Preference Reversals for Ambiguity Aversion

Stefan T. Trautmann  
Tiber, CentER for Economic Research, and Department of Economics, Tilburg University, 5000 LE Tilburg, The Netherlands, s.t.trautmann@uvt.nl

Ferdinand M. Vieider  
Ludwig-Maximilians University Munich, 80802 Munich, Germany, fvieider@gmail.com

Peter P. Wakker  
Econometric Institute, Erasmus University Rotterdam, 3000 DR Rotterdam, The Netherlands, wakker@ese.eur.nl

This paper finds preference reversals in measurements of ambiguity aversion, even if psychological and informational circumstances are kept constant. The reversals are of a fundamentally different nature than the reversals found before because they cannot be explained by context-dependent weightings of attributes. We offer an explanation based on Sugden’s random-reference theory, with different elicitation methods generating different random reference points. Then measurements of ambiguity aversion that use willingness to pay are confounded by loss aversion and hence overestimate ambiguity aversion.

Key words: ambiguity aversion; preference reversal; loss aversion; choice versus valuation

History: Received June 15, 2010; accepted January 28, 2011, by Teck Ho, decision analysis. Published online in Articles in Advance April 29, 2011.

1. Introduction

One of the greatest challenges to the classical paradigm of rational choice was put forward by preference reversals, first found by Lichtenstein and Slovic (1971): Strategically irrelevant details of framing can lead to a reversal of preference. Grether and Plott (1979) confirmed this phenomenon while using real incentives and controlling for several potential biases. These findings raise the question what true preferences are, if they exist at all. Preference reversals have triggered the development of many new insights into preference measurements, the biases that distort them, and ways to avoid these biases or to correct for them (Arkes 1991, Plott 1996). This paper shows that preference reversals also occur for one of the most important topics in decision theory today: the measurement of ambiguity attitudes. Ambiguity attitudes concern the difference between decisions under uncertainty (unknown probabilities) and risk (known probabilities). We will use the preference reversals found to obtain new insights into the measurement of ambiguity attitudes, which we will explain in more detail later.

Our preference reversals are fundamentally different from the traditional ones (Berg et al. 2010, Seidl 2002). The latter can be explained by different weightings of attributes in different evaluation modes. For example, the preference reversals of Lichtenstein and Slovic (1971) concerned risky decisions where outcomes (i.e., the outcome attribute) are overweighted in certainty-equivalent evaluations but the probabilities (i.e., the likelihood attribute) are overweighted in binary-choice evaluations. Our preference reversals entail a complete reversal of preference within one attribute (the likelihood attribute). Furthermore, they are obtained while informational circumstances and context are kept constant. Hence, they must concern an intrinsic aspect of evaluation. Section 7 gives details. Maafi (2011) and Pogrebna (2010) investigate traditional preference reversals under ambiguity and find that they are stronger than under risk. Closely related is also the Choi et al. (2007) study into violations of basic revealed preference principles under ambiguity.

We investigate two commonly used formats for measuring ambiguity attitudes. The first is to offer subjects a direct choice between ambiguous and risky prospects, and the second is to elicit subjects’ willingness to pay (WTP) for each of the prospects. The latter format is popular because it provides a quantitative index of ambiguity aversion at the individual level. We compare the two approaches in simple Ellsberg two-color problems. In three experiments, WTP for the risky prospect (gambling on an urn with known composition) strongly exceeds WTP for the ambiguous prospect (gambling on an urn with unknown
composition). Almost no subject expressed higher WTP for the ambiguous prospect than they did for the risky prospect. Remarkably, however, this finding also holds for the group of subjects who prefer the ambiguous prospect in direct choice. Hence, in the latter group the majority assigns a higher WTP to the unchosen risky prospect, entailing a preference reversal. There are virtually no opposite preference reversals, and explanations based on more noise under choice than under WTP can also be ruled out (end of §§4 and 5). Hence, the reversals found are systematic and are not due to noise.

The contradictory findings of WTP versus choice raise a question of general interest: Which of these findings reflects true underlying ambiguity attitudes? To distinguish between WTP and choice, where at least one does not reflect true ambiguity attitude, we add qualifiers. The finding of higher WTP for the risky than for the ambiguous prospect is called WTP-ambiguity aversion, and a direct choice of the risky prospect rather than the ambiguous one is called choice-ambiguity aversion. A fourth experiment with certainty-equivalent measurements instead of WTP shows that WTP-ambiguity aversion, if taken as ambiguity aversion, entails a uniform overestimation of the latter, including for subjects who did not exhibit preference reversals. It shows that the preference reversals, observed only for ambiguity-seeking subjects, serve as a smoking gun identifying a more general problem of WTP measurements of ambiguity attitudes. A fifth experiment with willingness to accept (WTA), another commonly used format for measuring ambiguity attitudes, further confirms the overestimation in WTP. Consistent with the literature (Halevy 2007, Smith et al. 2002), we find clear evidence of ambiguity aversion in the Ellsberg problem for all measurement methods considered.

Because of the effects of ambiguity aversion on market outcomes proposed in the theoretical literature and the consequential potential for regulation (Easley and O’Hara 2009, Rigotti and Shannon 2005), quantitative measurements of ambiguity attitudes are becoming an important policy variable. Given the biases of WTP measurements of ambiguity aversion, we recommend avoiding or adjusting these measurements as policy inputs. Further problems of WTP measurements are discussed by Blumenschein et al. (2008), Hahnemann (1991), Völkner (2006), and others.

