

# Preference Ordering and the Epistemic Peril of Comparison (forthcoming in *Episteme*)

## Abstract

According to the orthodox *comparativist approach* in rational choice theory, the ultimate conative basis for an agent's preference ordering—and thus for their rational choice—is their *comparative evaluation* among competing options. However, it has been shown extensively in experimental psychology that an agent's judgments about an option can be distorted by the contrast effects from their contextual reference point, which can sometimes be provided by the very competing option that they compare with. Such contrast effects from competing option, I argue, raise a new problem for comparativism: Sometimes an agent's comparative evaluation might favor an option A over another option B only because their judgments about A's appealing intrinsic features are distorted by B's contrast effects. Such a comparative evaluation from contrast effects, however, is not only epistemically defective, but also likely to lead to post-choice disenchantment with the chosen option A once the contrast effects from the competing option B are removed. While comparativists can either rationalize the choices made on the basis of comparative evaluations from contrast effects or idealize the type of comparative evaluations they appeal to, I argue that both strategies still face significant problems.

**Keywords:** Rational choice, preference ordering, contrast effects, comparative and non-comparative evaluation, joint and separate evaluation

## 1. Introduction

Consider the following case:

Chad cannot continue his new relationship while also keeping his old marriage. Indeed, choosing one will lead him to lose the other irrevocably. Although Chad cherishes his stable and mundane marriage when it is considered on its own, his endearingly quirky new relationship just seems a lot

more appealing to him in comparison. Indeed, whenever he compares these two options, he would always evaluate the new relationship more favorably than the old marriage. He thus chooses the former and gives up the latter on the basis of his comparative evaluation between them.

Once Chad's old marriage is out of the picture, however, his new relationship also loses its appeal immediately. For his new relationship no longer appears endearingly quirky enough to him when it is considered on its own, without the contrast from the mundanity of his old marriage. So Chad ends up choosing the new relationship but no longer evaluating it favorably.

But it seems that Chad would have been better off had he made his choice on the basis of his non-comparative evaluation of each option instead. For one thing, his judgments seem less distorted by contrast effects when he evaluates each option in separation. For another, while he does not find the new relationship appealing in itself, he does always cherish the mundane old marriage when it is considered on its own. As such, had he chosen the old marriage on the basis of his non-comparative evaluation, he would still evaluate it favorably even when its competing option is out of the picture.

Chad's case is characterized by the following conditions:

**(1) One-Off Choice among Incompatible Outcomes:** The agent can choose to bring about either outcome A or B for sure, with no risk or uncertainty. If the agent chooses to bring about A, then they will no longer be able to choose to bring about B in the future, and vice versa.

**(2) Baseline Non-Comparative Evaluation:** Whenever the agent evaluates the intrinsic features of outcome A in separation from all other competing outcomes, their non-comparative evaluation of A is unfavorable, i.e. negatively-valenced. And whenever the agent evaluates the intrinsic features of outcome B in separation from all other competing outcomes, their non-comparative evaluation of B is favorable, i.e. positively-valenced.

**(3) Comparative Evaluation from Contrast Effects:** Whenever the agent evaluates the intrinsic features of outcome A in comparison with those of outcome B, their comparative evaluation is in favor of A over B. For A's intrinsic features, when put in comparison with those of B, would appear particularly appealing to the agent due to the contrast from B. Call A the *value-dependent outcome* and B the *base outcome*, for B provides the contrastive base against which A appears appealing to the agent.<sup>1</sup>

I will shortly explain why there can be such a divergence in an agent's comparative and non-comparative evaluation of the very same outcomes. But I believe this divergence raises a hitherto unnoticed yet important normative question: Chad's comparative evaluation favors continuing the new relationship over keeping the old marriage due to contrast effects. But his baseline non-comparative evaluation is instead more favorable about the latter than the former. So which type of evaluation here can provide a better conative basis for his ordering and for his rational choice among these options?<sup>2</sup>

---

<sup>1</sup> It does not matter for the purpose of my argument whether an agent's non-comparative evaluation of a proposition A can be ultimately reduced to their comparative evaluation about A and its negation (see Davis 1984; McDaniel and Bradley 2008: 283–5 for discussions on this proposal). For, as we shall see shortly, this is not really the type of comparative evaluation that the orthodox comparativist approach appeals to in grounding an agent's ordering.

<sup>2</sup> The distinction between these two types of evaluation has already been accepted and explored by some philosophers and experimental psychologists, albeit under different labels. For instance, Temkin has pointed out that the goodness of options can be assessed from either an "internalist" or a "comparativist" perspective (see Temkin 2012: 371–2, 385–6), while some experimental psychologists have examined how people can evaluate options either "separately" or "jointly" (see e.g. Bazerman et al. 1999; Erlandsson 2021; González-Vallejo and Moran 2001; Hsee et al. 2013; Li and Hsee 2019; Shaffer and Arkes 2009. Also see Hsee et al. 1999; Zhang 2015 for helpful overviews). Importantly, they have all acknowledged that the comparative and non-comparative modes of evaluation can sometimes give divergent rankings of options.

Of course, if Chad has discerned the divergence in his comparative and baseline non-comparative evaluations, then he might be able to predict that, after he chooses to bring about each outcome and considers it on its own, his non-comparative evaluation will be unfavorable about continuing the new relationship yet favorable about keeping the old marriage. So he might be able to form a further comparative evaluation in favor of the finely-individuated outcome of [keeping the old marriage while having a favorable non-comparative evaluation of it] over that of [continuing the new relationship while having an unfavorable non-comparative evaluation of it].<sup>3</sup> Still, there are cases where Chad has not discerned his evaluative divergence and his potential post-choice evaluation of each outcome. And the same normative question still looms in these cases. Thus, in this paper, I shall exclusively focus on choice situations where the following condition also holds:

**(4) Lack of Belief about Post-Choice Evaluation:** The agent lacks beliefs about the divergence in their comparative and non-comparative evaluations, as well as beliefs about the post-choice evaluations that they will come to have regarding the value-dependent outcome A and the base outcome B.<sup>4</sup>

As I will argue in this paper, it is difficult to settle the normative question over the proper conative basis for rational choice conclusively in favor of comparative evaluation, at least in choice situations where conditions (1)-(4) hold. This will in turn present an interesting new challenge to the orthodox comparativist approach widely adopted in rational choice theory. For this approach takes the ultimate conative basis for an agent's rational choices *in all choice situations* to be their comparative evaluations among competing outcomes, as long as these evaluations satisfy the basic

---

<sup>3</sup> See (Broome 1991: 98–99) for discussions on a similar fine-individuation strategy for resolving the tension between Allais's preference and the Sure-Thing Principle.

