Just Better Utilitarianism

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Abstract: Utilitarianism could still be a viable moral and political theory, although an emphasis on justice as distributing burdens and benefits has hidden this from current conversations. The traditional counterexamples prove that we have good grounds for rejecting classical, aggregative forms of consequentialism. A nonaggregative, liberal form of utilitarianism is immune to this rejection. The cost is that it cannot adjudicate when the basic needs of individuals or groups are in conflict. Cases like this must be solved by other methods. This is not a weakness in liberal utilitarianism, on the contrary. The theory clarifies what we should admit to begin with: that ethical doctrines do not have universally acceptable solutions to all difficult problems or hard cases. The theory also reminds us that not all problems are in this sense difficult or cases hard. We could alleviate the plight of nonhuman animals by reducing meat eating. We could mitigate climate change and its detrimental effects by choosing better ways of living. These would imply that most people’s desire satisfaction would be partly frustrated, but liberal utilitarianism holds that this would be justified by the satisfaction of the basic needs of other people and nonhuman animals.

Keywords: utilitarianism; consequentialism; liberal utilitarianism; nonhuman animals; climate change

The purpose of this article is to remind readers and commentators that utilitarianism could still provide a basis for moral and political choices in bioethics and elsewhere. After a brief historical overview, I will describe where I see that the "justice turn" in normative thinking has left us in terms of views on ethics and social policy. I will then outline, in some detail, my own quarter-of-a-century-old theory of liberal utilitarianism and suggest that it could be helpful in bioethics-related decision making. To conclude, I will list some of the main reasons for not taking my suggestion seriously and invite comments for making the approach more palatable, feasible, and applicable.

Utilitarianism and its Rivals

We need to make decisions, and we need rules, or principles, or guidance—an algorithm—for making them. In medicine, healthcare, social services, government, and politics, the procedure should be widely acceptable because in these areas, the decisions we make are public. In private life and in business, different rules may apply, but we expect public decisions to be "good" in some important sense—reliable, sound, perhaps scientific to some extent, rational as we understand it, and reasonable.

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For quite some time in the 19th and 20th centuries, one good contender for a solid decisionmaking criterion was utilitarian—public decisions should benefit as many as possible and as much as possible. This was in contrast with the traditional and economic views, according to which public decisions ought to benefit society’s upper crust or ought not to interfere with the dealings of capitalists with one another and with their workforce. In the quickly industrializing modern world, however, utilitarianism in one form or another permeated much of public decisionmaking in the more affluent countries.

Alongside with the empiricist, welfare-based utilitarian tactic, other rationalist, duty- and community-based approaches emerged and developed. These experienced many twists and turns before poststructuralism and postmodernism started to undermine their credibility. In the meantime, another contender, rights-based political thinking, had emerged with national and international declarations. An ambivalent alliance between postmodernism and rights-based ethics gave rise to late-20th-century forms of feminism and to other policies of identity and recognition.

During the “justice turn” in moral and political thinking that began in the late 20th century (to be explained in the next subsection), consequentialist theories encountered much criticism and underwent several permutations. As a result, we can now choose from a variety of options. Nonconsequentialist alternatives include rights ethics, virtue ethics, strict duty ethics, and a number of practical and positional approaches. Cautious consequentialists can moderate their insistence on maximizing well-being by side constraints—by saying that we ought to aim at the greatest calculable good only within certain predetermined limits. Less cautious consequentialists in bioethics have attracted the label “bioutilitarian.”

The diversification, however, has come with a cost. Although relativism in some sense can be a healthy outlook, some of the boundaries between views have become uncrossable, and this has led to impolite disagreement, which is not conducive to reasoned communication.

**Justice and its Alternatives**

Figure 1 presents a map of justice and morality that I have devised to illustrate the current situation.

Theories of justice divide into six main categories according to their takes on three dimensions: private or shared control of property (means of production); the universal or positional reach of norms and values; and spontaneous social development or calculated, deliberate political change. The doctrines at the extremes are libertarianism (private property, individuals’ rights), socialism and its allies (shared property, social responsibility), the capabilities approach (universal capability promotion and human rights), care and special relations tactics (positional recognition of differences, identities, and their meaning), communitarianism (spontaneously formed communal tradition and roles), and utilitarianism (calculated maximization of well-being or preference satisfaction). As far as traditional Western ethical theories are concerned, consequentialism resides on the right in Figure 1. Deontological doctrines range from top to some distance to the bottom in the middle, and teleological creeds occupy the left, with extensions in all directions. Teleology, which is in a way the origin of Western moral philosophy, has left residue in all subsequent efforts. The more contemporary,
poststructural, and postmodern thinking mostly finds its place in the bottom-left corner, with notable exceptions when feminism forms bonds with the communitarian and capabilities approaches.

After my first presentations of this map of justice in 2011, Western societies have changed. I introduced the map as an illustration of the many voices that we should listen to in political discussions. Now it has become a description of battle lines between ideological groups, who all claim that they have the one truth on their side. In an early public airing of the model, I actually suggested that ruling out libertarianism (as the evil herald of global capitalism) would be enough for everyone else to find a common tune. How wrong I was. In just a few years, for whatever reasons, the until-now-relatively-sane part of the world—the liberal democracies of the West—seems to have mentally collapsed. Populists who are well on their way toward fascism lead some countries in the European Union; one country leaves the Union under illusions of past grandeur, and many think that the United States of America has descended into an unprecedented era of post-truth politics. These are all expressions of communal extremism and nationalism, and they isolate their advocates to the top-left corner of Figure 1. Critics of these views in the care (bottom left) and capability (top right) camps, in their turn, have found the truth in the voices of previously oppressed or forgotten social sections and intersections or in new technologies that solve all humanity’s problems. Accusations of populism, elitism, reactionism, and overpoliticization abound and sensible dialogue across the boundaries seems to have become impossible.

The situation is worth attention, and we sorely need a compromise view that can take into account as many rival concerns as possible. John Rawls attempted this in his doctrine of justice as fairness, as did Jürgen Habermas with his theory of communicative action, and Martha Nussbaum with her version of the capability approach. Rawls tried to find a balance between libertarianism and socialism, Habermas, between universalism (the viewpoint of all or anybody) and positionalism (the viewpoint of the particular person we communicate with), and Nussbaum’s account contains elements of at least liberalism (top right in Figure 1),

Figure 1. Theories of justice and morality.
Aristotelianism (left), and Marxism (bottom middle). The exact locations of the three compromise views on the map of justice would merit an examination of its own, as would the advantages and disadvantages of applying them to the current political situation. Here, it suffices to observe that they all reject utilitarianism (bottom right), although they all also pursue the general good in one sense or another. Rawls argues that people would not choose utilitarianism because it could cancel certain benefits that his own two principles would guarantee to them. Habermas’s complaint is that utilitarians conflate interests and values. Nussbaum rejects utilitarianism for satisfying adaptive preferences—ones that oppressive structures force upon individuals. All these are, however, criticisms against a certain type of consequentialism, namely rigidly aggregative average preference utilitarianism. This leaves the possibility that some other version of the creed could fare better in the race for the most eligible compromise view on justice. I suggest that my account of liberal utilitarianism (“LU” in Figure 1), developed a long time ago and long forgotten, fits the bill.

Interlude

On December 13, 1990, after the successful examination of my doctoral thesis at the University of Helsinki, I was having dinner with professors John Harris (my examiner) and Timo Airaksinen (chair of the panel), when the idea of writing a book on liberal utilitarianism struck me. The professors accused my doctoral work (10 loosely related bioethics articles thrown together with a makeshift methodological introduction) of ethical relativism because, in the method part, I appeared to deny the existence of absolute moral truths. As I had toyed with the idea of nonaggregative and autonomy-embracing consequentialism before, liberal utilitarianism seemed like a feasible choice. Let me outline the view that I produced, starting with the problems in preceding theories that I endeavored to solve.

