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Moral Uncertainty and the Problem of Fanaticism

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Abstract

While there is universal agreement that agents ought to act ethically, there is no agreement as to what constitutes ethical behaviour. To address this problem, recent philosophical approaches to ‘moral uncertainty’ propose aggregation of multiple ethical theories to guide agent behaviour. However, one of the foundational proposals for aggregation – Maximising Expected Choiceworthiness (MEC) – has been criticised as being vulnerable to *fanaticism*; the problem of an ethical theory dominating agent behaviour despite low credence (confidence) in said theory. The problem of fanaticism has not yet been mathematically defined. Representing moral uncertainty as an instance of social welfare aggregation, this paper contributes to the field of moral uncertainty by 1) formalising the problem of fanaticism as a property of social welfare functionals and 2) providing alternatives to MEC, i.e. Highest k-trimmed Mean and Highest Median, which, in contrast with MEC, provably do not suffer from fanaticism.

1 Introduction

The recently proposed study of *moral uncertainty* represents a paradigm shift in how philosophers think about ethics (MacAskill, Bykvist, and Ord 2020). Instead of aiming at a ‘one size fits all’ approach, moral uncertainty acknowledges that different ethical perspectives have differing strengths and weaknesses, and that it is rarely the case that there is universal agreement on any given moral issue. Under moral uncertainty, an agent should therefore aggregate different ethical perspectives so as to yield an overall evaluation. In particular such an agent has some *credence* (i.e. degree of acceptance) in not just one but rather multiple ethical theories. Each theory evaluates the agent’s available actions by assigning each action a degree of *choiceworthiness*. A positive choiceworthiness denotes a good outcome while a negative choiceworthiness denotes a bad outcome; the larger the magnitude, the better or worse the outcome of the action, respectively. The agent chooses an action based on both the theories’ credences and the choiceworthiness of the actions.

A fundamental question in moral uncertainty is how to trade off the theories’ credences and the actions’ choiceworthiness, when aggregating the evaluations of different ethical theories. The most influential proposal – *Maximising Ex-*

pected Choiceworthiness (MEC) (MacAskill 2014) – treats moral uncertainty analogously to empirical uncertainty. Credence corresponds to probability and choiceworthiness corresponds to utility, while MEC itself corresponds to maximising the expected utility.

However, MEC has been deemed unsuitable for agent decision making, given its vulnerability to the *problem of fanaticism* (Ross 2006; MacAskill, Bykvist, and Ord 2020). That is to say, under MEC, decision making can be dominated by theories that assign very high stakes to most moral situations (i.e. are evaluated as either extremely desirable or undesirable), even if the agent has low credence in these theories. Hence, the agent’s behaviour may be completely determined by only a subset of low-credence theories while completely ignoring other theories with higher credence.

In artificial intelligence, the study of *machine ethics* (Moor 2006) has sought to understand the moral implications of agent behaviour on human stakeholders, so as to design machines that can act ethically, even without human supervision (Anderson, Anderson, and Armen 2005). However, given prevalent significant moral disagreement, both within and between societies (Haidt 2012)¹, it is unclear as to exactly which ethical theory should guide agents’ actions (Ecoffet and Lehman 2021). This is especially troubling for machine ethics, where a common methodology has been to implement a single ethical theory. As emphasised in (Gabriel 2020), given the diversity of ethical perspectives, an agent that acts according to a single ethical theory may not receive societal endorsement, thus jeopardising the project of machine ethics. Indeed, recent work in machine ethics draws on insights from moral uncertainty (Bogosian 2017; Bhargava and Kim 2017; Martinho, Kroesen, and Chorus 2021; Dobbe, Gilbert, and Mintz 2020; Ecoffet and Lehman 2021), and advocate for the identification of principles for the fair aggregation of various ethical perspectives.

We concur with (MacAskill, Bykvist, and Ord 2020) that fanaticism is unacceptable, since it allows for theories to act as dictators or oligarchs (in the social choice sense of these terms). Thus the democratic motivation of accommodating multiple ethical perspectives is completely undermined. Re-

¹Indeed, the assumption that *individuals* apply a single ethical perspective is questionable (MacAskill, Bykvist, and Ord 2020). Hence proposals for value alignment (e.g., (Hadfield-Menell et al. 2016)) necessitate the learning of individual’s ethical preferences.

latedly, fanaticism subverts any societal endorsement and trust; a society is unlikely to accept agents which may ignore ethical perspectives that the society has high credence in. Despite these issues, machine ethics research has yet to formally address the problem of fanaticism.

We therefore aim at addressing this limitation of existing works by formally defining fanaticism. Moreover, we provide a critique of MEC as the foundational approach to moral uncertainty. While MEC's vulnerability to fanaticism is widely known, no convincing alternatives have been presented. We therefore propose non-fanatical methods for resolving moral uncertainty. In particular, we make the following three **contributions**:

1) We formalise moral uncertainty as social welfare aggregation (as informally proposed by (MacAskill, Bykvist, and Ord 2020)). Drawing on accepted informal definitions, we formally define fanaticism as a property of social welfare functionals (*swfs*). We then address the extent to which current conceptions of fanaticism are vague, by precisely defining what it means for a theory to be held with 'low credence' (by giving a graded definition of fanaticism) and what it means for a theory to 'dominate' (by defining dominant subsets).

2) We define novel, weighted versions of the *swfs* k-trimmed Highest Mean and Highest Median.

3) We prove that these novel weighted *swfs* can avoid the problem of fanaticism. We also prove that MEC is in fact maximally fanatical ('Pascalian' fanatical). We thereby argue in favour of replacing MEC with our weighted versions of k-trimmed Highest Mean or Highest Median.

The paper is **structured** as follows. Section 2 presents a running example that illustrates the fanaticism of MEC and that introduces concepts and intuitions that will be referenced in later sections. Section 3 briefly recapitulates background on social welfare aggregation. Moral uncertainty is then defined in social welfare terms, and MEC is defined as an instance of social welfare aggregation in Section 4. We also formalise three weighted alternatives to MEC: Maximin, k-trimmed Highest Mean and Highest Median. We subsequently provide a formal definition of fanaticism in terms of *swfs* in Section 5.1. Then Section 5.2 states this paper's key results (formal proofs of which are in the appendix) relating to the extent to which the aforementioned *swfs* are vulnerable to fanaticism.

2 Running example

We present a running example scenario to illustrate the intuitions underlying our formalism. Consider a small mobile *firefighter robot* FROBO assisting a fire brigade. FROBO's objective is to contain fires in hard-to-access rooms in order to give human firefighters more time to reach these rooms. FROBO has a moral obligation to save lives when it can.

However, different ethical perspectives imply different choices of action in order to comply with this obligation. For example, a version of *utilitarianism* (Sinnott-Armstrong 2022) interprets the obligation to save lives in terms of maximising the expected number of lives saved. Whereas according to a version of *deontology* (Alexander and Moore

2021), the obligation to save lives is interpreted as an absolute obligation. That is to say, when encountering a person who is in immediate danger of dying, then (*ceteris paribus*)² FROBO has an absolute obligation to save that person (Kernohan 2021; Tarsney 2018). In concrete situations these different interpretations may contradict one another.

For example, suppose that after climbing through rubble in a burning residential building, FROBO arrives in a smoke filled hallway. FROBO knows that firefighters will be able to clear the rubble and enter the hallway in about 5 minutes. Until then FROBO is on its own. The hallway has two doors; one on the right and one on the left. The *right* hand door is open and leads to a burning room containing a collapsed person. FROBO estimates that this room will be burnt out in less than 5 minutes (i.e. before the firefighters arrive), unless FROBO controls the flames with its built-in extinguisher. On the other hand, the door to the *left* is closed. FROBO knows that 4 people are listed as residents of this room. Furthermore, FROBO estimates that it can break down this door just in time for the firefighters arrive. However, the agent doesn't know whether the residents are still home or have managed to escape. Based on the available information, the agent estimates that there is a 50% chance that the residents are still in the room. Unfortunately, FROBO only has time to exclusively attend either to the left or right room.

