# Balancing small against large burdens 

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#### Abstract

Common principles for resource allocation in health care can prioritize the alleviation of small health burdens over lifesaving treatment. I argue that there is some evidence that these principles are at odds with a sizable share of public opinion, which holds that saving a life should take priority over any number of cures for minor ailments. I propose two possible explanations for this opinion, one debunking and one vindicatory. I also outline how welldesigned surveys and moral enquiry could help decide between them. Finally, I consider how priority-setting principles could be adjusted if the view that saving a life always trumps alleviating small burdens were vindicated.


Keywords: Priority-setting in health; moral psychology; justice in health.

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## Introduction

In allocating public resources for health, how do people balance individually small benefits for a multitude against individually large benefits for a few? And are their judgments wellfounded? These questions garnered widespread attention because of a well-known prioritysetting exercise for Medicaid in the US state of Oregon in $1990 .{ }^{2}$ A state commission proposed to prioritize health interventions according to cost-effectiveness, defined as cost per quality-adjusted life-year (QALY). ${ }^{3}$ This resulted in tooth capping receiving higher priority than treatment for terminal appendicitis (Morell 1990). To see the implications of this proposal, suppose that one held constant the state's Medicaid budget and spent it on interventions ordered from lowest to highest cost-per-QALY until the budget was exhausted. It would then be possible that tooth capping would be funded, but life-saving treatment for acute appendicitis would not be. This implication was a key contributor to public outrage at the proposal, which led Oregon to abandon the ranking of interventions by costeffectiveness (Morell 1990).

On a common view, a reason for this outrage was that the commission's ranking method failed to reflect people's view that a given increment in health-related well-being

[^1]should get greater, but finite, extra weight when it would go to someone facing a large individual disease burden than when it would instead go to another person facing a small individual disease burden. This analysis is backed by surveys in which the median respondent gives such finite extra weight to the interests of those facing larger burdens (see Ubel et al. 1996; Nord and Johansen 2014). From this diagnosis, it follows that prioritysetting would better align with the public's views if it were based on a severity-weighted cost-effectiveness function of the kind proposed by the Norwegian Committee on Priority Setting in the Health Sector, on which a QALY gained by someone facing a large health burden is three times more valuable (and can therefore permissibly cost three times more) than a QALY gained by someone facing a small health burden (Ottersen et al. 2016).

Those who advocate this approach do so not merely in order to accommodate the public. They also believe that special concern for those facing larger health burdens is justified. For, they hold, an improvement in the fate of the worse off is especially valuable both because it improves total well-being and because it reduces unfair inequality (Ottersen et al. 2016).

It is noteworthy that, on this view, the mere fact that tooth cappings were prioritized over a life-saving operation was not what generated justified outrage. Rather, the commission's mistake was to apply the wrong weights when ranking deaths from appendicitis against the loss in well-being due to uncapped teeth. But with the purportedly right weights, tooth cappings could still trump saving someone from acute appendicitis. For example, on the Norwegian Committee's proposal, if curing someone of acute appendicitis were more than three times more costly per QALY than tooth cappings, the latter would still be prioritized over the former.

In this article, I shall put forward an alternative analysis of people's objections to the Oregon Commission's recommendations. Just like the common diagnosis, my alternative interpretation involves both an empirical and a normative claim. The empirical claim is that a sizable share of people rejects the idea that many very small burdens can jointly outweigh a few very large ones. The normative claim is that they may well be right. This alternative diagnosis has policy implications which contrast with the aforementioned Norwegian policy. For, if correct, it would lend support to a plan announced (but not yet implemented) by the Dutch government to eliminate public spending on the prevention and alleviation of ailments that impose only very small health burdens, independently of their costeffectiveness, ${ }^{4}$ in order to focus public resources on averting more substantial burdens (CVZ 2012a,b; Voorhoeve 2017).

My argument proceeds as follows. In Section I, I consider surveys of people's attitudes. I argue that there is evidence that a substantial share of subjects believe that saving a young adult's life trumps saving a multitude from very minor harms, no matter how numerous this multitude. In the remainder of the paper, I offer two competing explanations of this judgment. In Section II, I consider the hypothesis that it stems from people's faulty intuitive appreciation of the moral significance of large numbers. I argue that while it has some initial plausibility, this debunking explanation, as yet, lacks empirical support. In Section III, I put forward an alternative and possibly vindicatory hypothesis: that those who are unwilling to prioritize alleviating small harms over saving a life are motivated by a form of sympathetic identification with, and respect for, a person who has much more at stake

[^2]than others. In Section IV, I explain how these two competing explanations are empirically distinguishable. I summarize my conclusions in Section V.

## I. Survey evidence

In this section, I review four studies that provide what is, to my knowledge, the best (although, as we shall see, imperfect) evidence available of people's views on cases in which one must balance saving some from minor health burdens against saving others from great burdens.