Issues in Classical Utilitarianism

Classical utilitarianism operates on three axioms: the maximization of happiness; the definition of happiness as pleasure and absence of pain; and impartiality between individuals in the calculation of happiness. In political and healthcare decisions, abiding by these rules could make life easy, in theory at least. Just list all the pleasure and pain factors of the situation, whip out your calculator, and the screen tells you what your best choice is. Unfortunately, however, all three axioms, separately and in combination, are vulnerable to general objections and imaginary counterexamples, which philosophers from other schools of thought have been keen to provide.

Repugnant Conclusion

If it were in our power to decide the number of world’s inhabitants in the future, the maximization of happiness would require us to prefer, counterintuitively, huge populations of almost unhappy sentient beings to smaller populations of happier ones. This is a nonspeciesist formulation of Derek Parfit’s “repugnant conclusion” argument or “mere addition paradox.” Utilitarian philosophers had allegedly
solved the paradox before my time by saying that our decision criterion in this case should be the average, not total, happiness of the population.82

Utility Monster

Switching from total to average utilitarianism is not, however, a sustainable solution. We may have to choose between a population in which happiness extends equally between individuals and a population in which one individual devours all the happiness or all the resources needed for producing happiness. The statistical contentment per capita can be the same in the two models, so average utilitarianism cannot tell them apart, although intuition would probably favor the more equal model. This paradox, made famous by Robert Nozick,83 has to be resolved in any better version of utilitarianism.

The response to the utility monster challenge begins with the realization that we cannot combine the straightforward accumulation and a subjective definition of the good without causing problems.84 Since, moreover, accumulation, or maximization, is the basic tenet of utilitarianism, the response to this challenge has to be in the redefinition of the good. A proper choice of value here should also answer the other standard axiological questions that face the doctrine. Do we ignore higher values if we count only simple hedonistic factors? Is a psychopath’s pleasure for torturing people truly as important as the pain induced in the process? What if people get pleasure out of adaptive things, things that they choose only because they are easily available?85,86 In the late 19th century, Herbert Spencer presented one solution by suggesting that the free and socially unencumbered evolution of a perfectly and voluntarily altruistic humankind is the maximum good that we should pursue.87 This idea of defining the good objectively did not catch on,88 but it partly inspired a criticism of classical utilitarianism that prompted it to develop further.

Naturalistic Fallacy

In his critical contribution, G. E. Moore bundled together Spencer’s evolutionism and the hedonism of Jeremy Bentham,89 John Stuart Mill,90 and Henry Sidgwick,91 called their ethics naturalistic, and reproached them all for committing what he called the “naturalistic fallacy.”92 Essentially, he argued that the good always eludes any attempts to define it in terms of experiences, physiology, biology, and the like. In the end, we can always ask, “Yes, it is pleasurable—but is it good?” and the meaning department in our minds understands that this is a valid question and the two things conceptually separate from each other.93 Moore himself said that we must know what is good intuitively94 and continued, “By far the most valuable things, which we know or can imagine, are certain states of consciousness, which may be roughly described as the pleasures of human intercourse and the enjoyment of beautiful objects.”95 This view impressed Moore’s fellow philosophers and augured, in English-speaking countries, a metaethical turn, but it did not offer the clear guidance for utilitarian decisionmaking that he himself seemed to require in his later work.96 Half a century later, preference utilitarianism and its cronies steered the course back to practical applicability,9798,99,100,101,102,103 but by that time, condemnations by Rawls and others had already undermined the theory’s wider appeal.104,105,106
Matti Häyry

Unprovability

Moore’s view, together with another question raised by classical utilitarianism, might show the way forward, though. Philosophers have complained that the doctrine’s axioms are unprovable, which means that it does not have a solid foundation. Bentham, Mill, and R. M. Hare responded to this pragmatically, conceptually, linguistically, and logically. Bentham claimed that all theories of ethics eventually find their basis in the happiness of the greatest number. Why should we perform our duties? Because it is conducive to the greatest happiness. Why should we be virtuous? Because it is conducive to the greatest happiness. And so on. Mill thought that since all individuals want their own happiness, it stands to reason that collectively everybody wants everybody’s happiness. Hare maintained that “I ought to do this” means, in the English language, “This maximizes universal preference satisfaction.” Bentham’s idea begs the question (“No, I perform my duties because they are my duties” is still a possibility), Mill probably committed a fallacy of composition (I like my dreams, but not everybody likes everybody else’s), and Hare’s suggestion just sounds plain odd (although I will return to it shortly).

Bentham had another suggestion, however, which might fare better. He noted, namely, that no ethical theory can claim to substantiate its first principles because, as first principles, they are the end of the line and we just have to assume their validity. In a purely deductive model, this would be just assertion. “These are my axioms, and you cannot challenge them.” Add, however, a degree of falsifiability, and the proposal becomes hypothetico-deductive and almost scientific. Sidgwick, who preceded Moore in Cambridge, set out to do just that in his own account. He formulated three ethical views—dogmatic intuitionism, universal hedonism, and ethical egoism—and tested them against the intuitions of coherence, justice, prudence, and the universality of goodness. In a way, Hare’s linguistic method has a similar basis. His idea was that although people’s first answer to the question “What does ‘I ought to do X’ mean?” would not be “X maximizes universal preference satisfaction,” a sufficiently long series of questions and answers would in the end elicit this response from any standard English speaker.

Putting together Bentham’s defense of the unprovability of first principles, Moore’s observation concerning the undefinability of the good, and Sidgwick and Hare’s idea of testing ethical theories against moral and linguistic intuitions should provide the methodological makings of a better utilitarianism. The logic is to formulate and postulate a theory and then see how it fares in challenging imaginary and real-life situations. This is where the rest of the objections and counterexamples presented by the opponents of utilitarianism come in.

Infeasibility

Calculating the consequences of our individual actions from here to eternity is impossible and, as George Berkeley noted already in 1712, even if it were possible, it would take too much time and energy to be in any way practicable. Insofar as we intend utilitarianism to be a tool for ethical decisionmaking, we need to address this issue somehow. Suggested solutions include rule utilitarianism and Hare’s related two-tier model, but these have had their critics.
Morality, Moral Integrity, Justice, and Self-Sacrifice

Applying the classical utilitarian tenets of maximization, impersonal definition of value, and strict impartiality to real-life situations sometimes requires us to favor strangers at the expense of our own family and friends, to act in ways that traditional outlooks see as immoral or unjust, or sacrifice ourselves for the good of total strangers. Utilitarians can defend themselves, to an extent, by saying that this is what public decisionmaking is about: going beyond favoritism, archaic moral attitudes, and selfishness. Certain imaginary examples show, however, that this response is not always sufficient.

In Philippa Foot’s “Trolley problem,” a trolley will hit and kill five people on its track unless you steer it to another track, where it will hit and kill one person. Classical utilitarianism seems to require you to do so, although this forces you to contribute to a moral wrong. In Bernard Williams’s “Jim and the Indians” case, a public authority prompts an innocent bystander, Jim, to kill a local person, as otherwise the public authority would kill not only this person but also 19 others. According to classical utilitarianism, it appears to be Jim’s duty to comply, although this would dent his moral integrity. In H. J. McCloskey’s “Sheriff” example, the only way in which the local law enforcement officer can prevent lethal riots provoked by a heinous crime is to arrest and execute an innocent person. Again, utilitarianism seems to make this injustice the law enforcement officer’s duty. Igor Primorac added to this the angle of excessive self-sacrifice by observing that anyone whose wrongful execution would stop the rioting actually has a utilitarian obligation to volunteer for the task. These examples and others like them offer good grounds for testing moral theories, including mine.

Liberal Utilitarianism

The theory of liberal utilitarianism, as I devised it, operates on six principles. They are:

1) The greatest need satisfaction principle.
   An act, omission, rule, law, policy, or reform is the right one if and only if it produces, or can be reasonably expected to produce, at least as much need satisfaction as any other alternative which is open to the agent or decision-maker at the time of the choice.