While both of FROBO's theories are in agreement that neither options yield an overall increase in 'the good' (hence Table 1's negative evaluations in which the large negative deontological valuations align with absolutist versions of deontology studied in the moral uncertainty literature (Kernohan 2021; Tarsney 2018)), they disagree on which action is less bad (i.e., 'better'). According to FROBO's utilitarian calculations, the agent should choose the left room: the agent can save an expected 2 people, which is better than the 1 person in the right room. According to FROBO's deontological imperative, FROBO should choose the right room given the immediately apparent prospect of the right room occupant's death, and the possibility that no one is in the left room.³

The exact numerical valuations in Table 1 are based on evaluations assigned in similar moral scenarios (e.g. in (MacAskill, Bykvist, and Ord 2020)). Importantly, the two theories' evaluations starkly differ in their order of magnitude. FROBO's implementation of deontology posits much higher stakes because, unlike utilitarianism, deontology often attaches extreme importance to the adherence of norms (Alexander and Moore 2021). Therefore, this difference in magnitude cannot be 'normalised away'. Indeed, real life examples are similarly absolutist. For example, according to international law, the prohibition on torture is absolute and cannot be violated no matter the consequences (e.g., a nation state cannot sanction torture even if it is the only way to prevent existentially catastrophic consequences (Assembly

²E.g., if another action option implies saving 2 lives in immediate danger rather than 1 life in immediate danger, then the obligation to save the two would take priority.

³Utilitarianism and Deontology cover a large family of ethical variants see (Sinnott-Armstrong 2022) and (Alexander and Moore 2021) respectively; FROBO's versions are particular instances.

	Utilitarianism	Deontology
Left room	-1	-10000
Right room	-2	-1000

Table 1: Evaluations FROBO’s ethical theories

et al. 1948)). It is also worth noting that utilitarianism can also lead to extreme evaluations, such as those advocated by *longtermism* (MacAskill 2022).

To demonstrate the problem of fanaticism, consider that deontology’s credence is very low (e.g., because the vast majority of FROBO’s stakeholders advocate utilitarianism but not deontology). Hence, FROBO assigns only 0.01 credence to deontology and 0.99 credence to utilitarianism. However, the deontological evaluations can then dominate FROBO’s behaviour. Using MEC, FROBO calculates the expected choiceworthiness – i.e., the credence-weighted sum of the choiceworthiness – and then picks the action that maximises the *expected choiceworthiness* (*e-cw*). In particular, the *e-cw* of the left room is $0.99 \times (-1) + 0.01 \times (-10000) = -100.99$, and the *e-cw* of the right room is $0.99 \times (-2) + 0.01 \times (-1000) = -11.98$. In both cases, the absolutist deontological theory dominates, and so under MEC, FROBO is obliged to choose the right room.

The above illustrates the *problem of fanaticism*. FROBO’s behaviour is solely dictated by the deontological theory in which FROBO has very small credence, but which dominates the expected choiceworthiness calculations. This is highly undesirable. FROBO ignores utilitarianism despite this theory being advocated by the vast majority of FROBO’s stakeholders. Hence avoiding fanaticism is important, if FROBO is to obtain societal approval.

3 Background

We introduce social welfare aggregation (List 2022), by way of background for our definitions in later sections.

Let $N = \{1, \dots, n\}$ be the set of *individuals* (or voters) and $X = \{x, y, z, \dots\}$ the set of *social alternatives*. Each individual $i \in N$ has a *welfare function* $u_i : X \rightarrow \mathbb{R}$, so $u_i(x)$ represents the welfare of individual i under alternative x . A list of welfare functions for each individual $P = \langle u_1, \dots, u_n \rangle$ is called a *profile*.

Let D denote the domain of all possible profiles and \mathbf{R}_X the set of possible total orders on the set of social alternatives X . Then, a *social welfare functional* (*swf*) $f : D \rightarrow \mathbf{R}_X$ maps each welfare profile to a total order on the set of social alternatives.

In social welfare aggregation, one can make different assumptions about how much information is encoded by the *swfs*, via use of *meaningful statements* (List 2022).

- *Level comparison*: Individual j ’s welfare under alternative y is at least as great as individual i ’s welfare under alternative x ; formally $u_i(x) \leq u_j(y)$.
- *Unit comparison*: We can divide δ_i by δ_j , where δ_i is the number equal to individual i ’s welfare gain or loss when switching from alternative y_1 to alternative x_1 and δ_j is individual j ’s welfare gain or loss when

switching from alternative y_2 to alternative x_2 ; formally $\delta_i/\delta_j = (u_i(x_1) - u_i(y_1))/(u_j(x_2) - u_j(y_2)) = w$, where $x_1, x_2, y_1, y_2 \in A$ and $w \in \mathbb{R}$.

- *Zero comparison*: Individual i ’s welfare under alternative x is greater than, equal to or less than zero; formally $\text{sign}(u_i(x)) = w$, where $w \in \{-1, 0, 1\}$ and sign is a function that maps negative numbers to -1 , zero to 0 , and positive numbers to $+1$.

In the above definitions a comparison is said to be *intrapersonal* if $i = j$ and *interpersonal* if $i \neq j$. In this paper we use the *ratio-scale measurability with full interpersonal comparability* (RFC) assumption, i.e. that intra- and interpersonal comparisons of all three kinds (level, unit, and zero) are meaningful. Formally, RFC means that two profiles $P = \langle u_1, u_2, \dots, u_n \rangle$ and $P' = \langle u'_1, u'_2, \dots, u'_n \rangle$ contain the same information if, for each individual $i \in N$, $u'_i = au_i$, where a is the same positive real number for all individuals ($a \in \mathbb{R}^+$). Informally, RFC means that given a profile the different welfare functionals are assumed to be normalised to the same numeric scale.

4 Moral uncertainty

We now formalise moral uncertainty in terms of social choice, based on assumptions underpinning MEC. Firstly, note that MEC assumes that ethical theories are ratio-scale and that the evaluations of ethical theories can be meaningfully compared across theories, i.e. MEC makes the RFC assumption (MacAskill, Bykvist, and Ord 2020). Since we are interested in providing viable alternatives to MEC, the formalisms presented in this paper also assume RFC. We therefore formalise ethical theories as individuals and their evaluations as welfare functions, while formalising credences as the ‘weights’ of individuals. Then, MEC and other methods of resolving moral uncertainty are formalised as *swfs*, and we provide novel alternatives to MEC: the weighted k-Trimmed Highest Mean and the weighted Highest Median. Section 5 then uses these definitions to first define the problem of fanaticism as a property of *swfs*. We then give results that evaluate the extent to which these *swfs* are fanatical (in particular that the Highest Median avoids fanaticism).

4.1 Ethical theories and ethical frameworks

We now define how one can account for moral uncertainty when evaluating actions, as an instance of social welfare aggregation applied to ethical theories and their credences.

Recall that under moral uncertainty, the agent has multiple *ethical theories*, each of which provides a real-valued evaluation of the actions available to the agent. For each theory t , the credence function c assigns a measure (on a scale from 0 to 1) of the extent to which t is advocated by a given society as being appropriate for ethical evaluation of actions. Hence, an agent’s ethical decision making under moral uncertainty is defined on the basis of an *ethical framework*:

Definition 1. [*Ethical framework*] An ethical framework is a tuple $F = (T, c)$ consisting of a set of ethical theories T and a credence function $c : T \rightarrow (0, 1]$. Given a set of actions A , each ethical theory $t \in T$ assigns a real-valued evaluation to each action $a \in A$, i.e. $t : A \rightarrow \mathbb{R}$.

For simplicity we require that for $F = (T, c)$, the theories' credences sum up to 1, i.e. $\sum_{t \in T} c(t) = 1$.

Example 1. In our running example, $A = \{l, r\}$ where l and r respectively denote the actions 'enter left room' and 'enter right room'. FROBO's ethical framework is $F_{FROBO} = (\{d, u\}, c)$, where the deontological theory (d) evaluates r as highly impermissible given the possibility that residents of the left room might die: $d(r) = -1000$. On the other hand, l is even more impermissible because doing so will guarantee that the occupant of the right room dies: $d(l) = -10000$. By contrast, utilitarianism (u) evaluates l as impermissible ($u(l) = -1$) and r as more impermissible ($u(r) = -2$) (recall Table 1). Utilitarianism is advocated to an extremely high degree, c.f. deontology: $c(u) = 0.99$ and $c(d) = 0.01$.