The aforementioned study by Ubel et al. (1996) offered university students ( $N=42$ ) a choice between saving the lives of ten people who would otherwise die of appendicitis and saving a number of others from a lesser health burden. The latter ranged from a very small burden (a cyst on a tendon in one hand which was described as yielding a discernible bulge and infrequent minor pain, but no functional limitations) to a sizable burden (a benign meningioma-a tumour in the layers of tissue that surround the brain-described as causing very frequent, often debilitating headaches but not affecting life expectancy). In each choice, subjects were asked which number of people cured of the illness causing the smaller burden would "equal the benefit" brought about by saving ten lives (Ubel et al. 1996, p. 111). For our purposes, it is of interest what share of subjects responded to these questions with "no number" or "infinity." This information, which is represented in Table 1, can be inferred from the data in Ubel et al. (1996) if one supposes that every subject responding with "no number/infinity" to the meningioma question also responded in this way to the cyst question.

Table 1. Share of responses to paired questions from Ubel et al. (1996); $N=42$

| Which number of people cured of the condition would yield a benefit equal to saving ten lives? |  | Meningioma case |  |
| :---: | :---: | :---: | :---: |
|  |  | Answer is a natural number | Answer is "no number/infinity" |
| Cyst case | Answer is a natural number. | 59.5\% | 0 (by assumption) |
|  | Answer is "no number/infinity" | 35.7\% | 4.8\% |

Note: the shaded cell contains the share of respondents who were willing to let a multitude of sizable harms, but no number of minor harms, outweigh ten lives.

These findings suggest that a substantial minority (35.7\%) believed both (a) that no number of cured cysts can outweigh saving several lives and (b) that curing a large number of meningioma cases should take priority over saving lives. This combination of responses is interesting, because it is not explicable in terms of familiar theories of distributive justice. In holding that curing a number of sizable ailments (less severe than death) can take priority over saving lives, these subjects reject the leximin principle of distributive justice. (This principle holds that one ought to first maximally improve the least well off position, and then proceed on to maximally improve the second-least-well off position, etc..) But they also reject well-known alternatives to leximin. A common interpretation of utilitarianism in the context of priority setting in health is that we ought to maximize total health-related well-being in a given population. Obviously, on this view, curing a sufficiently large number of cysts outweighs saving ten lives. As mentioned in the introduction, the same is true of a standard version of pluralist egalitarianism, on which benefits to the badly off receive finite extra weight; it is just that, on this egalitarian view, the number of cysts required to
outweigh a life is greater than under utilitarianism (Ottersen et al. 2016; see also Fleurbaey and Tungodden 2010).

We should note, however, that the study has two shortcomings. First, it involved a small, non-representative group of subjects. Second, respondents were asked what number of lesser ailments averted would generate the same benefit as averting ten deaths. But one can coherently believe that it is impermissible to save a great many people from the harm of a cyst rather than ten from death even when the former would generate a greater total benefit. After all, on non-consequentialist moral views, it is not always permissible to do what will produce the greatest total benefit. One should therefore ask not about total benefits but about permissible action: for which number, if any, of cured cysts it would be permissible to cure the cysts rather than save ten people's lives. The study may therefore underestimate the share of people who would hold that saving lives always takes priority over curing cysts. ${ }^{5}$

Pinto-Prades and Lopez-Nicolas (1998) gets somewhat closer to the correct framing by asking what types of interventions people would prefer (although it would have been even better had the study asked what it would be permissible to choose). Subjects (Spanish students, $N=83$ ) were told they could either establish a neonatal care unit which would save the lives of ten new-borns or implement a policy that would treat a "very large number (e.g. 100,000 )" of others for an ailment that causes a health burden less bad than death. The

[^3]latter burden varied, depending on the question; the smallest burden was living with moderate pain and discomfort while still being able to perform all one's ordinary activities.

Unfortunately, because the paper reports only the median response for each choice, one can draw conclusions only about the majority answer in each case. We learn that a majority chose to save the ten neonates' lives rather than treat the moderate pain of a "very large number" of people (ibid., p. 290) and that a majority was willing to alleviate the somewhat greater burdens (still short of death) of a multitude rather than save the lives of ten neonates (ibid., p. 290). All we can conclude, therefore, is that at least some subjects must have displayed the combination of attitudes in question: that averting a small number of deaths trumps alleviating a multitude of small burdens, but that alleviating numerous quite large burdens takes priority over averting a small number of deaths.

Moreover, even this evidence is weak, because of shortcomings in the study. First, it would have been better had there been no suggested upper bound on the size of the affected population. Second, there was lack of clarity about the effects of the possible interventions on lifetime health. No mention was made of the quality of life the neonates would have if saved from death; and it was left unstated what the effect of the treatment for the lesser conditions was (Pinto-Prades and Lopez-Nicolas 1998, p. 294). Third, the use of neonates is not ideal, because some believe that, due to their as yet underdeveloped cognitive capacities, their claim to life is less strong than that of a teenager or young adult (McMahan 2002).