2) The principle of hierarchical needs.
   When the need satisfaction produced by various action alternatives is assessed, those needs which are hierarchically at a less basic level shall be considered only if the action alternatives in question do not, or cannot be expected to, produce an effect upon the satisfaction of needs at a more basic level.

3) The principle of other-regarding need frustration.
   When the need satisfaction produced by various action alternatives is assessed, the most basic needs of one individual or group shall be considered
only if the satisfaction of those needs does not frustrate the needs of others at
the same hierarchical level.

4) The principle of necessary and contingent ends.
Needs are hierarchically at a more basic level if and only if their satisfaction is
conceptually linked with the achievement of necessary ends like survival,
health, well-being, and happiness. Needs are hierarchically at a less basic level
if and only if their satisfaction is conceptually linked only with the achieve-
ment of contingent ends.

5) The principle of awareness.
When the need satisfaction produced by various action alternatives is
assessed, the needs of individual beings shall be considered only if the beings
in question can consciously anticipate, sense, or perceive, directly or indirectly,
the loss involved in the frustration of those needs.

6) The principle of autonomy.
When the need satisfaction produced by various action alternatives is
assessed, need satisfaction which is freely and informedly chosen by autono-
mous individuals shall be preferred to the need satisfaction of the same
individuals which is not.

All these principles will be useful in the defense of the theory, but let me also cite the
condensed version, which I meant to cover all the points:

LU The Essence of Liberal Utilitarianism

According to liberal utilitarianism, it is always right to maximize the
satisfaction of needs, provided that the satisfaction of the more basic needs
for survival, health, well-being and happiness is not prevented by the
satisfaction of less basic needs, and provided that the basic needs of
individuals and groups are not in conflict. The needs to be accounted for
must be recognizabale to the beings who have them, except in the case of
autonomy. In the case of autonomous beings, self-determined need satis-
faction is to be preferred to other types of need satisfaction.

Principles 1–6 explain the details, whereas LU presents the doctrine more concisely.
What we have here, then, is a theory that retains maximization and the imper-
sonal definition of the good, albeit in a new sense, and impartiality as it appears in
classical utilitarianism. The key is the revised axiology based on hierarchical needs
(which I may or may not have invented). I also augmented the theory with five
principles for application. In the first one, I specified that we should regard all
decisions (including laws, policies, and the like) as individual acts. This was an
attempt, successful or not, to get rid of the act versus rule controversy. The second
was a confession of faith in the symmetry of acts and omissions, a fundamental
utilitarian tenet that many scholars have defended, sometimes in a question-
begging way, in bioethics. The third was a commitment to foreseeable rather
than actual consequences. If we want to make reasoned decisions, we cannot appeal
to the actual outcomes of our actions because we do not know them at the time of the
choice. The fourth, an attempt to circumvent a version of the repugnant conclusion, is worth reprinting here:

7) The principle of actual or prospective existence.

When the moral rightness of human activities is assessed, the imagined needs of nonexistent beings who will never come into existence shall not be counted.

As long as we abide by this rule, we do not have an obligation to reproduce every time we could have offsprings with tolerable lives. In time, this conviction paved way for the antinatalist view that I now apparently hold. My fifth guide for applying the doctrine was "the principle of positive utilitarianism," stating that promoting happiness and removing or alleviating suffering are both apt goals for right action. With my current antinatalist stance, I seem to have abandoned this tenet since and moved into the direction of negative utilitarianism, according to which minimizing suffering is primary. Straying from some of the auxiliary rules for application is not fatal, as, to cite my original words, "these axioms are not necessarily held by all liberal utilitarians."

Does liberal utilitarianism solve the problems of its classical predecessor, then? Well, yes and no. Let us begin with the repugnant conclusion. Would it be preferable, according to my theory, to have a world of billions of sentient beings whose needs are just about satisfied, or a world with millions of sentient beings whose every need is satisfied? My formulation of liberal utilitarianism squirms out of this issue instead of confronting it directly. Given the proper caveats, it is always right to satisfy the needs of those who exist, but the theory entails no obligation to create more beings with needs. It is preferable to have the needs of the many rather than the needs of the few or none satisfied, so in this sense the world with the smaller population is better. Counted one by one, the world with the larger population could have more needs satisfied than the world with the smaller population, but comparisons like this are inane. Needs and their satisfaction are not quantifiable and aggregative entities in a sense that would support such considerations. This account seems logical to me now, although the introduction of rule 7 above indicates that, in 1994, I was less sure about it.

Next up is the utility monster. Does liberal utilitarianism endure its challenge? In one way it does, in another it does not, but that is not necessarily a bad thing. Since need satisfaction is not reifiable and calculable like hedonic utility supposedly is, no one sentient being can gorge it up at the expense of all others. This does not solve, however, the problem entirely. In some situations, the resources needed for the survival or health of one person are so great that hundreds of others have to forgo the satisfaction of some relatively important needs. My model cuts out—remains silent in the case of—conflicts between more basic needs, so the sacrificed needs cannot include life, health, well-being, or happiness. They can still be consequential to those experiencing them. We do not have to go further than to the cost of some drugs for rare diseases, which can drain local healthcare resources (in societies with public services), causing major inconvenience to many. Should we opt for the survival of one at the expense of others? Depending on the definition of the major inconveniences, liberal utilitarianism might have to recommend it and thereby surrender to the utility monster. The question then is: Is the recommendation so clearly counterintuitive that we have to abandon the theory? Not necessarily, I would suggest, as our intuitions on cases like these are not that well defined.
Does liberal utilitarianism commit the naturalistic fallacy and does it matter? It would do that, if it defined needs as objective entities, but it should be clear by now that it does not. “More basic needs” and “less basic needs” are shorthand for values that we can specify in many ways, just bearing in mind that what the first category picks out is somehow obviously more important than what the second does. Challenge met, I believe, but the question of definition becomes crucial, and this must be born in mind.

Is liberal utilitarianism unprovable? Yes, in that, it has no geometrical proof. No, in that, we can, and must, continuously test its justification against our intuitions in various situations. Is it infeasible, in other words, does it commit us to calculations that are impossible to make? Yes, if we try to take into account everything that our actions and inactions cause. No, if we limit our attention to foreseeable consequences. This leaves questions that I will have to answer separately.137

The issues of morality, moral integrity, justice, and self-sacrifice were focal to my development of the liberal utilitarian view, and they should not cause insurmountable problems. So what should we do in a trolley situation and, more generally, what should we think about losing the lives of some innocent people to save the lives of many others? Talking purely about head counts, my theory “solves” these cases by refusing to make the judgment and by hinting that they should be decided on other grounds. I present these grounds in the concluding chapter of the book as the methods of applied ethics.138 Long story short, I suggest that when the more basic needs of different individuals or groups are in conflict, we have to seek solutions in further examination. This draws a line between what liberal utilitarianism can and cannot do. The further examination that I call for consists of two steps. We must first assess suggested solutions to moral and political problems for their logical consistency and conceptual coherence. This is, philosophically speaking, a straightforward matter. In the second step, we should evaluate the intuitive and emotional acceptability of the solutions that have survived the first step. This evaluation means testing views and recommendations against real-life and imaginary examples. I borrowed this idea from Jonathan Glover and recognized, like him, that it is more controversial.139 Whose intuitions and emotions are we talking about here? The answer, presumably, is “ours,” but who are “we”? Eventually, this question, with the definition of more and less basic needs, decides whether my model holds together. These issues require careful investigation, which respects the hypothetico-deductive, aspirationally “scientific,” spirit of the endeavor.