Using the generalization of prospect theory with a random reference point by Sugden (2003) and Schmidt et al. (2008), we develop a quantitative model that explains the pattern of ambiguity attitudes and preference reversals in our experiments. Different elicitation methods promote the perception of different random reference points. Preferences under direct choice depend on the attitudes toward unknown probabilities, as is warranted for measurements of ambiguity attitudes. WTP evaluations are, however, determined primarily by loss aversion, which distorts WTP-ambiguity measurements. Recent studies supporting the importance of loss aversion in risky and in riskless choice include Abdellaoui et al. (2007), Bauceils and Heukamp (2006), Fehr and Götte (2007), Gächter et al. (2007), Langer and Weber (2001), Pennings and Smidts (2003), and Rizzo and Zeckhauser (2004). The current paper demonstrates the importance of loss aversion in ambiguous choice. Our theoretical explanation assumes that WTP for ambiguity is determined in the presence of WTP for risk (joint evaluation), as in most measurements today and as also in ours. Section 7 explains that our finding has general implications, also if no risky option is available. The problems we find support the interest of comparative ignorance effects in measurements of ambiguity attitudes, as studied by Chow and Sarin (2001), Du and Budescu (2005, Table 5), Fox and Tversky (1995), and Fox and Weber (2002).

This paper proceeds as follows. Section 2 presents our basic experiment and our preference reversals. All other experiments are variations of the basic experiment. Whereas WTP is not incentivized in our basic experiment to avoid income effects, it is incentivized in two ways in §§3 and 4. We then find the same preference reversals, showing that absence of incentives or income effects do not generate our findings. In §4, we report the results of interviews with our subjects, verifying that the preference reversals found are not due to elementary misunderstandings. Section 5 presents an experiment where reference effects that can generate loss aversion are ruled out. Then the preference reversals disappear, suggesting that loss aversion is indeed the cause of the preference reversals. Section 6 presents a theoretical model for our findings, showing how loss aversion can explain the preference reversals found. The derivations are presented there informally. Appendix A presents formal derivations. Implications for the measurement of ambiguity aversion and its applications are in §7. Section 8 contains a general discussion, and §9 concludes.

2. Experiment 1: Basic Experiment
Our basic experiment concerns Ellsberg’s two-color urns.

Subjects. N = 59 econometrics students from Erasmus University Rotterdam in the Netherlands participated in this experiment, carried out in a classroom.

Stimuli. The subjects were shown two urns, so that when evaluating one urn they knew about the
existence of the other. The known urn\(^1\) contained 20 red and 20 black balls, and the ambiguous urn contained 40 red and black balls in an unknown proportion. Subjects had to select a color (red or black) and then make a simple Ellsberg choice. The choice was between two prospects, either gambling on the selected color for the (ball to be drawn from the) known urn or gambling on the selected color for the ambiguous urn. Next they randomly drew a ball from the chosen urn. If the drawn color matched the selected color, they won €50; otherwise, they won nothing. The subjects were told that they could draw only once; in other words, it was a one-shot game.

Before drawing the ball, subjects were also asked to specify their maximum WTP for both urns (Appendix B). In this basic experiment, the WTP questions were hypothetical. One reason we included this hypothetical treatment, besides incentivized treatments, is that it avoids possible house money effects (Thaler and Johnson 1990) that could arise from the significant endowment necessary to enable subjects to pay for prospects with a prize of €50. A second reason is that, with prior endowment, even if the majority of subjects did not integrate the payments, a minority would, leading to noise.

All choices and questions were on the same sheet of paper, all were read and explained before any were answered, and all could be answered in any order of preference. We also recorded the subjects’ age and gender.

**Incentives.** Two subjects were randomly selected to play for real money. These subjects were paid according to their choices and could win €50 in cash.

**Analysis.** In this experiment, as in the other experiments in this paper, a clear direction of effects can usually be expected. Therefore, unless stated otherwise, one-sided tests were employed. Tests are \(t\)-tests unless stated otherwise. The abbreviation ns designates not significant. The **WTP difference** is the WTP for the risky prospect minus the WTP for the ambiguous prospect. It is often used as a quantitative index of the degree of WTP-ambiguity aversion. WTP-ambiguity aversion holds if the index is positive.

**Results.** In direct choice, 22 of 59 subjects chose ambiguous (37%; \(p < 0.05\), binomial). Thus, we find a majority of choice-ambiguity aversion. Table 1 shows the average WTP separately for choice-ambiguity seekers and choice-ambiguity averters.

We find no significant difference in WTP values for the risky prospect between choice-ambiguity seekers and choice-ambiguity averters.\(^2\) The WTP for the ambiguous prospects is obviously much higher for the choice-ambiguity seekers than it is for the choice-ambiguity averters. The latter group values the risky prospect on average by €5.37 higher than they value the ambiguous prospect (\(p < 0.01\)). Surprisingly, choice-ambiguity seekers also value the risky prospect €2.75 higher than they value the ambiguous one (\(p < 0.01\)), which entails a preference reversal. They exhibit choice-ambiguity seeking but WTP-ambiguity aversion. Table 2 gives frequencies of WTP-ambiguity attitudes and choice-ambiguity attitudes.

Almost no WTP-ambiguity seeking is found, not only among the choice-ambiguity averters but also among the choice-ambiguity seekers. Thus, the WTP and choice attitudes are inconsistent for 11 of 59 subjects. All these subjects combine WTP-ambiguity aversion with choice-ambiguity seeking, with the result that 50% of choice-ambiguity seekers reverse their preference under WTP. No reversed inconsistency was found. The number of the reversals found is large enough to depress the positive correlation between choice- and WTP-ambiguity aversion to 0.34 (Spearman’s \(r\), \(p < 0.05\) two-sided), excluding differences. We find significant WTP-ambiguity aversion for the choice-ambiguity seekers (\(p = 0.01\), binomial). Obviously this is also found for choice-ambiguity averters (\(p < 0.01\), binomial).