4.2 Evaluation aggregation

Addressing the problem of moral uncertainty amounts to aggregating individual ethical theories' evaluations so as to rank actions. As (MacAskill, Bykvist, and Ord 2020) point out, under a social welfare perspective (recall Section 3) the social alternatives equate with the actions and the individuals (voters) equate with the ethical theories. Likewise, evaluation aggregation methods can be defined through *swfs*. However, ethical theories are weighted by their credence. Therefore, some of the *swfs* considered in this paper also take as input the weights of individuals. Formally:

Definition 2. [Evaluation aggregation] Let $F = (T, c)$ and A a set of actions. Evaluation aggregation is defined as an instance of social welfare aggregation, where:

- the social alternatives are the actions A ;
- the individuals are the theories T ;
- the social welfare of individual i representing a theory $t \in T$ is given by the theory's evaluation function, i.e. $u_i = t$, and;
- if the social welfare makes use of a weight function w , then the weight of an individual i , representing a theory $t \in T$, is given by the theory's credence, i.e. $w(i) = c(t)$,

Notation 1. Abusing notation we may write $f(F, A)$ to denote the action ordering resulting from applying an *swf* f to aggregate evaluations, given $F = (T, c)$ and actions A .

Example 2. Given $F_{FROBO} = (\{d, u\}, c)$ and $A = \{l, r\}$, Definition 2 formulates aggregation of the ethical evaluations under moral uncertainty as a social welfare aggregation problem. The individuals are $N = \{i_d, i_u\}$ (i_d and i_u respectively correspond to deontology and utilitarianism). Deontology's welfare function is $u_{i_d}(l) = -10000$ and $u_{i_d}(r) = -1000$. Utilitarianism's welfare function is $u_{i_u}(l) = -1$ and $u_{i_u}(r) = -2$. The individuals' weight functions are given by the credence functions, i.e. $w : N \rightarrow (0, 1]$ and $w(i_u) = c(u) = 0.99$ and $w(i_d) = c(d) = 0.01$.

4.3 Social welfare functionals for evaluation aggregation

We present four social welfare functionals (*swfs*). The *swfs* MEC and Maximin have been suggested by the moral uncertainty literature. In this paper we also propose two novel weighted *swfs* – k-trimmed Highest Mean and Highest Median – both of which can be understood as modified versions of MEC. As we show later, while MEC and Maximin are both fanatical, both these modifications of MEC avoid fanaticism. Note that in this section we define these *swfs* in terms of moral uncertainty (see Definition 2).

Maximum Expected Choiceworthiness (MEC) is a foundational method in moral uncertainty research, and its vulnerability to fanaticism has long been informally recognised. We will formally prove that MEC is fanatical in Section 5.2. Note that MEC is more commonly known as *weighted utilitarianism* in the social choice literature (Harsanyi 1955; MacAskill, Bykvist, and Ord 2020). However, to avoid confusion with the ethical theory utilitarianism, we will call the functional MEC (as it is known in the moral uncertainty literature), and denote it formally as *mec*.

MEC orders actions based on the credence weighted sum of the theories' evaluations. This is in fact equivalent to ordering actions based on their respective weighted arithmetic mean⁴. By conceptualising MEC in terms of the weighted arithmetic mean, the intuition behind the later definitions of k-trimmed Highest Mean and Highest Median become clearer. Therefore, we define *mec* by reference to the weighted arithmetic mean function *wam*. Formally given an ethical framework $F = (T, c)$, an action a 's weighted arithmetic mean is defined as: $wam(F, a) = \sum_{t \in T} c(t)t(a)$.

Definition 3. [MEC (*mec*)] Let $a, b \in A$ be actions and let $F = (T, c)$. Then $mec(F, A) = \preceq_{mec}$, where $a \preceq_{mec} b$ iff $wam(F, a) \leq wam(F, b)$.

Note that we have calculated the weighted arithmetic means of FROBO's actions in Section 2,

We now consider the Maximin *swf*, which in the moral uncertainty literature is considered as an inferior alternative to MEC (Bogosian 2017). This is because Maximin is extremely vulnerable to fanaticism as it disregards the credences of ethical theories and orders actions based on which maximise the minimum evaluation of any ethical theory.

Definition 4. [Maximin (*mm*)] Let $a, b \in A$ be actions and let $F = (T, c)$. Then $mm(F, A) = \preceq_{mm}$, where $a \preceq_{mm} b$ iff $\min_{t \in T} t(a) \leq \min_{t \in T} t(b)$.

Example 3. Consider F_{FROBO} . The minimal evaluation of l is $\min\{-1, -10000\} = -10000$, whereas the minimal evaluation of r is $\min\{-2, -1000\} = -1000$. Hence r has the maximal minimum evaluation and so using Maximin, FROBO will choose to enter the right room.

The next *swf* – k-trimmed highest mean – modifies MEC so as to *some extent* avoid fanaticism (as shown in Section 5). The underlying statistical intuition is that the arithmetic

⁴This equivalence holds because the credences of the different theories add up to 1.

mean is known to be sensitive to outliers (Maronna et al. 2006). We believe that the idea of outlier sensitivity is related to fanaticism. We therefore modify MEC by making the statistical estimator it uses more robust to outliers. That is, we replace the weighted arithmetic mean with a trimmed weighted arithmetic mean. Trimming means removing some of the most extreme values. While unweighted versions of trimmed mean functionals have been defined (Hurley and Lior 2002), our weighted version is (to our best knowledge) novel. We first need some auxiliary definitions.

If $F = (T, c)$ and $a \in A$, then $se(F, a) = \text{sort}(\langle t(a) | t \in T \rangle)$, where sort sorts the elements of a list in a non-descending order. That is, se maps any action a and ethical framework F to a sorted list of a 's evaluations by the theories in T . Let $st(F, a)$ be the theories corresponding to the sorted evaluations, i.e. t is the i th element of st , $st(F, a)_i = t$, iff $t(a)$ is the i th element of se , $se(F, a)_i = t(a)$. For example, for FROBO $se(F_{FROBO}, l) = \langle -10000, -1 \rangle$ and $st(F_{FROBO}, l) = \langle d, u \rangle$ since $d(l) = -10000 < u(l) = -1$.

We now want to trim the ‘bottom’ k portion of the theories, as weighted by their credences. Hence $\text{bottom}_k(a)$ is the set of theories with the lowest evaluations of a such that their total credence is at most k . That is, for any $k \in [0, 0.5]$ and $a \in A$:

$$\text{bottom}_k(a) = \{st(F, a)_i | 1 \leq i < \text{kend}\}$$

where kend is such that $\sum_{i \in [1, \text{kend})} c(st(F, a)_i) \leq k$ and $\sum_{i \in [1, \text{kend}+1)} c(st(F, a)_i) > k$.

Trimming the ‘top’ k portion of the theories is defined symmetrically. For any $k \in [0, 0.5]$:

$$\text{top}_k(a) = \{st(F, a)_i | \text{kstart} < i \leq n\} \text{ where } n = |T|$$

and kstart is such that $\sum_{i \in (\text{kstart}, n]} c(st(F, a)_i) \leq k$ and $\sum_{i \in (\text{kstart}-1, n]} c(st(F, a)_i) > k$.

Definition 5 (*k-Trimmed Highest Mean (k-thm)*). Let $a, b \in A$ and $F = (T, c)$. Let k be a real number such that $k \in [0, 0.5]$. Then $k\text{-thm}(F, A) = \preceq_{k\text{-thm}}$, where $a \preceq_{k\text{-thm}} b$ iff $wam(F_a, a) \leq wam(F_b, b)$, where $F_a = (T, c_a)$, $c_a(t) = 0$ for $t \in (\text{bottom}_k(a) \cup \text{top}_k(a))$, else $c_a(t) = c(t)$; $F_b = (T, c_b)$, $c_b(t) = 0$ for $t \in (\text{bottom}_k(b) \cup \text{top}_k(b))$, else $c_b(t) = c(t)$.

Note that in the case $k = 0$, $k\text{-thm}$ is equivalent to mec .