In all the counterexamples to classical utilitarianism that involve sacrifices and self-sacrifices, basic needs are in conflict, which means that liberal utilitarianism leaves them for applied ethics to solve. Jim’s case, stated as I do above, could be an exception. If the person whom Jim is supposed to kill dies anyway by the hand of someone else in the same situation, then the choice is between letting and not letting the 19 others die. This is how utilitarians interpret the case, and this is why they often end up advising that Jim should do the deed. I do not want to make that judgment and neither does liberal utilitarianism. When I built the theory, this interpretation must have slipped my mind, as axioms 1–6 do not seem to cover it. For now, let us just assume the necessary revisions to them or a new application principle that supports the withdrawal.

Jim’s case has another reading, however, as does the Sheriff’s. What kind of a moral theory, antiutilitarians might ask, does not condemn, immediately and unequivocally, the immoral and unjust killings? For them, the cases are clear,
perhaps because what Jim and the Sheriff would have to do would mean actively killing an innocent person, whereas their inaction would “only” mean letting innocent people die. Whatever the reason, it is not as clear to me as it is to them, so I am content with liberal utilitarianism leaving its solution to applied ethics. When we proceed into that territory, the absolute or near-absolute prohibition of killing can make a comeback as a hypothesis, of course. We must then study it in relevant cases to see how consistent and coherent, intuitively and emotionally acceptable it is to us. This time, we need a definition of “us,” and the conclusions will mostly be of the form, “Since we (a well-defined group) believe, think, and feel that X is the right solution, and X forms a consistent and coherent whole with our other solutions, we have good reason to believe that X is the right solution, and we can or should act upon it.” Modified utilitarian views can also reappear as hypotheses in individual cases.

With these considerations, I rest my case and submit that my limited liberal form of utilitarianism can meet the challenges that sank the classical version.

What can we do with Liberal Utilitarianism?

My version of liberal utilitarianism, then, is a theory that gives guidance in moral and political decisions as long as they do not involve conflicts between the basic need satisfaction of individuals or groups. The limitation can seem paralyzing, but it is not. Hard cases make bad law, and it would be far worse to build a doctrine around particular examples involving gruesome scenes of death and mayhem. Elizabeth Anscombe, a certified antiutilitarian, summed up this feeling in 1957 in her mock suggestion on how to corrupt the youth by moral philosophy:

A third … method which I would recommend to the corrupter would be this: concentrate on examples which are … fantastic: what you ought to do if you had to move forward, and stepping with your right foot meant killing twenty-five fine young men while stepping with your left foot would kill fifty drooling old ones. (Obviously the right thing to do would be to jump and polish off the lot.)

Not all our important decisions involve loss of life, health, liberty, well-being, or happiness regardless of our choice, and liberal utilitarianism has, in theory, straightforward parameters for those that do not. Examples on a general level are easily stated and, at least to me, obvious.

The climate is changing; the change is, to the best of our knowledge, caused by excessive amounts of carbon dioxide and other greenhouse gases in the atmosphere, and further emissions aggravate the situation. Due to climate change, people and other sentient animals are dying and suffering. We could find ways to reduce and alleviate that dying and suffering, but, in many instances, this would mean the dissatisfaction of less basic needs among people in the affluent, or relatively affluent, parts of the world. The most important changes would be structural and concern capital, investment, management, production, and distribution systems. Individual citizens and consumers would, however, also eventually be affected. They would not be able to buy the latest smartphone model every year or out-of-season fruit and vegetables whenever the fancy takes them. Academics should think twice before flying to conferences on the other side of the world.
The economic and political establishment argue that such sacrifices are unnecessary because sustainable development will take care of the problem.\textsuperscript{143} “Sustainable development,” however, is little more than a new name for material growth and expansion, and its ability to remedy what it has caused—including climate change and its impacts—is questionable.\textsuperscript{144} A much better solution would be the reduction of futile consumption, equally among all social groups, and this is what liberal utilitarianism recommends. Basic needs would be satisfied by frustrating less basic needs, a sacrifice that would be certain to leave political residue, but would still be directly justified by my principles.

This recommendation is not surprising, as I produced the entire theory in response to concerns in environmental ethics and global economy.\textsuperscript{145} A 2020s reader could question its newsworthiness, though. Why state something that we all know and recognize? Three answers. We did not “all know and recognize” back in 1994. We do not “all know and recognize” even now. And more importantly from the theoretical viewpoint, the other doctrines in the middle of Figure 1 do not “all know and recognize.”\textsuperscript{146} They do not spontaneously endorse downsampling on climate-related grounds. Climate action is not a primary good in Rawls’s theory, nor is it mentioned in Nussbaum’s list of important capabilities. We can add it to both lists as a separate, same-level good or capability, or we can construe meta-principles stating that climate action is a precondition for promoting primary goods and capabilities.\textsuperscript{147-148-149-150} Neither solution can hide the fact that the main aim of liberal doctrines is to cater to human agency, not to the well-being of human and other sentient beings. This makes them more amenable to business and technology solutions, “sustainable development,” than to reductions in production and consumption. Habermasian discourse ethics may, in real-life negotiations, end up in the same camp. No matter how much we emphasize the importance of hearing everybody’s voice in decisionmaking,\textsuperscript{151} the voices that rise above others in any current discussion are those of technology and business.\textsuperscript{152}

None of this is a criticism of Rawls, Nussbaum, and Habermas’s theories as an answer to something. That something is, as I see it, the “applied ethics step” of moral and political deliberations. Once we have settled (and liberal utilitarianism tells why) that we do not allow the frustration of more basic needs, by act or omission, for the sake of less basic need satisfaction, we can proceed to more intricate accounts. These will specify how we can promote the overall goal justly and tolerably. The verdict will eventually turn on the intuitive and emotional acceptability of the normative recommendations, as philosophers can, I expect, provide coherent and consistent accounts of all major candidates.

Let me explain why I want the liberal utilitarian credo to precede other considerations. It is all to do with our treatment of nonhuman animals. As I already stated, my starting point in devising liberal utilitarianism was environmental ethics. This emphasis was, however, not based on the survival of the planet (it will survive for a time, anyway, and then meet its demise), biodiversity as such (as opposed to its huge instrumental value to sentient beings), or even the survival of humanity (compare what I said about the planet). The prompt was the frustration of the basic needs of nonhuman and human sentient beings alike by human activities all around the world. I wanted to have a foundation that makes removing this frustration our priority, and liberal utilitarianism defines how. None of the other theories of justice in the center of Figure 1 does this. Nonhuman animals do not feature much in the works of Habermas and Rawls, and although Nussbaum expresses an interest in
them, her focus remains on humans and their capabilities. In contrast, liberal utilitarianism addresses the matter head on. Which could be its undoing.

I will now boldly break the fourth wall and address my commentators directly. My following recommendations, based on liberal utilitarianism without any mediation or further elaboration, may well be unacceptable to some, many, or all but myself. If they are, please speak up! Here goes.

This is what liberal utilitarianism has to say about the plight of nonhuman animals. (1) Industrial animal farming, including fur farming, is wrong. It frustrates the basic need satisfaction of sentient nonhuman beings for the sake of the less basic need satisfaction of human meat eaters, egg eaters, milk drinkers, and fur clothe users. (2) Animal experimentation in science is prima facie wrong. If it serves the more basic needs of human animals as well as frustrates the more basic needs of nonhuman ones, we must assess it separately. The same applies to situations in which it does not affect the more basic needs of nonhuman animals to begin with. The burden of proof, however, is on those who defend the practice. (3) Animal testing outside science (cosmetics, etc.) is wrong. I cannot imagine situations in which it would involve the basic needs of humans. (4) Interfering harmfully with the wildlife habitats of nonhuman persons is prima facie wrong. The beings that I am talking about here include at least chimpanzees, gorillas, orangutans, bonobos, whales, and other cetaceans. If the interference does not frustrate their basic needs or if it promotes the basic needs of human or other animals, we need a separate assessment, with the burden of proof on those who defend the action. (5) Interfering harmfully with the wildlife habitats of nonhuman sentient beings who are not persons is also prima facie wrong, and the same specifications apply. (6) Using nonhuman animals in entertainment, including zoos, circuses, and the film industry, is wrong. Again, I cannot see how this could serve the basic needs of other human or nonhuman animals. (7) Keeping animals as pets is prima facie wrong. (8) Using service animals is prima facie wrong.