---

\(^1\) This term is used in this paper. In the experiment, we did not use this term. We used bags instead of urns, and the ambiguous bag was designated through its darker color without using terms ambiguous or unknown. We did not use balls but chips, and the colors used were red and green instead of red and black. For consistency of terminology in the field, we use the same terms and colors in our paper as used in the original (Ellsberg 1961).

\(^2\) This holds under the null of equality. A more plausible null would be, however, that the WTP of the choice-ambiguity seekers for the risky prospect would be lower than for choice-ambiguity averters rather than the same. The former group is not randomly chosen, having preferred something else (ambiguity) to risk. The finding of equal WTPs accordingly confirms that the choice-ambiguity seekers in general, both for risk and ambiguity, are more optimistic.

---

| Table 1 | Willingness to Pay in € |
|---|---|---|---|---|
| WTP risky | WTP ambiguous | WTP difference | \(t\)-test |
| Choice-ambiguity seeking | 12.25 | 9.50 | 2.75 | \(t_{91} = 2.72, p < 0.01\) |
| Choice-ambiguity averse | 11.64 | 6.27 | 5.37 | \(t_{96} = 6.7, p < 0.01\) |
| Two-sided WTP-indifferent test | \(t_{97} = 0.33, p < 0.05\) | \(t_{97} = 2.14, p < 0.05\) | \(t_{97} = 2.01, p < 0.05\) |

| Table 2 | Frequencies of WTP- vs. Choice-Ambiguity Attitudes |
|---|---|---|---|
| WTP-ambiguity aversion | WTP-ambiguity seeking | WTP-indifferent | Binomial test |
| Choice-ambiguity seeking | 2 | 9 | 11 | \(p = 0.01\) |
| Choice-ambiguity averse | 0 | 6 | 31 | \(p < 0.01\) |
Discussion. We find prevailing choice-ambiguity aversion, but still 22 of 59 subjects exhibit choice-ambiguity seeking. For WTP there is considerably more, almost universal, ambiguity aversion, leading to preference reversals for 11 subjects. Only two choice-ambiguity seekers are WTP-ambiguity seeking. This result is particularly striking because direct choice and WTP had to be indicated together on the same sheet. No preference reversal occurs for the choice-ambiguity averters. Asymmetric error theories will be discussed, and ruled out, in §§4 and 5.

The preference reversals in Experiment 1 were observed without incentivizing WTP. WTP with real incentives may differ from hypothetical WTP (Cummins et al. 1995, Hogarth and Einhorn 1990). In addition, the options considered for WTP can generate losses (if the WTP exceeds the outcome obtained from the prospect) whereas those for choice cannot. Hence, the options are different in terms of final wealth. Losses can generate different decision attitudes, as discussed in detail in §6. These problems can be avoided by giving a prior endowment to the subjects, from which they pay back the WTP (Bateman et al. 1997, §I). Then, in terms of final wealth, WTP no longer involves losses. Further, real incentives can then be implemented. We present this treatment in the next section.

We allow subjects to choose the winning color so as to avoid suspicion, as discussed by Pulford (2009) and Zeckhauser (1986, p. S445). A drawback is that such a choice can generate an illusion of control (Langer 1975), but this effect is weaker than is suspicion and avoiding the latter is more important. This explains our choice of design.

3. Experiment 2: Real Incentives for WTP

Subjects. \( N = 74 \) subjects participated. Everything except the incentives was identical to Experiment 1.

Incentives. At the end of the experiment, four subjects were endowed with \( €50 \). Then a die was thrown to determine whether a subject played his or her direct choice to win \( €50 \) or the Becker-DeGroot-Marschak (1963) (BDM) mechanism was implemented (both events had equal probability). In the latter case, the die was thrown again to determine which prospect was sold (both prospects had an equal chance of being sold). Then, following the BDM mechanism, we randomly chose a prize between \( €0 \) and \( €50 \). If the random prize was below the expressed WTP, the subject paid the random prize to receive the prospect and played this prospect for real. If the random prize exceeded the expressed WTP, no further transaction was carried out and the subject kept the endowment (Appendix C).

Table 3  Willingness to Pay (BDM Mechanism) in €

<table>
<thead>
<tr>
<th></th>
<th>WTP risky</th>
<th>WTP ambiguous</th>
<th>WTP difference</th>
<th>t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choice-ambiguity seeking</td>
<td>13.44</td>
<td>11.21</td>
<td>2.23</td>
<td></td>
</tr>
<tr>
<td>Choice-ambiguity averse</td>
<td>13.46</td>
<td>7.14</td>
<td>6.31</td>
<td></td>
</tr>
<tr>
<td>Two-sided</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_{14} = 2.58, )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( p = 0.01 )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The BDM mechanism is often used in the literature. Under some common assumptions, it is in the subjects’ best interest to report preferences truthfully under the BDM mechanism.

Results. In direct choice, 15 of 74 subjects chose ambiguous (20%; \( p < 0.01 \), binomial), implying a majority of choice-ambiguity aversion. Table 3 gives average WTP.

The WTPs for both groups and both prospects are slightly (but not significantly) higher than are the WTPs in Experiment 1 (\( p > 0.5 \), two-sided). Also, the WTP differences are not significantly different from Experiment 1 (\( p > 0.5 \), two-sided). All patterns of Experiment 1 are confirmed. In particular, the choice-ambiguity seekers exhibit WTP-ambiguity aversion. Table 4 compares WTP- with choice-ambiguity attitudes.