In contrast to the preceding studies, Damschroder et al. (2007, Study 1) draws on a relatively large set of subjects chosen to represent the US population ( $N=827$ ). Participants were asked to trade off saving a small number from a greater individual burden against saving a larger number from lesser burdens. The largest burden considered was
quadriplegia and the smallest was paralysis in one foot. In a choice between curing ten quadriplegics and up to one million people of foot paralysis, $40 \%$ of respondents said that they would always cure the quadriplegics. By contrast, in a choice between curing ten people of quadriplegia and up to one million paraplegics, only $7 \%$ said that they would always cure the quadriplegics. ${ }^{6}$ As a follow-up, respondents who chose to aid the quadriplegics rather than up to a million people with a lesser health burden were asked whether there was a number of people in the world such that they would save that number from the lesser burden rather than the ten quadriplegics. A large majority (59\%) replied that there was no such number (Damschroder et al. 2007, p. 270). If we assume this share applies uniformly across all such answers, and (as seems sensible) that no one who chose to cure ten quadriplegics rather than a million paraplegics also chose to cure a million from foot paralysis rather than ten quadriplegics, then we can compute the proportions listed in Table 2. These suggest that around one-fifth of subjects (19.5\%) endorse the idea that even billions of cases of foot paralysis cannot permissibly take priority over ten cases of quadriplegia, but that a multitude of cases of paraplegia can do so. I submit that this should be treated as a lower bound on the share of respondents who hold that no number of small harms can outweigh a very large harm, but that some number of considerable harms can do so. For the gap in severity (from foot paralysis to quadriplegia) is less great than it might be; and even the smaller harm (foot paralysis) is quite severe-far more severe, for example, than the cyst in Ubel et al. (1996).

[^4]Table 2. Share of responses to paired questions, inferred from Damschroder et al. (2007);
$N=827$

| For which number of people cured of the <br> condition would you cure that condition <br> rather than ten quadriplegics? |  | Paraplegia <br> case |  |
| :---: | :--- | :---: | :---: |
|  | Answer is less than <br> "the Earth's <br> population." | Answer is "no number <br> in Earth's population." |  |
| Foot <br> paralysis <br> case | Answer is less than "the <br> Earth's population." | $76.4 \%$ | 0 (by assumption) |
|  | Answer is "no number in <br> earth's population." | $19.5 \%$ | $4.1 \%$ |

Note: the shaded cell indicates those willing to let a multitude of cases of paraplegia, but no number (short of the number of people in the world) of cases of foot paralysis, outweigh ten cases of quadriplegia.

The final study I shall review concerns income rather than health. ${ }^{7}$ The authors asked subjects (British and Norwegian students, $N=642$ ) the following question (Cowell et al. 2015, p. 771):

[^5]"Suppose one poor person benefits from an income increase of $£ G$ while all the rich, no matter how many there are, suffer an income reduction of $£ 1$. If $G$ were large enough, would this be a good idea?"

Subjects were also presented with a follow-up question about their adherence to the leximin principle applied to income. Overall, $33.0 \%$ of subjects both: (a) endorsed imposing a small monetary loss on the better off, no matter how numerous, to greatly improve the income of a single badly off person; and (b) rejected the leximin principle.

This may be taken to indicate the support of around one-third of subjects for the view at issue. This indicator is imperfect, however, for two reasons. First, a loss of $£ 1$ could be regarded as yielding no appreciable loss in well-being to a rich person. Consequently, the responses might provide an overestimate of support for the idea that no number of small, but appreciable, benefits to the better off can outweigh one very large benefit to a badly off person. Second, the survey questions in Cowell et al. (2015) suggest the imposition of a loss on some for the sake of a gain to others. Some subjects may therefore have conceived this as a question about forcible transfers from some for the sake of another. An aversion to such transfers (e.g. on grounds that they constitute an interference with people's liberty) might therefore lead to an underestimation of support for giving priority to large benefits for a badly off person over small benefits to a multitude of better off people.

Beyond the issues already raised, the studies reviewed all face the following challenge. These surveys pose questions with which respondents are unacquainted. Subjects have little opportunity for deliberation. Unsurprisingly, therefore, inconsistent responses are common (Ubel et al. 1996; Damschroder et al. 2007). Consequently, the answers elicited are, at best, an imperfect indicator of people's considered commitments.

There is, in sum, a strong case for better-framed questionnaire research conducted jointly by behavioural scientists and moral philosophers. Still, despite their shortcomings, extant studies suggest that at least a substantial minority of subjects endorse both: (a) that one ought to save one life rather than spare any number of the better-off a minor harm; and (b) that one ought to prioritize saving a very large number of people from sizable harm over saving one life.

## II. A debunking explanation

What might explain the judgments of this group? In their work on our attitudes to genocide, Paul Slovic and Daniel Västfjäll provide a first step towards a hypothesis, proposing that "we may not 'feel' much difference, nor [much] value the difference, between saving 87 [people from a given harm] and saving 88 " (Slovic and Västfjäll 2013, p. 98). This remark suggests that, intuitively, the perceived marginal moral value of the number of averted harms of a given size is positive, but declining. However, to explain the judgments in question, we would need to assume that the perceived total value of averting a number of harms has an upper limit and that this limit is a positive function of the size of the harms averted. Figure 1 illustrates the requisite perceived value function for the cases from Ubel et al. (1996). In the figure, the perceived value of curing a number of cysts asymptotically approaches $V_{c}$ as the number tends towards infinity. The perceived value of curing a number of meningiomas approaches $V_{M}$ as the number tends towards infinity. If the felt value of curing ten cases of terminal appendicitis lies in between these two limits, then we arrive at the to-be-explained intuitive verdict that no number of cured cysts, but some number of cured meningiomas, outweighs the value of saving ten lives.

