



# Rational monism and rational pluralism

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**Abstract** Consequentialists often assume rational monism: the thesis that options are always made rationally permissible by the maximization of the selfsame quantity. This essay argues that consequentialists should reject rational monism and instead accept rational pluralism: the thesis that, on different occasions, options are made rationally permissible by the maximization of different quantities. The essay then develops a systematic form of rational pluralism which, unlike its rivals, is capable of handling both the Newcomb problems that challenge evidential decision theory and the unstable problems that challenge causal decision theory.

**Keywords** Rationality · Rational choice · Decision theory · Consequentialism · Newcomb's problem · Causal decision theory

## 1 Rational monism versus rational pluralism

We can distinguish two sorts of consequentialist theories of rational choice. On one side are expected value theory, conditional expected value theory, minimax, maximin, and other forms of *rational monism*. On the other side are various forms of *rational pluralism*, none of which enjoy much familiarity. Rational monism is more commonly defended. But I believe that consequentialists should favor rational pluralism.

The dispute between rational monists and rational pluralists is a dispute about an analogical claim in metaethics. To put the analogical claim in its proper context, it will be helpful to remind ourselves about consequentialism and its reductive ambitions.

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According to consequentialism, the realization of value is all that fundamentally matters.<sup>1</sup> The deontic, therefore, is reducible: every normatively significant deontic notion somehow reduces to facts about value and its realization.

There are at least two parts to the reductive task facing consequentialists because there are at least two normatively significant deontic notions. There is *objective* permission and also *rational* (sometimes called ‘subjective’) permission.<sup>2</sup> The distinction between the two is made vivid by examples like the following:

*Boxes like Miners.* There are three opaque boxes, arranged left-to-right. The agent must choose exactly one. The agent knows that the middle box contains \$9. Of the other two boxes, she knows that one contains \$0 and that the other contains \$10. But she is uncertain which box contains \$10, and divides her credence equally between the two possibilities. (In fact, the right box contains \$10.)

An agent facing *Boxes like Miners* is objectively required to take the right box and rationally required to take the middle.

An adequate consequentialist reduction of *objective* permission is already at hand. According to consequentialists, whenever an agent faces a decision, each of the agent’s options has an *actual value*, and objective permission reduces to actual value maximization. Actual value maximization is not just necessarily coextensive with objective permission; according to consequentialists, it’s *prior*. Whenever an option is objectively permissible, it is so *because* it maximizes actual value. For example, in *Boxes like Miners*, if we equate dollars and units of value, the actual values of choosing the left, middle, and right boxes are, respectively, 0, 9, and 10. And according to consequentialists, that’s what *makes* choosing the right box objectively required.

Reducing *rational* permission is harder. I will assume that the reduction takes the same basic shape: that, whenever an option is rationally permissible, it is so because it maximizes some quantity.<sup>3</sup> But the hard-to-answer question remains: what quantity or quantities feature in the reduction? What *makes* options rationally permissible?

It’s here that rational monists and rational pluralists disagree. According to rational monists, some quantity stands to rational permission as actual value stands to objective permission. Actual value is the *universal objective-maker*: objective permissions *always* reduce to the maximization of actual value. According to rational monists, some special quantity *Q* is the *universal rational-maker*: rational permissions always reduce to the maximization of *it*.

Of course, rational monists disagree about what the universal rational-maker is. Some think it’s expected value.<sup>4</sup> Others think it’s conditional expected value,<sup>5</sup> or

<sup>1</sup> See e.g. Bentham (1961[1789]), Mill (1988[1861]), Moore (1903, 1912), and Ramsey (1990[1926]).

<sup>2</sup> The claim that there are both objective and rational permissions is not entirely uncontroversial; see e.g. Kolodny and MacFarlane (2010) and Thomson (2008).

<sup>3</sup> For reasons discussed in Sect. 5.3, it is the *stable* maximization, not the *mere* maximization, of a quantity that makes options rationally permissible.

<sup>4</sup> See e.g. Hammond (1988), Joyce (1999, 2012, 2018), Lewis (1981), von Neumann and Morgenstern (1944), Pettigrew (2015), Ramsey (1990[1926]), Savage (1954), Skyrms (1982, 1984, 1990), Sobel (1994), and Stalnaker (1981).

<sup>5</sup> See e.g. Ahmed (2014a), Eells (1982), and Jeffrey (1965, 1983).

maximin value,<sup>6</sup> or risk-adjusted expected value.<sup>7</sup> But they agree that *some* quantity is the universal rational-maker.

According to rational pluralists, no quantity stands to rational permission as actual value stands to objective permission.<sup>8</sup> Consequentialism is true. Whenever an option is rationally permissible, it's made so by maximizing some quantity. But no quantity is the *universal* rational-maker. On one occasion it might be the maximization of  $Q_1$  that makes options rationally permissible; on another occasion it might be the maximization of  $Q_2$  that makes options rationally permissible, in which case the  $Q_1$ -values of options will have no bearing on what the agent is rationally permitted to choose.

The essay below has a negative part and a positive part. The negative part is contained in Sects. 2–4. By combining some recent work in decision theory with some metaethical considerations, I will argue against rational monism. The positive part is contained in Sects. 5–7. Many forms of rational pluralism are unprincipled and messy, but the form of rational pluralism that I favor is not. I believe that what makes a quantity a rational-maker on a given occasion is being the best quantity that can guide the agent on that occasion. I take quantities to be mathematical objects: functions from decision problems to functions from world-option pairs to real numbers. I will propose a way of scoring these quantities; I will put forward conditions that a quantity must meet in order to be capable of guiding a given agent on a given occasion; and I will argue that the rational-maker on a given occasion is the highest-scoring quantity that can guide the agent on that occasion. The form of rational pluralism that I favor arises naturally from this constrained optimization conception of rational-making.

## 2 Two rules for reducing

Consequentialists ultimately need a reduction of rational permission that holds true for all agents, ideal and nonideal. As I will point out in the final section, it's very unlikely that any form of rational monism holds true both for ideal and nonideal agents. But many philosophers are inclined to think that some form of rational monism holds true for ideal agents. So, for now, let's set nonideal agents aside, and focus exclusively on ideal agents, who have unlimited powers of introspection and deduction.

The dispute between rational monists and rational pluralists (concerning ideal agents) can be made more precise by appealing to some familiar formalism. In the usual way, let's represent an (ideal) agent facing a decision with a *decision problem*, which we'll take to be an ordered quadruple,  $\langle C, u, A, K \rangle$ .

The first coordinate,  $C$ , is the agent's *credence function*, a probability function that represents the agent's confidence in each proposition. Here and throughout, I

<sup>6</sup> See e.g. Rawls (1971).

<sup>7</sup> See e.g. Buchak (2013).

<sup>8</sup> There are other rational pluralists; see e.g. Weirich (1988, 2004).

assume the realist view that credences are among the agent's fundamental psychological states.<sup>9</sup>

The second coordinate,  $u$ , is the agent's *utility function*, which maps each possible world to a real number and thereby represents the degree to which the agent finds the world desirable. I will assume the same realist view of utilities that I assume of credences.

The third coordinate,  $A = \{a_1, a_2, \dots, a_n\}$ , is the set of *options*, which are propositions that the agent can make true by deciding. I will assume that options are pairwise exclusive.

The fourth and final coordinate,  $K = \{k_1, k_2, \dots, k_m\}$ , is the set of *dependency hypotheses*, which are propositions that fully specify how things the agents cares about do and do not depend causally on the agent's decision.<sup>10</sup> I will assume that dependency hypotheses are pairwise exclusive and compossible with each option.

Taken as a whole, a decision problem  $d = \langle C, u, A, K \rangle$  represents an (ideal) agent of type  $\langle C, u \rangle$  facing a decision of type  $\langle A, K \rangle$ .

If  $D$  is the set of decision problems, then consequentialists, on account of their reductive ambitions, are committed to two metaethical functions that have  $D$  as their domain.

The first is *the rule for reducing objective permission*, a function that maps each decision problem to the quantity the maximization of which makes options objectively permissible relative to that decision problem. In principle, a dispute between monists and pluralists could arise here. Objective monists would claim that the rule for reducing objective permission is a constant function, and objective pluralists would disagree. But I will ignore this dispute and assume, here and throughout, that the rule for reducing objective permission maps every decision problem to actual value.

The second is *the rule for reducing rational permission*, a function that maps each decision problem to the quantity the maximization of which makes options rationally permissible relative to that decision problem. This is the function that gives precision to the dispute between rational monists and rational pluralists (concerning ideal agents). Rational monists believe that this function is constant, and rational pluralists, like me, disagree.

It is worth pausing here to say more precisely what I take quantities to be. Most of the important examples will be familiar, but let me offer an abstract characterization.<sup>11</sup>

Let  $W = \{w_1, w_2, \dots, w_i\}$  be the set of possible worlds, and, for simplicity, assume that  $W$  is finite. A *mathematical quantity* is any function that maps decision problems to functions that map option-world pairs to real numbers. In other words, if  $Z$  is a mathematical quantity and  $d = \langle C, u, A, K \rangle$ , then  $Z$  maps  $d$  to some function that maps each  $\langle a, w \rangle$  to a real number. Mathematical quantities are then partitioned

<sup>9</sup> For more on the dispute between instrumental and realist views of credences, see *e.g.* Eriksson and Háyeek (2007), List and Dietrich (2016), and Pettigrew (2019).

<sup>10</sup> Cf. Lewis (1981) and Skyrms (1982).

<sup>11</sup> This characterization assumes that we have set nonideal agents aside.

into quantities by their maximizational structure. If  $Z$  is mathematical quantity, let  $Max(Z, w, d)$  be the set of options that maximize  $Z$  at  $\langle w, d \rangle$ . Two mathematical quantities,  $Z_1$  and  $Z_2$ , are equivalent, then, just if, for any  $\langle w, d \rangle$ ,  $Max(Z_1, w, d) = Max(Z_2, w, d)$ . More simply, then, a quantity can be thought of as a function that maps each  $\langle w, d \rangle$  to the set of options that maximize the quantity relative to  $\langle w, d \rangle$ .

Given this abundant conception of quantities, it is almost uncontroversial that some quantity is necessarily coextensive with rational permission—see Sect. 4.4. But what we seek is a consequentialist reduction of rational permission, and necessary coextensiveness does not suffice for reduction. If rational monism (concerning ideal agents) is true, then some quantity, in the sense above, is such that: whenever an (ideal) agent faces a decision, it is the maximization of that quantity that *makes* options rationally permissible.

### 3 Independent monism

#### 3.1 $V$ -monism and $U$ -monism

The two most commonly defended forms of rational monism are  $V$ -monism (sometimes called ‘conditional expected value theory’ or ‘evidential decision theory’) and  $U$ -monism (sometimes called ‘expected value theory’ or ‘causal decision theory’). Both  $V$  and  $U$  can be defined in terms of actual value, which, itself, can be defined using the formalism above.

Since dependency hypotheses fully specify how things the agent cares about do and do not depend causally on the agent’s decision, the actual value of an option depends only on which dependency hypothesis holds. Let  $ak$  be the conjunction of option  $a$  and dependency hypothesis  $k$ . Every  $ak$ -world has the same utility, so, if  $w$  is an  $ak$ -world,  $u(ak) = u(w)$ .