Here, 6 of 15 choice-ambiguity seekers, or 40% of choice-ambiguity seekers, were inconsistent in exhibiting WTP-ambiguity aversion. The hypothesis that preference reversals were as pronounced as in Experiment 1 could thus not be rejected (\( p > 0.5 \), Mann-Whitney, two-sided). All other choice-ambiguity seekers exhibited WTP-indifference, and not one exhibited WTP-ambiguity seeking. Of 59 choice-ambiguity averters, 1 was inconsistent and exhibited WTP-ambiguity seeking. Clearly, there is no positive correlation between choice-ambiguity aversion and WTP-ambiguity aversion (Spearman’s \( \rho = -0.051 \), ns two-sided) excluding indifferences. We find significant WTP-ambiguity aversion for the choice-ambiguity seekers (\( p < 0.05 \), binomial). The same holds for the choice-ambiguity averters (\( p < 0.01 \), binomial).

The distribution of bids in Experiment 2 is very similar to that in Experiment 1. There is no systematic

Table 4  Frequencies of WTP-Ambiguity (Through the BDM Mechanism) vs. Choice-Ambiguity Attitudes

<table>
<thead>
<tr>
<th></th>
<th>WTP-ambiguity seeking</th>
<th>WTP-indifferent</th>
<th>WTP-ambiguity averse</th>
<th>Binomial test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choice-ambiguity seeking</td>
<td>0</td>
<td>9</td>
<td>6</td>
<td>( p &lt; 0.05 )</td>
</tr>
<tr>
<td>Choice-ambiguity averse</td>
<td>1</td>
<td>13</td>
<td>45</td>
<td>( p &lt; 0.01 )</td>
</tr>
</tbody>
</table>
over- or underbidding (WTP > 25 or WTP = 0) that would suggest that subjects had misunderstood the BDM mechanism. The subjects who reversed their preference did so over a large range of buying prices.\footnote{The subjects who reversed their preference from ambiguous in choice to risky in valuation had the following pairs of WTPs (WTP risky/WTP ambiguous): (25/20), (20/15), (20/10), (12.5/5), (10/5), and (3/2).}

Discussion. With all parts of the experiment, including WTP, incentivized, this experiment confirms the findings of Experiment 1. The reversals are therefore not caused by absence of prior endowment, incentive effects, or low motivation for the WTP task. Although now, in terms of final wealth, there are no more losses in WTP if subjects rationally integrate the prior endowment with WTP, they seem to disregard this fact and still perceive a possibility of losses in WTP. The subjects seem to perceive WTP as in Experiment 1, confirming the isolation effect of Starmer and Sugden (1991). They incorporate the prior endowment into their reference point, isolated from WTP, and the latter is still perceived as potentially inducing losses. The experiment in the next section shows that the preference reversals found cannot be ascribed to low motivation of the subjects or to elementary misunderstandings.

4. Experiment 3: Real Incentives for Each Subject in the Laboratory

This experiment was identical to the basic Experiment 1 except for the following aspects.

Subjects. $N = 63$ students participated in the laboratory. Now about 25% were from fields other than economics.

Incentives. The experiment was part of a larger session with an unrelated task. Every subject received €10 from the other task and up to €15 from the Ellsberg task. Each subject played his or her choice for real. Subjects were paid in cash. Now the nonzero prize was €15 instead of €50.

Results. In direct choice, 17 of 63 subjects chose ambiguous (27%; $p < 0.01$, binomial), implying a majority of choice-ambiguity aversion. Table 5 gives average WTP values. Note that the prize of the prospects was €15 now.

The pattern is identical to the one observed in the previous experiments. Table 6 compares WTP-ambiguity aversion with choice-ambiguity aversion.

The positive correlation between choice- and WTP-ambiguity aversion is 0.39 (Spearman’s $\rho$, $p < 0.01$ two-sided), excluding indifferences. Of 17 choice-ambiguity seekers, 9 were WTP-ambiguity averse. This accounts for 53% and is very similar to the percentages observed in Experiments 1 and 2. The hypothesis of WTP-ambiguity seeking can be rejected for the choice-ambiguity seekers ($p < 0.05$, binomial). The same holds for the choice-ambiguity averters ($p < 0.01$, binomial).

Exit Interviews. At the end of the experiment, we interviewed the nine subjects who had showed inconsistent behavior, pointed out the inconsistency, and asked them whether they wanted to change any part of their decision. None of them wanted to change a choice (we did not insist and only asked once). They confirmed that they were prepared to take their chance and try the ambiguous prospect in a direct choice. These interviews suggested that in the WTP evaluation, the subjects commonly started from the easier to assess risky prospect (hence taken as reference point in our theory presented later) and then adjusted the WTP of the ambiguous prospect downward for the higher uncertainty. Although they chose ambiguous in direct choice (choice-ambiguity seeking), they were not willing to pay as much for this prospect as for the risky one (WTP-ambiguity aversion). This evidence, although informal, did encourage us to develop the theory presented later. The inconsistency is apparently based on a natural way of thinking.

Discussion. This experiment replicates the findings of the basic Experiment 1, but now in the laboratory and with real incentives for every subject. It shows that the preference reversal is not due to low motivation in the classroom.

The exit interviews suggested that an alternative explanation for the preference reversals, based on error theories for individual choice, does not apply. This alternative explanation concerns an asymmetric-error conjecture (Bardsley et al. 2010, p. 299; Blavatskyy

<table>
<thead>
<tr>
<th>Table 5</th>
<th>Willingness to Pay in € When the Nonzero Prize Is €15</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTP</td>
<td>WTP-ambiguity</td>
</tr>
<tr>
<td>Choice-ambiguity seeking</td>
<td>5.63</td>
</tr>
<tr>
<td>Choice-ambiguity averse</td>
<td>5.23</td>
</tr>
</tbody>
</table>

| Two-sided | $t_{51} = 0.53, t_{51} = 2.90, t_{51} = 2.49, p < 0.01$ |
| $t$-test | ns | $p < 0.01$ | $p = 0.01$ |

<table>
<thead>
<tr>
<th>Table 6</th>
<th>Frequencies of WTP- vs. Choice-ambiguity Attitudes (Lab)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTP-ambiguity seeking</td>
<td>WTP-indifferent</td>
</tr>
<tr>
<td>Choice-ambiguity seeking</td>
<td>2</td>
</tr>
<tr>
<td>Choice-ambiguity averse</td>
<td>0</td>
</tr>
</tbody>
</table>
Experiment 4: Certainty Equivalents from Choices to Control for Loss Aversion

Subjects. N = 79 subjects participated.