Figure 1. A possible explanation of the belief that a number of meningiomas, but no number of cysts, can permissibly outweigh ten lives.


Now, Slovic and Västfjäll do not offer direct support for their "declining marginal perceived significance of numbers" hypothesis. ${ }^{8}$ They do, however, draw attention to the common finding that we display diminished sensitivity to changes in a perceptual stimulus (such as sound, brightness, or temperature) as the magnitude of the stimulus increases. They also suggest that our sense of the significance of numbers may display a similar pattern.

Interestingly, some work on our intuitive numbers sense appears to support their conjecture. For example, we perceive a pair of numbers that differ by a given amount as lying "closer together" on an intuitive "mental number line" when these numbers are larger-so that, say, 10 is perceived as further from 20 than 90 is from 100 (Longo and Lourenco 2007). Another way of putting this is that, at least in our untrained perception, a given increase in number is more significant when it takes place from a smaller base. For

[^6]example, when asked to place numbers on a line with 0 and 10 as endpoints, kindergartners and members of Amazonian tribes without a formal education put 3 in the middle, suggesting that an increase from 0 to 3 is perceived as just as significant as an increase from 3 to 10 (Varshney and Sun 2013, p. 28).

There are, however, some reasons to be sceptical of the hypothesized explanation of responses to our trade-off cases. For the way we intuitively map numbers seems to depend on education. Fourth-graders, for example, place 3 at three-tenths of the way between 0 and 10 (Varshney and Sun 2013, p. 28). The "mental number line" of the educated subjects in the surveys reviewed above may not, therefore, have exhibited the form of diminished marginal sensitivity in question. But even if it did, the literature on our numbers sense does not appear to offer evidence in favour of the idea that the total perceived value of saving a number of people from a given harm has an upper limit. For it suggests that our untrained numbers sense is approximately logarithmic (Dehaene 2011, pp. 64-6 and 265-6). And logarithmic functions do not have an upper bound. Finally, there is a need to motivate a step from how we represent numbers on a mental line to the way we value quantities of people saved. I conclude that while the hypothesis has some plausibility, and is therefore worth investigating, there are, as yet, important lacunae in the case for it.

Suppose, however, that it were to explain the judgments in question. Slovic and Västfjäll mention grounds for concluding that these judgments are unreliable. For, they argue, the perceived diminishing marginal importance of saving an additional person from harm is a misperception. The equal importance of every person's life, they claim, implies that we should value every additional life saved as much as the preceding one-saving 101 rather than 100 people generates just as much additional moral value as saving 3 rather than 2 (Slovic and Västfjäll 2013, p. 97). If we extend their reasoning from lives saved to
other benefits, then it follows that providing $N$ people with a benefit of a given size is $N$ times as important as providing one person with this benefit, so that (assuming that all benefits have finite value) some number of small individual benefits can take priority over saving one life.

This aggregative principle has some plausibility. It is, of course, endorsed by familiar views of distributive justice in health, including the standard form of cost-effectiveness analysis initially applied in Oregon as well as the form of equity-weighted cost-effectiveness analysis now proposed in Norway. However, given the lack of evidence for the hypothesis that the judgments in question are based on the perception that the value of saving a number of people from a given harm has an upper limit, we should also consider an alternative explanation of these judgments. I shall now do so.

## III. A possibly vindicatory explanation

The alternative I propose is that at least some individuals employ the following two-step procedure when making trade-offs. First, they compare how much is at stake for each individual on either side (e.g. being cured of a cyst versus having one's life saved). If what is at stake for a person on one side pales in comparison with what is at stake for a person on the other side, then the claims of those who have much more at stake win out, irrespective of the numbers involved. However, if the gap between what is at stake for individuals on either side is not too great, then the numbers on either side (as well as the size of the individual benefits at issue) count; indeed, every additional person benefited matters just as much as the preceding person.

More precisely, for the relatively straightforward type of cases we have been considering, the view I have just sketched can be put as follows (Voorhoeve 2014, p. 66): ${ }^{9}$
(1) Every person whose well-being is at issue has a claim.
(2) The strength of a person's claim increases:
(2.a) the larger the magnitude of their feasible gain in well-being; and
(2.b) the less well-off they are compared to others. ${ }^{10}$
(3) People's claims compete just in case their claims cannot be jointly satisfied.
(4) A claim is relevant just in case it is sufficiently large when compared one-to-one to the strongest claim with which it is in competition.
(5) The decision-maker should satisfy the greatest sum of strength-weighted, relevant claims.

I shall refer to this view as Aggregate Relevant Claims, or ARC. This view incorporates an aggregative moral principle of the kind championed by Slovic and Västfjäll (2013). But it constrains it by a non-aggregative principle, which compares competing claims one-to-one. What grounds the latter principle, and where does it draw the line between relevant and irrelevant claims?