The  $V$ -value of  $a$ —i.e., the conditional expected value of  $a$ —is the agent’s expectation of the actual value of  $a$ , conditional on  $a$ :

$$V(a) = \sum_K C(k|a)u(ak).$$

According to  $V$ -monists, the rule for reducing rational permission maps every decision problem to  $V$ .

The  $U$ -value of  $a$ —i.e., the expected value of  $a$ —is the agent’s (unconditional) expectation of the actual value  $a$ :

$$U(a) = \sum_K C(k)u(ak).$$

According to  $U$ -monists, the rule for reducing rational permission maps every decision problem to  $U$ .

Both  $V$ -monism and  $U$ -monism face challenges. Newcomb problems challenge  $V$ -monism, and unstable problems—such as Bostrom’s (2001) *Meta-Newcomb*, Egan’s (2007) *Psychopath Button*, and Ahmed’s (2014b) *Dicing with Death*—

challenge *U*-monism.<sup>12</sup> And as we will see in Sect. 3.4, if both challenges succeed—if Newcomb problems are counterexamples to *V*-monism and unstable problems are counterexamples to *U*-monism—then *many* forms of rational monism that otherwise might have seemed promising can be shown to be extensionally inadequate.

### 3.2 Newcomb problems

Given the set of dependency hypotheses, we can define strict *K*-domination: option  $a_i$  *strictly K-dominates* option  $a_j$ , relative to credence function  $C$ , just if every  $k$  to which  $C$  assigns nonzero probability is such that  $u(a_i k) > u(a_j k)$ . A principle connecting strict *K*-domination and rational choice then suggests itself:

***K*-Selection:** If, relative to an agent's credence function, option  $a_i$  strictly *K*-dominates every other option, then the agent is rationally required to choose option  $a_i$ .

If *K*-Selection is true, then *V*-monism is false, as Newcomb problems, like the following, attest:

*Newcomb.* There is a transparent box and an opaque box. The agent has two options. She can take either only the opaque box or both boxes ( $a_1$  or  $a_2$ ). The transparent box contains \$1,000. The opaque box contains either \$0 or \$1,000,000, depending on a prediction made yesterday by a reliable predictor. If the predictor predicted that the agent would take both boxes, the opaque box contains \$0. If the predictor predicted that the agent would take only the opaque box, the opaque box contains \$1,000,000. The agent knows all of this.

Taking both boxes strictly *K*-dominates taking only the opaque box, and thus strictly *K*-dominates every other option. But *V*-monism recommends taking only the opaque box, since, if the predictor is at least 51% reliable, whichever option is chosen, then:

$$V(a_1) \geq (0.49)(0) + (0.51)(1,000,000) = 510,000, \text{ and} \\ V(a_2) \leq (0.51)(1,000) + (0.49)(1,001,000) = 491,000.$$

I accept *K*-Selection. I am convinced that an agent facing *Newcomb* is rationally required to take both boxes.<sup>13</sup> So I reject *V*-monism.

<sup>12</sup> Other discussions of Newcomb problems and/or unstable problems include: Ahmed (2012, 2014a, b), Arntzenius (2008), Bales (2018), Bassett (2015), Briggs (2010), Eells (1982), Eells and Harper (1991), Gallow (2020), Gibbard and Harper (1978), Gustafsson (2011), Hare and Hedden (2016), Horgan (1981), Hunter and Richter (1978), Jeffrey (1983), Joyce (1999, 2012, 2018), Lewis (1981), Nozick (1969), Oddie and Menzies (1992), Rabinowicz (1988, 1989), Skyrms (1982, 1984, 1990), Spencer and Wells (2019), Stalnaker (1981), Wedgwood (2013), Weirich (1985, 1988, 2004), and Wells (2019).

<sup>13</sup> For a defense of two-boxing, see Spencer and Wells (2019).

### 3.3 Unstable problems

But  $U$ -monism also faces a challenge. We can distinguish stable and unstable decision problems. A decision problem is stable when some option that maximizes  $U$  would continue to maximize  $U$  if the agent came to be certain that they would choose it, and unstable, otherwise. More formally: if  $C$  is the agent's credence function and  $C^a$  is the agent's credence function conditional on  $a$ , then  $d = \langle C, u, A, K \rangle$  is *stable* just if some  $a \in A$  maximizes  $U$  both relative to  $d$  and relative to  $d^a = \langle C^a, u, A, K \rangle$ , and *unstable*, otherwise. Some unstable problems appear to be counterexamples to  $U$ -monism. For example:<sup>14</sup>

*The Frustrater.* There is an envelope and two opaque boxes,  $A$  and  $B$ . The agent has three options. She can take box  $A$ , box  $B$ , or the envelope ( $a_A$ ,  $a_B$ , or  $a_E$ ). The envelope contains \$40. The two boxes together contain \$100. How the money is distributed between the boxes depends on a prediction made yesterday by the Frustrater, a reliable predictor who seeks to frustrate. If the Frustrater predicted that the agent would take box  $A$ , box  $B$  contains \$100. If the Frustrater predicted that the agent would take box  $B$ , box  $A$  contains \$100. If the Frustrater predicted that the agent would take the envelope, each box contains \$50. The agent knows all of this.

If we equate dollars and units of value, then, no matter what the agent's credences are,  $U(a_E) = 40$  and  $U(a_A) + U(a_B) = 100$ . Two numbers that sum to 100 cannot both be less than 40. So, no matter what the agent's credences are,  $U(a_A)$  and/or  $U(a_B)$  exceed  $U(a_E) = 40$ , and  $U$ -monism thus recommends  $a_A$  and/or  $a_B$ . But there is a strong intuition that an agent facing *The Frustrater* is rationally required to take the envelope, and that intuition is undergirded by the argument in Spencer (forthcoming).

Not only do unstable problems challenge  $U$ -monism; they challenge the claim that it is never rationally permissible for an agent to choose an option that is strictly  $K$ -dominated relative to their own credence function. Consider:<sup>15</sup>

*The Semi-Frustrater.* There are two opaque boxes, one white and one black. The agent has four options. She can point to either box with either hand ( $a_{RW}$ ,  $a_{LW}$ ,  $a_{RB}$ , or  $a_{LB}$ ). One of the boxes contains \$0; the other contains \$100. The agent receives whichever box she points to. Which box contains which sum depends on a prediction made yesterday by the Semi-Frustrater, a predictor who seeks to frustrate. If the Semi-Frustrater predicted that the agent would point to the black box, the white box contains \$100. If the Semi-Frustrater predicted that the agent would point to the white box, the black box contains \$100. There are two left–right asymmetries. First, the agent will receive an extra \$5 if she points to a box with her right hand. Second, because the Semi-Frustrater scans only half of the agent's brain (the half that controls motor

<sup>14</sup> This example is from Spencer and Wells (2019: 34). It's assumed that the agent is unable to randomize their choice.

<sup>15</sup> This example is from Spencer and Wells (2019: 35).

movement on the right-hand side of the body), the Semi-Frustrater is a 90%-reliable predictor of right-handed box-pointings and only a 50%-reliable predictor of left-handed box-pointings. The agent knows all of this.

Each right-handed option strictly  $K$ -dominates the corresponding left-handed option.<sup>16</sup> But there is a strong intuition that the rationally permissible options are the left-handed options. I am compelled by this intuition, so I reject both  $U$ -monism and the claim that strictly  $K$ -dominated options are never rationally permissible.

### 3.4 Against independent monism

One can always bite the bullet. An inveterate  $V$ -monist might insist that an agent facing *Newcomb* is rationally required to take only the opaque box, and an inveterate  $U$ -monist might insist that an agent facing *The Frustrater* is not rationally permitted to take the envelope.<sup>17</sup> But whether we want to go in for this sort of bullet-biting depends in part on how attractive the intuition-accommodating alternatives are. So I propose that we provisionally take the intuitions at face value, and thus take  $V$ -monism and  $U$ -monism to stand refuted.

If we do so, we can prove an important limitative result.<sup>18</sup> Say that a quantity is *independent* if its comparative relations holds independently of alternatives. Height is an example. If  $x$  and  $y$  are two people in a room and  $x$  is taller than  $y$ , then  $x$  continues to be taller than  $y$ , no matter who enters or exits the room.

When an object maximizes an independent quantity, it continues to do so upon the elimination of alternatives. If  $x$  is the tallest person in the room, she continues to be tallest, no matter who else exits the room.

Most familiar quantities—height, mass, age, wealth, velocity, brightness, actual value,  $U$ , and  $V$ , just to mention a few—are independent quantities, and almost every form of rational monism on offer is centered on some independent quantity or other. But given two principles that connect strict  $K$ -domination to rational choice, we can prove that rational permission is not coextensive with the maximization of any independent quantity. The principles are  $K$ -Selection and:

**$K$ -Permission:** It is sometimes rationally permissible for an agent to choose an option that is strictly  $K$ -dominated relative to their own credence function.

The motivation for  $K$ -Permission comes from cases like *The Semi-Frustrater*.

The proof is then straightforward. Suppose that  $d = \langle C, u, A, K \rangle$  has two features. First, it witnesses  $K$ -Permission: some option,  $a_j \in A$ , is rationally permissible relative to  $d$ , even though some option,  $a_i \in A$ , strictly  $K$ -dominates  $a_j$ , relative to  $C$ . Second, it permits restriction:  $a_i$  and  $a_j$  are the options made available by  $d'$ , the

<sup>16</sup> The two relevant dependency hypotheses are  $k_W$ , which says that the white box contains \$100, and  $k_B$ , which says that the black box contains \$100, and:  $u(a_{LW}k_W) = 100 < 105 = u(a_{RW}k_W)$ ;  $u(a_{LW}k_B) = 0 < 5 = u(a_{RW}k_B)$ ;  $u(a_{LB}k_W) = 0 < 5 = u(a_{RB}k_W)$ ; and  $u(a_{LB}k_B) = 100 < 105 = u(a_{RB}k_B)$ .

<sup>17</sup> For an inveterate defense of  $V$ -monism, see e.g. Ahmed (2014a). For an inveterate defense of  $U$ -monism, see e.g. Harper (1986) and Joyce (2012, 2018).

<sup>18</sup> The proof draws on and is heavily indebted to Ahmed (2012).

decision problem that results from eliminating all of the options in  $A$  besides  $a_i$  and  $a_j$ . If  $Q$ -monism is true, then, relative to  $d$ ,  $Q(a_j)$  exceeds  $Q(a_i)$ . If  $Q$  is independent, then, relative to  $d'$ ,  $Q(a_j)$  exceeds  $Q(a_i)$ . But if  $K$ -Selection is true, then  $a_i$  is the only rationally permissible option relative to  $d'$ . So the maximization of  $Q$  is not coextensive with rational permission. And since  $Q$  was chosen arbitrarily, the conclusion generalizes. If  $K$ -Permission and  $K$ -Selection are both true, then rational permission is not coextensive with the maximization of any independent quantity.<sup>19</sup>

This limitative result can be stated more clearly with the help of some terminology. Call any form of rational monism centered on an independent quantity, an *independent monism*. Every independent monism verifies:

**Alpha:** For any decision problem  $d = \langle C, u, A, K \rangle$ , if  $a \in A$  is rationally permissible relative to  $d$ , and  $a \in A' \subset A$ , then  $a$  is rationally permissible relative to  $d' = \langle C, u, A', K \rangle$ .<sup>20</sup>

Our limitative result, then, is this: Alpha is false, and hence every form of independent monism is extensionally inadequate. If we take the intuitions about Newcomb problems and unstable problems at face value, then the only hope for rational monism is some form of *dependent monism*.