<sup>4</sup> See (Bykvist 2006; Hedden 2015; Lin 2020; Pettigrew 2019) for proposals on how an agent should make choices in light of their future choice-dependent evaluations. Since my focus in this paper is on choice situations where the agent does not have predictions about their future choice-dependent evaluations, I shall largely ignore these proposals in what follows.

rational conditions imposed by representation theorems.<sup>5</sup> But we will see that even when these conditions are all satisfied, the agent's comparative evaluations can still figure as a worse conative basis for their rational choice in the choice situations I described.

I will first explain why an agent's comparative evaluations can sometimes diverge from their baseline non-comparative evaluations due to the influence of the contrast effects from competing option. I will then argue that it is difficult to privilege comparative evaluations arising from contrast effects as a better conative basis for rational choice, given their epistemic defect and tendency to lead to post-choice disenchantment (Section 2).

I in turn develop and consider two strategies to handle comparative evaluations arising from contrast effects. The first strategy is to argue that comparativism would only issue rational prescriptions on an agent's choices based on comparative evaluations that satisfy some idealized rational and epistemic conditions, which can serve to exclude tainted comparative evaluation from contrast effects (Section 3). The second strategy is to concede that while comparativism cannot wholly exclude these tainted comparative evaluations through rational and epistemic idealization, the rational prescriptions issued from these evaluations are in fact unproblematic (Section 4). While I will not endorse either strategy, I will explain why both still face significant problems in addressing the contrast effects from competing option.

## **2. Comparative Evaluation Arising from Contrast Effects**

Why can an agent's comparative evaluation diverge from their baseline non-comparative evaluation about the same outcomes? The basic explanation is that when two outcomes A and B are considered in comparison with each other, this can bring in new dynamics and change either their features or the agent's reception thereof. While

---

<sup>5</sup> Since I do not intend to take a stance on how preference should be best interpreted in this paper, I shall primarily talk about comparative evaluation rather than preference, but see (Hausman 2012) for a book-length argument for a comparativist understanding of preference.

the literature on option-dependence has already identified some of these dynamics, I believe there is a distinct and overlooked dynamic of contrast effects.<sup>6</sup>

To begin, as has already been noted in the literature, an agent might change their evaluation of an outcome A when a competing outcome B is introduced and taken into consideration, because B might improve the agent's epistemic access to A (see Luce and Raiffa 1957: 288; Sen 1993, 1995, 2004: 131, 169–70, 255; Temkin 2012: 389), change A's relational features (see Sen 1993, 1995, 2004: 130, 254), or change the types of features that are motivationally salient for them (see Dietrich and List 2015: 182–4).<sup>7</sup> So, for instance, in comparing between the outcomes of continuing his new relationship versus keeping his old marriage, Chad might be able to better discern some hidden merits of the new relationship. Or the new relationship might acquire the relational feature of being a more exciting side-relationship. Or Chad might come to acquire a new motivation to pursue a seemingly star-crossed relationship. These changes brought about by the competing option might in turn explain why Chad's comparative evaluation might favor continuing the new relationship over keeping the old marriage when both are considered in comparison, even though his baseline non-comparative evaluation might instead be more favorable about the latter when each is considered in separation.

But there is a distinct and overlooked dynamic that the competing outcome can bring in: An agent might also change their evaluation of an outcome A when a competing outcome B is introduced and taken into consideration, because B can distort the agent's judgment about A's intrinsic features through its contrast effects. In fact, there is already a large body of empirical research demonstrating how people's

---

<sup>6</sup> Due to the widespread acceptance of comparativism, existing accounts of option-dependence have primarily focused on cases where the introduction and removal of a third option C change an agent's preference between two existing options A and B. I have therefore slightly modified these accounts so that they also apply to cases where the introduction and removal of a competing option B changes the agent's evaluation of one single existing option A.

<sup>7</sup> It has also been noted that the introduction of a competing option can also change the objective value of an existing option by changing its relational features (Dancy 2004: 203–6) or the evaluative criteria for assessing it (Temkin 2012: 372–3).

judgment about the features of a “target object” can shift due to the contrast effects from another “anchor object” that sets the contextual reference point for them.<sup>8</sup> But it has not been noticed that the competing option in comparative evaluation can also figure as a contextual reference point, and that its contrast effects can actually lead an agent’s comparative evaluation to diverge from their baseline non-comparative evaluation. Indeed, it seems to me that this divergence can at least arise in the following way.

Suppose an agent would strongly favor any outcome with a certain degreed intrinsic feature *F* above a precise or imprecise threshold, say, they would strongly favor acquiring a car that is expensive enough to be a status symbol for them. Given contrast effects, it is possible that the agent might not favor outcome *A* when it is considered in separation, whereas they might instead strongly favor *A* when it is considered in comparison with a competing outcome *B* with a very low degree of *F*—For outcome *B*’s contrast effects as a contextual reference point can lead them to judge that the degree of *F* in outcome *A* is above the critical threshold. So, for instance, a snobbish agent might judge a Jaguar to be expensive enough to be a status symbol and strongly favor the outcome of acquiring it only because they are considering this outcome against the competing outcome of acquiring an extremely cheap Kia—even though they would not really make the same assessment if they consider the Jaguar on its own.<sup>9</sup>

Importantly, the competing outcome *B* here can be an outcome that the agent favors overall when it is considered in separation. For all that is required is that the degree of the appealing intrinsic feature *F* in outcome *B* is low enough to exert contrast effects on their judgment about the degree of *F* in outcome *A* and thereby lead them to favor *A* strongly when *A* and *B* are put in comparison. While the low

---

<sup>8</sup> Specifically, contrast effects occur when the consideration of the anchor object disposes people’s subsequent judgments about the target object’s features to shift *away* from that of the anchor. See (Bahník et al. 2022; Bless and Schwarz 2010) for helpful overviews of recent empirical work on contrast and assimilation effects.