I submit that the non-aggregative approach originates in a form of sympathetic identification (Voorhoeve 2014, 2016). While in everyday English, the term "sympathy" often signifies feeling along with another's sorrow, I shall here use the term in the sense famously articulated by Adam Smith in The Theory of Moral Sentiments, in which sympathy involves placing oneself in another's position with a set of standardized, or proper, attitudes

[^7](Smith 1982). This form of sympathy is, at its heart, anti-aggregative. One can imaginatively place oneself in another person's shoes, but one cannot do so for a group, except by placing oneself in the shoes of a representative individual or by taking up the position of each person in turn, one at a time. (This explains why research suggests that moral reasoning that relies on sympathetic identification alone does not take account of numbers; see Kogut and Ritov [2005].)

Drawing on this form of sympathy, a non-aggregative approach to distributive justice involves imaginatively taking up each person's legitimate perspective on the situation, one person at a time. Call a person whose perspective we are taking up $P$. Taking up $P^{\prime}$ s legitimate perspective means taking on their natural extra concern for themselves up to the degree that this is morally permissible. It also involves giving the minimally required weight to the interests of others. ${ }^{11}$ (In line with what I take to be common-sense morality, I shall assume that it is permissible to have a substantially greater degree of concern for oneself than for a stranger.) From this permissible personal perspective, we then rank the importance of the competing claims one-to-one. That is to say, we compare the maximum value $P$ can permissibly assign to the satisfaction of $P$ 's own claim to the minimum value $P$ can permissibly assign to the satisfaction of the stranger's competing claim.

Assuming that this ranking is complete, there are two possibilities. One is that, from $P^{\prime}$ s legitimate perspective, it is at least as important to satisfy $P^{\prime}$ s claim as the stranger's

[^8]claim. Given the fact that $P$ may give additional weight to their own interests, this will occur not merely when $P$ has more at stake than another with whom their claims compete, but also when they have somewhat less at stake. In this case, we might say that while comparing claims one-to-one, we can sympathize with $P$ pressing their claim, because $P$ can permissibly value the benefit they might receive at least as much as the benefit that the other person might receive.

The other possibility is that so much more is at stake for the other person that even from $P^{\prime}$ 's permissible perspective, the satisfaction of the other's competing claim is valued more highly. In this case, if we confine ourselves to one-to-one comparisons, we cannot sympathize with $P$ pressing their claim, because even $P$ must in good conscience value the stranger's claim over their own.

To illustrate these contrasting possibilities, consider again the cases from Ubel et al. (1996). Suppose first that $P$ has a debilitating, painful meningioma and the strongest competing claim on behalf of a stranger is to life-saving treatment for appendicitis. It seems within the bounds of permissible self-concern for $P$ to value their own cure of the meningioma over a stranger's life. (This manifests itself in a number of ways. For example, it would, I submit, be permissible to use one's own money to cure oneself of a meningioma rather than to purchase life-saving treatment for a stranger who would die without one's assistance.) By contrast, it would be indecently selfish to value a cure of the aforementioned cyst on one's hand over a stranger's life.

Now, of course, this process of imaginative identification always yields fellow-feeling with a desire of a person with the strongest claim to see their claim satisfied. After all, their legitimate partiality towards themselves merely reinforces a claim that is already stronger from an impartial point of view. It follows that this process of identification with each
person's perspective may lead us to sympathize with the claims of opposing sides-as in the case of the meningioma versus appendicitis trade-off. In such a scenario, the process of placing oneself in each person's position yields a vivid sense of conflicting interests. However, we may also find that we sympathize with the claims of only one party-as in the cyst versus appendicitis trade-off. In the latter circumstances, the non-aggregative approach yields not discord, but concord: from every person's legitimate perspective, saving one from life-threatening appendicitis should take priority over curing a cyst.

I submit that this distinction may explain the views of those subjects in Ubel et al. (1996) who held that no number of cysts, but some number of meningiomas, could outweigh a life. For in the former case, the non-aggregative approach yields a clear, univocal verdict: save the life. But in the latter case, the non-aggregative approach yields disagreement; it is impossible to satisfy everyone's legitimate claims, so some other approach is necessary for deciding whom to help. And an approach that suggests itself is to employ an aggregative moral principle of the kind proposed in Slovic and Västfjäll (2013, p. 97).

The criterion for relevant claims that emerges from this discussion, then, is this: a claim is relevant if and only if it is permissible for its possessor to value the satisfaction of their claim over the satisfaction of the strongest competing claim when these claims are compared one-to-one. By employing this criterion, ARC respects a form of unanimity that arises when one takes up each person's point of view. But when such imaginary identification does not yield unanimity, ARC appeals to a form of weighted majority voting, in which the weight of each person's vote is the strength of their claim.

ARC, then, is based on the idea that both the outlined non-aggregative approach and the proposed aggregative approach have some validity and that one therefore ought to attempt to mediate between them. Thomas Nagel expresses this idea as follows:
"Both the separate [non-aggregative] and the conglomerate [aggregative] methods count everyone fully and equally. The difference between them is that the second moves beyond individual points of view to something more comprehensive than any of them, though based on them. The first stays closer to the points of view of the individuals considered. (...) It is obvious that [these] conceptions of moral equality (...) are extremely different. They seem to be radically opposed to one another, and it is very difficult to see how one might decide among them. My own view is that we do not have to. A plausible social morality will show the influence of [both of] them" (Nagel 1979, p. 123 and p. 118).