Example 4. Suppose FROBO uses 0.1-thm ($k = 0.1$). First consider the sorted evaluation of FROBO’s ethical theories regarding the left room: -10000 by d and -1 by u . Formally, $se(F_{FROBO}, l) = \langle -10000, -1 \rangle$ and $st(F_{FROBO}, l) = \langle d, u \rangle$. Before calculating the weighted arithmetic mean, we see if any theories must be trimmed. Starting at the bottom, d has the lowest value. Note that $c(d) = 0.01 \leq (k = 0.1)$ and so we want to trim d away. At the same time $c(u) = 0.99$ and $c(d) + c(u) = 1 > 0.1$ and so trimming away u would mean trimming away too much of the credence. Therefore, $\text{kend} = 2$ and $\text{bottom}_k(l) = \{d\}$. At the top, where u has the highest value, we do not trim away any theories because $c(u) = 0.99 > 0.1$. This means

that $\text{kstart} = 2$ and $\text{top}_k(l) = \{\}$. Therefore, we calculate the trimmed weighted mean with the trimmed credences, i.e. $c'(d) = 0$ (since $d \in \text{bottom}_k(l)$) and $c'(u) = c(u) = 0.99$ (since $u \notin \text{bottom}_k(l)$ and $u \notin \text{top}_k(l)$). Therefore, the trimmed weighted mean only considers utilitarianism’s evaluation for the left room, i.e. the 0.1-trimmed weighted arithmetic mean is -1 . For similar reasons, 0.1-thm will disregard deontology for the right room as well and so for this case the trimmed mean is -2 . Therefore, $l \succ_{0.1\text{-thm}} r$ because $-1 > -2$ and FROBO chooses the left room. In other words, in this case 0.1-thm enables FROBO to avoid fanaticism.

The final functional is the *highest median*, derived from MEC by maximally trimming the arithmetic mean. This is because the median is the k -trimmed mean in the limit, as $k \rightarrow 0.5$, when all but one (if n is odd) or two (if n is even) elements are trimmed. As shown in Section 5, median is ‘maximally’ non-fanatical. Note that while our definition of the weighted highest median is novel, it is based on a well-known (unweighted) *majority judgment* aggregation method (Balinski and Laraki 2007; Fabre 2021). The weighted median of an action a ’s evaluation is the evaluation such that at most half the theories (weighted by their credence) have a higher evaluation and at most half the theories (weighted by their credence) have a lower evaluation.

We first provide some auxiliary definitions. Recall that for any action a and any $F = (T, c)$ (where $n = |T|$), se maps a and F to a sorted list of the evaluations of a by the theories in T , and $st(F, a)$ is a list of the corresponding theories. Let $w_i = c(st(F, a)_i)$ be the credence of the theory with the i th lowest evaluation of action a . Let $m \in [1, n]$ be such that:

$$\sum_{i \in [1, m-1]} w_i \leq 1/2 \text{ and } \sum_{i \in [m+1, n]} w_i \leq 1/2$$

That is, m is the index of any theory such that the total credence of the theories with lower/higher evaluations of action a is at most 0.5. There are two possibilities: either m is uniquely determined or there are two distinct numbers m_1, m_2 such that the above holds. If m is uniquely determined, let $w\text{median}(F, a) = se(F, a)_m$; otherwise let $w\text{median}(F, a) = (se(F, a)_{m_1} + se(F, a)_{m_2})/2$.

Definition 6. [*Highest Median (hm)*] Let $a, b \in A$ be actions and let $F = (T, c)$. Then $\text{hm}(F, A) = \preceq_{\text{hm}}$, where $a \preceq_{\text{hm}} b$ iff $w\text{median}(F, a) \leq w\text{median}(F, b)$.

Example 5. Recall that $se(F_{FROBO}, l) = \langle -10000, -1 \rangle$ and $st(F_{FROBO}, l) = \langle d, u \rangle$ given $d(l) = -10000 < u(l) = -1$. The median evaluation is such that at most half the credence weighted evaluations may be lower and at most half the credence weighted evaluations may be higher. u ’s evaluation -1 is higher than d ’s evaluation -10000 , and credence $c(u) = 0.99 > 0.5$; therefore -10000 cannot be the median. Also, no theory has a higher evaluation than u ’s evaluation -1 (and so the credence of the theories’ with higher evaluations is 0) and while d ’s evaluation of -10000 is lower, $c(d) = 0.01$ is less than half. Therefore $m = 2$ and the median evaluation $w\text{median}(F_{FROBO}, l) = -1$. For similar reasons, $w\text{median}(F_{FROBO}, r) = -2$. That is, fanaticism is avoided.

5 Fanaticism

We now formalise the notion of fanaticism, i.e., what it means for a low-credence theory to dominate. Our proposed definition is not binary, but rather graded in that it ranges from not at all fanatical to fanatical in an extreme sense (i.e., ‘Pascalian’). This graded definition yields insights as to how vulnerable different functionals are to fanaticism. We will show that both MEC and Maximin are Pascalian, while k -trimmed Highest Mean to some extent avoids fanaticism, and Highest Median completely avoid fanaticism.

5.1 Defining Fanaticism

For fanatical theories, the relative magnitude of evaluations can be so extreme that the credences are essentially ignored (e.g., $d(l) = -10000$ and $d(r) = -1000$ dominating FROBO’s decision making, despite $c(d) = 0.01$). Fanaticism is a kind of *oversensitivity* to the evaluations of ethical theories and an *undersensitivity* to their credences (Newberry and Ord 2021). In the case of MEC, it is well known that this oversensitivity is due to the larger evaluative stakes posited by the theories (MacAskill, Bykvist, and Ord 2020).

Maximin is also known to be oversensitive to evaluations (Bogosian 2017), as choosing the action with the maximal minimum evaluation can ignore credences in favour of evaluations. We, therefore consider Maximin fanatical, but unlike MEC, Maximin is *not* sensitive to *any* high-stakes theory. Rather, Maximin is sensitive only to high-stakes ‘pessimistic’ theories, that only give negative evaluations.

To see why, assume that FROBO has an alternative ‘optimistic’ deontological theory o that evaluates actions positively, i.e. $o(l) = 1000$ and $o(r) = 2000$. Then maximin’s would choose entering the left room, as the minimum evaluation in either case is the utilitarian evaluation: $u(l) = -1$, $u(r) = -2$. That is, Maximin is insensitive to o .

The observation that Maximin is fanatical argues for the view that fanaticism may arise not only because of high stakes, but due to other features of the theories’ evaluations. In the case of Maximin, these include the sign of the evaluations. We therefore understand fanaticism as a property of *swfs*, where some feature(s)⁵ of a subset of theories dominate the agent’s decision making. Hence we formalise the idea that fanaticism allows some theories to completely dominate the resulting ordering of actions, by defining the notion of a *dominant subset* of theories; one that has a final say in the overall ordering of the actions irrespective of what the other theories are. More precisely, an ethical framework with a dominant subset of theories leads to the same ordering of actions as that obtained if the theories that are not in the dominant subset are removed. We first define what it means for a framework to be restricted to just a subset of theories:

Definition 7. [Restricted framework] Given $F = (T, c)$ and a subset of theories $T' \subset T$, then $F' = (T', c')$ is obtained by restricting F to T' if for any theory $t \in T'$: $c'(t) = n \times c(t)$ where n is a normalising constant $n = \frac{1}{\sum_{t \in T'} c(t)}$.

Note that we normalise the credence function so that the different credences add up to 1.

⁵In this work we are agnostic as to what these features may be.

Definition 8. [Dominant subset] Let $F = (T, c)$, A a set of actions, and f a social welfare functional. Then $T_d \subset T$ is said to be a dominant subset of theories if $f(F, A) = f(F_d, A)$ and $f(F_d, A) \neq f(F_y, A)$, where

- F_d is obtained by restricting F to T_d and
- F_y is obtained by restricting F to T_y where $T_y = T \setminus T_d$.

That is, T_d determines the order of actions in $f(T, A)$, i.e. $f(T, A) = f(T_d, A)$. Moreover, they do so in spite of the differing evaluations of the non-dominant (‘yielding’) theories, i.e. $f(T_d, A) \neq f(T_y, A)$. In our running example, when applying either MEC or Maximin, $T_d = \{d\}$ is a dominant subset (where $T_y = \{u\}$) because both $l \prec_{mec} r$ and $l \prec_{mm} r$, which are the same as deontology ($l \prec_d r$).