<sup>9</sup> Such contrast effects on people’s judgments about car price has in fact been demonstrated by Herr (1989) and Mussweiler and Englich (2005: 136–9) in their experiments.

degree of F in outcome B might incline the agent to not favor it, B may still possess other appealing features that may lead the agent to favor it overall when it is considered in separation. So, for instance, the extremely cheap Kia that exerts contrast effects on the agent's price judgment might still be spacious and fuel-efficient enough that the agent would still favor the outcome of acquiring it when it is considered on its own.

More generally, an agent's baseline non-comparative evaluation can sometimes be unfavorable about the value-dependent outcome A and favorable about the base outcome B, whereas their comparative evaluation can instead favor A over B. This can occur because B's contrast effects can distort the agent's judgment about a certain appealing intrinsic feature in A that they would greatly favor as long as it exceeds a certain threshold. Such contrast effects can in turn accentuate A's perceived attractiveness and thereby tip the balance in A's favor in comparative evaluation. This explains why an agent's comparative and non-comparative evaluations of A and B can sometimes diverge in the way described by conditions (2) and (3) that I outlined earlier.<sup>10</sup>

Note that this explanation may also extend to other structurally similar cases. B's contrast effects might also distort the agent's judgment about a certain appealing intrinsic feature in A that they would favor in strict proportion to its magnitude. And if the agent's non-comparative evaluation of B is only marginally more favorable than that of A, then B's contrast effects might also accentuate A's perceived attractiveness just enough to tip the balance in A's favor in comparative evaluation. Moreover, just as B's contrast effects can distort the agent's judgment about A, so too can A's

---

<sup>10</sup> Note that this evaluative divergence may be seen as an instance of preference reversal, where the agent prefers A to B when evaluating both in comparison, yet prefers B to A when evaluating each in separation. In fact, the divergence observed in people's joint and separate evaluations has largely been interpreted in the empirical literature as a form of preference reversal (see e.g. Bazerman et al. 1999: 41–2; Hsee et al. 1999: 576–8; Li and Hsee 2019: 64–5; Sunstein 2018: 306; Zhang 2015: 213–5). Still, this interpretation has to presuppose that preference is not essentially comparative, which is an issue that I do not intend take a stance on in this paper. That is why I choose to not frame the evaluative divergence here in this way.



contrast effects distort their judgment about B. And these distorted judgments can concern not only their appealing but also unappealing intrinsic features. As such, contrast effects might be able to give rise to the divergence in the agent's comparative and non-comparative evaluation in a variety of ways.

Crucially, this evaluative divergence raises a hitherto unnoticed normative question over the proper conative basis for an agent's ordering and rational choice. A normative theory of rational choice is supposed to issue prescriptions on an agent's rational choices based on their ordering of outcomes by favorability. This ordering can in turn be grounded in the agent's *comparative evaluations* between every two competing outcomes in comparison, provided that these evaluations satisfy the basic rational conditions specified in representation theorems. Or it can alternatively be grounded in the agent's *non-comparative evaluations* of each outcome in separation, provided that these evaluations have valences and strengths comparable on the same scale.<sup>11</sup> While it has been long assumed that comparative evaluations can help regiment the valence and strength of non-comparative ones (see Bradley 2017: 71–2; Bermúdez 2009: 52–3; Joyce 1999: 45–6, 79; Pettit 2006: 136), the former's susceptibility to contrast effects suggests that these two types of evaluations can in fact differ on the ordering of some outcomes.

To illustrate, consider a three-option case. Suppose now Chad can only choose to continue his new relationship, keep his old marriage, or cut himself off from both, which is an outcome that he dislikes the most, regardless of whether it is considered in separation or in comparison with other outcomes. In this case, the valence and strength of Chad's non-comparative evaluation of each option would place the old marriage at the top of his ordering. But his complete and transitive comparative evaluation between every two options would instead put the new relationship at the top, due to the contrast from the mundanity of the old marriage in his pairwise evaluation. This suggests that the contrast effects from competing option can generate a divergence in not only an agent's comparative and baseline non-comparative

---

<sup>11</sup> See (Barrett 2019; Weirich 2004; Pollock 2006: ch. 2) for the latter approach to ordering outcomes and (Temkin 2012: 358–6) for a similar proposal of ordering outcomes by their intrinsic values.

evaluations but also the orderings they ground. Importantly, in cases with such an evaluative divergence, which ordering here—or, if there is no all-things-considered preference ordering to be had at all, which type of evaluation here—can be a better conative basis for the agent’s rational choice?

It is not clear to me that this normative question can be conclusively settled in favor of the agent’s comparative evaluation from contrast effects, for two reasons. First, this type of evaluation is formed on the basis of distorted judgments about the intrinsic features of the value-dependent outcome A due to the contrast effects from the base outcome B. So it is epistemically more defective and hence less attuned to the true nature of the outcomes at hand.<sup>12</sup>

Second, in some choice situations, the value-dependent outcome A and the base outcome B can be two incompatible outcomes in a one-off choice. That is, the agent might only be able to choose to bring about one and unable to choose to bring about the other in the future. And the agent might lack beliefs about how they would evaluate each after they bring it about. So conditions (1) and (4) described earlier can also hold in addition to (2) and (3). However, in choice situations where these conditions hold, choosing on the basis of comparative evaluation from contrast effects is more likely to result in post-choice disenchantment with the chosen outcome. At least this would be so for a pragmatic agent who would consider in their evaluation only “open outcomes” that they can still choose to bring about or affect in the future. This is because, after a pragmatic agent chooses to bring about the value-dependent outcome A and turns the base outcome B into something that they can no longer choose to bring about, they would also no longer consider the non-open outcome B and be affected by its contrast effects in their subsequent evaluation of A, as we have seen from Chad’s case. So they would end up choosing to bring about A but no longer evaluating A favorably, partly because their choice for A would also remove the incompatible option B and its contrast effects from their consideration, thereby self-defeatingly canceling the very condition in which they find A appealing.

---

<sup>12</sup> See (Dorsey 2021: ch.6; Enoch 2005; Jian 2021; Parfit 2011: ch. 4; Sobel 2009) for further discussions as to why conative attitudes based on epistemically-defective judgments are worse conative bases for an agent’s choice.