It seems to me that if people's objection to prioritizing minor over major harms were grounded in ARC, then it would be hard to dismiss it as a product of unreflective, biased judgment. Nonetheless, as limned here, ARC only deals with a very limited range of decision problems. ${ }^{12}$ It therefore needs further development and critical examination before one can confidently endorse it, or something like it. ${ }^{13}$

[^9]
## IV. How to test our competing hypotheses

Having put forward competing explanations of our target judgments, I shall now outline two ways in which these proposed explanations are empirically distinguishable.

First, only the hypothesis that people adhere to ARC predicts that there will be a link between answers to the following questions (Voorhoeve 2014, section VIII): (i) For a benefit of size $S$, is there a number of people one can provide with that benefit such that one ought to aid them rather than save a life? (ii) Does one have a personal prerogative ${ }^{14}$ to secure a benefit of size $S$ for oneself rather than save a stranger's life? Now, it seems to me that, in everyday morality, the boundaries of the latter prerogative are not precisely delineated; indeed, some have argued that they are irremediably imprecise (Parfit 2011, chapter 6). Nonetheless, there are circumstances in which it is clear that one may favour oneself; as mentioned, the meningioma versus appendicitis case in Ubel et al. (1996) seems to be such a case. There are also circumstances in which the balance of interests is such that one may not favour one's dear self; the cyst versus appendicitis case seems to be an example. If the proposed version of ARC is what motivates people, then these circumstances will correspond, respectively, to cases in which they think it is permissible to prioritize many lesser harms over a single greater harm, and cases in which they think this is impermissible.

The second empirical test is this. An adherent of ARC will hold that whether a particular claim is relevant depends on the strongest competing claim. They can therefore display a distinctive pattern of pairwise choices. To illustrate, when choosing only between saving one young person's life and curing a thousand moderate ailments, ARC can hold that

[^10]one must do the latter, because the thousand's claims are relevant and together outweigh the single person's claim. Moreover, when choosing only between curing a thousand moderate ailments and curing one million minor ailments, ARC can require the latter, because the million minor ailments are relevant in this context and they together outweigh the thousand moderate ailments. Finally, when choosing only between saving one person's life and curing one million of the minor ailment, ARC can mandate saving the life, because the claims to be cured of the minor ailments are irrelevant in this context. ${ }^{15}$

By contrast, such a pattern of choice could not arise if people's choices were based on the debunking hypothesis outlined in Section II. For on the latter view, the value of an intervention does not depend on the set of feasible alternatives; if, for a subject, curing a thousand moderate ailments were to take priority over saving one life and curing a million minor ailments were to take priority over curing a thousand moderate ailments, then, if this hypothesis were true, the subject would have to judge that curing a million minor ailments takes priority over saving a life.

[^11]
## V. Conclusion

We have examined two questions. First, how do people believe a public body should trade off alleviating small health burdens for many against alleviating very large burdens for a few? Second, are their opinions well-founded?

In response to the first question, I have argued that the available evidence is of surprisingly low quality, in part because none of the studies reviewed poses questions in quite the right way. Nonetheless, these studies indicate that at least a sizable minority believe that averting a very large burden should take priority over averting any number of minor burdens.

My answer to the second question has focused only on this group. I have put forward two competing hypotheses. On one hypothesis, such judgments are due to the perception that the total value of bestowing a given benefit on people approaches an upper bound as the number of people benefited tends towards infinity. If true, this explanation would undermine the validity of people's judgments, because the hypothesized perception fails to capture the equal value of meeting each person's health needs.

By contrast, on another hypothesis, the judgments in question are motivated by sympathy with, and respect for, a person who has much more at stake than anyone with whom their interests compete. I have also argued that if this is indeed what motivates people, then their resistance to granting numerous small benefits priority over saving a life may well be reasonable.

While I hope to have made some progress, one conclusion is that we lack adequate empirical knowledge about what people's attitudes towards the relevant trade-offs are and what motivates them. I have indicated a number of ways in which collaborative work by behavioural scientists and moral philosophers could improve on extant studies. Such work is
clearly relevant for policy-makers. For understanding the public's views is key to setting priorities in a way that engages with people's concerns. To return to our opening policy case study: suppose that a large share of the public reject Oregon-style rankings because they believe that tooth cappings must never be prioritized over curing an adult's terminal illness. Such people will not be inclined to accept priority-setting principles such as the ones proposed in Norway that merely give some, limited extra weight to saving a life. Of course, these people's judgments may be based on a misperception of the importance of the number of people that can be benefited; in that case, the right response would be to attempt to persuade them of their vulnerability to this bias. However, if their objection is grounded in respect for the especially strong claims of a person who would, if aided, be cured of a terminal illness, then such an argument will probably not persuade them. Indeed, I have argued, such a view appears to have considerable merit. If, on further examination, it proves to be a reasonable view, then it can motivate the contrasting policy under development in the Netherlands, which is to withdraw public funding from very minor ailments in order to focus it on larger burdens.

## References

Badano, G. 2016. On the moral importance of numbers, relevance, and the workings of nonaggregative reasoning. Ethical Perspectives 23 (3): 527-43.

Bognar, G. and I. Hirose. 2014. The Ethics of Health Care Rationing: An Introduction. Abingdon: Routledge.