So it is to dependent monisms that we turn next.

<sup>19</sup> There is a delicate question about when an option survives a restriction. I am inclined toward what J. Dmitri Gallow calls the simple view: that option  $a_n$  survives the elimination of some options just if some post-restriction option,  $a_m$ , is such that, for any  $k \in K$ ,  $u(a_n k) = u(a_m k)$  and  $C(k|a_n) = C(k|a_m)$ . One might wonder whether there are any decision problems that witness  $K$ -Selection and also permit restriction. I am convinced that there are. One (rather complicated) example is a variation on *The Semi-Frustrater*.

As before, there is a white box and a black box. One contains \$100; the other contains \$0. The agent gets the contents of the box they point to, plus \$5 if they point right-handedly. It has not been settled whether the agent will have four options, being able to point to either box with either hand, or just two options, being forced to point either left-handedly or right-handedly to a selected box. The Semi-Frustrater has made two predictions. They predicted which box the agent would point to if choosing from four options, placing \$100 in the box they predicted the agent would not point to, and they also predicted whether the agent would point left-handedly or right-handed if choosing from two options. If they predicted that the agent would point left-handedly if choosing from two options, then they flipped a fair coin, and selected the box that contains \$100 if the coin landed heads. If they predicted that the agent would point right-handedly, then they selected the box that contains \$0. The Semi-Frustrater's predictions about whether an agent would point left-handedly or right-handedly to a selected box are 90%-reliable, whichever option is chosen. The agent knows all of this. Moreover, as the agent will learn if and only if they end up having two options, the white box has been selected.

If  $Q$ -monism is true, then, relative to the four-option decision problem,  $Q(a_{LW}) > Q(a_{RW})$ . Eliminating the options that correspond to the black box leaves  $u(a_{RW}k)$ ,  $u(a_{LW}k)$ ,  $C(k|a_{RW})$ , and  $C(k|a_{LW})$  the same, for every  $k \in K$ , so the options corresponding to the white box survive the restriction. If  $Q$  is independent, then  $Q(a_{LW}) > Q(a_{RW})$  relative to the two-option decision problem. But  $K$ -Selection entails that  $a_{RW}$  is the only rationally permissible option relative to the two-option decision problem.

<sup>20</sup> Cf. Sen (1970).

## 4 Dependent monism

### 4.1 V-ratificationism

The most familiar theory that falsifies Alpha is *V-ratificationism*.<sup>21</sup>

Let's say that option  $a$  is *ratifiable*, relative to  $d = \langle C, u, A, K \rangle$ , just if  $a$  maximizes  $U$  relative to  $d^a = \langle C^a, u, A, K \rangle$ , and *nonratifiable*, otherwise. According to *V-ratificationism*, options are lexicographically ordered by ratifiability, and then ranked by  $V$ -value. Hence, if any option is ratifiable, the rationally permissible options are the options that maximize  $V$  among the ratifiable options, and if no option is ratifiable, the rationally permissible options are the options that maximize  $V$ , *simpliciter*.

There are different ways to understand *V-ratificationism*, but we'll here understand it as a particular form of dependent monism.<sup>22</sup> The math here isn't important, but let me lay it out anyway. We can bound and normalize the  $V$ -values of options by taking their arctangent and dividing by  $\pi$ . We then can add a *ratifiability score*: if  $a$  is ratifiable (relative to  $d = \langle C, u, A, K \rangle$ ) then let  $r(a) = \frac{1}{2}$ , and if  $a$  is nonratifiable (relative to  $d$ ) then let  $r(a) = -\frac{1}{2}$ . The  $J$ -value of option  $a$  (relative to  $d$ ) then can be defined as follows:

$$J(a) = \frac{\tan^{-1}(V(a))}{\pi} + r(a).$$

The  $J$ -values of nonratifiable options lie on the open interval  $(-1, 0)$  and are ordered by their  $V$ -values, and the  $J$ -values of ratifiable options lie on the open interval  $(0, 1)$  and are ordered by their  $V$ -values. Hence, so long as we care only about the ordinal rankings of options in terms of choiceworthiness, we can take *V-ratificationism* to be *J-monism*.

There are some familiar virtues of *V-ratificationism*. Unlike any form of independent monism, *V-ratificationism* validates both *K-Selection* and *K-Permission*.<sup>23</sup> Moreover, it gives the correct verdicts in all of the cases above: two-boxing in *Newcomb*, taking the envelope in *The Frustrater*, and pointing left-handedly in *The Semi-Frustrater*.

But *V-ratificationism* also has some vices. It admits of counterexamples, and it is, like every form of dependent monism, I think, metaethically dubious. The metaethical vice is more important, but let's start with a counterexample.

### 4.2 A counterexample to V-ratificationism

*V-ratificationism* predicts that ratifiable options are always more choiceworthy than nonratifiable options. But that prediction is wrong, as the following example, adapted from Skyrms (1984), makes clear:

<sup>21</sup> Cf. Jeffrey (1983).

<sup>22</sup> We can also formulate *V-ratificationism* as a form of rational pluralism. The monistic and pluralistic formulations of *V-ratificationism* do not differ extensionally, but they differ metaethically—see Sect. 4.3.

<sup>23</sup> If an option strictly *K*-dominates every other option, then it is the only ratifiable option.

*Three Shells.* There are three shells, *A*, *B*, and *C*. The agent must choose exactly one ( $a_A$ ,  $a_B$ , or  $a_C$ ). How much money is contained in each shell depends on a prediction made yesterday by a reliable predictor. If the predictor predicted that the agent would choose *A*, then *A* contains \$5, *B* contains \$0, and *C* contains \$0. If the predictor predicted that the agent would choose *B*, then *A* contains \$0, *B* contains \$9, and *C* contains \$10. If the predictor predicted that the agent would choose *C*, then *A* contains \$0, *B* contains \$10, and *C* contains \$9. The agent knows all of this.

Choosing shell *A* is the only ratifiable option. Hence, according to *V*-ratificationism, an agent facing *Three Shells* is rationally required to choose *A*, no matter what credences she has. But that’s wrong. If the agent is confident that she will choose *A*, then she is rationally required to choose *A*, since she’s then confident that *A* contains \$5 and that the other two contain \$0. But if the agent is not confident that she will choose shell *A*, it’s not even rationally permissible for her to do so. *Contra V*-ratificationism, ratifiable options are not, merely by virtue of being ratifiable, more choiceworthy than nonratifiable options.

### 4.3 Other forms of dependent monism

There are, besides *V*-ratificationism, other forms of dependent monism on offer. I think that they, too, admit of counterexamples.<sup>24</sup> But examples and counterexamples can only get us so far. Even if every form of dependent monism on offer admits of counterexamples, there are uncountably many others. And given *optimism*—the claim, which I accept,<sup>25</sup> that there is a determinate fact of the matter about which options are rationally permissible relative to every  $\langle w, d \rangle$ —we can construct an extensionally adequate form of dependent monism as follows:

<sup>24</sup> One dependent monism on offer is defended by Wedgwood (2013). Wedgwood defends *B*-monism, where  $B(a) = \sum_K (C(k|a)(u(ak) - \frac{\sum_A u(ak)}{\#A}))$ . *Three Shells* is a counterexample to *B*-monism. In *Three Shells*, no matter what the agent’s credences are:

$$B(a_A) = \sum_K \left( C(k|a_A) \left( u(ak) - \frac{\sum_A u(ak)}{\#A} \right) \right) \approx (1) \left( 5 - \frac{5}{3} \right) + (0) \left( 0 - \frac{19}{3} \right) + (0) \left( 0 - \frac{19}{3} \right) = \frac{10}{3};$$

$$B(a_B) = \sum_K \left( C(k|a_B) \left( u(ak) - \frac{\sum_A u(ak)}{\#A} \right) \right) \approx (0) \left( 0 - \frac{5}{3} \right) + (1) \left( 9 - \frac{19}{3} \right) + (0) \left( 10 - \frac{19}{3} \right) = \frac{8}{3}$$

; and

$$B(a_C) = \sum_K \left( C(k|a_C) \left( u(ak) - \frac{\sum_A u(ak)}{\#A} \right) \right) \approx (0) \left( 0 - \frac{5}{3} \right) + (0) \left( 10 - \frac{19}{3} \right) + (1) \left( 9 - \frac{19}{3} \right) = \frac{8}{3}.$$

Gallow (2020) defends a different form of dependent monism. I have argued elsewhere that Gallow’s preferred form of dependent monism also admits of counterexamples.

<sup>25</sup> The most sustained argument against optimism is Briggs’ (2010). Briggs argues that any adequate decision theory must verify two principles—a Pareto principle and a self-sovereignty principle—and then proves that no decision theory can verify both. I think that an adequate decision theory must falsify both: the Pareto principle is refuted by *The Semi-Frustrater*, and the self-sovereignty principle is refuted by *Three Shells*.

Let  $g$  be a function that maps each decision problem to the set of world-option pairs that are rationally permissible. Hence,  $\langle a, w \rangle \in g(d)$  if and only if  $a$  is rationally permissible at  $\langle w, d \rangle$ . Let a mathematical quantity,  $Z_g$ , be defined as follows. If  $\langle a, w \rangle \in g(d)$ , then  $Z_g(d)(\langle a, w \rangle) = 1$ , and if  $\langle a, w \rangle \notin g(d)$ , then  $Z_g(d)(\langle a, w \rangle) = 0$ . If  $Q_g$  is the quantity that contains  $Z_g$ , then  $Q_g$ -maximization is coextensive with rational permission.

We can also construct any number of extensionally adequate forms of rational pluralism.

The disagreement between rational monists and rational pluralists is not trivialized by the existence of an extensionally adequate form of dependent monism. Dependent monists claim that some dependent quantity is the universal rational-maker. Rational pluralists deny that. Indeed, rational pluralists might think that options are only ever made rationally permissible by independent quantities. But the existence of an extensionally adequate form of dependent monism does entail that the disagreement cannot be settled merely by appealing to examples and counterexamples.

#### 4.4 The problem of consequentialist credentials

Instead, the disagreement is to be settled on metaethical grounds.

A consequentialist who claims that it is the maximization of  $Q$  that makes options rationally permissible relative to  $d$  must be able to provide a consequentialist explanation for why it is the maximization of  $Q$ , specifically, and not some other quantity, that makes options rationally permissible. We are owed some story about how we get from consequentialism—the claim that the realization of value is all that fundamentally matters—to the claim that  $Q$ -maximization is what makes options rationally permissible relative to  $d$ . We can call this explanatory task, *the problem of consequentialist credentials*. My reason for favoring rational pluralism over dependent monism is that I think it's better positioned to answer the problem of consequentialist credentials.