Note that fanaticism does not amount to the mere possibility of dominant subsets, but is rather a *systematic* vulnerability to dominant subsets. To see why mere possibility doesn’t constitute fanaticism, consider the following variation of our running example. Suppose that in F_{FROBO} , we substitute a non-fanatical deontology d' for d , whereby $d'(l) = -2$ and $d'(r) = -1$. Suppose $c(u) = c(d') = 0.5$; the theories have equal credence and give symmetric but opposite evaluations. Then FROBO has to randomly choose between l and r . However, if F_{FROBO} included a third theory t , this could be used as a tie-breaker, even if FROBO has very little credence ($c(t) = 0.01$) in t . Suppose $t(l) = -1$ and $t(r) = 0$. Then F_{FROBO} contains u , d' and t , and a reasonable aggregate choice would be entering the right room, thus making $\{t\}$ a dominant subset! However, we suggest that this is *not* a case of fanaticism; rather, it is entirely reasonable that t serves as a tiebreaker.

Therefore, fanaticism is *systematic* in the sense that dominant subsets are always possible regardless of the actions or the non-dominant subset of a framework’s ethical theories. This aligns with the idea that fanaticism is a systematic oversensitivity to the evaluations of ethical theories (Newberry and Ord 2021). In particular, fanaticism means that given an arbitrary framework, it is always possible to extend the framework with additional low-credence theories such that these low-credence theories are a dominant subset.

We first define what it means to extend a framework to include additional theories.

Definition 9. [Extended framework] Given $F = (T, c)$ and some $T' \supset T$, then $F' = (T', c')$ is obtained by extending F with T' if for any $t \in T'$: $c'(t) = n \times c(t)$ where n is a normalising constant $n = \frac{1 - \sum_{t \in (T' \setminus T)} c'(t)}{\sum_{t \in T} c(t)}$.

Note that there are multiple different ways of extending F with theories T' , each individuated by distinct credence functions c' for the theories in $T' \setminus T$. Also note that the normalising constant ensures that c' sums to 1.

Fanaticism arises due to theories with low credence. However, ‘low credence’ is a vague term. While low credence intuitively means credence less than 0.5, the exact cut-off point between low and non-low credence is not clear. We therefore give a *graded* definition of fanaticism that refers to k -fanaticism (for some $k \in (0, 0.5)$) and where k is (an upper bound on) the credence of dominating theories.

What constitutes ‘problematic’ k -fanaticism depends on our notion of what ‘low credence’ means. If the cut-off point for low credence is say 0.3, then an f that is 0.3-fanatical (but not k -fanatical for any $k < 0.3$) is ‘problematically’ fanatical, whereas an f' that is 0.4-fanatical (but not k -fanatical for any $k < 0.4$) is not ‘problematically’ fanatical. We remain agnostic as to where this cut-off point for low credence might be. Instead, we say that in general, the larger the k the better, i.e. f' is better than f . The ideal case is when a functional is not fanatical for any $k \in (0, 0.5)$.

Definition 10. [Fanaticism] A social welfare functional f is said to be k -fanatical (for some $k \in (0, 0.5)$) if for any ethical framework $F_y = (T_y, c_y)$ (where ‘ y ’ denotes ‘yielding’) and any set of actions A , there exists an $F = (T, c)$ obtained by extending F_y with $T = T_d \cup T_y$, where $T_d \neq \emptyset$ is a dominant subset given F and A , and:

i) k' is the total credence of the dominant theories T_d , i.e. $k' = \sum_{t \in T_d} c(t)$ and ii) $k' \leq k$.

In other words, f is k -fanatical if for any set of ethical theories T_y and actions A , there is a set of ethical theories T_d such that T_d is a dominant subset in the framework (T_y, c) extended with T_d , and T_d ’s total credence is at most k .

Finally, a special case of fanaticism is when an swf is fanatical for any k , no matter how small k is. These most extreme cases of fanaticism are called *Pascalian* (after Pascal’s Wager) in moral uncertainty (Hájek 2022; Tarsney 2018).

Definition 11. [Pascalian fanaticism] A social welfare functional f is Pascalian if it is k -fanatical for any $k \in (0, 0.5)$.

5.2 Formal Results

We now state some formal results concerning the extent to which the social welfare functionals studied in this paper, are fanatical. (Note that proofs of all results in this section are included in the supplementary appendix).

Firstly, recall (Section 2) that FROBO’s expected choice-worthiness calculations are dominated by deontology d despite its low credence ($c(d) = 0.01$), and so FROBO chooses to enter the right room. In other words, MEC is vulnerable to fanaticism. Indeed, MEC is Pascalian:

Theorem 12. The social welfare functional mec (MEC) is Pascalian.

In Example 3, FROBO’s minimum evaluations are dominated by deontology d , and so using Maximin, FROBO chooses to enter the right room. Indeed, Maximin is also Pascalian:

Theorem 13. The social welfare functional mm (Maximin) is Pascalian.

Recall now Example 4. By trimming, FROBO can disregard extreme, low-credence evaluations. Indeed, FROBO avoids fanaticism and chooses to enter the left room. In general, trimming enables partial avoidance of fanaticism, in the sense that:

Theorem 14. The social welfare functional k -thm (k -trimmed Highest Mean) is not k' -fanatical for any $k' \leq k$, but is k^* -fanatical for any $k^* > k$.

Finally, Example 5 illustrates that FROBO’s use of the weighted median prevents FROBO from choosing the right room. Indeed, the median is completely non-fanatical, which we formally state as follows:

Theorem 15. The social welfare functional hm (Highest Median) is not k -fanatical for any $k \in (0, 0.5)$.

6 Conclusion

In this work we have defined fanaticism as a property of $swfs$. We proved that MEC (and indeed Maximin) are vulnerable to an extreme Pascalian form of fanaticism.

Our paper thus presents a critique of MEC. In particular, we have shown that less fanatical modifications of MEC – either weighted k -trimmed Highest Mean or weighted Highest Median – are more appropriate, and where the latter, as opposed to the former, completely avoids fanaticism. However, are either of these two ‘better’ and what value of k ought to be used for k -trimmed Highest Mean? In the moral uncertainty literature, there is a notion of *stakes sensitivity*, (Ecoffet and Lehman 2021; Newberry and Ord 2021), i.e. that $swfs$ ought to be sensitive to the magnitude of evaluations of ethical theories. Now, fanaticism is an oversensitivity to stakes and undersensitivity to credences. Therefore, the less fanatical an swf , the less sensitive it is to stakes and the more sensitive it is to credences. For example, if there is a theory with more than 0.5 credence, the Highest Median will ignore all other theories, no matter how large the stakes they posit. Indeed, it seems there is a tension between stakes and credence sensitivity (Beckstead and Thomas 2021; Newberry and Ord 2021). Thus, we ought, arguably, to find a compromise between these two, in which case the ‘best’ solution is likely to be k -trimmed Highest Median for some moderate value of k . This would then allow an appropriate (i.e. not under- or over-) sensitive to stakes and credences.

While the motivation for our work focuses on an agent acting on behalf of a society in which each individual advocates for a particular ethical theory, it may well be that an individual agent may also adopt multiple ethical perspectives, with different credences. (Indeed, the problem of fanaticism was originally defined with respect to individual agents (Ross 2006; MacAskill 2014).) Our results equally apply in these scenarios, and would be especially relevant in scenarios where AI agents learn the ethically informed preferences of individual human agents (recall Footnote 1).

Finally, we note that our work is not the first to import ideas from moral uncertainty into machine ethics (e.g., see (Bogosian 2017; Ecoffet and Lehman 2021)). In particular, the latter Reinforcement Learning approach evaluates actions under moral uncertainty. Our work provides a novel framework for studying aggregation of action evaluations under moral uncertainty, and the properties of these aggregations, such that principled evaluations can be used in such applied contexts.

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A Proofs of Formal results

Theorem 1. *The social welfare functional mec (MEC) is Pascalian.*

Proof. We prove that *mec* is Pascalian by showing that *mec* is *k*-fanatical for any $k \in (0, 0.5)$ (Definition 11). Let $k \in (0, 0.5)$ be arbitrary, $F_y = (T_y, c_y)$ an ethical framework and A a set of actions. By definition of fanaticism (Definition 10) *mec* is shown to be *k*-fanatical if we can show that there exists a set of ethical theories T_d such that: 1) T_d is a dominant subset given F and A , and 2) T_d has at most *k* credence, i.e. $\sum_{t \in T_d} c(t) \leq k$, where $F = (T, c)$ is obtained by extending $F_y = (T_y, c_y)$ with T_d .