Stimuli. All stimuli were the same as in the basic Experiment 1, starting with a simple Ellsberg choice, with one modification. Instead of making a WTP judgment, subjects were asked to make nine choices between playing the risky prospect and receiving a sure amount and nine choices between playing the ambiguous prospect and receiving a sure amount (Appendix B). Thus, there was no direct comparison between the values of the risky and ambiguous prospects. The choices served to elicit the subjects’ certainty equivalents (CEs, being the sure amount equally preferred as the prospect), as explained later.

Incentives. The prizes were the same as in Experiment 1. Subjects first made all 19 decisions. Then two subjects were selected randomly. For both, one of their choices was randomly selected to be played for real by throwing a 20-sided die, where the direct choice had probability 2/20 and each of the 18 CE choices had probability 1/20.

Analysis. For each prospect, the CE was the midpoint of the two sure amounts for which the subject switched preference. All subjects were consistent in the sense of specifying a unique switching point. The CE difference is the CE of the risky prospect minus the CE of the ambiguous prospect. CE-ambiguity aversion refers to a positive CE difference.

Results. In direct choice, 26 of 79 subjects chose ambiguous (33%; p < 0.01, binomial). Thus, we have a majority of choice-ambiguity averters. Table 7 gives average CE values.

As in Experiment 1, the choice-ambiguity seekers are more risk seeking with higher CE values. Their CE for the risky prospect is not significantly higher than for the choice-ambiguity averters but is very significantly higher for the ambiguous prospect. Now, however, the choice-ambiguity seekers evaluate the ambiguous prospect higher, reaching marginal significance and entailing choice consistency. Table 8 compares the CE-ambiguity attitudes with choice-ambiguity attitudes.

There is considerable consistency between CE- and choice-ambiguity attitudes, with only few and insignificant inconsistencies. Hence, we do not find preference reversals here. There is a strong positive correlation of 0.64 between choice- and CE-ambiguity attitudes (Spearman’s ρ, p < 0.01 two-sided), excluding indifferences. We reject the hypothesis of CE-ambiguity seeking for choice-ambiguity averters (p < 0.01, binomial), and we reject the hypothesis of CE-ambiguity aversion for the choice-ambiguity seekers (p = 0.05, binomial). Indeed, only 8% of choice-ambiguity seekers commit a preference reversal, a percentage that is significantly different from that found in Experiment 1 (p = 0.001, Mann-Whitney, two-sided) and in Experiment 2 (p = 0.01, Mann-Whitney, two-sided). Subjects who are indifferent in the CE task distribute evenly between choice-ambiguity seeking and aversion.

Table 9 gives frequencies per group and urn. It illustrates once more that the results of CEs and choices are equivalent, again underscoring that the ambiguity seeking found for CE is not merely noise. It shows that not only for group averages (Table 8) but also at the individual level there are no systematic preference reversals.

Table 7 CEvalues in €

<table>
<thead>
<tr>
<th>CE</th>
<th>CE</th>
<th>CE</th>
<th>t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>risky</td>
<td>ambiguous</td>
<td>difference</td>
<td></td>
</tr>
<tr>
<td>Choice-ambiguity seeking</td>
<td>16.73</td>
<td>17.60</td>
<td>−0.86</td>
</tr>
<tr>
<td>Choice-ambiguity aversion</td>
<td>14.84</td>
<td>11.90</td>
<td>2.94</td>
</tr>
<tr>
<td>Two-sided</td>
<td>t_{71} = 1.53, t_{77} = 4.75</td>
<td>t_{71} = 4.02,</td>
<td></td>
</tr>
<tr>
<td>t-test</td>
<td>ns</td>
<td>p &lt; 0.01</td>
<td>p &lt; 0.01</td>
</tr>
</tbody>
</table>

Table 8 Frequencies of CE- vs. choice-Ambiguity Attitudes

<table>
<thead>
<tr>
<th>CE-ambiguity</th>
<th>CE-indifferent</th>
<th>CE-ambiguity</th>
<th>Binomial test</th>
</tr>
</thead>
<tbody>
<tr>
<td>seeking</td>
<td>8</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>Choice-ambiguity aversion</td>
<td>4</td>
<td>18</td>
<td>31</td>
</tr>
</tbody>
</table>
Results Comparing Experiment 4 and the Basic Experiment 1. For both prospects, CE values in Experiment 4 are significantly higher than the WTP values in Experiment 1 (p < 0.01). The CE differences in Experiment 4 are smaller than the WTP differences in Experiment 1 for both choice-ambiguity seekers and choice-ambiguity averters (p < 0.01), suggesting smaller ambiguity aversion in Experiment 4.

Discussion. In Experiment 4, the CE differences are negative for choice-ambiguity seekers. Hence, no preference reversals are found here. This confirms that the joint matching used in Experiments 1–3 for WTP and the reference point effect and the loss aversion that it generates are the cause of the preference reversals found.

The experiment also shows that WTP increases the valuation difference between risky and ambiguous prospects for all subjects, also for those for whom no preference reversal is observed because they always prefer risky. The preference reversals that we found in the basic experiment, although concerning only a subgroup, served as a signal that something was wrong. The comparison between the basic experiment and the follow-up experiments provides more insights. WTP measurements affect ambiguity attitude for all subjects and not just for the subgroup in which the preference reversals were found.