Broome, J. 1991. Weighing Goods. Oxford: Blackwell.
Choudhry, N., P. Slaughter, K. Sykora, C.D. Naylor. 1997. Distributional dilemmas in health policy: large benefits for a few or smaller benefits for many? Journal of Health Services Research and Policy 2(4): 212-16.

Cowell, F., B. Tungodden, and M. Fleurbaey 2015. The tyranny puzzle in social preferences: An empirical investigation. Social Choice and Welfare 45: 765-92.

CVZ. 2012a. Uitvoeringstoets lage-ziektelastbenadering. Diemen: CVZ.
CVZ. 2012b. Technische rapportage ziektelast. Diemen: CVZ.
Damschroder, L., T. R. Roberts, B. J. Zikmund-Fisher, and P. A. Ubel. 2007. Why people refuse to make tradeoffs in person tradeoff elicitations: A matter of perspective? Medical Decision Making 27: 266-80.

Dehaene, S. 2011. The Number Sense: How the Mind Creates Mathematics, revised and updated edition. New York: Oxford University Press.

Fleurbaey, M. and B. Tungodden. 2010. The tyranny of non-aggregation versus the tyranny of aggregation in social choices: a real dilemma. Economic Theory 44: 399—414.

Gustafsson, J. 2015. Sequential dominance and the anti-aggregation principle. Philosophical Studies 172 (6): 1593-601.

Halstead, J. 2016. The numbers always count. Ethics 126: 789-802.

Hukin, A. and A. Tsuchiya. 2005. Dispersion versus concentration of health benefits: preliminary report. HESG working paper. http://hesg.org.uk/wp-content/plugins/papers-listing/public/ (accessed December 5, 2016)

Kamm, F.M. 1993. Morality, Mortality, Vol. I. Oxford: Oxford University Press.

Kamm, F.M. 2007. Intricate Ethics. Oxford: Oxford University Press.

Kelleher, P. 2014. Relevance and non-consequentialist aggregation. Utilitas 26: 385-408.

Kogut, T. and I. Ritov. 2005. The 'identified victim' effect: An identified group, or just a single individual? Journal of Behavioral Decision Making 18: 157-67.

Lange, B. 2016. Restricted prioritarianism or competing claims? Utilitas, online early, http://doi.org/10.1017/S0953820816000182

Longo M.R. and S.F. Lourenco. 2007. Spatial attention and the mental number line: evidence for characteristic biases and compression. Neuropsychologia 45: 1400-6.

McMahan, J. 2002. The Ethics of Killing: Problems at the Margins of Life. Oxford: Oxford University Press.

Morell, V. 1990. Oregon puts bold health plan on ice. Science 249: 468-71.

Nagel, T. 1979. Equality. In his Mortal Questions. Cambridge: Cambridge University Press, pp. 106-27.

Olsen, J.A. 2000. A note on eliciting distributive preferences for health. Journal of Health Economics 19: 541-50.

Ottersen, T., R. Førde, M. Kakad, A. Kjellevold, H.O. Melberg, A. Moen, Å. Ringard, and O.F. Norheim. 2016. A new proposal for priority setting in Norway: Open and fair. Health Policy, online early http://dx.doi.org/10.1016/i.healthpol.2016.01.012

Parfit, D. 2011. On What Matters, Vol. 1. Oxford: Oxford University Press.

Pinto-Prades, J.-L. and A. Lopez-Nicolas. 1998. More evidence of the plateau effect: A social perspective. Medical Decision Making 18: 287-94.

Rodriguez-Miguez, E. and J.-L. Pinto-Prades. 2002. Measuring the social importance of concentration or dispersion of individual health benefits. Health Economics 11: 4353.

Schumacher, H., I. Kesternich, M. Kosfeld, and J. Winter. 2016. One, two, many-Insensitivity to group size in games with concentrated benefits and dispersed costs. Review of Economic Studies, early online, doi:10.1093/restud/rdw043

Slovic, P. and D. Västfjäll. 2013. The more who die, the less we care: psychic numbing and genocide. In A. Oliver, Behavioural Public Policy, Cambridge: Cambridge University Press, pp. 94-109.

Smith, A. (1982) [1790]. The Theory of Moral Sentiments, D. D. Raphael and A. L. Macfie (eds.). Indianapolis: Liberty Fund.

Taurek, J. 1977. Should the numbers count? Philosophy and Public Affairs 6: 293-316.
Temkin, L. 2012. Rethinking the Good. Oxford University Press.
Ubel, P., G. Loewenstein, D. Scanlon, and M. Kamlet. 1996. Individual utilities are inconsistent with rationing choices: A partial explanation of why Oregon's costeffectiveness list failed. Medical Decision Making 16: 108-16.

Varshney, L.R. and J.Z. Sun. 2013. Why do we perceive logarithmically? Significance 10 (1): 28-31.

Voorhoeve, A. 2014. How should we aggregate competing claims? Ethics 125: 64-87.