Some comments are in order. In the cases in which I do not use the prima facie caveat, I believe that the suffering of nonhuman animals for the sake of human pleasure is self-evident, and that the avoidance of suffering is a more basic need than the achievement of pleasure. In a fuller development of the view, I would have to systematize this taxonomy further to get rid of the ad hoc impression that I may create here. The easiest way to challenge my verdict in cases (1)–(8) would be to say that human beings are different from nonhuman beings and have higher value, status, and worth. As an external criticism, this makes sense to all those who hold that opinion. As an internal matter, it is not a criticism at all, since the need-based model that I rely on does not recognize the distinction. In Jeremy Bentham’s words, “the question is not, Can they reason? nor, Can they talk? but, Can they suffer?”

In the cases in which I do use the prima facie caveat, I can find much more wiggle room. I use the expression in the sense, “if not proven otherwise,” and invite anyone who disagrees with my findings to prove otherwise. You can do this universally or case by case. A universal objection could state something like, “Pet keeping is right, because it gives people comfort and pleasure and offers pets a good life.” This protest is unlikely to survive scrutiny. It is all too easy to show that not all pets have a good life. A more particular objection would be, “Pet keeping is right in my case, because it gives me comfort and pleasure and offers my pet a good life.” This appeal is, if the claims can be empirically substantiated, more likely to succeed. At least in isolation, it can survive the needs challenge, although it may fall prey to other
arguments, those founded on animal rights included. In practice, this would mean, minimally and to start with, licensing pet keeping and pet keepers as well as pets. If you want a companion cat, dog, or gold fish, the magistrates must first give you, on your well-argued request, a permission for the arrangement.

Another matter on which liberal utilitarianism has a clearer theoretical view than its competitors is cross-border international aid. I have detailed in a previous study the case of disability as a test of justice on a global scale. The specific disability in the study was river blindness caused by preventable factors. The analysis showed that most other theories of justice and morality (see Figure 1) fail to recognize, or fail to recognize automatically, the obligation of more affluent regions to offer assistance to countries affected by the epidemic. Libertarianism rejects the obligation forthwith, appealing to the immunity of private property. Positional (communitarian and care) responses are contingent on the context. They can endorse the duty in some instances but reject it in others, depending on the involvement of parties with whom they identify or have special relationships. Rawlsian scholars disagree among themselves, some defending cosmopolitanism and others rejecting it. Capabilities theorists, classical utilitarians, and socialists can recognize the duty to aid, if the circumstances are appropriate for it. Liberal utilitarianism offers the clearest verdict. It is our prima facie obligation to provide international aid, when our own more basic needs are not at stake. Two issues arise here, however, and I will deal with them separately.

First, if we assume such international as well as national duties, does it mean that we just have to keep giving until we do not have proper, flourishing lives ourselves? Anthony Quinton, a utilitarian himself, has expressed this sentiment succinctly:

Ordinary utilitarianism, along with some other moral theories and a lot of religiously inspired moral stock responses, is utopianally altruistic. It implies that in every situation in which action is possible one should choose that possibility which augments the general welfare. That would rule out as morally wrong not only harmless self-indulgences like sitting in the sun, reading for pleasure and non-strenuous walks in the countryside (since in each case one could be working or begging for Oxfam), it would also override most of the altruistic things we do for people to whom we are bound by ties of affection.

The distinction that liberal utilitarianism draws between more and less basic needs cancels this concern. We can define on a general level what sacrifices we ought to make to benefit strangers in other countries and in our own and how. Better yet, we can define the division in individual cases. If people in affluent regions have to postpone the purchase of a new smartphone for a month to secure millions of people in Africa against river blindness, the decision to help is a no-brainer. The stage at which decisions cease to be so easy is when we list all the other candidates for help. This should not put us off from trying. Yes, the problem is wide and systemic. Yes, we must study facts in innumerable areas to make the proper judgments. We must define the limits of our capacity to offer aid against the possibility of eventually losing what is meaningful in our own lives. The latest-model smartphone now rather than next year is not, however, a good contender for a more basic need. Assuming the liberal utilitarian stance would make this starting point clear, whatever the results of further analyses.
Secondly, is talking about climate change, industrial food production, and international aid bioethics? In one sense, it is, and in another, it is not. Looking at the field today, the journals, publications, conference topics, and generally areas of interest among those who call themselves bioethicists, the answer is mostly negative. It seems that we should concentrate on the availability of sperm in fertility clinics, or the latest scandal in genetics, or in the keeping or not keeping alive someone with very low brain function. In the words of one author, we have become “demagogues, fire fighters, and window-dressers.” Looking at the field back then, in the 1980s and 1990s, however, we see a different picture. The titles of seminal books included epithets like “practical ethics,” “biomedical ethics,” “medical ethics,” “philosophical medical ethics,” and “healthcare ethics,” and in specific cases “research ethics” and “nursing ethics.” The fledgling discipline acknowledged many branches with different agendas and methodologies, and the similarly nascent “environmental ethics” still had strong links with some of these, under the umbrella term “applied ethics.” Then, during the 1990s, the identity-craving, newly named “bioethics” hijacked the entire field, the fertile differences between the subdisciplines partly evaporated, and wider considerations drifted into politics, political philosophy, and environmental ethics, now an independent area of study. During this millennium, the field of bioethics was then, perhaps irretrievably, carnivalescent by sensation-seekers (like me, I do not want to implicate other, more notable colleagues—they know who they are) and commercialized by serious scholars who introduced the term “clinical bioethics” in order to make ethicists the followers of psychologists and the clergy in hospital life as moral experts.

In my current academic position at a business school, I can see more clearly than before the way bioethics is going. It is not necessarily an encouraging sight. Instead of being the guardians of all life, or advocates of a new regime for our world, bioethicists are in real danger of becoming, like “business ethicists” before them, enablers of global capitalism (by omission, by not studying the wider scene) or apologists of ineffective and uncaring health systems (by washing their dirty laundry). Some approaches, notably feminist and postcolonial, have kept their course, though, and by reintroducing my liberal utilitarian model, I would like to lure “mainstream” bioethicists, especially philosophical ones, to follow suit. Concentrate on big themes, if you can. If you have to focus on smaller matters, start from the liberal utilitarian premise, and if it does not work, try the model again at the applied ethics level by making auxiliary assumptions. Then, if the assumptions made begin to appear unintuitive or absurd, retreat in good order and try using other ethical models, constantly keeping in mind the method of applied ethics with its logical, conceptual, intuitive, and emotional steps.

What kind of “smaller matters” do I mean and what kind of auxiliary assumptions could be helpful? Let me present briefly three recent medical and related concerns that have drawn ethical attention. First, some people want to amputate their healthy body parts, most commonly legs, and ethicists have studied whether surgeons should comply. Floris Tomasini has presented an insightful liberal utilitarian analysis of the practice. His conclusion is that my theory would possibly allow the removal of one leg but not both because the self-demand amputee’s need to correct their identity is greater than their need to have both legs, whereas the need to have at least one leg overrides the identity need. Secondly, two bioethicists recently suggested that mothers, if their situation has drastically
changed since the onset of the pregnancy, should be permitted to have their babies killed rather than given to adoption. My own reaction to this “after-birth-abortion” proposal and its inevitable aftermath was different but an analysis along the lines Tomasini sketches would, I suppose, be possible here. If we ignore the infant’s need to survive, the task would be to weigh the mother’s needs against the needs of those aggravated by the policy. Thirdly, some Japanese men apparently find comfort in having anime hologram companions, and some bioethicists are interested in the phenomenon’s moral and social dimensions. Again, a liberal utilitarian analysis would be possible. What needs do these holograms satisfy and what other needs (and whose?) should we take into account?