The usual way of trying to answer the problem of consequentialist credentials is by proving a representation theorem.<sup>26,27</sup> Some formal conditions are identified and alleged to be requirements on rational choice. It is then proved that, if the formal conditions identified really are requirements on rational choice, then rational permission is coextensive with the maximization of some quantity. And those with

<sup>26</sup> Some representative quotations:

The fundamental source for the normative force of expected utility theory lies in what are known as *representation theorems*... (Bermúdez 2009: 30).

The standard method for justifying any version of expected utility theory involves proving a *representation theorem*... (Joyce 1999: 4).

For an alternative way of trying to answer the problem of consequentialists credentials, see Hammond (1988).

<sup>27</sup> For an orthogonal critique of using representation theorems to answer the problem of consequentialist credentials, see Meacham and Weisberg (2011).

reductive ambitions then go on to claim that rational permission reduces to the maximization of that quantity.<sup>28</sup> Those who respond to the problem of consequentialist credentials by proving a representation theorem have been led to rational monism. Their representation theorems seek to arrive at a *representing* quantity: a quantity whose maximization is coextensive with rational permission relative to *every* decision problem.<sup>29</sup> And all of the familiar representation theorems lead to some form of independent monism, since, in each case, the identified conditions entail Alpha.<sup>30</sup> (The importance of the limitative result above thus becomes apparent. A proof that Alpha is false is, *inter alia*, a proof that none of the familiar representation theorems succeed.)

The problem of consequentialist credentials is an acute problem for dependent monism because, as the normative complexity of the quantity that is alleged to be the universal rational-maker increases, so too does the difficulty of exhibiting its consequentialist credentials. It is one thing to try to explain why  $U$ —i.e., expected value—should be the universal rational-maker. It is another thing entirely to try to explain why, say,  $J$ —i.e., the quotient of the arctangent of conditional expected value and  $\pi$  plus a ratifiability score—should be the universal rational-maker. It is hard to imagine a representation theorem that purports to prove that  $J$  is the representing quantity. Indeed, it is hard to imagine any satisfying explanation for why the maximization of  $J$ , specifically, should be so normatively important. And I think the same goes for the other dependent quantities, too. I cannot *prove* that dependent monists will be unable to provide a satisfactory solution to the problem of consequentialist credentials, but I regard their prospects as very dim indeed.

One might have thought that the prospects for rational pluralism are even dimmer still, since the usual way of trying to answer the problem of consequentialist credentials has been taken to lead to rational monism. But there is an alternative and, I think, superior way to try to answer the problem of consequentialist credentials.

## 5 Constrained optimization

I think consequentialists should answer the problem of consequentialist credentials in the same way they answer every problem: namely, by optimizing.

<sup>28</sup> The representation theorem at best establishes a claim of coextensionality, so those with reductive ambitions must combine the representation theorem with some additional principles. Representation theorems do not play any role in my preferred way of solving the problem of consequentialist credentials, so I won't hazard a guess at what the additional principles might be.

<sup>29</sup> Familiar representation theorems have been monistic; they aim to arrive at a representing quantity. But as a helpful reviewer points out, one could, in principle, attempt to prove a pluralistic representation theorem, which purports to show that rational agents act as if they maximize one quantity in one sort of circumstance and act as if they maximize another quantity in another sort of circumstance. It would be interesting to explore the prospects of pluralistic representation theorems, but I shall not do so here.

<sup>30</sup> The familiar representation theorems include: Bolker (1967), Buchak (2013), Joyce (1999), von Neumann and Morgenstern (1944), and Savage (1954).

The picture I have in mind goes roughly as follows. Each quantity is assigned a score, which measures the degree to which its maximization conduces to the realization of value. The rational-making quantity is then the quantity that scores highest, subject to a guidance constraint.

As a bit of terminology, if an agent of type  $\langle C, u \rangle$  faces a decision of type  $\langle A, K \rangle$ , then we'll say that the agent is *involved* in  $d = \langle C, u, A, K \rangle$ . And if an agent involved in  $d$  is capable of being guided by some quantity  $Q$ , then we'll say that  $Q$  is *d-guiding*. Rational permissions are, by their very nature, capable of providing guidance, so the rule for reducing rational permission maps every decision problem,  $d$ , to some *d-guiding* quantity. But subject to this guidance constraint, we optimize, since the realization of value is all that fundamentally matters. Hence,

**Rational Optimization:** The rule for reducing rational permission maps each decision problem,  $d$ , to the highest-scoring *d-guiding* quantity.<sup>31</sup>

Rational Optimization is my proposed solution to the problem of consequentialist credentials. If the rule for reducing rational permission maps  $d$  to  $Q$ , it does so *because*  $Q$  is the highest-scoring *d-guiding* quantity: the quantity the maximization of which best conduces to the realization of value, among the quantities that can guide an agent involved in  $d$ . Objective permission is a matter of unconstrained optimization—the rule for reducing objective permission maps every decision problem to the best quantity, namely, actual value. Rational permission is a matter of constrained optimization—the rule for reducing rational permission maps every decision problem,  $d$ , to the best *d-guiding* quantity.

If we accept Rational Optimization, then two matters become pressing. We want to know how to score quantities, and we want to know what it is for a quantity to be *d-guiding*. My goal in the remainder of this section is to make progress on these two matters. I offer a partial account of how to score quantities and a full account of what it is for a quantity to be *d-guiding*.

## 5.1 Scoring

As I envisage it, the score of a quantity should be determined by two factors. The first factor is the various *d*-scores of the quantity, where, for some decision problem  $d$ , the *d-score* of  $Q$ ,  $S(Q, d)$ , is a measure of the degree to which the maximization of  $Q$  conduces to the realization of value relative to  $d$ , specifically. The second factor is some measure,  $M(d)$ , assigned to each  $d \in D$ . The score of a quantity is then some average of its *d*-scores, weighted by the  $M(d)$ 's.

My account of how to score quantities is partial because I do not know what the  $M(d)$ 's should be. If we put enough constraints on the space of decision problems, then certain measures, like an indifference measure, are tempting and plausible. But without imposing constraints on the space of decision problems, it is hard to know what the  $M(d)$ 's should be. I am going to assume that the scores of quantities respect

<sup>31</sup> The idea that we should be scoring quantities (or programs) and optimizing subject to some constraint has been a mainstay of work in bounded rationality, especially in computer science; see *e.g.* Halpern et al. (2014), Icard (2018), and Russell and Subramanian (1995).

relations of weak domination. If, for some  $d$ ,  $S(Q_1, d) > S(Q_2, d)$ , and if, for every  $d$ ,  $S(Q_1, d) \geq S(Q_2, d)$ , then  $Q_1$  weakly  $D$ -dominates  $Q_2$ . I am going to assume that a quantity always scores higher than does any quantity it weakly  $D$ -dominates. But I do not have a proposal to offer about how to assign measures to the various decision problems.

I do, however, have a proposal for how to  $d$ -score quantities. I think that the  $d$ -score of  $Q$  should be the actual value that an agent involved in  $d$  expects a  $Q$ -maximizing option to realize.

More formally, let  $Max(Q, w, d)$  be the set of options that maximize  $Q$  at  $\langle w, d \rangle$ , and let  $\#Max(Q, w, d)$  be the number of options contained in  $Max(Q, w, d)$ .

Let  $@(a, w, d)$  be the actual value of option  $a$  at  $\langle w, d \rangle$ . For example, in *Boxes like Miners*, if  $a$  is the option of choosing the right box, and  $w_1$  and  $w_2$  are worlds at which the right box contains \$10 and \$0, respectively, then, equating dollars and units of value,  $@(a, w_1, d) = 10$  and  $@(a, w_2, d) = 0$ .

Let  $@(Q, w, d)$  be the average of the actual values of the  $Q$ -maximizing options at  $\langle w, d \rangle$ —that is,  $\sum_{Max(Q,w,d)} \frac{@(a,w,d)}{\#Max(Q,w,d)}$ .

I propose, then, that the  $d$ -score of  $Q$  should be the credence-weighted average of the  $@(Q, w, d)$ 's, as determined by the credence function in  $d$ . In other words, I propose that:

$$S(Q, d) = \sum_w C(w)@(Q, w, d).$$

One can conceive of alternative ways to  $d$ -score quantities. In a fuller discussion, it would be instructive to compare this proposal to its rivals, with the hope of deriving the proper way of  $d$ -scoring quantities from more basic assumptions. But this proposal is mathematically simple, metaethically simple, and, unlike many of its rivals,<sup>32</sup> rightly ensures that the  $d$ -score of actual value is never exceeded.<sup>33</sup> It therefore seems reasonable to me to explore this proposal and see what it can do.

If we had a suitable way of delimiting quantities, selecting a sparse few from the abundant quantities introduced above, then perhaps we could do without scores, relying entirely on  $d$ -scores. The rule for reducing objective permission then perhaps could be taken to map each  $d$  to the quantity with the greatest  $d$ -score, and the rule for reducing rational permission then perhaps could be taken to map each  $d$  to the  $d$ -guiding quantity with the greatest  $d$ -score. But if we work with an abundant conception of quantities—as we must if no suitable way of delimiting them is at our disposal—then we do not get the metaethical determinacy we seek if we just

<sup>32</sup> For example, I have not yet been able to find any (remotely plausible) way of  $d$ -scoring quantities that (a) entails that  $V$  weakly  $D$ -dominates  $U$  and (b) does not entail that the  $d$ -score of  $V$  sometimes exceeds the  $d$ -score of actual value. A method of  $d$ -scoring quantities cannot be adequate unless it ensures that the  $d$ -score of actual value is never exceeded, so this amounts to an outstanding challenge to  $V$ -enthusiasts.

<sup>33</sup> *Proof:* Let  $\alpha$  be the quantity maximized by exactly the actual value maximizing options at every  $\langle w, d \rangle$ . For any quantity  $Q$  and any  $\langle w, d \rangle$ ,  $@(\alpha, w, d) \geq @(Q, w, d)$ , since the average actual value of the options that maximize actual value at  $\langle w, d \rangle$  cannot be less than the average actual value of the options that maximize  $Q$  relative to  $\langle w, d \rangle$ . Hence, for any  $d$ ,  $S(\alpha, d) \geq S(Q, d)$ .

optimize for  $d$ -score. There are too many ties at the top.<sup>34</sup> The  $d$ -score of the objective-maker relative to  $d$  should not be exceeded by the  $d$ -score of any quantity, and the  $d$ -score of the rational-maker relative to  $d$  should not be exceeded by the  $d$ -score of any  $d$ -guiding quantity. But what sets the objective-maker relative to  $d$  apart from the many quantities that match its  $d$ -score, and what sets the rational-maker relative to  $d$  apart from the many  $d$ -guiding quantities that match its  $d$ -score, is score.<sup>35</sup>

## 5.2 Invariant and supervenient quantities

Having put forward a partial theory of scoring, let me turn to guidance, building to my preferred conception in stages.

One necessary condition for guidance is invariance. A quantity is  $d$ -invariant just if, for any worlds,  $w_1$  and  $w_2$ ,  $Max(Q, w_1, d) = Max(Q, w_2, d)$ . If a quantity is  $d$ -invariant, then the options that maximize it relative to  $d$  depend only on the credences and utilities of an agent involved in  $d$ .