Of course, I am not claiming that the agent's baseline non-comparative evaluation is wholly impervious to epistemic defect, or that choosing on its basis can never lead an agent to cancel the very condition in which they find its object appealing. But this type of evaluation is at least rested on judgments unaffected by the contrast effects from competing option. It is also unconditioned on the influence of the incompatible competing option that pragmatic agents are going to remove out of their consideration eventually. So its non-comparative structure at least means that it is less vulnerable to the epistemic defect and the post-choice disenchantment that result from the influence and the removal of the contrast effects from competing option.<sup>13</sup>

These problems, I believe, raise a new challenge to the orthodox comparativist approach to the conative basis of rational choice, which takes an agent's comparative evaluations of outcome-pairs to be the ultimate conative basis for its rational prescriptions on their choice. This approach is adopted by the influential accounts of rational choice developed by Jeffrey (1983: 83), Savage (1972: 69), Von Neumann and Morgenstern (1944: 17).<sup>14</sup> After all, comparative evaluation is more readily measurable through choice behaviors (Barrett 2019: 229; Bradley 2008: 91–2, 2017: 42–4; Pollock 2006: 22–3, 7–8). Furthermore, comparative evaluation readily entails a pairwise evaluative ranking of one option over another. So as long as it satisfies completeness, transitivity, and other rational conditions imposed by representation theorems, it would naturally ground an ordering of all options by favorability. It is these methodological considerations that have largely motivated the comparativist approach.

---

<sup>13</sup> I will later explain in more detail why these considerations can be relevant in determining which type of evaluation can serve as a better conative basis for our rational prescriptions.

<sup>14</sup> This is because these decision theorists have all taken preference to be the ultimate ground for an agent's ordering and characterized preference in terms of comparative evaluations rather than the relative strength of non-comparative ones. But see (Joyce 1999: 68–9 and Pollock 2006: ch. 2) for accounts that instead take the strengths of the agent's non-comparative evaluations to be the most fundamental.

However, our discussion here reveals that comparative evaluation actually incorporates as its constituent part a crucial contextual reference point (i.e. the competing option) that is able to exert contrast effects on an agent's judgment and evaluation of an option. The three-option case further suggests that comparative evaluations arising from contrast effects can still ground a complete and transitive ordering of options. Indeed, when an agent's complete and transitive comparative evaluations diverge from their baseline non-comparative evaluations in the way described by conditions (1)-(4), it is not entirely clear whether the former can be a unique or better conative basis for rational choice given their epistemic defect and tendency to lead to post-choice disenchantment.

In the rest of this paper, I will develop and consider two strategies for addressing this central challenge to comparativism. The first strategy is to contend that in cases where conditions (1)-(4) hold, comparativism would not really prescribe agents to choose the value-dependent outcome A over the base outcome B on the basis of their comparative evaluation from contrast effects. For comparativism would only issue rational prescriptions on the basis of somewhat idealized comparative evaluations. The second strategy is to acknowledge that while comparativism cannot wholly exclude comparative evaluation from contrast effects through idealization and would prescribe agents to choose A over B after all, this prescription is in fact unproblematic. Although I will not take a stance on which strategy to adopt, I will identify the central problems with each and conclude that both still face significant difficulties in addressing the central challenge to comparativism.

### **3. The Idealization Strategy**

To address the contrast effects from competing option, one strategy for comparativists is to contend that comparativism would issue rational prescriptions only on the basis of comparative evaluations that satisfy some idealized conditions—which can serve to exclude tainted comparative evaluations that merely arise from contrast effects. In this section, I will examine two types of idealization and highlight the limitations of each.

To begin, while comparativism does invoke idealized comparative evaluations that satisfy the rational consistency conditions specified in representation theorems, it

seems to me that such *rational idealization* is unable to entirely exclude comparative evaluations from contrast effects. For, as we have seen from the three-option case, Chad's comparative evaluations between continuing his new relationship, keeping his old marriage, and cutting himself off from both can be perfectly complete and transitive and able to order these outcomes from the most to the least favored. This is so even if one of these comparative evaluations (i.e. the one between his new relationship and his old marriage) is the mere product of contrast effects. Also, Chad's comparative evaluations between every two outcomes here can match his comparative evaluations between two otherwise similar lotteries that respectively give each of these two outcomes with the same probability, so he can satisfy the independence axiom as well. The same points here can still hold if we add more outcomes dominated by the new relationship and the old marriage. This suggests that Chad's comparative evaluations as a whole can satisfy the rational consistency conditions specified in representation theorems and thereby support a cardinal ordering—an ordering partly grounded in his tainted comparative evaluation between his new relationship and his old marriage.

Admittedly, there is one further rational constraint that comparativists can appeal to. They can contend that Chad's comparative evaluation between [continuing the new relationship] versus [*not* continuing the new relationship] fails to satisfy the condition of context-independence. For he would favor the former over the latter only when he is faced with the third option of keeping the old marriage and its contrast effects.<sup>15</sup> However, note that Chad's comparative evaluation between [continuing the new relationship] versus [keeping the old marriage] can still be perfectly context-independent. For he can *always* favor the former over the latter whenever he compares between them due to contrast effects, regardless of which third option he is faced with. In fact, this is what my condition (3) posits. Crucially, on comparativism, it is this latter comparative evaluation that is supposed to ground Chad's ordering of

---

<sup>15</sup> See (Dietrich and List 2015; Hausman 2013: ch. 9; Sen 2004: 165–75) for further discussions on this constraint. Here I follow the literature on context-independence and construe a third option C external to the agent's preference between A and B as a contextual feature external to that preference.

the three outcomes at hand and serve as the conative basis for his rational choice among them.<sup>16</sup> So the rational condition of context-independence still does not suffice to exclude this tainted comparative evaluation from the conative basis of comparativism's rational prescriptions.

Our discussion here suggests one general limitation with the appeal to rational idealization: Comparativism relies on, for its rational prescriptions, an agent's comparative evaluations between distinct competing outcomes, as well as lotteries that give these outcomes (e.g. between A and B, B and C, lotteries that give A or C, etc.). But these comparative evaluations can sometimes merely arise from contrast effects yet also satisfy the relevant rational consistency constraints. This is because contrast effects are epistemic defects that distort an agent's judgments about the features of two outcomes in comparison. But such epistemic defects can sometimes be incorporated and isolated *within* the agent's tainted comparative evaluation of the two outcomes at hand without undercutting the overall consistency *among* their comparative evaluations among all outcomes. That is why the sort of rational idealization set out in representation theorems seems to have difficulties in wholly eliminating tainted comparative evaluations from contrast effects.