**Concluding Thoughts**

My commentators may wish to evaluate further the three cases I just presented—or others like them—in a liberal utilitarian or related framework. Apart from the general observation that such evaluations are indeed possible, I would not know myself how to begin a detailed analysis on this level. The cases are so (in want of a better term) delicate that their cold-blooded liberal utilitarian scrutiny seems slightly preposterous, as properly noted by Tomasini in the self-demand amputee instance. On a more general level, the situation might look more promising. I could go back to the original Enlightenment spirit of the theory, detected by an earlier commentator, but that would come with a price. The enlightened utilitarian would probably say that balanced, sane citizens of well-run societies would not ask medical doctors to cut off their legs or kill their babies, and that self-delusional relationships with hentai holograms, even if freely and autonomously entered into, are unsavory. The solution, accordingly, would be to provide good education, emotional support in childhood, and comprehensive mental health services for all. Although some may find this recommendation reasonable, it has two problems. The first, at least when it comes to self-demand amputees and hologram companion lovers, is that they already exist, so we still have to address the issue on all its levels. The second is that moving to the “Enlightenment direction,” from left to right in Figure 1, may mean ignoring legitimate community, identity, recognition, and care concerns. For a proposed compromise, this would be dubious, and it would leave considerable moral and political residue by pathologizing differences.

Due to the difficulties of a full Enlightenment interpretation, I would appeal to the tiered structure of liberal utilitarianism one final time. We first identify the needs that we affect by our decisions and assess their levels. Are some of them obviously more or less basic? Are some of them possibly, although not obviously, more or less basic? Does our choice satisfy needs that are more basic and frustrate only needs that are less basic? If it does, then it could be the right one. Does our choice involve only less basic needs? Then we can settle the matter by a traditional utilitarian comparison. Does our choice engage the more basic needs of two or more individuals or groups? Then abandon the utilitarian solution and start finding solutions in other theories by the methods of applied ethics. Figure 2 presents the alternatives in schematic form.

Figure 2 may give the impression that we can easily solve nearly everything by liberal utilitarianism and that only the classic trolley-, Jim-, and sheriff-type situations elude it. Almost the opposite is, in fact, true. Stripping away the extra color that philosophers have added to their counterexamples, basic needs are in conflict in
numerous public decisions. If the local authority decides to build the new state-of-the-art health station to the northern part of its jurisdiction, it may leave people in the southern part without the best emergency services, thereby letting some of them die or suffer. Liberal utilitarianism cannot solve the issue. Further cases surface, when we start telling people what sacrifices they would have to make in the name of climate work, animal welfare, and international aid. In all these cases, I believe that a sensible definition of more and less basic needs disentangles the situation, despite the disagreement of fossil fuel producers, industrial animal farmers, and nationalist egoists. A lot of conceptual work is required, though, in these cases and others, to reach acceptable clarifications.

Why do I want to advocate liberal utilitarianism, then? If we do most of the work in the conceptual clarification of values and in the application of nonutilitarian moral and political doctrines, what is the point of insisting on the liberal utilitarian starting point? My response relies on the importance of ends over means. In the majority of cases, we may find the practical answers to our questions in value analyses and appeals to rights, duties, virtues, care, identities, recognition, capabilities, and the many other normative building blocks of theories of justice and morality. Thinking, however, that we have to protect a right for its own sake, or live by a virtue just because it exists, would be a mistake. That would, I believe, be pursuing the means rather than the ends. The ends that I have named here are the satisfaction of the more basic needs of sentient beings with some side rules, the satisfaction of the less basic needs of sentient beings under certain circumstances, and the logical consistency, conceptual coherence, intuitive acceptability, and emotional acceptability of decisions when the basic needs of individuals or groups are in conflict.

My commentators may wish to challenge me on this. They are welcome to do so. They may also wish to engage in liberal utilitarian assessments of policies or practices to show its inadequacies on one or more levels. They are welcome to do
that, too. Meanwhile, I stand by my theory until proven otherwise. I have reassessed my relationship with utilitarianism before, and more or less renounced the doctrine.203 I will probably continue the reassessment, but for now, my interim conclusion is that I may be a liberal utilitarian, after all. For this revelation, and I am sure that the world is shaking for it, I needed to go back to the roots and to remember my original starting point in environmental, nonhuman-animal, and international aid issues.

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Just Better Utilitarianism

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94. See note 91, Moore 1903, at 142–4.
95. See note 91, Moore 1903, at 188.
96. Moore GE. Ethics. Oxford: Oxford University Press; 1912.
97. Fletcher J. The Ethics of Genetic Control: Ending Reproductive Roulette. Garden City, NY: Anchor Press; 1974
98. Glover J. Causing Death and Saving Lives. Harmondsworth: Middlesex; 1977.
99. Singer P. Practical Ethics. Cambridge, MA: Cambridge University Press; 1979.
100. Harris J. Violence and Responsibility. London: Routledge; 1980.
101. Hare RM. Moral Thinking: Its Levels, Methods, and Point. Oxford: Clarendon Press; 1981.
102. Chadwick RF. Cloning. Philosophy 1982;57:201–9.
103. Häyry M. Ethics and cloning. British Medical Bulletin 2018;128:15–21.
104. Hare RM. Abortion and the golden rule. Philosophy & Public Affairs 1975;4:201–22.
105. Häyry M. Abortion and applied ethics. In Peden C, Roth JK, eds. Rights, Justice, and Community. Lewiston, NY: The Edwin Mellen Press; 1992:177–86.
106. In applied analytical ethics, preference utilitarianism, in the form of bioutilitarianism, has continued to thrive well into the 21st century. The movement started as a reaction to conservative views on cloning, abortion, euthanasia, and many other healthcare and bioethics topics (see notes 97–103), and it is from time to time epitomized by a slight lack of a theoretical foundation, as philosophers of this school have been more interested in practice than in theory. This is only my speculation, but it seems to me that R. M. Hare’s insistence, in the Preface of his book Moral Thinking: Its Levels, Method and Point (see note 100, Hare 1981, at v), on publishing his theory as soon as possible and not waiting for its completion might stem from the realization of this shortness of conceptual basis. He had, after all, announced a few years earlier (see note 103, Hare 1975, at 201) that, “If philosophers are going to apply ethical theory successfully to practical issues [like the abortion issue], they must first have a theory.” Having a different view on applied ethics, I (inadvertently, not knowing that he would be in the audience) challenged him in a conference paper in Oxford in August 1988 (see note 104, Häyry 1992), and his reaction, rolling his tie up and down, fuming, was, “I never said that.” Go figure. He did say that. I only realize now that the statement, the early publication of the book, and the reaction, could have something to do with many of his pupils publishing widely, excitingly, and radically about bioethical matters on which he held views that were more conservative.

107. See note 74, Häyry 1994, at 48–55.
108. See note 1, Bentham 1982, at 13–33.
109. See note 4, Mill 1863.
110. See note 100, Hare 1981, at 80–116.
111. See note 90, Sidgwick 1874.
112. See note 90, Sidgwick 1874, at 215.
113. See note 100, Hare 1981, at 80–1.
114. Berkeley G. Passive obedience; or, the Christian doctrine of not resisting the supreme power, proved and vindicated, upon the principles of the law of nature, in a discourse delivered at the college-Chapel. In The Works of George Berkeley, D.D. Vol. 2. London: Richard Priestley; 1820 [1712].
115. Häyry M, Häyry H. Obedience to rules and Berkeley’s theological utilitarianism. Utilitas 1994;6:233–42.
116. Häyry M. Passive obedience and Berkeley’s moral philosophy. Berkeley Studies 2012;23:3–14.
117. Harrod RF. Utilitarianism revised. Mind 1936;45:137–56.
118. See note 100, Hare 1981, at 44–64.
119. Smart JJC. Extreme and restricted utilitarianism. Philosophical Quarterly 1956;6:344–54.
120. Lyons D. Forms and Limits of Utilitarianism. Oxford: Clarendon Press; 1965.
121. Griffin J. Modern utilitarianism. Review of International Philosophy 1982;36:331–75.
122. Foot P. The problem of abortion and the doctrine of the double effect. Oxford Review 1967;5. Available at http://www2.pitt.edu/~mthompso/readings/foot.pdf (last accessed 10 Jan 2020).
123. Smart JJC, Williams B. Utilitarianism: For and Against. Cambridge, MA: Cambridge University Press; 1973:98–9.
124. McCloskey HJ. A note on utilitarian punishment. Mind 1963;72:599.
125. Primorac I. Utilitarianism and self-sacrifice of the innocent. Analysis 1978;38:194–9.
126. See note 74, Häyry 1994, at 124–5. Direct quotation.
127. See note 74, Häyry 1994, at 125. Direct quotation.
Matti Häyry