If quantity  $Q$  is  $d$ -invariant, let  $Max(Q, d)$  be the options that maximize  $Q$  relative to  $d$ : that is, the options that maximize  $Q$  at each  $\langle w, d \rangle$ . My proposed way to  $d$ -score quantities entails:

If  $Q$  is a  $d$ -invariant quantity, then the  $d$ -score of  $Q$  is the average of the  $U$ -values of the options that maximize  $Q$  relative to  $d$ .

To see this, suppose that  $Q$  is  $d$ -invariant. If  $k$  is the dependency hypothesis that holds at world  $w$ , then the actual value of option  $a$  at world  $w$  equals  $u(ak)$ . Hence,

$$S(Q, d) = \sum_w C(w) @ (Q, w, d) = \sum_k C(k) \frac{\sum_{Max(Q, d)} u(ak)}{\#Max(Q, d)} = \frac{\sum_{Max(Q, d)} U(a)}{\#Max(Q, d)}.$$

The fact that the  $d$ -score of a  $d$ -invariant quantity is the average of the  $U$ -values of the options that maximize it is important because it entails that the  $d$ -score of a  $d$ -invariant quantity never exceeds the  $d$ -score of  $U$ .

Let's say that a quantity is *supervenient* if, for every  $d$ , it is  $d$ -invariant. It is often taken for granted that options can be made rationally permissible only by supervenient quantities. It is therefore remarkable that, given the assumptions above, we can prove that  $U$  is the highest-scoring supervenient quantity. Just by appealing to relations of weak  $D$ -domination, we can prove that the highest-scoring supervenient quantities are only ever maximized by  $U$ -maximizing options. And by imposing a very plausible continuity constraint on the space of quantities, we can prove:

<sup>34</sup> If  $d$  is some particular decision problem, then  $Q_1$  is  $d$ -coincident with  $Q_2$  if, for each  $\langle w, d \rangle$ ,  $Max(Q_1, w, d) = Max(Q_2, w, d)$ . For any quantity  $Q$  and any decision  $d$ , there are uncountably many quantities that are  $d$ -coincident with  $Q$ , and every quantity that is  $d$ -coincident with  $Q$  has the same  $d$ -score as  $Q$  does.

<sup>35</sup> Or anyway, much of what sets them apart is score. We may also want to impose some formal conditions, like continuity.

**Supervenient Optimality:**  $U$  is the highest-scoring (continuous) supervenient quantity.

Both the formulation of the continuity constraint and the proof of Supervenient Optimality are in the “[Appendix](#)”.

To appreciate the metaethical import of Supervenient Optimality, suppose, just for a moment, that being supervenient is both necessary and sufficient for being  $d$ -guiding. Then, by combining Rational Optimization and Supervenient Optimality, we can give a metaethical derivation of  $U$ -monism. Three metaethical claims—Rational Optimization, my proposed way to  $d$ -score quantities, and the claim that being supervenient is both necessary and sufficient for being  $d$ -guiding—jointly entail that the rule for reducing rational permission maps every decision problem to  $U$ .

### 5.3 Guidance and stable maximization

I do not, myself, accept  $U$ -monism. But the attempted metaethical derivation of it is helpful because it allows me to say exactly where I think  $U$ -monism goes wrong.

In my view, being supervenient is necessary, but not sufficient, for being  $d$ -guiding. The attempted proof above establishes this much: that the rule for reducing rational permission maps  $d$  to  $U$ , whenever  $U$  is  $d$ -guiding. But it fails to establish  $U$ -monism because  $U$  is not *always*  $d$ -guiding.

According to the conception of guidance I favor:<sup>36</sup>

An agent facing a decision is capable of being guided by some supervenient quantity  $Q$  just if, for some option  $a$ , the fact that  $a$  maximizes  $Q$  can be the agent’s reason for choosing  $a$ .

And according to the conception of reasons for actions I favor:

The fact that  $a$  maximizes  $Q$  can be an agent’s reason for choosing  $a$  just if (1) the agent is in a position to know that  $a$  maximizes  $Q$  and (2) conditional on  $a$ , the agent (still) is in a position to know that  $a$  maximizes  $Q$ .<sup>37</sup>

Condition (1) is an epistemic constraint that ensures that reasons are within the agent’s ken. If we make things simple and take knowledge to be truth plus certainty, then condition (1) says that  $p$  can be an agent’s reason for choosing  $a$  only if, relative to the agent’s credence function,  $p$  is true and certain. Condition (2) is a non-self-undermining constraint that ensures that agents can choose on the basis of their reasons.<sup>38</sup> If we again take knowledge to be truth plus certainty, then condition

<sup>36</sup> A similar conception of guidance is defended in Spencer and Wells (2019: 38–40).

<sup>37</sup> Condition (2) is akin to, but not quite equivalent to, a principle that Hare (2011: 196) calls “Reasons are not Self-Undermining.”

<sup>38</sup> See Spencer and Wells (2019: 38–40).

(2) says that  $p$  can be an agent's reason for choosing  $a$  only if, relative to the agent's credence function conditional on  $a$ ,  $p$  is true and certain.<sup>39</sup>

Condition (1) is trivial for ideal agents (although, as we will see, nontrivial for nonideal agents). So, for ideal agents, the action lies entirely with condition (2), which is all about stability.

Say that option  $a$  stably maximizes  $Q$  relative to  $d = \langle C, u, A, K \rangle$  just if  $a$  maximizes  $Q$  both relative to  $d$  and relative to  $d^a = \langle C^a, u, A, K \rangle$ . If my conception of guidance is correct, then guidance requires *stable* maximization. An ideal agent involved in  $d$  can be guided by a supervenient quantity  $Q$  just if some option stably maximizes  $Q$  relative to  $d$ . And since the fact that an option maximizes a quantity can be the agent's reason for choosing the option only if the option stably maximizes the quantity, it is the *stable* maximization, as opposed to the *mere* maximization, of the rational-making quantity that makes options rationally permissible.

Putting Rational Optimization together with my preferred account of  $d$ -guidance, we get:

**Expanded Rational Optimization:** What makes options rationally permissible relative to decision problem  $d$  is the stable maximization of the highest-scoring supervenient quantity that is stably maximized relative to  $d$ .

And with Expanded Rational Optimization in hand, we can shed some light on the puzzling examples from above.

#### 5.4 Why $U$ -monism is nearly true

Expanded Rational Optimization entails that an agent involved in  $d$  is capable of being guided by  $U$  just if some option stably maximizes  $U$  relative to  $d$ . This idea should sound familiar. Recall the distinction between stable and unstable decision problems. A decision problem is stable just if, relative to it, some option stably maximizes  $U$ . Thus, according to Expanded Rational Optimization, an agent is capable of being guided by  $U$  just if the agent is involved in some stable decision problem.

At an intuitive level, this prediction about guidance seems exactly right to me. An ideal agent facing a stable decision problem—*Newcomb*, say—can be guided by  $U$ . The fact that taking both boxes (uniquely) maximizes  $U$  can be the agent's reason for taking both boxes. But an ideal agent facing an unstable decision problem—*The Frustrater*, say—cannot be guided by  $U$ . In an unstable decision problem,  $U$ -maximization is too elusive to be a guide. The agent cannot both know which option she will choose and that she will choose a  $U$ -maximizing option.

By putting Expanded Rational Optimization and Supervenient Optimality together, we can explain the importance of the division between stable and unstable decision problems. For any decision problem  $d$ , it is the

<sup>39</sup> Note an important distinction here. What condition (2) requires is that it be true and certain relative to  $C^a$  that  $a$  maximizes the quantity relative to  $C^a$ , not that it be true and certain relative to  $C^a$  that  $a$  maximizes the quantity relative to  $C$ . Thanks to Arif Ahmed for discussion here.

stable maximization of the highest-scoring  $d$ -guiding quantity that makes options rationally permissible. If  $d$  is a stable decision problem, then  $U$  is the highest-scoring  $d$ -guiding quantity. Hence,  $U$  is the rational-maker relative to every stable decision problem. But if  $d$  is an unstable decision problem, then  $U$  is not  $d$ -guiding, so the rational-maker will be some quantity other than  $U$ . Thus,  $U$  is the rational-maker relative to  $d$  if and only if  $d$  is a stable.

So let's turn to the next obvious question: which quantity or quantities are the rational-makers relative to unstable decision problems?

## 6 $U$ -pluralism

The form of rational pluralism that I develop in this section is speculative, but I think it compares favorably, in terms of theoretical simplicity, to extant form of dependent monism. And, so far as I know, it is the only theory of rational choice on offer that can handle both Newcomb problems and the suite of unstable problems considered herein, a suite that includes Bostrom's *Meta-Newcomb*, Egan's *Psychopath Button*, and Ahmed's *Dicing with Death*. So, even if the theory proves mistaken, it still might help point us in the right direction.

### 6.1 $UV$ -ism

As a warmup, consider,  $UV$ -ism, which says that the stable maximization of  $U$  makes options rationally permissible relative to stable decision problems, and that the stable maximization of  $V$  makes options rationally permissible relative to unstable decision problems.

The success of  $UV$ -ism is strange but striking. It verifies both  $K$ -Selection and  $K$ -Permission. It recommends two-boxing in *Newcomb*, the envelope in *The Frustrater*, and the left-handed options in *The Semi-Frustrater*. (It correctly recommends: one-boxing in Bostrom's *Meta-Newcomb*, not pressing in Egan's *Psychopath Button*, and paying to flip in Ahmed's *Dicing with Death*.) And it correctly handles *Three Shells*, recommending shell  $A$  if the agent is highly confident that she will choose shell  $A$ , and recommending shells  $B$  and  $C$  if the agent is not highly confident that she will choose shell  $A$ . Nevertheless, I think that we should reject  $UV$ -ism, for two reasons.

The first is metaethical. Given Expanded Rational Optimization,  $UV$ -ism is tantamount to a bold metaethical prediction: that  $V$  is the highest-scoring quantity that can guide an agent whenever  $U$  fails to be. The presupposition of this prediction is correct. Whenever an option maximizes  $V$ , it also stably maximizes  $V$ . Therefore, for any decision problem  $d$ ,  $V$  is  $d$ -guiding. But the substantive claim is dubious. In fact, I think it's false. I think that there are cases in which the highest-scoring quantity that can guide an ideal agent is neither  $U$ , nor  $V$ .

The second reason is related and extensional. There are cases—admittedly, rather complicated cases—that challenge  $UV$ -ism. The cases are both unstable and Newcomb-like. Here's an example:

*The Meta-Frustrater.* There are two opaque boxes, one white and one black. The agent has four options. She can point to either box with either hand ( $a_{RW}$ ,  $a_{LW}$ ,  $a_{RB}$ , or  $a_{LB}$ ). One of the boxes contains \$0; the other contains \$100. The agent receives the contents of whichever box she points to. Which box contains which sum depends on a prediction made yesterday by a minion who seeks to frustrate. If the minion predicted that the agent would point to the white box, the black box contains \$100. If the minion predicted that the agent would point to the black box, the white box contains \$100. There are two left–right asymmetries. The first is straightforward. The agent receives an extra \$5 if she points to a box with her right hand. The second is more complicated. There are two minions: one is a 90%-reliable predictor of both left-handed and right-handed box-pointings, and the other is a 50%-reliable predictor of both left-handed and right-handed box-pointings. Which minion is up against the agent depends on a prediction made two days ago by the Meta-Frustrater, who is a *very* reliable predictor. If the Meta-Frustrater predicted that the agent would point with her right hand, then the Meta-Frustrater put the agent up against the minion who is 90% reliable. If the Meta-Frustrater predicted that the agent would point with her left hand, then the Meta-Frustrater put the agent up against the minion who is 50% reliable. The agent knows all of this.