Now, to counter the epistemic defects of comparative evaluation from contrast effects, comparativists can instead contend that the ultimate conative basis for comparativism's rational prescriptions is an agent's comparative evaluations between distinct competing outcomes—provided that these evaluations are rested on correct

---

<sup>16</sup> Of course, comparativists can choose to instead rely on the former type of comparative evaluation (i.e. the comparative evaluation between a proposition and its negation), which seems better insulated from the contrast effects from competing option. However, it is not clear to me whether the negation of a proposition can always amount to a single competing outcome that the agent can choose in their choice situation. So, for instance, Chad's *not* continuing the new relationship is entailed by both the outcomes of keeping the old marriage and of cutting himself off from both. More importantly, this type of comparative evaluation can ground a cardinal ordering only if they can come with a quantitative strength comparable on the same scale (see Schulz (2015) for a proposal along this line). But the appeal to this kind of degreed comparative state would undercut one of the main motivations for comparativism that we just saw.

and non-distorted judgments about the features of the outcomes involved. While such *epistemic idealization* directly excludes comparative evaluation from contrast effects, I believe that it also brings in further problems.

To begin, as most philosophers have recognized (see e.g. Broome 2013: 151–3; Kieseewetter 2017: 160–3; Wedgwood 2017: ch.7), rationality is supposed to prescribe choices that can make good sense from, and cohere well with, the internal perspective constituted by an agent’s actual cognitive and conative attitudes at the time of choice, even if these attitudes might turn out to rest on incorrect judgments. Indeed, this seems to be one of the crucial differences between the prescriptions of rationality and those of normative reasons for action (see Broome 2013: 74–5; Sobel 1994: 787–90). However, if we are to issue rational prescriptions on the basis of the agent’s epistemically-idealized comparative conative attitudes, then it is not clear whether the “rational” choice we prescribe can wholly preserve its internalist character. For instance, if we invoke the idealized comparative evaluative attitude that Chad would form if his judgments were undistorted by contrast effects and thereby prescribe him to choose to keep the old marriage, then the prescribed choice would not really make good sense from, and cohere well with, his tainted actual attitudes at the time of choice.

In light of this tension between epistemic idealization and the internalist character of rational choice, one possible move is to retreat to some comparative conative attitudes that do not need epistemic idealization at all. Perhaps comparativists can argue that while an agent’s actual comparative conative attitudes regarding outcomes can turn out to rest on distorted judgments about their features, the agent can also have some actual “intrinsic” comparative conative states that are so basic as to be invulnerable to epistemic defect. And it is such non-fallible actual comparative conative states that ultimately ground an agent’s ordering and utility functions on comparativism and serve as the ultimate conative basis for its rational prescriptions. There are two types of conative states proposed in the literature that might fit the bill. But I am not sure whether they can fully address the problems of contrast effects within the comparativist framework.

To begin, on a broadly hedonic view of utility (see e.g. Frey 2010: ch. 2; Kahneman 2000; Kahneman and Krueger 2006; Kahneman and Thaler 2006), options can be said to have “experienced utilities” grounded in the hedonic states that they bring about, and I admit that such hedonic states can indeed admit of no epistemic error. Still, these states are not the ones typically relied on by comparativists in grounding the agent’s ordering and utility functions. Indeed, it is not clear to me how the consistency axioms in representation theorems are supposed to govern comparative hedonic states, unless we adopt a revisionary interpretation of these axioms. Moreover, choices prescribed on the basis of these states also seem to stand in tension with the internalist character of rational choice, at least in cases where the agent has an incorrect estimation of the hedonic state that each option would produce.<sup>17</sup>

Alternatively, on a multi-attribute view of utility (see e.g. Keeney 1992; Keeney and Raiffa 1993; Nelson 1999), an agent’s ordering and utility functions are ultimately grounded in their preferences over different degrees of evaluatively-relevant attributes. While such attribute-preferences seem more basic and intrinsic than outcome-preferences, it seems to me that they are equally susceptible to the influence of contrast effects in comparison. Suppose again that there is an agent who would only value instantiations of attribute F above a certain precise or imprecise threshold, yet equally disvalue all instantiations of F below it (say, they would value the attribute of being expensive only when its degree is high enough to make its object a status symbol). Now, it is possible that when this agent evaluates [d1 degree of F, e1 degree of G] and [d2 degree of F, e1 degree of G] each in separation, they might take the F in each attribute bundle to fail to meet the critical threshold and therefore equally disvalue each. Yet when they evaluate both in comparison, contrast effects might instead lead them to take the F in one bundle to reach the threshold and therefore prefer it to the other. Thus, in so far as the type of attribute-preference formulated in the multi-attribute view of utility is based on the agent’s cognition of

---

<sup>17</sup> See (Kahneman et al. 1997) for further discussions on the distinction between experienced and decision utility.



degrees of attributes in bundles (see Keeney 1992; Keeney and Raiffa 1993 for this construal), it also seems vulnerable to the contrast effects in comparison.<sup>18</sup>

Our discussion here also suggests some difficulties with the appeal to epistemic idealization: If we are to issue rational prescriptions on an agent's choices based on their epistemically-idealized comparative conative attitudes regarding outcomes, then the internalist character of the "rational" choices prescribed would be compromised. While we can instead appeal to the agent's actual comparative conative attitudes regarding types of objects that are more basic than outcomes, as long as these attitudes rely on the agent's cognition of their objects, they would still seem to be vulnerable to the contrast effects inherently involved in comparison. Still, compared to the central limitation with rational idealization, it seems to me that these problems are more likely to be overcome. Perhaps there are some epistemically-idealized comparative conative attitudes that can serve as the conative basis for the agent's rational choice while still somewhat preserving its internalist character. Or perhaps there are some types of actual intrinsic comparative conative states that are largely insulated from contrast effects. Still, due to space constraints, I have to leave this issue here and explore another strategy for addressing comparative evaluations from contrast effects—which is to argue that the rational prescriptions issued on the basis of this type of evaluation are in fact unproblematic.