We thus show that there exists a ‘fanatical’ ethical theory ft such that $T_d = \{ft\}$ and $c(ft) = k$. We can see that 2) holds since $\sum_{t \in T_d} c(t) = c(ft) = k$. It remains to show that 1) holds, i.e. that T_d is a dominant subset given F and A . By Definition 8 we have to show that (recall Notation 1):

i) $mec(F_d, A) \neq mec(F_y, A)$ ii) $mec(F, A) = mec(F_d, A)$.

We start by making an observation with respect to i). Let $a^* \in A$ be an action that maximises *wam* with respect to F_y , i.e. such that a^* maximises $wam(F_y, a)$ for any $a \in A$. Then, by definition of *mec* (Definition 3), a^* is a maximal element of the total order $mec(F_y, A)$. Therefore, if a^* is not a maximal element of the total order $mec(F_d, A)$, then $mec(F_d, A) \neq mec(F_y, A)$ holds.

We now give a ‘partial’ definition of *ft* and prove i) using the above observation. Let (a_1, \dots, a_n) be any permutation of A such that:

$$a_n = b \neq a^* \text{ where } ; n = |A|.$$

Let $m > 0$ be a constant (whose precise value we later give). We define *ft* for all $i \in [1, n]$:

$$ft(a_i) = (1/c(ft)) \times i \times m \quad (1)$$

Informally, the term $(1/c(ft))$ allows *ft* to ‘ignore’ its credence. The term i ensures that $a_i \prec_{ft} a_{i+1}$ holds. Finally, m allows, as we will see, *ft* to ‘ignore’ the other theories.

Note that for any $i \in [1, n-1]$ it is the case that $ft(a_i) < ft(a_{i+1})$ because $(1/c_y(ft)) \times i \times m < (1/c_y(ft)) \times (i+1) \times m$, as $0 < 1/c_y(ft)$ and $0 < m$. Therefore, *ft* orders the actions $a_1 \prec_{ft} a_2 \prec_{ft} \dots \prec_{ft} a_n = b$. Since T_d is a singleton consisting of *ft* it must be that $mec(F_d, A) = \preceq_{ft}$. Therefore, since the only maximal element of \preceq_{ft} is $b \neq a^*$, it must be that $mec(F_d, A) \neq mec(F_y, A)$ holds. Thus if *ft* is defined via Equation 1 (such that $m > 0$) then i) is shown.

We now prove ii) (i.e., $mec(F, A) = mec(F_d, A)$). In doing so, we give $m > 0$ a precise value. First, we show that

$$wam(F, a_i) = wam(F_y, a_i) + i \times m \quad (2)$$

By definition of *wam* (see in text, prior to Definition 3), the *lhs* of Eq.2 expands to:

$$wam(F, a_i) = \sum_{t \in T} c(t)t(a_i) \quad (3)$$

Since $T = T_y \cup T_d$ and $T_d = \{ft\}$ the *rhs* of Eq. 3 expands to:

$$\sum_{t \in T} c(t)t(a_i) = \sum_{t \in T_y} c(t)t(a_i) + (c(ft) \times ft(a_i)) \quad (4)$$

By definition of $wam(F_y, a_i)$ we can substitute in the *rhs* of Eq.4, obtaining:

$$\sum_{t \in T} c(t)t(a_i) = wam(F_y, a_i) + c(ft) \times ft(a_i) \quad (5)$$

By definition, $ft(a_i) = (1/c(ft)) \times i \times m$, we cancel out $c(ft)$ in the *rhs* of Eq. 5, which is therefore equivalent to:

$$wam(F_y, a_i) + i \times m \quad (6)$$

We have thus shown that the *lhs* and *rhs* of Eq. 2 are equal.

Two total orders on A are equal if any two actions a_i, a_j are ordered the same. Consider $mec(F, A) = \preceq_F$ and $mec(F_d, A) = \preceq_{F_d}$. By Definition 3:

$a_i \preceq_F a_j$ iff $wam(F, a_i) \leq wam(F, a_j)$ and $a_i \preceq_{F_d} a_j$ iff $wam(F_d, a_i) \leq wam(F_d, a_j)$.

Therefore, to show ii) ($mec(F, A) = mec(F_d, A)$) it suffices to show:

$$\begin{aligned} wam(F, a_i) &\leq wam(F, a_j) \\ \Leftrightarrow wam(F_d, a_i) &\leq wam(F_d, a_j) \end{aligned} \quad (7)$$

By Eq.2 we obtain:

$$\begin{aligned} wam(F, a_i) &\leq wam(F, a_j) \\ \Leftrightarrow wam(F_y, a_i) + i \times m &\leq wam(F_y, a_j) + j \times m \end{aligned} \quad (8)$$

Rearranging obtains:

$$\begin{aligned} wam(F, a_i) &\leq wam(F, a_j) \\ \Leftrightarrow wam(F_y, a_i) &\leq wam(F_y, a_j) + (j-i)m \end{aligned} \quad (9)$$

Substituting the *rhs* of Eq. 9 into the *lhs* of Eq. 7 obtains:

$$\begin{aligned} wam(F_y, a_i) &\leq wam(F_y, a_j) + (j-i)m \\ \Leftrightarrow wam(F_d, a_i) &\leq wam(F_d, a_j) \end{aligned} \quad (10)$$

Note that since $T_d = \{ft\}$ and $c_d(ft) = 1^6$, for any $a_l \in A$ it must be that $wam(F_d, a_l) = c_d(ft)ft(a_l) = ft(a_l)$. By definition of *ft* we thus have, for any $a_l \in A$ (below, c is the credence function in $F = (T, c)$):

$$wam(F_d, a_l) = (1/c(ft)) \times l \times m \quad (11)$$

Given Eq. 11, we can thus express the *rhs* – $wam(F_d, a_i) \leq wam(F_d, a_j)$ – of Eq. 10 as $(1/c(ft)) \times i \times m \leq (1/c(ft)) \times j \times m$. Hence, further simplifying obtains:

$$wam(F_d, a_i) \leq wam(F_d, a_j) \Leftrightarrow 0 \leq (j-i)m \quad (12)$$

Since $m > 0$, we can divide by m and rearrange to obtain:

$$wam(F_d, a_i) \leq wam(F_d, a_j) \Leftrightarrow i \leq j \quad (13)$$

So, substituting the *rhs* of Eq. 13 into the *rhs* of Eq. 10, then to show ii), it suffices to show:

$$wam(F_y, a_i) \leq wam(F_y, a_j) + (j-i)m \Leftrightarrow i \leq j \quad (14)$$

We now prove \Leftarrow and \Rightarrow .

(\Leftarrow) Assume $i \leq j$. Hence $j-i > 0$. Rearranging the *lhs* of Eq. 14, it therefore suffices to show:

$$(wam(F_y, a_i) - wam(F_y, a_j)) / (j-i) \leq m \quad (15)$$

⁶Since T_d consists only of a single theory *ft*, it must be that $c_d(ft) = 1$, given that the credences of theories in any ethical framework always add up to 1.

We now return to what the value of m should be. First, recall the ‘role’ of m is to ensure ft ‘ignores’ the other theories; more precisely, to ensure that $i \leq j$ iff $wam(F, a_i) \leq wam(F, a_j)$. If we can prove this, we can prove ii).