The similarities between *The Semi-Frustrater* and *The Meta-Frustrater* are obvious. If the Meta-Frustrater is a (nearly) perfect predictor, then, in the two examples, the four options have (nearly) the same  $V$ -values and  $U$ -values.<sup>40</sup> According to  $UV$ -ism, the examples are also normatively alike. In both examples,  $UV$ -ism recommends the left-handed options.

Intuitions about examples this complicated are not always clear. But it seems to me, and it has seemed to quite a number of other people, too, that  $UV$ -ism mishandles *The Meta-Frustrater*: that, on account of something Newcomb-like, the rationally permissible options in *The Meta-Frustrater* are the right-handed options. In *The Semi-Frustrater*, the predictor who seeks to frustrate the agent has a predictive weakness, which the agent can exploit by pressing left-handedly. But in *The Meta-Frustrater*, the predictor who seeks to frustrate the agent—whichever minion it happens to be—has no predictive weakness to exploit. An agent who points left-handedly in *The Meta-Frustrater* thus seems to be merely managing the news,<sup>41</sup> forgoing a certain benefit in order to produce evidence that she is up against the predictively weaker minion.

<sup>40</sup> If the Meta-Frustrater is perfect, then in both examples:

$$V(a_{RW}) = V(a_{RB}) = (105)(0.1) + (5)(0.9) = 15; \text{ and} \\ V(a_{LW}) = V(a_{LB}) = (100)(0.5) + (0)(0.5) = 50.$$

The  $U$ -values are sensitive to the agent's credences over  $A$ . If, for example,  $C(a_{RW}) = C(a_{RB}) = C(a_{LW}) = C(a_{LB}) = 0.25$ , then, in both examples:

$$U(a_{RW}) = U(a_{RB}) = (105)(0.5) + (5)(0.5) = 55; \text{ and} \\ U(a_{LW}) = U(a_{LB}) = (100)(0.5) + (0)(0.5) = 50.$$

<sup>41</sup> Cf. Lewis (1981).

## 6.2 *U*-pluralism

The form of rational pluralism that I favor explains why *UV*-ism has the success it does, better coheres with Expanded Rational Optimization, and correctly handles *The Meta-Frustrater*. I call it, *U*-pluralism.

Recall that *U* is defined in terms of *K*, the set of dependency hypotheses. To formulate *U*-pluralism, I will assume that there is some privileged way to gradually coarsen *K*. The set of these coarsenings,  $\mathbf{K}$ , is linearly ordered by granularity. The least member of  $\mathbf{K}$  is the set of dependency hypotheses, to which I will append superscripted zeroes,  $K^0 = \{k_1^0, k_2^0, \dots, k_n^0\}$ . As we gradually coarsen, we might arrive at some intermediate partition,  $K^j = \{k_1^j, k_2^j, \dots, k_m^j\}$ , and then some coarser intermediate partition,  $K^l = \{k_1^l, k_2^l, \dots, k_k^l\}$ . The coarsest and greatest member of  $\mathbf{K}$  is the trivial partition,  $K^\top = \{k^\top\}$ , which has  $k^\top = \top$  as its only member.

Just as *U*-monists can disagree about how best to conceptualize *K*, *U*-pluralists can disagree about how best to conceptualize  $\mathbf{K}$ .<sup>42</sup> In the interest of efficiency, I will help myself to one plausible conception.

Let  $\{lh_1, lh_2, \dots, lh_n\}$  be the set of propositions that specify the laws of nature and the history of the world up to the time of decision, insofar as those matters are beyond the agent's control. If we take  $\{lh_1, lh_2, \dots, lh_n\}$  to be the set of dependency hypotheses, then the natural way to gradually coarsen is by removing successive slices of history, producing ever shorter initial segments, and then finally removing the laws, themselves.<sup>43</sup> This is not the only possible conception of  $\mathbf{K}$ ,<sup>44</sup> but it has the virtue of being easy to work with.

However  $\mathbf{K}$  is characterized, it gives rise to a spectrum of supervenient quantities, which range from *U*, at one extreme, to *V*, at the other:

<sup>42</sup> See e.g. Ahmed (2014a), Joyce (1999), and Lewis (1981).

<sup>43</sup> An option together with the laws and past, insofar as those are beyond the agent's control, do not always suffice to determine the utility of the world; for sometimes we must also specify parts of the present or future that are beyond the agent's control. (For example, one can construct a variant of *The Frustrater* where the Frustrater's prediction is not causally affected by the agent's choice but occurs after the agent's choice. The utility of a world depends on the Frustrater's prediction, but an option together with the past and laws, insofar as those are beyond the agent's control, might not settle what the Frustrater predicted, and thus might not settle the utility of the world.) In such cases, we should identify *K*, not with  $\{lh_1, lh_2, \dots, lh_n\}$ , but instead with  $\{lhf_1, lhf_2, \dots, lhf_m\}$ , where each *lhf* specifies the laws, past, present, and future, insofar as those are beyond the agent's control. If we identify *K* with  $\{lhf_1, lhf_2, \dots, lhf_m\}$ , we gradually coarsen in the same way, removing time-slices by their temporal order, producing ever shorter initial segments, and then finally removing the laws, themselves. Thanks to a helpful reviewer for pressing me on this point.

<sup>44</sup> One alternative I find attractive is purely modal. Each fact is assigned some counterfactual fixity, à la Kment (2014), and we gradually coarsen by progressively removing the facts with the least counterfactual fixity. This purely modal characterization of  $\mathbf{K}$  is harder to work with, but probably superior.

$$\begin{aligned}
 U^0(a) &=_{def} \sum_{K^0} C(k^0)V(ak^0) = \sum_{K^0} C(k^0)u(ak^0) = U(a); \\
 &\dots \\
 U^j(a) &=_{def} \sum_{K^j} C(k^j)V(ak^j); \\
 &\dots \\
 U^\top(a) &=_{def} \sum_{K^\top} C(k^\top)V(ak^\top) = V(a^\top) = V(a).
 \end{aligned}$$

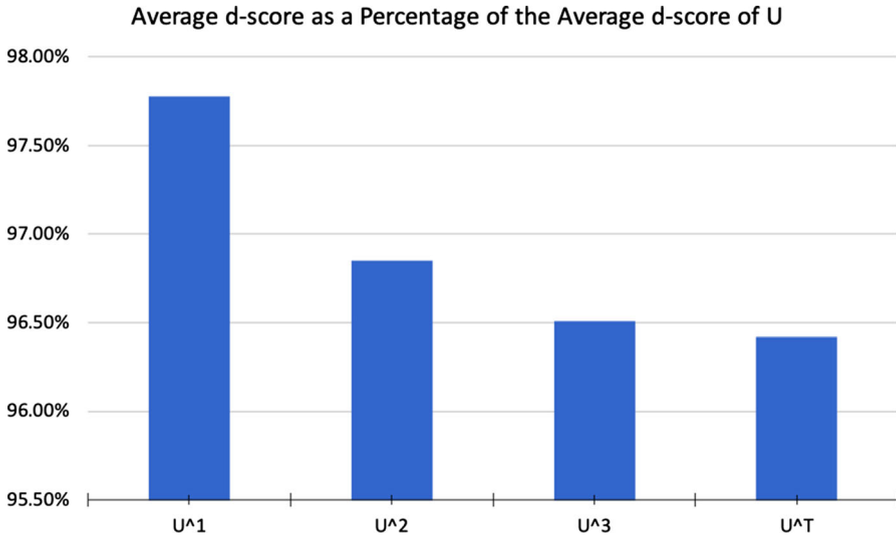
Let  $\mathbf{U}$  be the set of these quantities, and let  $\mathbf{U}$  inherit the order on  $\mathbf{K}$ :  $U^i \prec U^j$  if and only if  $K^i$  is a refinement of  $K^j$ . Then the least member of  $\mathbf{U}$  is the causally finest member, namely,  $U$ . The greatest member is the causally coarsest member, namely,  $V$ . And the intermediate members have intermediate degrees of causal granularity and are ordered accordingly.

With  $\mathbf{U}$  characterized, we can state  $U$ -pluralism:

**$U$ -pluralism:** What makes an option rationally permissible relative to decision problem  $d$  is the stable maximization of the least member of  $\mathbf{U}$  that is stably maximized relative to  $d$ .

To derive  $U$ -pluralism from Expanded Rational Optimization, we would need two claims. First, we would need the claim that  $\mathbf{U}$  is linearly ordered by score: that every member of  $\mathbf{U}$  scores higher than does every greater member. Second, we would need the claim that  $\mathbf{U}$  is exhaustive: that the rule for reducing rational permission maps every decision problem to some member of  $\mathbf{U}$ .

The first claim is supported by a computer simulation. As I said above, with enough constraints on the space of decision problems, it can be plausible to use an indifference measure to average the  $d$ -scores of a quantity. In the simulation run, I did precisely that. The simulation involved 16 dependency hypotheses and four options. For each cycle, probabilities and utilities (between 0 and 100) were randomly distributed over the 64 atoms in  $A \times K$ . Since there are 16 dependency hypotheses, there are five members of  $\mathbf{U}$ :  $U^0 = U$ ,  $U^1$ ,  $U^2$ ,  $U^3$ , and  $U^\top = V$ . Each quantity in  $\mathbf{U}$  is supervenient, and the  $d$ -score of a supervenient quantity is the average  $U$ -value of the options that maximize the quantity relative to  $d$ , so, in each cycle of the simulation, for each  $U^i \in \mathbf{U}$ , I recorded the  $U$ -value of the  $U^i$ -maximizing option. After running the simulation 15,000 times, the following curve emerged:



Normalizing the average  $d$ -score of  $U$  to 1, the average  $d$ -scores of  $U^1$ ,  $U^2$ ,  $U^3$ , and  $U^T$  were, respectively, .9778, .9685, .9651, and .9642. Now, of course, this does not *prove* that each member of  $U$  is higher-scoring than every greater member, but it does lend support to that claim.

The second claim is speculative, but more plausible in light of the first. We know that the rule for reducing rational permission maps every stable decision problem to  $U$ . And since  $V$  is  $d$ -guiding for every decision problem  $d$ , we know that the rule for reducing rational permission never maps a decision problem to a quantity that scores lower than  $V$ . Therefore, if the first claim is true—if  $U$  is linearly ordered by score—then the second claim is plausible, although not by any means obvious or trivial.

One important virtue of  $U$ -pluralism is that it delivers the recommendations we seek. It verifies both  $K$ -Selection and  $K$ -Permission. It recommends two-boxing in *Newcomb*, the envelope in *The Frustrater*, and the left-handed options in *The Semi-Frustrater*. (It recommends: one-boxing in Bostrom’s *Meta-Newcomb*, not pressing in Egan’s *Psychopath Button*, and paying to flip in Ahmed’s *Dicing with Death*.) It correctly handles *Three Shells*, recommending shell  $A$  if the agent is highly confident that she will choose shell  $A$ , and recommending shells  $B$  and  $C$  if the agent is not highly confident that she will choose shell  $A$ . And it also correctly handles *The Meta-Frustrater*, recommending the right-handed options.

