if they cohere better with our total set of beliefs than our moral beliefs do), then it appears as though moral claims will not be justified, because they are ought claims about how one should or should not act. If one does not act freely and is not responsible for one’s actions, then moral rightness, wrongness, and obligation become difficult to understand, if not totally meaningless. Of course, this may not be the best available coherent belief set, but a coherence theory of justification will only provide justification for moral claims if they cohere well with the other beliefs within the set. If coherentism succeeds as a theory of justification and the total corpus of one’s beliefs coheres well with one’s moral claims, then it seems as though some moral claims could be justified in this way.

Infinitism

Anyone who denies premise 10) that no person $S$ is ever justified in believing any moral claim that $p$ by a chain of inferences that goes on infinitely, according to Sinnott-Armstrong,
“could be called a moral infinitist” (13). As noted above, it seems as though justification for some moral claim 𝑝 could go on infinitely, but that we could never know if any claims were justified. Peter Klein argues that this is not really a major problem for infinitism, because of degrees of justification. The farther back in the chain of justification one ventures, the more “warrant and credibility increase. Nothing prevents it increasing to the degree required for knowledge” (Klein 138). Justification, then, amounts to having a sufficiently long chain of justified reasons for believing some moral claim 𝑝. Of course, this does not change the fact that somewhere in the infinite chain of justification, there may be an unjustified claim.

Carl Ginet finds infinitism as a theory of justification implausible:

We seem to get the result that one could start with a belief (or set of beliefs) that is totally unjustified, because it lacks any inferential justification, and by spinning out a long enough chain of inference from it reach a belief that has the degree of justification required for knowledge. (155)

Infinitism certainly does not appear to be as plausible as the other theories, but it is still an option to consider for challenging the regress argument.

**Conclusion**

The infinite regress argument for moral justification skepticism is valid, but it does not seem to be sound. Among the competing theories of epistemic justification, it appears as though a better developed version of one of them or a hybrid version that bears the strengths of some combination of these theories could adequately account for the justification of moral claims. While all of these theories of justification encounter some problems, they are larger problems in epistemology that may not have yet been answered satisfactorily. Developments in theories of justification will better equip epistemologists and moral theorists to challenge the regress
problem for moral justification skepticism, but until then the regress argument should not deter moral theorizing.
Works Cited