Voorhoeve, A. 2016. Why one should count only claims with which one can sympathize. Public Health Ethics, online early doi: 10.1093/phe/phw006

Voorhoeve, A. 2017. Healthy nails versus long lives: an analysis of a Dutch priority-setting proposal. Working paper available on http://personal.Ise.ac.uk/voorhoev


[^0]:    ${ }^{1}$ I am grateful to Ipek Gençsü, Adam Oliver, and Trygve Ottersen for helpful discussion. This research was supported by the Intramural Research Program of the U.S. National Institutes of Health, Department of Bioethics. The opinions expressed are the view of the author only. They do not represent any position or policy of the National Institutes of Health, the Public Health Service, or the Department of Health and Human Services.

[^1]:    ${ }^{2}$ Medicaid provides health services for the poor and is funded through a mix of state and federal contributions.
    ${ }^{3}$ One QALY is an amount of health-related well-being that is just as valuable to a person as one year in full health. For example, a person gains QALY year by living one extra year in perfect health, or by being cured of health problem that would have imposed on them for the next ten years an annual health burden of 0.10. See Bognar and Hirose (2014) for an overview of the measures that have been developed for determining the impact of health on quality of life.

[^2]:    ${ }^{4}$ Extant policy proposals make an exception for the treatments of minor ailments that save money in the long run, that would be administratively too burdensome to eliminate, or that also prevent larger harms (CVZ 2012a, b).

[^3]:    ${ }^{5}$ Indeed, Damschroder et al. (2007, p. 270) reports that subjects are far more likely to respond that "no number" of cures for minor ailments can permissibly be prioritized over a cure for ten severe impairments ("choice framing") than they are to say that curing "no number" of minor ailments yields a benefit equivalent to curing ten cases of a very serious ailment ("benefit framing").

[^4]:    ${ }^{6}$ These numbers are deduced from the odds ratios in Damschroder et al. (2007, Table 4) in combination with the report that $17 \%$ of all answers given were "off scale refusals" (ibid., p. 270).

[^5]:    ${ }^{7}$ I shall not discuss in detail a number of further studies which, while suggestive, do not address our central issue. Choudhry et al. (1997), Olsen (2000), Rodriguez-Miguez and Pinto-Prades (2002), and Hukin and Tsuchiya (2005) all find that, when the gap in the size of individual benefits is very large, people tend to "concentrate" a given sum of benefits among a few rather than "disperse" them among many. Schumacher et al. (2016) find that when the gain to a recipient is large relative to the cost to those who pay for this gain, many subjects are insensitive to the number of payers. However, their maximum number of payers is thirtytwo. None of these studies test whether subjects endorse the idea that a large benefit to one otherwise badly off person would outweigh any number of small benefits to better off people.

[^6]:    ${ }^{8}$ Slovic and Västfjäll (2013, pp. 97-8) cite data that they claim supports the "diminishing marginal perceived value of averting harms" hypothesis, but in fact the cited studies support a different hypothesis, viz. that the perceived value of saving a number of people from harm depends on the share of the at-risk population of which they are a part, so that, say, saving 1,000 people out of a population of 2,000 is perceived as more valuable than saving 1,000 out of 10,000.

[^7]:    ${ }^{9}$ While, in what follows, I offer my own version of this view, there are others (see, e.g. Kamm 1993, chapters 8-10 and 2007, pp. 484-6; Temkin 2012, chapters 2 and 3).
    ${ }^{10}$ I owe this way of determining the strength of a person's claim to Lange (2016).

[^8]:    ${ }^{11}$ Following Smith (1982, especially sections I.I.III-IV and II.II.II), I focus on a moralized form of sympathy which involves placing oneself in another's shoes whilst assuming morally permissible desires and emotions. Because people's actual sentiments may not be permissible ones, sympathy, so conceived, need not involve feeling along with people actual sentiments. The idea of taking up a person's permissible personal perspective in the course of balancing people's interests is also prominent in Kamm (1993, chapters 8-10).

[^9]:    ${ }^{12}$ For example, as formulated, ARC says nothing about cases involving risk or cases in which people on 'one side' have claims of differing strength, e.g. when one can either save ten lives or, instead cure both some of their meningiomas and others from cysts.
    ${ }^{13}$ For some such work, see Temkin (2012, chapters 2 and 3), Kelleher (2014), Voorhoeve (2014, 2016), Gustafsson (2015), Halstead (2016), Badano (2016), and Tomlin (n.d.).

[^10]:    ${ }^{14}$ Following Kamm (2007, chapter 1), I assume this prerogative operates within the constraints posed by people's rights. One is therefore to imagine that in exercising it, one makes use only of one's own resources and does not violate others' rights.

[^11]:    ${ }^{15}$ While this pattern might appear to violate transitivity, such violation is merely apparent (Voorhoeve 2014, Section VI). For, as argued in Broome (1991, chapter 5), in judging whether a moral view violates formal principles of rational choice, two alternatives should be taken to be identical just in case, on the view, they share all pertinent features. But, according to ARC, saving a million from a minor harm when the only alternative is saving a thousand from moderate harm is importantly different from saving a million from a minor harm when the only alternative is curing one young person of a terminal illness. For in the former case, it considers the minor harms to be relevant, whereas in the latter case, it does not. To put it differently: in the former case, on ARC, sparing the million from a minor harm does not disrespect a person whose life is at stake, whereas in the latter case, it does (Kamm 2007, pp. 484-7). And, once alternatives are properly identified, the outlined pattern of choice does not violate transitivity.