I will not go through all of the relevant calculations. But let me go through two cases, *The Frustrater* and *The Meta-Frustrater*.

To make things simple, suppose that the agent facing *The Frustrater* is certain that the Frustrater’s prediction was made instantaneously  $j$  units prior to the time of decision. (This assumption merely vivifies the metaethical structure.<sup>45</sup>) Let the  $k^j$ ’s

<sup>45</sup> Assuming that the agent is certain that the prediction was made instantaneously  $j$  units prior to the time of decision makes the metaethical transition sudden. For every  $U^i \prec U^j$ ,  $U^i(a_A) + U^i(a_B) = 100$ . And, for every  $U^k \succeq U^j$ ,  $U^k(a_A) + U^k(a_B) \approx 0$ . If we drop the assumption that the agent is certain that the

be propositions that specify the laws of nature and the history of the world up to  $j$  units prior to the time of decision, and let  $U^j$  be defined in terms of  $K^j$ . As we work our way through the members of  $U$ , from least to greatest, we encounter a metaethical shift.

If  $U^i \prec U^j$ —in other words, if  $K^i$  is a refinement of  $K^j$ —then, depending on the agent’s credences,  $a_A$  and/or  $a_B$  maximizes  $U^i$ , but no option stably maximizes  $U^i$ . Each  $k^i$  specifies how much money is in each box. As a result, for any  $k^i$ ,  $V(a_E k^i) = 40$  and  $V(a_A k^i) + V(a_B k^i) = 100$ . Hence,  $U^i(a_E) = 40$  and  $U^i(a_A) + U^i(a_B) = 100$ . But no option stably maximizes  $U^i$  because the agent regards choosing a box as strong evidence that the box is empty:

$$\sum_{K^i} C(k^i|a_A)V(a_A k^i) < \sum_{K^i} C(k^i|a_A)V(a_B k^i), \text{ and}$$

$$\sum_{K^i} C(k^i|a_B)V(a_B k^i) < \sum_{K^i} C(k^i|a_B)V(a_A k^i).$$

By contrast, if  $U^j \preceq U^k$ , then taking the envelope stably maximizes  $U^k$ . No  $k^k$  specifies how much money is in each box. As a result,  $V(a_A k^k)$ ,  $V(a_B k^k)$ , and  $V(a_E k^k)$  are determined by what  $k^k$  says about the Frustrater’s reliability. If the agent is certain that the Frustrater is almost perfectly reliable, then, for any  $k^k$ ,  $V(a_E k^k) = 40$  and  $V(a_A k^k) = V(a_B k^k) \approx 0$ . Hence,  $U^k(a_E k^k) = 40$  and  $U^k(a_A k^k) = U^k(a_B k^k) \approx 0$ . And choosing the envelope also stably maximizes  $U^k$ . Indeed, if the agent has no uncertainty about the Frustrater’s predictive powers, then, for any  $k^k$ ,  $C(k^k|a_A) = C(k^k|a_B) = C(k^k|a_E)$ . Thus, according to  $U$ -pluralism, an agent facing *The Frustrater* is rationally required to choose the envelope, and is so because choosing the envelope is the only option that stably maximizes the least member of  $U$  that is stably maximized, namely,  $U^j$ .

When we see how  $U$ -pluralism handles *The Frustrater*, we can understand why  $UV$ -ism has success.

Think about stable decision problems. What makes options rationally permissible relative to a stable decision problem is the stable maximization of  $U$ . But in the simplest stable decision problems,  $V$ -maximization and  $U$ -maximization coincide. Thus, although  $V$ -monism is mistaken metaethically, it very often delivers the correct recommendations. The only stable decision problems in which  $V$ -monism gives the wrong recommendations are Newcomb problems.

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Footnote 45 continued

prediction was made  $j$  units prior to the time of decision, the metaethical transition might instead be gradual. If the decrease is gradual, then emphasizing *stable* maximization might be important. In a version of *The Frustrater* in which the agent is uncertain when the prediction was made, it may be the case that the least member of  $U$  that is stably maximized, say,  $U^j$ , is maximized both by, say,  $a_A$  and  $a_E$ . This sort of co-maximization would not make  $a_A$  rationally permissible, however, because  $a_A$  will not stably maximize  $U^j$ . In fact, neither  $a_A$ , nor  $a_B$  stably maximize any member of  $U$ . If  $a_A$  maximizes some  $U^j$ , then  $\sum C(k^j|a_A)u(a_A k^j) < \sum C(k^j|a_A)u(a_B k^j)$ , since the agent then will regard  $a_A$  as evidence in favor of  $a_B$ -friendly  $k^j$ s. But the co-maximization would make  $a_E$  rationally permissible, since  $a_E$  stably maximizes the least member of  $U$  that is stably maximized, whatever that proves to be.

A similar thing holds true of unstable decision problems. What makes options rationally permissible relative to an unstable decision problem is the stable maximization of the least member of  $U$  that is stably maximized. But in the simplest unstable decision problems,  $V$ -maximization coincides with the maximization of the least member of  $U$  that is stably maximized. Thus, although  $UV$ -ism is mistaken metaethically, it very often delivers the right recommendations. The only unstable decision problems in which  $UV$ -ism delivers the wrong recommendations are unstable Newcomb problems, like *The Meta-Frustrater*.

Let's now consider *The Meta-Frustrater*. To make things simple, suppose that the agent is certain that the Meta-Frustrater's prediction was made instantaneously  $l$  units of time prior to the decision, and that the agent is certain that the minion, whichever one the agent is up against, made their prediction instantaneously  $j$  units of time prior to the decision,  $j < l$ . (Again, these assumptions merely serve to vivify the metaethical structure.<sup>46</sup>) Let each  $k^l$  specify the laws and the history of the world up to  $l$  units prior to the decision; let each  $k^j$  specify the laws and history up to  $j$  units prior to the decision; and let  $U^l$  and  $U^j$  be defined in terms of  $K^l$  and  $K^j$ , respectively. As we work our way through the members of  $U$ , from least to greatest, we encounter two metaethical shifts.

If  $U^i \prec U^j$ , then, depending on the agent's credences,  $a_{RW}$  and/or  $a_{RB}$  maximize  $U^i$ , but no option stably maximizes  $U^i$ . Each  $k^i$  specifies which box contains \$100. As a result, for any  $k^i$ :

$$\begin{aligned} V(a_{RW}k^i) &= 5 + V(a_{LW}k^i); \\ V(a_{RB}k^i) &= 5 + V(a_{LB}k^i); \text{ and} \\ V(a_{RW}k^i) + V(a_{RB}k^i) &= 110. \end{aligned}$$

This ensures that choosing  $a_{RW}$  and/or  $a_{RB}$  maximize  $U^i$ . But no option stably maximizes  $U^i$  because the agent regards pointing right-handedly to a box as strong evidence that the box is empty:

$$\begin{aligned} \sum_{K^i} C(k^i|a_{RW})V(a_{RW}k^i) &< \sum_{K^i} C(k^i|a_{RW})V(a_{RB}k^i), \text{ and} \\ \sum_{K^i} C(k^i|a_{RB})V(a_{RB}k^i) &< \sum_{K^i} C(k^i|a_{RB})V(a_{RW}k^i). \end{aligned}$$

By contrast, if  $U^j \preceq U^k$  and  $U^k \prec U^l$ , then the two right-handed options both stably maximize  $U^k$ . The  $k^k$ 's do not specify which box contains \$100, but they do specify which minion the agent is up against. If  $k^k$  says that the agent is up against the 50% reliable minion, then:

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<sup>46</sup> There is one added complication. As Bernhard Salow pointed out to me, according to  $U$ -pluralism as formulated, it is essential that the Meta-Frustrater makes his prediction before the minions do. If the minions make their prediction first, then the options that stably maximize the least member of  $U$  that is stably maximized will be the left-handed options. I am not sure whether this prediction is wrong. (Flipping the temporal order makes my intuitions less clear.) But when I am inclined to think that flipping the temporal order makes no normative difference, I am inclined, not to abandon  $U$ -pluralism, but to adopt an alternative conception of  $K$ . See note 44.

$$V(a_{RW}k^k) = V(a_{RB}k^k) = (0.5)(105) + (0.5)(5) = 55, \text{ and}$$

$$V(a_{LW}k^k) = V(a_{LB}k^k) = (0.5)(100) + (0.5)(0) = 50.$$

If  $k^k$  says that the agent is up against the 90% reliable minion, then:

$$V(a_{RW}k^k) = V(a_{RB}k^k) = (0.1)(105) + (0.8)(5) = 15, \text{ and}$$

$$V(a_{LW}k^k) = V(a_{LB}k^k) = (0.1)(100) + (0.9)(0) = 10.$$

Hence, no matter how the agent distributes her credence over  $K^k$ , the two right-handed options maximize  $U^k$ .

The Newcomb-like phenomenon in *The Meta-Frustrater* is thus made apparent. In *Newcomb*, taking both boxes stably maximizes  $U$ , even though the agent regards taking both boxes as bad news, and this is because, no matter how the agent distributes her credence over  $K$ , taking both boxes maximizes  $U$ . In *The Meta-Frustrater*, for any  $U^k$ ,  $U^j \preceq U^k \prec U^l$ , the two right-handed options stably maximize  $U^k$ , even though the agent regards the right-handed options as bad news, and this is because, no matter how the agent distributes her credence over  $K^k$ , the two right-handed options maximize  $U^k$ .

Now, if we *continue* working through the members of  $U$ , from least to greatest, we will encounter another metaethical shift. If  $U^l \prec U^m$ , then the two left-handed options stably maximize  $U^m$ . This is because the  $k^m$ 's specify neither which box contains \$100, nor which minion the agent is up against. Thus, as we know, the two left-handed options maximize  $V$ .

But the quantities stably maximized by the left-handed options are metaethically irrelevant. What makes options rationally permissible in *The Meta-Frustrater* is the stable maximization of  $U^j$ , the least member of  $U$  that is stably maximized. So the rationally permissible options are the right-handed options

Now, as I said,  $U$ -pluralism is speculative. But it has at least three things going for it. One: it coheres nicely with Expanded Rational Optimization. Two: it is, so far as I know, the only theory on offer that can handle both Newcomb problems and the full suite of unstable problems considered herein. And three: it is metaethically conservative. According to  $U$ -pluralism, expected value theory is nearly true! The stable maximization of  $U$ , i.e., expected value, is almost always what makes options rationally permissible. The other members of  $U$ , and the additional complications that they bring in tow, are relevant only when we turn our attention to highly unusual cases.

## 7 Conclusion

An adequate consequentialist reduction of objective permission must involve both an identifying element and an explanatory element. For each decision problem  $d$ , we need to identify the quantity that is the objective-maker relative to  $d$ , and we need to explain why that quantity is the objective-maker relative to  $d$ . As it turns out, both

elements are easy. Actual value is the universal objective-maker, and it is so because it is the best quantity to maximize.