The asymmetric-error conjecture, which suggests that choice-ambiguity seeking is due to error, is rejected by Experiment 4 because there is significant CE-ambiguity seeking among the choice-ambiguity seekers. CE values are generally higher than are the WTP values in the basic Experiment 1 whereas the differences between risky and ambiguous are smaller. They are so both for the choice-ambiguity seekers, who exhibit preference reversals under WTP, and for the choice-ambiguity averters, who exhibit no preference reversals. The consistency of CE-ambiguity aversion with choice-ambiguity aversion suggests, indeed, that joint WTP-measurements entail an overestimation of ambiguity aversion. The fact that we find as much choice-ambiguity seeking as aversion under CE indifference further suggests that errors are not asymmetric.

6. An Explanation Through Prospect Theory with Random Reference Points

This section presents a theoretical deterministic model that we developed to explain our data. The presentation will be informal. A formal presentation is in Appendix A. Point of departure is the most popular theory for risk and uncertainty today: prospect theory (Tversky and Kahneman 1992). We need one generalization. The reference point in our analysis of WTP will be the risky prospect, which is not constant as assumed in prospect theory but is random. We therefore use Sugden’s (2003) generalization of prospect theory, which allows for random reference points. Sugden (2003) introduced random reference points for the special case of additive weighting functions, as in expected utility. The generalization to nonadditive weighting functions was presented by Schmidt et al. (2008). They, however, only considered decision under risk where probabilities are transformed. We here extend their theory to general uncertainty.

Let $\rho$ denote the risky prospect of gambling on a color, say black, drawn from the known urn; $\alpha$ denotes the ambiguous prospect of gambling on a black ball randomly drawn from the ambiguous urn. We consider four (single) events (also called states of nature in the literature) that combine results of (potential) drawings from urns—extracting a black ball from both the known and the ambiguous urn ($BB$); extracting a black ball from the known urn and a red one from the ambiguous urn ($BR$); extracting a red ball from the known urn and a black ball from the ambiguous urn ($RB$); extracting a red ball from both the known and the ambiguous urn ($RR$). Thus, the first letter always refers to the known urn. Let $x$ be the prize to be won in case the chosen color matches the color of the ball extracted from the chosen urn.

Table 10 displays the payoffs that result for each prospect under the four events.

We first consider direct choice. Here we assume that the reference point is the status quo, denoted 0. Any traditional constant reference point other than 0 would give the same conclusions in what follows. Prospect $\alpha$ gives the best prize under the ambiguous composite event $BB \cup RB$, whereas prospect $\rho$ gives it under the unambiguous composite event $RR$.

Table 9 Distribution of CEs by Choice Groups and Urn

<table>
<thead>
<tr>
<th>CE</th>
<th>Risky</th>
<th>Ambiguous</th>
<th>Risky</th>
<th>Ambiguous</th>
<th>Risky</th>
<th>Ambiguous</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–5</td>
<td>1</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>5.5–10</td>
<td>11</td>
<td>16</td>
<td>1</td>
<td>1</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>10.5–15</td>
<td>24</td>
<td>24</td>
<td>9</td>
<td>5</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>15.5–20</td>
<td>28</td>
<td>24</td>
<td>10</td>
<td>14</td>
<td>18</td>
<td>10</td>
</tr>
<tr>
<td>20.5–25</td>
<td>15</td>
<td>10</td>
<td>6</td>
<td>6</td>
<td>9</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 10 Payoffs for the Risky and the Ambiguous Prospect Under Direct Choice

<table>
<thead>
<tr>
<th></th>
<th>(BB)</th>
<th>(BR)</th>
<th>(RB)</th>
<th>(RR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>$x$</td>
<td>0</td>
<td>$x$</td>
<td>0</td>
</tr>
<tr>
<td>$\rho$</td>
<td>$x$</td>
<td>$x$</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Common ambiguity aversion implies a preference for $\rho$.

We next turn to the WTP evaluation task. As suggested by the exit interviews, we assume that the risky prospect serves as a reference point for the evaluation of the ambiguous prospect. It is easier to produce a quantitative evaluation for the risky prospect because of the known probabilities it provides. This way of thinking for WTP is thus natural, irrespective of the actual direct choice made between the prospects. The WTP for the ambiguous prospect $\alpha$ is then determined relative to the outcomes offered by the risky prospect $\rho$. Under the events $BB$ and $RR$, the outcomes of $\alpha$ are neutral. Under the single event $RB$ a gain (better than the reference point) results, and under the single event $BR$ an equally large loss results. Loss aversion implies that the latter is weighed considerably more in the decision.

For the moderate amounts considered here, (differences in) utility curvature (beyond loss aversion) will be weak and will not have much effect. Event weighting will also be approximately the same for the two singular events $RB$ and $BR$. By symmetry, they are equally ambiguous, and weighting for loss events (beyond loss aversion) does not differ much from weighting for gain events (Abdellaoui et al. 2005, Tversky and Kahneman 1992). Hence, primarily because of loss aversion, $\alpha$ is evaluated as worse than $\rho$, and accordingly $\alpha$’s WTP is less than that of $\rho$. In general, loss aversion implies that the reference prospect is favored relative to its alternatives, by overweighting all drawbacks of those alternatives and underweighting their advantages. We conclude that WTP-ambiguity aversion is primarily driven by loss aversion, irrespective of the attitude toward ambiguity.

A case similar to our WTP analysis can be found in Roca et al. (2006). Traditional analyses of their experiment, which do not reckon with reference dependence, would predict a particular choice due to ambiguity aversion. As in our paper, reference dependence suggests that ambiguity plays no role in their experiment (see Wakker 2010, p. 350, line 4). Instead, loss aversion will be effective, leading to an opposite prediction. The latter prediction is confirmed by the data. This finding confirms the importance of reference dependence and loss aversion.