#### **4. The Rationalization Strategy**

To begin, as we have seen earlier, in choice situations where conditions (1)-(4) hold, comparativism would prescribe agents to choose to bring about the value-dependent outcome A rather than the base outcome B on the basis of their comparative

---

<sup>18</sup> Even if we concede that attribute-preference can admit of no epistemic defects if we instead construe it as a type of comparative conative state between the instantiation and non-instantiation of an all-or-nothing attribute, Pollock (2006: ch. 2) has argued that this type of state can ground an agent's ordering of outcomes only if we make some unrealistic assumptions about their computational capacity. While Schulz has pointed out that this problem can be addressed if we construe attribute-preference as coming with a quantitative strength (2015: 248–50), the appeal to this kind of degreed state would again compromise the main motivation for comparativism.

evaluation from contrast effects. At least this would be so when the agent's comparative evaluations satisfy all rational conditions specified in representation theorems and when we do not recourse to epistemic idealization (let us suppose that this is so in what follows). This prescription, however, appears problematic because the agent's comparative evaluation here is not only based on more distorted judgments about A's intrinsic features. It is also more likely to lead to post-choice disenchantment with A when B's contrast effects are out of the picture.

Still, despite these problems, comparativists can argue that the prescription on choosing the value-dependent outcome A cannot really be said to be problematic from the perspective of rationality. After all, from the agent's tainted perspective at the time of choice, this prescribed choice does indeed make good sense to them and cohere well with their comparative evaluation from contrast effects. Indeed, it seems that this prescribed choice cannot really be faulted by the consideration of epistemic defect as long as we accept the internalist character of rational choice.

Furthermore, comparativists can contend that the agent's post-choice disenchantment with the value-dependent outcome A is nothing but their unfavorable non-comparative evaluation of A itself: After the agent chooses to bring about A, they would no longer evaluate it favorably when it is considered on its own. However, it is also true that, after the agent chooses to bring about A, they can still evaluate A favorably when it is considered against the competing outcome B that they could have brought about. Indeed, this would be so as long as the agent has a consistent comparative evaluation in favor of A over B due to contrast effects. As such, it is also not clear whether the consideration of post-choice disenchantment can really count against the prescribed choice for outcome A without begging the question against comparativism.

This suggests an alternative strategy for comparativists to address comparative evaluation from contrast effects, which is to contend that the choices prescribed on its basis are actually unproblematic. For its epistemic defect does not really undercut the rationality of the choices prescribed, and the outcome chosen can still continue to be cast in a favorable light from its perspective even after the agent's choice.

This alternative strategy, however, still strikes me as unsatisfactory. Start with the consideration of epistemic defect. Recall that in choice situations where conditions (1)-(4) hold, there are two competing conative bases for the agent's rational choice: Their baseline non-comparative evaluation is favorable about the base outcome B itself yet unfavorable about value-dependent outcome A itself, whereas their comparative evaluation instead favors A over B due to contrast effects. Admittedly, the choice prescribed on the basis of the latter evaluation cannot be said to be *less rational* given the internalist character of rational choice. Still, in so far as this evaluation is rested on more distorted judgments about A's features and less attuned to A's true nature, the choice prescribed on its basis still seems *less justified* from an epistemic perspective. And such epistemic inferiority, it seems to me, can still carry some weight in determining which type of the agent's internal evaluation here can serve as a *better* conative basis for our rational prescriptions on their choices—unless we want to claim that any type of internal evaluation capable of grounding a consistent ordering can serve as an equally good conative basis for rational choice. That is why I am not entirely sure whether we can dismiss the consideration of epistemic defect by insisting on the internalist character of rational choice.

Now turn to the consideration of post-choice disenchantment from the removal of contrast effects. Admittedly, it is true that such disenchantment primarily manifests itself through the agent's unfavorable non-comparative evaluation of the value-dependent outcome A itself. But one worry is that such disenchantment might still appear in the form of comparative evaluation in some choice situations. Suppose that, after the agent chooses to bring about either outcome A or outcome B, they can still make the choice to either maintain the status quo (live with the consequence) or revert back to a state as close as possible to the state that they were in before making the choice (undo the consequence). In this type of choice situation, it seems possible for an agent to exhibit their post-choice disenchantment through their comparative evaluation in favor of undoing rather than living with the value-dependent outcome A. Or suppose the agent is to choose between, not two outcomes to bring about, but two tradable items to acquire. And suppose their comparative and non-comparative evaluations about the value-dependent option A and the base option B also diverge in

the same way described by conditions (2) and (3). In this type of choice situation, it is also possible for an agent to exhibit their post-choice disenchantment with A through their comparative evaluation in favor of trading A away at little or no cost rather than living with A. So it is not entirely clear to me whether the consideration of post-choice disenchantment simply begs the question against comparativism.

Admittedly, it is true that the agent's consistent comparative evaluation in favor of outcome A over B can continue to cast A in a favorable light and thereby address their post-choice disenchantment with A. However, a further worry is that this way of addressing post-choice disenchantment potentially compromises the forward-looking view of rationality widely endorsed in the literature on diachronic rationality. On this view, rational agents are supposed to evaluate outcomes without looking backward to what happened in the past, which can include not only the sunk cost they have incurred but also the competing outcome they have foregone in the past.<sup>19</sup> But the agent's consistent comparative evaluation in favor of A over B precisely addresses their post-choice disenchantment with A by invoking its *past* competing option B and conjuring up B's contrast effects.

Specifically, this kind of "backward-looking comparative evaluation" seems to violate the spirit of the separability norm in the forward-looking view, which requires agents to evaluate outcomes ahistorically, as if agents were to face them anew in a new decision problem.<sup>20</sup> Of course, this norm, as it is formulated in the literature, is supposed to govern only the agent's evaluation of the outcomes yet to be brought about by their current choice. However, the agent's evaluation of the outcomes already brought about by their earlier choice can still be relevant to how they are to

---

<sup>19</sup> The full import of this forward-looking approach is captured by various rational norms governing an agent's evaluations in diachronic context, see (McClennen 1990: ch.8; Hammond 1988; Rabinowicz 2020; Sud 2014) for further discussions on these norms.

<sup>20</sup> More specifically, as McClennen (1990) characterizes it, separability is violated when the agent evaluate outcomes differently than they would "in a situation whose history is different but whose present set of alternatives and outcome is exactly the same (207)". See (Sud 2014: 128; Rabinowicz 2020: 532) for further discussions on this norm, and (Machina 1989: 1622; McClennen 1990: 120–2) for its formal formulation.

assess their current situation and move forward, especially when they can still choose to undo or affect these outcomes to some extent. And evaluating these outcomes against their past competing outcomes would still seem incongruent with the kind of ahistorical evaluation required by separability.