128. von Wright GH. *The Varieties of Goodness*. London: Routledge & Kegan Paul; 1963. I developed the revised axiology partly in correspondence with G. H. von Wright, Moore’s and Ludwig Wittgenstein’s successor at Cambridge. It is difficult to tell how much he influenced the view, as I observed when I originally published the theory. See note 74, Häyry 1994, at 185 n. 22.

129. See note 74, Häyry 1994, at 126.

130. Rachels J. Active and passive euthanasia. *New England Journal of Medicine* 1975;292:78–80.

131. Takala T. Acts and omissions. In Ashcroft R, Draper H, McMillan J, eds. *Principles of Health Care Ethics*. 2nd ed. Chichester: Wiley; 2007:273–6.

132. Häyry M. A rational cure for pre-reproductive stress syndrome. *Journal of Medical Ethics* 2004;30:377–8.

133. Ashcroft R. 2009. Is it irrational to have children? In Takala T, Herissone-Kelly P, Holm S, eds. *Cutting Through the Surface: Philosophical Approaches to Bioethics*. Amsterdam and New York: Rodopi; 2009:183–95, at 186: “While in [Häyry 1994, 123] there is an ambiguous note to his suggestion that voluntary extinction be ‘condoned’, … by 2004 the ambiguity has passed and Häyry is advocating quite explicitly a voluntarily extinctionist position. … In retrospect, his admirably liberal and humane, dare I say Enlightenment, version of utilitarianism of 1994 has now been fully driven out by a Schopenhauerian version of utilitarianism, in which the only reason not to annihilate the human race (and other sentient creatures) is that doing so coercively would create even more anguish, through the violation of autonomy and the frustration of certain basic, if irrational, needs.”

134. See note 74, Häyry 1994, at 126.

135. Häyry M. Measuring the quality of life: Why, how and what? *Theoretical Medicine* 1991;12:97–116. Stopping to think about it, even the hedonistic utility monster is quite a stretch of imagination. If we do not assume that pleasure and pain can be somehow reliably, meaningfully, and accurately measured as physiological episodes (nineteenth-century utilitarians might have thought of electrodes in the head exposing how much we are enjoying ourselves), what would be measured and how? As my above-mentioned article shows, measuring the quality of life is a tricky business at the best of times.

136. Repo P. “Hän on se, jonka silmät ovat täynnä iloa”—Viisivuotias Lucas Räisänen on vakavasti sairas, ja nyt viranomaiset pohtivat, saako hän jopa miljoonia maksavan lääkkeen (“He is the one with his eyes full of joy”—Five-year old Lucas Räisänen is seriously ill, and now the authorities are considering whether he can get the drug that may cost millions, in Finnish). *Helsingin Sanomat* September 23, 2017. This is the story of a young Finnish boy with spinal muscular atrophy (SMA). His medication with a new drug would have cost 500,000 euros for the first year, and then 250,000 euros for subsequent years, and the authorities tried to assess the worth of his comfort and survival against cuts that would have had to be made in other services, say, transporting old and frail people to healthcare centers to receive public services. Robert Nozick (see note 35, Nozick 1974) would probably have derided this as a typically socialist problem, and seen the case as a good example of utilitarianism’s failure in the jaws of the utility monster.

137. In my original book proposal to the publisher, I promised to provide an account of the issues that utilitarianism has with indirect, cumulative, and (faraway) future consequences. This was supposed to be the second part of the book, after the first part consisting of the first three chapters. Time ran out on my contract, however, and I threw in, as the fourth chapter, my earlier account of applied ethics. In retrospect, this is a shame. Had I stuck to the original plan, I would have produced a theory that could illuminate, among other things, current issues in climate ethics. As things panned out, the environmental zeal that I nurtured at the time waned away and the emerging field of bioethics swallowed up and tamed me.

138. See note 74, Häyry 1994, at 152–8.

139. See note 98, Glover 1977.

140. Häyry M. What do you think of philosophical bioethics? *Cambridge Quarterly of Healthcare Ethics* 2015;24:139–48. Not a direct quotation.

141. Anscombe GEM. Does Oxford moral philosophy corrupt youth? *The Listener* 1957;266–71. I sometimes idly wonder whether I could, would, or should have become a proper philosopher in the guidance of some of these Cambridge and Oxford scholars. They are so deep and clever, clearly know everything, and have no doubt about their own excellence. The answer every time is: I could have, because I know how to read obscure books and spin arguments until the cows come home; I would have, because I know that I could not have resisted the temptation; and I should not have, because I like the incomplete and uncertain results of my differently trained thinking machine. The world, as I see it, is not the clean and ordered one that these philosophers saw. Which probably only
Just Better Utilitarianism

goes to show that adaptive preferences are a strong force. Given a different path in my life, I would most likely have thought otherwise.

142. “Affluent, or relatively affluent, parts of the world” is chosen to avoid the impression that only people in certain regions or countries can be affluent or that all people in certain regions and countries are.

143. Cheever F, Dernbach JC. Sustainable development and its discontents. Transnational Environmental Law 2015;4:247–87.

144. Alexander S. Sustained economic growth: United Nations mistakes the poison for the cure. The Conversation; 2015 September 22; available at http://theconversation.com/sustained-economic-growth-united-nations-mistakes-the-poison-for-the-cure-47691 (last accessed 10 Jan 2020).

145. See note 137.

146. This is relevant, because they all compete for the “best compromise” title among theories of justice.

147. Page EA. Intergenerational justice of what: Welfare, resources or capabilities? Environmental Politics 2007;16:453–69.

148. Holland B, Justice and the environment in Nussbaum’s “capabilities approach”: Why sustainable ecological capacity is a meta-capability. Political Research Quarterly 2008;61:319–32.

149. Schlosberg D. Justice, ecological integrity, and climate change. In Thompson A, Bendik-Keymer J, eds. Ethical Adaptation and Climate Change: Human Virtues of the Future. Cambridge, MA: The MIT Press; 2012:165–84.

150. Li G. Rawls, climate change, and essential goods. Acta Cognitata 2019;7, Article 4; available at https://commons.emich.edu/ac/vol7/iss1/4 (last accessed 10 Jan 2020).

151. Prattico E. Habermas and climate action. Aeon; 2019 December 18; available at https://aeon.co/essays/how-can-habermas-help-us-think-about-climate-change (last accessed 10 Jan 2020).

152. Habermas J. The Future of Human Nature. Rehg W, Pensky M, Beister H, trans. Cambridge: Polity Press; 2003. This book shows indirectly how Habermas himself sees where the discussion is going in real life. His own theory, in the face of this, is in constant danger of falling back to Kantian rationalism—to the view that the “undominated discourse” is just a cover for the wise philosopher telling what is right and what is wrong.

153. Sunstein CR, Nussbaum M, eds. Animal Rights: Current Debates and New Directions. Oxford: Oxford University Press; 2004.

154. Häyry H, Häyry M. Ihmisten ja muiden eläinten oikeuksista. [On the rights of human and nonhuman animals, in Finnish.] In Häyry H, Tengvall H, Vilkka L, eds. Eläin ihmisten maailmassa [The Animal in the World of Humans]: Helsinki: Gaudeamus; 1989:15–29.