By assumption $i \leq j$, and so $j - i \geq 1$ (since both i and j are integers). Therefore, $1/(j - i) \leq 1$. Thus if

$$(wam(F_y, a_i) - wam(F_y, a_j)) \leq m \quad (16)$$

holds, so must Eq. 15. We therefore define m such that no matter what a_i and a_j might be, Eq. 16 holds. Consider the maximum evaluation of any action by F_y $s^+ = \max\{wam(F_y, a) | a \in A\}$ and the minimum evaluation $s^- = \min\{wam(F_y, a) | a \in A\}$. Let $s = \max\{|s^+|, |s^-|\}$, i.e. the absolute value of the evaluation with the largest absolute value. That is, $|s^+|, |s^-| \leq s$. By definition of s^+ being a maximal element, $wam(F_y, a_i) \leq s^+$ holds and thus $wam(F_y, a_i) \leq |s^+| \leq s$ is true. Similarly, by definition of s^- , $wam(F_y, a_j) \geq s^-$ must hold. Therefore, $-wam(F_y, a_j) \leq -s^- \leq |s^-| \leq s$. Hence:

$$(wam(F_y, a_i) - wam(F_y, a_j)) \leq 2s \quad (17)$$

Therefore, by Eq. 16, $2s \leq m$. However, recall that our proof of i) required that $m > 0$. Since it may be that $s = 0$ (if $s^+ = s^- = 0$), we define $m = 2s + 1$. Since $2s + 1 > 2s$, Eq. 17 is satisfied and we have shown \Leftarrow .

(\Rightarrow) Assume that $wam(F_y, a_i) \leq wam(F_y, a_j) + (j - i)m$. We show $i \leq j$. Proof is by contradiction. Assume $i > j$. Then, $j - i < 0$. Therefore, by rearranging and dividing by $j - i$, we can rewrite the *lhs* of Eq. 14 as:

$$(wam(F_y, a_i) - wam(F_y, a_j))/(j - i) \geq m \quad (18)$$

which rearranging obtains:

$$(wam(F_y, a_j) - wam(F_y, a_i))/(i - j) \geq m \quad (19)$$

Thus we arrive at a contradiction if we can show:

$$(wam(F_y, a_j) - wam(F_y, a_i))/(i - j) < m \quad (20)$$

Since $i - j \geq 1$, then $1/(i - j) \leq 1$. Therefore, to show that Eq. 20 holds, it suffices to show:

$$(wam(F_y, a_j) - wam(F_y, a_i)) < m \quad (21)$$

By definition of s^+ as a maximal element, $wam(F_y, a_j) \leq s^+$ holds and thus $wam(F_y, a_j) \leq |s^+| \leq s$ is true. Similarly, by definition of s^- , $wam(F_y, a_i) \geq s^-$ must hold. Therefore, $-wam(F_y, a_i) \leq -s^- \leq |s^-| \leq s$.

Thus, $(wam(F_y, a_j) - wam(F_y, a_i)) \leq 2s < m$. And so we have shown \Rightarrow since we have arrived at a contradiction. Finally, since we have now shown that i) and ii) holds, we have shown that *mec* is Pascalian. \square

Theorem 2. *The social welfare functional mm (Maximin) is Pascalian.*

Proof. We show that mm is k -fanatical for any k . Let $k \in (0, 0.5)$ be arbitrary, $F_y = (T_y, c_y)$ an ethical framework, A a set of actions.

By definition of fanaticism (Definition 10) *mec* is k -fanatical if there exists a set of ethical theories T_d such that:

1) T_d is a dominant subset given F and A , and 2) T_d has at most k credence, i.e. $\sum_{t \in T_d} c(t) \leq k$, where $F = (T, c)$ is obtained by extending $F_y = (T_y, c_y)$ with T_d .

We thus show that there exists a ‘fanatical’ ethical theory ft such that $T_d = \{ft\}$ and $c(ft) = k$. We can see that 2) holds since $\sum_{t \in T_d} c(t) = c(ft) = k$. It remains to show that 1) holds, i.e. that T_d is a dominant subset given F and A . By Definition 8 we have to show that (recall Notation 1):

i) $mm(F_d, A) \neq mm(F_y, A)$ **ii)** $mm(F, A) = mm(F_d, A)$.

We start by making an observation with respect to i). Let a^* be an action with minimal evaluation, i.e. there exists no $a \in A$ such that $\min_{t \in T_y} t(a) < \min_{t \in T_y} t(a^*)$. Then, by definition of mm (Definition 4), a^* is a maximal element of the total order $mm(F_y, A)$. Therefore, if a^* is not a maximal element of the total order $mm(F_d, A)$, then $mm(F_d, A) \neq mm(F_y, A)$ holds.

For any action $a \in A$, let m_a be the minimum evaluation of action a by any theory in the framework F_y , i.e. $m_a = \min(\{t(a) | t \in T_y\})$. Note that by definition of a^* , it holds that for any $a \in A$: $m_{a^*} \leq m_a$. We can define a fanatical theory ft such that

$$ft(a^*) = m_{a^*} - 2 \text{ and } \forall a \neq a^* : ft(a) = m_{a^*} - 1 \quad (22)$$

Hence, for any $a \in A$:

$$ft(a) \leq m_{a^*} - 1 < m_{a^*} \leq m_a \quad (23)$$

To show i) ($mm(F_d, A) \neq mm(F_y, A)$) note that $a^* \prec_{F_d} a$ (for $a \neq a^*$) where $\preceq_{F_d} = mm(F_d, A)$ by definition of ft (Eq. 22). Thus a^* is not a maximal element of $mm(F_d, A)$, and so it must be that $mm(F_d, A) \neq mm(F_y, A)$.

To show ii) ($mm(F, A) = mm(F_d, A)$): we can derive that $\min_{t \in T} t(a) = ft(a)$ holds for any a . This is because $\min_{t \in T} (\{t(a) | t \in T_y \cup \{ft\}\}) = ft(a)$, by Eq. 23. Since maximin mm orders actions based on which one has the higher minimum evaluation and the minimum evaluation is always given by $ft(a)$, it must be the case that $mm(F, A) = mm(F_d, A)$.

Since we have shown i) and ii), we have shown that mm is Pascalian. \square

Theorem 3. *The social welfare functional k -thm (k -trimmed Highest Mean) is k' -fanatical for any $k < k' < 0.5$.*

Proof. The intuition behind this proof is that when $k' > k$, the fanatical theories are not ‘trimmed out’ and thus k -thm (more-or-less) reduces to *mec*, which is k' -fanatical.

Let $k' \in (k, 0.5)$ be arbitrary, $F_y = (T_y, c_y)$ an ethical framework and A a set of actions. By definition of fanaticism (Definition 10) k -thm is shown to be k' -fanatical if we can prove that there exists a set of ethical theories T_d such that: 1) T_d is a dominant subset given F and A , and 2) T_d has at most k' credence, i.e. $\sum_{t \in T_d} c(t) \leq k'$, where $F = (T, c)$ is obtained by extending $F_y = (T_y, c_y)$ with T_d .

We thus show that there exists a ‘fanatical’ ethical theory ft such that $T_d = \{ft\}$ and $c(ft) = k'$. We can see that 2) holds since $\sum_{t \in T_d} c(t) = c(ft) = k'$. It remains to show that 1) holds, i.e. that T_d is a dominant subset given F and A .

Let $F_x = (T_x, c_x)$ be an ethical framework where $T_x = \{t_x\}$ and $c_x(t_x) = 1$ such that for any $a \in A$, let

$$t_x(a) = \text{wam}(F_a^y, a)/(1 - k') \quad (24)$$

where $F_a^y = (T_y, c_a)$ such that for $t \in (\text{bottom}_{k'}(a) \cup \text{top}_{k'}(a))$, $c_a(t) = 0$ and otherwise $c_a(t) = c_y(t)$. In other words, t_x is an ethical theory, whose evaluation of any action is proportional to the k -trimmed weighted arithmetic mean (see Definition 5); in later parts of this proof, it will be clear why we divide by $(1 - k')$.

Let $F' = (T', c')$ be the framework obtained by extending F_x with T' where $T' = T_x \cup T_d = \{t_x, ft\}$, such that $c'(ft) = k'$ and $c'(t_x) = 1 - k'$. We will now prove that

$$a \preceq_{F'} b \Leftrightarrow \text{wam}(F', a) \leq \text{wam}(F', b) \quad (25)$$

where $\preceq_{F'} = k\text{-thm}(F, c)$.

By definition of $k\text{-thm}$ (Definition 5), $a \preceq_{F'} b$ iff $\text{wam}(F_a, a) \leq \text{wam}(F_b, b)$, where $F_a = (T, c_a)$, $c_a(t) = 0$ for $t \in (\text{bottom}_k(a) \cup \text{top}_k(a))$, else $c_a(t) = c(t)$; $F_b = (T, c_b)$, $c_b(t) = 0$ for $t \in (\text{bottom}_k(b) \cup \text{top}_k(b))$, else $c_b(t) = c(t)$.