Note that my claim here only applies to the agent's assessment of the *outcome* that they brought about and ended up with, rather than their earlier *choice*. Given the internalist character of rational choice, the agent can indeed rightly assess their earlier choice for A over B as rational by looking backward to their past perspective at the time of choice. But what is problematic, at least on the broadly forward-looking view of rationality, is for the agent to assess the outcome A that they brought about and ended up with by looking backward to past considerations, such as the sunk cost they have incurred or the competing option that they have foregone.

Of course, as you might object, if the agent does not have beliefs about their post-choice evaluations of the outcomes they can choose to bring about (as stipulated by condition (4)), then it would be perfectly fine for our rational prescriptions to only take into account their evaluations at the time of choice. And if their comparative evaluation at the time of choice does favor the value-dependent outcome A over the base outcome B, then the rational prescription of choosing A cannot really be faulted by their unexpected subsequent disenchantment with A. This is so regardless of whether such disenchantment can also appear in the form of comparative evaluation, and regardless of whether it can be addressed by backward-looking comparative evaluation. So the worries with post-choice disenchantment, as you might complain, are simply red herrings.

However, recall again that in the choice situations that we are focusing on, the agent at the time of choice has two competing conative bases for their rational choice: Their baseline non-comparative evaluations and comparative evaluations from contrast effects. While it is true that the choice prescribed on the basis of the latter cannot be said to be *less rational*, it is still more likely to lead to post-choice disenchantment for a pragmatic and forward-looking agent. As such, the choice prescribed on its basis would still seem *less justified* from a prudential perspective. Indeed, if the agent's post-choice disenchantment appears in the form of a further

comparative evaluation in favor of undoing the chosen outcome rather than living with it, then the choices prescribed would appear even less justified from a prudential perspective. And such prudential inferiority, it seems to me, can still be a valid consideration in determining whether the agent's comparative evaluation can serve as a better conative basis for our rational prescriptions. That is why I am unsure whether the issue of post-choice disenchantment can be simply dismissed as a red herring.

More generally, the normative question at stake here is whether an agent's comparative evaluation or non-comparative evaluation can provide a *better* conative basis for their rational choice. And it seems to me that the "betterness" here has to be largely determined by considerations beyond rationality itself.<sup>21</sup> In fact, if the consideration of measurability can count in favor of comparative evaluation on this question, then it is unclear why the considerations of epistemic and prudential inferiority cannot equally count against it. So while comparativists can insist that the particular choices prescribed by comparativism cannot be faulted as less rational, this type of defense does not seem to adequately address the central challenge from comparative evaluations arising from contrast effects. Indeed, even if we concede that this type of defense can succeed in fending off the potential epistemic and prudential problems with comparative evaluations, it still fails to provide independent justification for treating these evaluations as the *uniquely* privileged conative basis for rational prescriptions. And I take this to be the central limitation with the second strategy.

## 5. Conclusion

The contrast effects from competing option raises a new challenge to comparativism. This challenge is in fact two-fold. For one thing, the dynamic of contrast effects means that an agent's comparative evaluation of two options in comparison might diverge from their baseline non-comparative evaluations of each option in separation.

---

<sup>21</sup> Some philosophers have also examined the same kind of question here and contended that some conative states other than preferences can sometimes be a better conative basis for rational choice. These include, for instance, an agent's categorial evaluations (Andreou 2023), plans and commitments (Bratman 2015), or vague projects (Tenenbaum 2020).

This divergence in turn suggests that comparative evaluation might not be the *unique* conative basis for our rational prescriptions on the agent's choices. For another, contrast effects also mean that comparative evaluation is more likely to rest on distorted judgments and lead to post-choice disenchantment. These normative considerations further suggest that comparative evaluation might not even be a *better* conative basis for our prescriptions on the agent's choices.

While I have developed and considered two strategies for comparativists to address this challenge, I find that neither offers conclusive support for privileging comparative evaluations over non-comparative ones. So it remains to be seen whether there are other alternative strategies to tackle contrast effects. Importantly, what we have seen here is that comparative evaluation actually possesses some distinctive features in virtue of its comparative structure, such as its closer connection to choice behaviors and its greater susceptibility to contrast effects. So there may be other of its structural features that could provide further support for it. This means that there is a lot more interesting work to be done on this underexplored issue of the proper conative basis for rational choice.

## References

- Andreou, Chrisoula (2023). *Choosing Well: The Good, the Bad, and the Trivial*. Oxford: Oxford University Press.
- Bahník, Štěpán, Englich, Birte, and Fritz Strack (2022). "Anchoring effect," in R. Pohl, ed., *Cognitive Illusions: Intriguing Phenomena in Thinking, Judgment, and Memory*, 3<sup>rd</sup> edition. Oxford: Routledge.
- Barrett, Jacob (2019). "Interpersonal Comparisons with Preferences and Desires," *Politics, Philosophy & Economics* 18(3):219–241.
- Bazerman, Max, Don Moore, Ann Tenbrunsel, Kimberly Wade-Benzoni, and Sally Blount (1999). "Explaining How Preferences Change across Joint versus Separate Evaluation," *Journal of Economic Behavior and Organization* 39(1): 41–58.
- Bermúdez, José (2009). *Decision Theory and Rationality*. Oxford: Oxford University Press.

- Bless, Herbert and Norbert Schwarz (2010). "Mental Construal and the Emergence of Assimilation and Contrast Effects," *Advances in Experimental Social Psychology* 42: 319–373.
- Bohnet, Iris, Van Geen, Alexandra, and Max Bazerman (2016). "When Performance Trumps Gender Bias: Joint vs. Separate Evaluation," *Management Science* 62(5): 1225–1234.
- Bradley, Richard (2017). *Decision Theory with a Human Face*. Cambridge: Cambridge University Press.
- Broome, John (1991). *Weighing Goods: Equality, Uncertainty and Time*. Oxford: Blackwell.
- (2013). *Rationality through Reasoning*. Chichester: John Wiley and Sons.
- Dancy, Jonathan (2004). *Ethics without Principles*. Oxford: Oxford University Press.
- Dietrich, Franz and Christian List (2015). "Reason-based Choice and Context-Dependence: An Explanatory Framework," *Economics and Philosophy* 32(1): 175–229.
- Enoch, David (2005). "Why Idealize?" *Ethics* 115(4): 759–787.
- Erlandsson, Arvid (2021). "Seven (Weak and Strong) Helping Effects Systematically Tested in Separate Evaluation, Joint Evaluation and Forced Choice," *Judgment and Decision Making* 16(5): 1113–54.
- Frey, Bruno (2010). *Happiness: A Revolution in Economics*. Cambridge, MA: MIT Press.
- González-Vallejo, Claudia and Elizabeth Moran (2001). "The Evaluability Hypothesis Revisited: Joint and Separate Evaluation Preference Reversal as a Function of Attribute Importance," *Organizational Behavior and Human Decision Processes* 86(2): 216–233.
- Hammond, Peter (1988). "Consequentialist Foundations for Expected Utility," *Theory and Decision* 25(1): 25–78.
- Hausman, Daniel (2012). *Preference, Value, Choice, and Welfare*. Cambridge: Cambridge University Press.
- Herr, Paul (1989). "Priming Price: Prior Knowledge and Context Effects," *Journal of Consumer Research* 16(1): 67–75.