155. Häyry H, Häyry M. Who’s like us? In Cavalieri P, Singer P, eds. The Great Ape Project—Equality Beyond Humanity. London: Fourth Estate; 1993:173–82.

156. Häyry H, Häyry M. Om människornas och de andra djuren rättigheter [Of the rights of people and other animals, in Swedish, orig. Finnish, transl. Silfvast J]. In Gålmark L, ed. Djur och människor: En antologi i djuretik [Animals and People: An Anthology in Animal Ethics]. Nora: Nya Doxa; 1997:244–56.

157. Häyry M. Ethics committees, principles and consequences. Journal of Medical Ethics 1998;24:81–5.

158. Häyry M. How to apply ethical principles to the biotechnological production of food—The case of bovine growth hormone. Journal of Agricultural and Environmental Ethics 2000;12:177–84.

159. Häyry M. Eläinten vallankumous? Jeremy Bentham vastaan muu maailma [Animal revolution? Jeremy Bentham against the rest of the world, in Finnish]. niin & näin 3/2000:14–17.

160. The Helsinki Group. Declaration of Rights for Cetaceans: Whales and Dolphins. Helsinki 2013; available at https://www.cetaceanrights.org/pdf_bin/helsinki-group.pdf (last accessed 10 Jan 2020).

161. Häyry M, Takala T. Are some living beings more equal than others? Fritz Jahr against the rest of the world, in Finnish. Helsinki 2013; available at https://www.cetaceanrights.org/pdf_bin/helsinki-group.pdf (last accessed 10 Jan 2020).

162. See note 26, Häyry 2020.

163. See note 26, Häyry 2020.

164. For my attempts so far, see note 74, Häyry 1994, at 91–112.

165. See note 1, Bentham 1982, at 283. Note to self: If I were a proper scholar, I would stop writing this nonsense and have a good quiet read of Bentham. Browsing through his book for this reference just now showed how extraordinarily thorough he was in drawing exactly the distinctions that I would need here.

166. BBC. Animals as pets. Ethics Guide; available at http://www.bbc.co.uk/ethics/animals/using/pets.shtml (last accessed 10 Jan 2020).
167. Rodriguez McRobbie L. Should we stop keeping pets? Why more and more ethicists say yes. The Guardian; 2017 August 1; available at https://www.theguardian.com/lifeandstyle/2017/aug/01/should-we-stop-keeping-pets-why-more-and-more-ethicists-say-yes (last accessed 10 Jan 2020).

168. See note 55, Häyry, Vehmas 2015.

169. See note 55, Häyry, Vehmas 2015, at 93.

170. See note 55, Häyry, Vehmas 2015, at 94–96.

171. Quinton A. Utilitarian Ethics. 2nd ed. London: Duckworth; 1989 [1973], at xi.

172. Takala T. Demagogues, fire fighters or window-dressers? Who are we and what should we be? Cambridge Quarterly of Healthcare Ethics 2005;14:385–8.

173. See note 99, Singer 1979.

174. Beauchamp T, Childress J. Principles of Biomedical Ethics. New York: Oxford University Press, 1979. (Now in its seventh edition, 2012.)

175. Harris J. The Value of Life: An Introduction to Medical Ethics. London: Routledge & Kegan Paul; 1985.

176. Gillon R. Philosophical Medical Ethics. Chichester: John Wiley & Sons; 1985.

177. See note 76, Häyry 1990.

178. Gillon R, Lloyd A, eds. Principles of Health Care Ethics. Chichester: Wiley; 1994.

179. Berg K, Tranoy KE, eds. Research Ethics. New York: Alan R. Liss, Inc.; 1982.

180. Chadwick R, Tadd W. Ethics and Nursing Practice: A Case-Study Approach. London: MacMillan; 1992.

181. Häyry H, Häyry M. AIDS now. Bioethics 1987;1:339–56.

182. Häyry H, Häyry M. Euthanasia, ethics and economics. Bioethics 1990;4:154–61.

183. Häyry M. If you must make babies, then at least make the best babies you can? Human Fertility 2004;7:105–12.

184. Häyry M. Prescribing cannabis: Freedom, autonomy, and values. Journal of Medical Ethics 2004;30:333–6.

185. Häyry M. A rational cure for prereproductive stress syndrome. Journal of Medical Ethics 2004;30:377–8.

186. Häyry M. A defense of shallow listening. Bioethics 2005;19:565–7.

187. Rhodes R. Medical ethics: Common or uncommon morality. Cambridge Quarterly of Healthcare Ethics 2020;29. I am not saying that Professor Rhodes did, or even contributed, to the commercialization, just that she draws attention to similar trends in her recent attempt to get medical ethics, or physician’s professional ethics, back to track.

188. Jahr F. Bio-ethics: Reviewing the ethical relations of humans toward animals and plants. In Jahr F, ed. Essays in Bioethics and Ethics 1927–1947. Miller IM, Sass H-M, trans. Bochum: Zentrum für Medizinische Ethik, Medizinethische Materialien Heft 188; 2011:1–4.

189. Potter VR. Bioethics: Bridge to the Future. Prentice-Hall, Englewood Cliffs, New Jersey; 1971.

190. Lehmler J. Why some people decide to amputate healthy limbs. It is been a mystery for at least 40 years. Vice Health; 2017 July 10; available at https://www.vice.com/en_us/article/qvp34p/some-people-voluntarily-choose-to-become-disabled (last accessed 10 Jan 2020).

191. Tomasini F. The case of self-demand amputees: A dilemma for professional ethics? In Häyry M, Takala T, Herissone-Kelly P, Árnason G, eds. Arguments and Analysis in Bioethics. Amsterdam and New York: Rodopi; 2010:197–211, at 203–11.

192. See note 191, Tomasini 2010, at 209–10.

193. Giubilini A, Minerva F. After-birth abortion: Why should the baby live? Journal of Medical Ethics 2013;39:261–3.

194. Minerva F. New threats to academic freedom. Bioethics 2014;28:157–62.

195. Häyry M. Academic freedom, public reactions, and anonymity. Bioethics 2014;28:170–3.

196. Häyry M. What exactly did you claim? A call for clarity in the presentation of premises and conclusions in philosophical contributions to ethics. Cambridge Quarterly of Healthcare Ethics 2015;24:107–12.

197. This is a separate argument, but since my principle 7, cited above, might imply that the lives of nonpersons who will never become persons do not necessarily count in moral and political decisions.

198. Jozuka E. Beyond dimensions: The man who married a hologram. CNN Pulitzer Center; 2018 December 29; available at https://pulitzercenter.org/reporting/beyond-dimensions-man-who-married-hologram (last accessed 10 Jan 2020).

199. My thanks are due to Steven Firth, who in August 2019 drew my attention to this phenomenon.

200. See note 191, Tomasini 2010, at 210.

201. See note 133, Ashcroft 2009, at 186.
Just Better Utilitarianism

202. In his “enlightened” liberal utilitarianism, Mill went on to maintain that people in uncivilized countries should have utilitarian despots. My theory would probably come to a different conclusion, based on the need of all people, “uncivilized” or not, to enjoy their freedom. Other than that, Mill’s “harm principle” and its adjacent axioms define a theory that is in many respects similar to mine. My problem with Mill’s interpretation is its adamant individualism: “The only part of the conduct of any one, for which he is amenable to society, is that which concerns others. In the part that merely concerns himself, his independence is, of right, absolute. Over himself, over his own body and mind, the individual is sovereign.” (See note 3, Mill 1859) While I have a lot of sympathy for Mill’s normative position (I echo it in axioms 2, 3, and 6), something in the descriptive background does not tally well with me. No one is an island or something like that, I suppose. We are widely and deeply interdependent, whether we like it or not.

203. See, e.g., notes 30 and 31, Häyry 2002, at 62; and Häyry 2007, at 63–4.