The scenario analyzed above is, of course, only one of several possible ones. In general, many choices of reference points are conceivable in reference-dependent theories. Although subjects may resort to many heuristics for their evaluation, the phenomena described in our theoretical analysis will play a significant role for many subjects. This in turn will lead to an overestimation of ambiguity aversion when measured through WTP.

7. Implications of Our Findings

7.1. Implications for Preference Reversals

The preference reversals observed here are fundamentally different from those found before and cannot be ascribed to different weightings of attributes in different situations. Instead, they entail a reversal of preference within one dimension, being the likelihood dimension. Stalmeier et al. (1997) also found a preference reversal within one attribute, being life duration for health states that may be worse than death.

It is well known that changes in psychological and informational circumstances can affect behavior under ambiguity. Examples of such circumstances are relative competence (whether or not there are others knowing more; Tversky and Fox 1995, Heath and Tversky 1991, Fox and Weber 2002), gain-loss framings (Du and Budescu 2005), and order effects (Fox and Weber 2002). Closest to the preference reversals reported in our paper is a discovery by Fox and Tversky (1995): Ambiguity aversion is reduced when measured by separate rather than by joint evaluations (Chow and Sarin 2001; Du and Budescu 2005, Table 5; Fox and Weber 2002). From this finding, preference reversals can be generated. The preference reversals in our paper are more fundamental than are those just mentioned. We compared two evaluation methods while keeping psychological and informational circumstances constant. For example, all evaluations were joint and not separate. Thus, the preference reversals cannot be ascribed to changes in information but must concern an intrinsic aspect of evaluation.

Our finding is driven by comparative factors. It does not speak to WTP of single ambiguous options without the presence of risky (or less ambiguous) options. Our design also implies that subjects, in WTP, were aware of the presence of choice questions, a factor that reduces inconsistencies. We find WTP differences between prospects that are similar to previous findings (Chow and Sarin 2001, Fox and Tversky 1995), suggesting that the awareness of choice in our experiment did not generate the ambiguity aversion in WTP. The only study that, to our best knowledge, reports implied WTP preferences as in our Tables 2, 4, and 6 is Keren and Gerritsen (1999, Study 4). This study, focusing on other research questions, reports only 2.6% ambiguity seeking in WTP. These results support the external validity of our prediction of increased (and virtually universal) ambiguity aversion in comparative WTP measurements.

7.2. Implications for Measuring Ambiguity Attitudes

Our findings suggest that joint WTP evaluations using matching procedures lead to overestimations of ambiguity aversion because they are distorted by loss aversion. Direct choice, choice-list based CEs, and WTA
(see the next section) provide better measurements. If WTP measurements are used, then adjustments are desirable.

7.3. Implications for Applications
Our experiment found an effect of WTP only when an ambiguous option is compared to an unambiguous one. The same effect is expected to occur if there is no unambiguous option, but options of varying degrees of ambiguity are priced, some more ambiguous and others less so. This situation is common in practice. Then it is also plausible that people first evaluate the least ambiguous option and, next, take this as reference point to evaluate the more ambiguous options. Then loss aversion will, again, work against the latter options.

In choice situations, ambiguity aversion leads to a widespread but not uniform preference for unambiguous options. Consider, for example, the ambiguous risks surrounding genetically modified food. We would expect a significant minority of consumers to choose genetically modified alternatives of some product if they are more attractive in terms of price or other attributes. In situations more similar to WTP, however, for instance when evaluating various financial investments simultaneously, our study predicts a stronger preference for unambiguous options and a large discount in the valuation of ambiguous options for virtually all market subjects (Easley and O’Hara 2009, Zeckhauser 2006). Our findings suggest, for instance, that in contingent valuation studies the willingness to pay for reductions in ambiguous security or health risks may be distorted because of loss aversion (Carlsson et al. 2004, The Economist 2008). Similar observations apply to the evaluation of new treatments in the health domain, the evaluation of public programs, and investment decisions in firms.

8. General Discussion
We have used the random incentive system, where one task is randomly selected to be played for real. Some papers explicitly tested whether it matters if one choice is played for real for each subject, as in Experiment 3, or if one choice is played for real only for some randomly selected subjects, as in our other experiments (Armantier 2006; Harrison et al. 2007, footnote 16). They found no difference. The consistency of our results between Experiments 1–3 confirms this finding. Baltussen et al. (2009) did find differences, but their stimuli were complex and concerned dynamic choices. Our experiment only involved simple static choices.

Systematic preference reversals as modeled in the preceding section cannot be expected to occur for CE valuations. There the subjects compare the ambiguous prospect to a sure outcome for the purpose of choosing, which will not encourage them to search for other anchors. The CE tasks are similar to direct choice and can be expected to generate similar weightings and perceptions of reference points. The theory of the preceding section is further supported because the differences between ambiguous and risky CE evaluations are smaller than are the corresponding WTP differences for both choice-ambiguity averters and choice-ambiguity seekers. It also underscores that the bias for WTP that we first discovered through the observed preference reversals does not apply only to the minority of subjects for whom this preference reversal arises. Rather, it is a general phenomenon that concerns all subjects.

Many studies have used WTA to measure ambiguity attitudes. Here subjects are first endowed with a prospect and are then asked for how much money they are willing to sell it, leading to the usual bid-ask spread (Coursey et al. 1987, Eisenberger and Weber 1995 for ambiguity). As in the study of Roca et al. (2006), the WTA procedure will encourage some subjects, especially after having chosen ambiguous in the direct choice, to take the ambiguous prospect as a reference point when determining its WTA. Our model therefore predicts a reduction in the observed preference reversals compared to WTP. To test this prediction, we conducted an experiment that was identical to the basic Experiment 1, except that we asked subjects for their WTA instead of WTP. The results are shown in Table 11.