- Hedden, Brian (2015). *Reasons Without Persons: Rationality, Identity, and Time*. Oxford: Oxford University Press.
- Hsee, Christopher, George Loewenstein, Sally Blount, and Max Bazerman (1999). "Preference Reversals between Joint and Separate Evaluations of Options: A Review and Theoretical Analysis." *Psychological Bulletin* 125(5): 576–90.
- Hsee, Christopher, Zhang, Jiao, Wang, Liangyan, and Shirley Zhang (2013). "Magnitude, Time, and Risk Differ Similarly between Joint and Single Evaluations," *Journal of Consumer Research* 40(1): 172–184.
- Jian, Jay (2021). "Misinformation, Subjectivism, and the Rational Criticizability of Desire," *Philosophical Studies* 178(3): 845–66.
- Jeffrey, Richard (1983). *The Logic of Decision*, 2nd ed. Chicago, IL: University of Chicago Press.
- Joyce, James (1999). *The Foundations of Causal Decision Theory*. Cambridge: Cambridge University Press.
- Kahneman, Daniel (2000). "Experienced Utility and Objective Happiness: A Moment-based Approach," in D. Kahneman and A. Tversky, eds., *Choices, Values and Frames*. New York: Cambridge University Press.
- Kahneman, Daniel, Peter Wakker and Rakesh Sarin (1997). "Back to Bentham? Explorations of Experienced Utility," *Quarterly Journal of Economics* 112(2): 375–406.
- Kahneman, Daniel and Alan Krueger (2006). "Developments in the Measurement of Subjective Well Being," *Journal of Economic Perspectives* 20(1): 3–24.
- Kahneman, Daniel and Richard Thaler (2006). "Utility Maximization and Experienced Utility," *Journal of Economic Perspectives* 20(1): 221–34.
- Keeney, Ralph (1992). *Value-Focused Thinking: A Path to Creative Decisionmaking*. Cambridge, MA: Harvard University Press.
- Keeney, Ralph and Howard Raiffa (1993). *Decision with Multiple Objectives: Preference and Value Tradeoffs*. New York: Cambridge University Press.
- Li, Xilin and Christopher Hsee (2019). "Beyond Preference Reversal: Distinguishing Justifiability from Evaluability in Joint versus Single Evaluations," *Organizational Behavior and Human Decision Processes* 153: 63–74.

- Lin, Eden (2020). "Future Desires, the Agony Argument, and Subjectivism About Reasons," *Philosophical Review* 129(1): 95–130.
- McClennen, Edward (1990). *Rationality and Dynamic Choice: Foundational Explorations*. Cambridge: Cambridge University Press.
- McDaniel, Kris and Blair Bradley (2008). "Desires," *Mind* 117(466): 267–302.
- Mussweiler, Thomas and Birte Englich (2005). "Subliminal Anchoring: Judgmental Consequences and Underlying Mechanisms," *Organizational Behavior and Human Decision Processes* 98(2): 133–143.
- Pollock, John (2006). *Thinking about Acting: Logical Foundations for Rational Decision Making*. Oxford: Oxford University Press.
- Savage, Leonard (1972). *The Foundations of Statistics*, 2<sup>nd</sup> Ed. Dover.
- Schulz, Armin (2015). "Preferences vs. Desires: Debating the Fundamental Structure of Conative State," *Economics & Philosophy* 31(2): 239–57.
- Sen, Amartya (1993). "Internal Consistency of Choice," *Econometrica* 61(3):495–521.
- (1995). "Is the Idea of Purely Internal Consistency of Choice Bizarre?" in *World, Mind, and Ethics: Essays on the Ethical Philosophy of Bernard Williams*. Cambridge: Cambridge University Press.
- (2004). *Rationality and Freedom*. Cambridge, MA: Harvard University Press.
- Shaffer, Victoria and Hal Arkes (2009). "Preference Reversals in Evaluations of Cash versus Non-cash Incentives," *Journal of Economic Psychology* 30(6): 859–872.
- Sobel, David (2009). "Subjectivism and Idealization," *Ethics* 119 (2): 336–52.
- Sud, Rohan (2014). "A Forward Looking Decision Rule for Imprecise Credences," *Philosophical Studies* 167(1): 119–39.
- Sunstein, Cass (2018). "On Preferring A to B, While Also Preferring B to A," *Rationality and Society* 30(3): 305–31.
- Temkin, Larry (2012). *Rethinking the Good: Moral Ideals and the Nature of Practical Reasoning*. Oxford: Oxford University Press.
- Parfit, Derek (2011). *On What Matters*, Vol.1. Oxford: Oxford University Press.

- Pettigrew, Richard (2019). *Choosing for Changing Selves*. Oxford: Oxford University Press.
- Rabinowicz, Wlodek (2020). “Between Sophistication and Resolution – Wise Choice,” in R. Chang and K. Sylvan, eds., *Routledge Handbook of Practical Reason*. Oxford: Routledge: 526–40.
- Von Neumann, John and Oskar Morgenstern (1944). *Theory of Games and Economic Behavior*. Princeton, NJ: Princeton University Press.
- Wedgwood, Ralph (2017). *The Value of Rationality*. Oxford: Oxford University Press.
- Weirich, Paul (2004). *Realistic Decision Theory: Rules for Nonideal Agents in Nonideal Circumstances*. Oxford: Oxford University Press.
- Zhang, Jiao (2015). “Joint versus Separate Modes of Evaluation: Theory and Practice,” in G. Keren and G. Wu, eds., *The Wiley Blackwell Handbook of Judgment and Decision Making, Vol. 1*. Chichester: Wiley Blackwell: 213–38.