Note that because $c(ft) = k' > k$, ft can not be ‘trimmed out’, i.e. for any $a' \in A$, $ft \notin (\text{bottom}_{k'}(a') \cup \text{top}_{k'}(a'))$. Thus, for any $a' \in A$, $c_{a'}(ft) = c(ft) = k'$.

By the above and by the definition of wam , for any $a' \in A$,

$$\begin{aligned} \text{wam}(F_{a'}, a') &= \sum_{t \in T} c_{a'}(t)t(a') \\ &= k'ft(a') + \sum_{t \in T_y} c_{a'}(t)t(a') \end{aligned} \quad (26)$$

(recall that $T_y = T \setminus \{ft\}$). Note that by definition of $k\text{-thm}$ (Definition 5) $\sum_{t \in T_y} c_{a'}(t)t(a') = \text{wam}(F_{a'}^y, a')$. By Eq. 24, we thus have $\sum_{t \in T_y} c_{a'}(t)t(a') = (1 - k')t_x(a')$. Therefore, overall

$$\text{wam}(F_{a'}, a') = k'ft(a') + (1 - k')t_x(a') \quad (27)$$

Note that the *rhs*, by definition of wam , is thus equal to $\text{wam}(F', a')$. Hence,

$$\text{wam}(F_{a'}, a') = \text{wam}(F', a') \quad (28)$$

By Eq. 28 and by the definition of $k\text{-thm}$, we have thus proven Eq. 25.

Let $\preceq_{\text{mec}} = \text{mec}(F', a)$. Then by definition (Definition 3)

$$a \preceq_{\text{mec}} b \Leftrightarrow \text{wam}(F', a) \leq \text{wam}(F', b) \quad (29)$$

From Eq. 25 and Eq. 29, we can thus derive that $\preceq_{\text{mec}} = \preceq_{F'}$.

From the proof of Theorem 1 we know that it's possible to define ft such that $T_d = \{ft\}$ is a dominant subset for \preceq_{mec} . Since $\preceq_{\text{mec}} = \preceq_{F'}$, T_d must be a dominant subset for $\preceq_{F'}$ too. \square

Theorem 4. *The social welfare functional $k\text{-thm}$ ($k\text{-trimmed Highest Mean}$) is not k' -fanatical for any $0 < k' \leq k$.*

Proof. The intuition behind this proof is that theories with less than k credence are ‘trimmed out’ if they have extreme values. As such, fanaticism is avoided. We prove that $k\text{-thm}$ is not k' -fanatical for any $k \in (0, k)$, by giving a counter-example such that there cannot exist a dominant subset.

Let A be a set of actions and $F_y = (T_y, c_y)$ an ethical framework. By the definition of fanaticism (Definition 10) if there is no framework F such that: F is obtained by extending F_y with $T = T_y \cup T_d$ and T_d is any subset of theories with at most k credence, and T_d is a dominant subset, then hm is not k -fanatical.

Let $T_y = \{t\}$ and $A = \{a, b\}$ such that $c_y(t) = 1$, $t(a) = 1$ and $t(b) = 0$. Let F be obtained by extending F_y with $T = T_y \cup T_d$, where T_d is any subset of theories with at most k' credence, i.e. $\sum_{t' \in T_d} c(t') \leq k'$. Given that credences in $T = \{t\} \cup T_d$ sum up to 1, we have that $c(t) \geq 1 - k'$. Since $k' < k < 0.5$, we then have $c(t) > 0.5$.

We show that for any $t' \in T_d$ and any $a' \in A$ it must be the case that either $t' \in \text{bottom}_k(a')$ or $t' \in \text{top}_k(a')$.

First, let $a' \in A$. Because $c(t) > k$, $t \notin \text{bottom}_k(a')$ and $t \notin \text{top}_k(a')$; by their definition, either set contains theories of only up to total k' credence.

Therefore, for any other theories $t' \in T_d$, $t' \in \text{bottom}_k(a')$ or $t' \in \text{top}_k(a')$. This is because the sum of the total credence of theories in T_d is less than k , i.e. $\sum_{t \in T_d} c(t) = k' \leq k$. And so both k' end and k' start must be so that t is excluded but no other theory.

Now, since for all $t' \in T_d$ either $t' \in \text{bottom}_k(a')$ or $t' \in \text{top}_k(a')$ is true, it must be the case that they get ‘trimmed out’ by $k\text{-thm}$ for any a' . Therefore, the theories in T_d are ignored and hence cannot form a dominant subset. \square

Theorem 5. *The social welfare functional hm is not k -fanatical for any $k \in (0, 0.5)$.*

Proof. We prove that hm is not k -fanatical for any $k \in (0, 0.5)$, by giving a counter-example such that there cannot exist a dominant subset. Let A be a set of actions and $F_y = (T_y, c_y)$ an ethical framework. By the definition of fanaticism (Definition 10) if there is no framework F such that: F is obtained by extending F_y with $T = T_y \cup T_d$ and T_d is any subset of theories with at most k credence, and T_d is a dominant subset, then hm is not k -fanatical.

Let $T_y = \{t\}$ and $A = \{a, b\}$ such that $c_y(t) = 1$, $t(a) = 1$ and $t(b) = 0$. Let F be obtained by extending F_y with $T = T_y \cup T_d$, where T_d is any subset of theories with at most k credence, i.e. $\sum_{t' \in T_d} c(t') \leq k$. Given that credences in $T = \{t\} \cup T_d$ sum up to 1, we have that $c(t) \geq 1 - k$. Since $k < 0.5$ it must be that $c(t) > 0.5$.

We now show that by the properties of the weighted median, and given that $c(t) > 0.5$, then it must be that for any $a' \in A$: $\text{wmedian}(F, a') = t(a')$. Let $sc(F, a')$ be a sorted list of evaluations of a' and $st(F, a')$ the corresponding sorted list of theories. Let j be a number such that $st(F, a')_j = t$. The equations

$$\sum_{i \in [1, m]} c(st(F, a')) \leq 1/2 \text{ and } \sum_{i \in [m+1, n]} c(st(F, a')) \leq 1/2 \quad (30)$$

are satisfied by $m = j$. This is because $c(t) > 0.5$ and so for any subset of theories $T' \subseteq (T \setminus \{t\})$, it is the case that $\sum_{t' \in T'} c(t') < 0.5$.

Now either m is uniquely determined or there are two such values for m . If m is uniquely determined (and thus $m = j$) then by definition of *wmedian* for any a' , we have that $wmedian(F, a') = st(F, a')_j = t(a')$. Otherwise, if m is not uniquely determined, we arrive at a contradiction. To see this, assume that there exists $l \neq j$ such that l satisfies Equations 30. Note that either $j < l$ or $j > l$. If $j < l$, then

$$\sum_{i \in [1, l]} c(st(F, a')) = c(t) + \sum_{i \in [1, l], i \neq j} c(st(F, a')) > 0.5 \quad (31)$$

(given $t = st(F, a')_j$ and $c(t) > 0.5$). Therefore, $j < l$ cannot be the case. But symmetrically, if $j > l$ then

$$\sum_{i \in [l+1, n]} c(st(F, a')) = c(t) + \sum_{i \in [l+1, n], i \neq j} c(st(F, a')) > 0.5 \quad (32)$$

and so $j > l$ also cannot be the case. Therefore, m must be uniquely determined and so for any $a' \in A$, $wmedian(F, a') = t(a')$.

Let \preceq_F denote $hm(F, A)$. Note that $wmedian(F, b) = t(b) = 0$ and $wmedian(F, a) = t(a) = 1$. Hence, by definition of hm (Definition 6) it must be the case that $b \prec_F a$.

Let $hm(F_y, A) = \preceq_y$. Trivially, the weighted median is such that $wmedian(F_y, b) = t(b) = 0$ and $wmedian(F_y, a) = t(a) = 1$. Thus, $b \prec_y a$ holds. Therefore, $\preceq_F = \preceq_y$.

Since $hm(F_y, A) = hm(F, A)$, T_d cannot be a fanatical subset. Therefore, for arbitrary $k \in (0, 0.5)$, hm is not k -fanatical. \square