An adequate consequentialist reduction of rational permission likewise must involve both an identifying element and an explanatory element. For each decision problem  $d$ , we need to identify the quantity that is the rational-maker relative to  $d$ , and we need to explain why that quantity is the rational-maker relative to  $d$ . But both elements are here more difficult.

The identifying element is more difficult because there's not just one answer. Many who work on rational choice are searching for the universal rational-maker. But, if I'm right, then rational monism is false: there is no universal rational-maker. And that fact makes the explanatory element more difficult, too; for the usual ways of trying to explain why a quantity is a rational-maker presuppose that the quantity is a universal rational-maker. There is no received theory of occasional rational-making.

The positive part of this essay began with me offering a theory of occasional rational-making. I suggested that what makes a quantity a rational-maker relative to decision problem  $d$  is being the best quantity to maximize, among the quantities that can guide an agent involved in  $d$ . Stated in this way, the proposal is skeletal. But I tried to put some meat on the bones by offering a partial account of how to score quantities and an account of what it is for a quantity to be  $d$ -guiding.

When the theory of occasional rational-making is fleshed out in the ways I prefer, it predicts that  $U$  is the rational-maker relative to all and only the stable decision problems. To my mind, this brings some needed clarity to the theory of rational choice for ideal agents; for it allows us to reconcile the pro- $U$  intuitions in Newcomb problems with the anti- $U$  intuitions in unstable problems.

But the real value of rational pluralism and the theory of occasional rational-making that gives rise to it become apparent only when we zoom out and consider nonideal agents.

Rational monism, defended in full generality, is very doubtful because we can *minerize* virtually any quantity, constructing a case that stands to it as *Boxes like Miners* stands to actual value. For example, I am convinced that what makes choosing the middle box rationally permissible in *Boxes like Miners* is the (stable) maximization of  $U$ , and the following case, in which there is a nonideal agent with unlimited powers of introspection but limited powers of deduction, minerizes  $U$ :<sup>47</sup>

*The Fire.* The fire alarm rings and the agent, a firefighter, hurries onto the truck. On the ride over she deliberates. There are three doors into the building, arranged left-to-right. The agent, who cares only about saving lives, must enter the building via one of the three doors. Since she does not know the exact distribution of residents in the building, she does not know which option will result in the most rescues. Based on her credences about the distribution of residents, she calculates the  $U$ -value of each option and writes the value on a

<sup>47</sup> This example, from Spencer and Wells (2019: 33–34), adapts an example from Kagan (2018). For related discussion, see *e.g.* Feldman (2006) and Weirich (2004).

note card. After exiting the truck and attaching the water hose, she races toward the burning building. She reaches into her pocket, but the note card is gone. Time is of the essence! She knows that all of the residents will die in the time it would take her to recalculate the  $U$ -values of the options. She knows that the current  $U$ -values of the options are what they were when she calculated them, since she knows that her credences about the distribution of residents are unchanged. But she cannot fully remember the results of her calculations. She remembers that the  $U$ -value of entering through the middle door is 9. Of the other two options, she remembers that one has an  $U$ -value of 0 and that the other has an  $U$ -value of 10. But she cannot remember which option has which  $U$ -value, and divides her credence equally between the two possibilities. (In fact, entering through the right door has an  $U$ -value of 10, as the lost note card attests.)

The agent facing *The Fire* is rationally required to enter via the middle door, even though she knows for certain that doing so does not maximize  $U$ . Therefore, if the maximization of  $U$  is what makes options rationally permissible in *Boxes like Miners*, rational monism, as applied to both ideal and nonideal agents, stands refuted. And notice that we can replace  $U$  with any minerizable quantity. Rational monism, defended in full generality, is hopeless if the quantity at its center is minerizable.

Like others who have discussed structurally similar cases,<sup>48</sup> I think that, in *The Fire*, options are made rationally permissible by maximizing  $U_2$ , where the  $U_2$ -value of option  $a$  is the agent's expectation of its  $U$ -value—that is,  $\sum_v C([U(a) = v])v$ . The  $U_2$ -value of entering through the middle door is 9, and the  $U_2$ -values of entering through the left door and entering through the right door both are 5.

But if the maximization of  $U_2$  is what makes options rationally permissible in *The Fire*, then we need to explain why it is the maximization of  $U_2$ , specifically, and not some other quantity, that makes options rationally permissible. And the constrained optimization approach is appealing. The firefighter is *not* capable of being guided by  $U$ . Condition (1) fails: the firefighter, on account of her limited powers of deduction, is not in a position to know that entering through the right door (uniquely) maximizes  $U$ . But the firefighter *is* capable of being guided by  $U_2$ . And it's tempting to think that what sets  $U_2$  apart from the other quantities that can guide the firefighter, what makes  $U_2$  the occasional rational-maker, is its status as being the best quantity that can guide the firefighter, i.e., the quantity that best conduces to the realization of value, among the quantities that can guide the firefighter.<sup>49</sup>

In this essay I have focused almost exclusively on ideal agents because nonideal agents are hard to model with mathematical precision. But consequentialists

<sup>48</sup> See e.g. Spencer and Wells (2019) and Weirich (2004).

<sup>49</sup> Much work on bounded rationality is similarly animated by a constrained optimization conception of rationality. See e.g. Bossaerts and Murawski (2017), Gigerenzer (2008), Griffiths et al. (2015), Griffiths and Tenenbaum (2006), Halpern et al. (2014), Icard (2018), Lorkowski and Kreinovich (2018), Paul and Quiggin (2018), Russell and Subramanian (1995), Simon (1956, 1957, 1983), Vul et al. (2014), and Weirich (1988, 2004).

ultimately need a reduction of rational permission that holds true for all agents, both ideal and nonideal. And I think that rational pluralism and the theory of occasional rational-making that gives rise to it are worthy of further exploration because I think that they may help unify the theory of rational choice for ideal agents and the theory of rational choice for nonideal agents, thus helping pave the way for a fully general consequentialist reduction of rational permission.<sup>50</sup>

## Appendix: Proof of Supervenient Optimality

The proof of **Supervenient Optimality** has two parts. First, we show that  $U$  weakly  $D$ -dominates any supervenient quantity that diverges from  $U$ . Then we show that any quantity that is distinct from  $U$ , but does not diverge from  $U$ , violates a plausible continuity constraint.

If  $Max(Q, w, d) \not\subseteq Max(U, w, d)$  for any point  $\langle w, d \rangle$ , I will say that there is a *point of divergence* between  $Q$  and  $U$ . If  $Q$  is supervenient and there is a point of divergence between  $Q$  and  $U$ , then  $U$  weakly  $D$ -dominates  $Q$ . After all, suppose that  $\langle w, d \rangle$  is a point of divergence between  $Q$  and  $U$ . Since  $Q$  and  $U$  are both supervenient, the  $d$ -score of  $Q$  is the average of the  $U$ -values of the options in  $Max(Q, w, d)$ , and the  $d$ -score of  $U$  is the average of the  $U$ -values of the options in  $Max(U, w, d)$ . Hence, since at least one member of  $Max(Q, w, d)$  fails to maximize  $U$  relative to  $d$ , the average of the  $U$ -values of the options in  $Max(Q, w, d)$  is strictly less than the average of the  $U$ -values of the options in  $Max(U, w, d)$ . Hence,  $S(Q, d) < S(U, d)$ . Moreover, if  $Q$  is supervenient, then, for any  $d$ ,  $S(Q, d) \leq S(U, d)$ . So it follows that  $U$  weakly  $D$ -dominates  $Q$ . And given my assumption that the ordinal rankings of quantities respect relations of weak  $D$ -domination, it follows that  $U$  scores higher than does  $Q$ .

The supervenient quantities that are distinct from  $U$ , but score as highly as  $U$ , are *subset quantities*: quantities that are always maximized by  $U$ -maximizing options, but not always maximized by every  $U$ -maximizing option. (Think, for example, about the quantity that corresponds to being the leftmost  $U$ -maximizing option.) But subset quantities violate an intuitively plausible continuity constraint. If  $U$  is a utility function, and  $u(w) = x$ , then let  $u^{w, \epsilon}$  and  $u^{w, -\epsilon}$  be utility functions that are exactly like  $U$ , except that  $u^{w, \epsilon}(w) = x + \epsilon$  and  $u^{w, -\epsilon}(w) = x - \epsilon$ . If

<sup>50</sup> This paper has been long in the making. I can't remember all of the people who have helped it along, but they include: Arif Ahmed, Sara Aronowitz, Adam Bales, D. Black, R. A. Briggs, Tyler Brooke-Wilson, David Builes, Nilanjan Das, Kevin Dorst, Kenny Easwaran, Branden Fitelson, J. Dmitri Gallow, Ned Hall, Caspar Hare, Brian Hedden, Wes Holliday, Michele Odisseas Impagnatiello, Boris Kment, Daniel Muñoz, L. A. Paul, Agustín Rayo, Bernhard Salow, Haley Schilling, Miriam Schoenfield, Ginger Schultheis, Robert Stalnaker, P. Quinn White, members of the Rutgers Formal Epistemology and Decision Theory Reading Group (2015), attendees of the Cambridge Decision Theory Workshop (2016), members of the Northeastern Philosophy Reading Group (2017), attendees of the Ranch Workshop (2019) and especially my commentator there, Josh Dever, a helpful reviewer at another journal, and an extraordinarily helpful reviewer at this journal. A special thanks to Marshall Louis Reaves for help with the computer simulation, and an extra special thanks to Ian Wells, who was my co-equal partner as these ideas started taking shape.

$d = \langle C, u, A, K \rangle$ , then let  $d^{w, \epsilon} = \langle C, u^{w, \epsilon}, A, K \rangle$  and let  $d^{w, -\epsilon} = \langle C, u^{w, -\epsilon}, A, K \rangle$ . The relevant continuity constraint then can be stated as follows:

**Utility Continuity.** If  $a \notin \text{Max}(Q, w, d)$ , then, for any world  $w_i$  there is some  $\epsilon$  such that  $a \notin \text{Max}(Q, w, d^{w_i, \epsilon})$  and  $a \notin \text{Max}(Q, w, d^{w_i, -\epsilon})$ .

In effect, Utility Continuity says that small changes to utilities assigned to any particular world should precipitate only small changes in the values that a quantity assigns to options.

To see that every subset quantity violates Utility Continuity, suppose that  $Q$  is a subset quantity, and suppose that  $a$  is among the options that maximize  $U$  at  $\langle w, d \rangle$ , but not among the options that maximize  $Q$  at  $\langle w, d \rangle$ . There will then be some  $a$ -world,  $w_i$ , to which the credence function in  $d$  assigns nonzero probability, which is such that, increasing its utility, while keeping the utility of every other world the same, increases the  $U$ -value of  $a$ , but does not increase the  $U$ -value of any other option in  $A$ . So, for any  $\epsilon$ ,  $a$  uniquely maximizes  $U$  at  $\langle w, d^{w_i, \epsilon} \rangle$ . Since  $Q$  is a subset quantity,  $a$  also uniquely maximizes  $Q$  at  $\langle w, d^{w_i, \epsilon} \rangle$ . But that shows that  $Q$  violates Utility Continuity.

Thus, Supervenient Optimality holds:  $U$  is the highest-scoring supervenient quantity that satisfies Utility Continuity.

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