As predicted, we observe that only a minority of the choice-ambiguity seekers commits a preference reversal under WTA. At 19%, the observed inconsistencies are indeed less frequent than in Experiment 1 (p < 0.05, Mann-Whitney, two-sided). Still, reversals occur more often for choice-ambiguity seekers than for choice-ambiguity averters (p < 0.01, Mann-Whitney, two-sided). This is consistent with the assumption that, similar to WTP, the WTA of the risky prospect is easier to determine and therefore more likely to serve as a reference point in the WTA task. Stecher et al. (2011) similarly found no systematic preference reversals beyond noise for WTA under ambiguity.

An interesting question is what happens if the reference point is changed extraneously. Roca et al. (2006) found that when subjects are endowed with the

<table>
<thead>
<tr>
<th>Table 11</th>
<th>Frequencies of WTA- vs. Choice-Ambiguity Attitudes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choice-ambiguity seeking</td>
<td>WTA-ambiguity seeking</td>
</tr>
<tr>
<td>choice-ambiguity seeking</td>
<td>8</td>
</tr>
<tr>
<td>Choice-ambiguity averse</td>
<td>1</td>
</tr>
</tbody>
</table>
ambiguous prospect, they become reluctant to switch to the risky prospect if offered such an opportunity. The authors explain such reluctance by loss aversion where the ambiguous prospect constitutes the reference prospect. This finding supports our theory. Our theory is also consistent with the reduced aversion to ambiguous prospects if evaluated separately from risky options (Du and Budescu 2005, Fox and Tversky 1995) or if preceding the risky prospects (Fox and Weber 2002). If the risky (or less ambiguous) prospect is not yet present when the ambiguous prospect is evaluated, it obviously will not serve as a reference point. Then the increase in aversion to the ambiguous prospect derived in the preceding section cannot occur.

9. Conclusion
Preference reversals have affected many domains in decision theory and have led to many new insights. We found that they also affect choice under ambiguity, even if psychological and informational circumstances are kept fixed, and can be used to obtain new insights into ambiguity attitudes. The preference reversals found in our study are of a different nature than preference reversals found before, requiring a reversal of preference within one attribute. The results are stable under real incentives and different experimental conditions. They involve deliberate choices that were not made by simple mistakes of misunderstanding stimuli. Our results support recent theories on reference dependence by Sugden (2003) and Schmidt et al. (2008), which suggest that it is primarily loss aversion that generates a strong aversion to ambiguous options under willingness to pay. This implies that the commonly used willingness-to-pay measurements lead to a general overestimation of ambiguity aversion.

Acknowledgments
The authors thank Gideon Keren for detailed discussions and three reviewers and an associate editor for useful comments. S. T. Trautmann acknowledges financial support by a VENI grant of the Netherlands Organization of Scientific Research (NWO).

Appendix A. A Formal Derivation Using Random Reference Points

A.1. Definitions
Let $f$ and $g$ denote uncertain prospects over monetary outcomes $x$, and let a constant prospect be denoted by its outcome. $V(f | g)$ denotes the value of prospect $f$ with prospect $g$ as the reference point. Sugden’s (2003) random-reference generalization entails that $g$ can be a prospect rather than a riskless outcome as it was in original prospect theory. The value $V(f | g)$ will be based on (a) an event-weighting function $W^+$ for gains; (b) an event-weighting function $W^-$ for losses; (c) a (basic) utility function $u(x | r)$ of outcome $x$ if the reference outcome for the outcome-relevant event is $r$, where $u$ is scaled such that $u(r | r) = 0$ for all $r$; and (d) a loss aversion parameter $\lambda$. Note that the (basic) utility function $u$ does not comprise the loss aversion parameter. The overall utility of a loss $\alpha = \lambda u(\alpha)$. Because our experiment only involves prospects with no more than one gain outcome and one loss outcome, we present the theory only for this case, briefly indicating its extension to general prospects in a footnote.

Assume that (a) under event $E^+$, prospect $g$ yields an outcome $g^+$ and prospect $f$ yields an outcome $f^+$ with $f^+ > g^+$; (b) under event $E^-$, $g$ yields an outcome $g^-$ and $f$ yields an outcome $f^-$ with $f^- < g^-$; (c) under all other events, $f$ yields the same outcome as $g$. Then the value of $f$ with reference prospect $g$ is

$$W^+(E^+)u(f^+ | g^+) + \lambda W^-(E^-)u(f^- | g^-).$$

This model extends Sugden’s (2003) model for uncertainty by allowing nonadditive event weighting, which further is sign-dependent, through $W^+$ and $W^-$. It extends the Schmidt et al. (2008) model from risk to uncertainty. It thus combines these two models on our domain. Sugden (2003) provided conditions implying that $u(x | r)$ is of the form

$$u(x | r) = \varphi(u^*(x) - u^*(r))$$

for some functions $\varphi$, $u^*$. Let the risky $\rho$, the ambiguous $\alpha$, and the singular events be as in §6.

A.2. Direct Choice
Table 10 in §6 displays the relevant payoffs. Because the probability of $BB \cup BR$ is 0.5, the event $BB \cup BR$ is unambiguous and $\rho$ is risky. The probability of $BB \cup RB$ is unknown so that event $BB \cup RB$, and the prospect $\alpha$, are ambiguous. We assume that the reference point at the time of making the choice is zero (previous wealth). Then

$$V(\alpha | 0) = W^+(BB \cup RB)u(x | 0)$$

and

$$V(\rho | 0) = W^+(BB \cup BR)u(x | 0),$$

where we dropped terms with $u(0 | 0) = 0$.

5 In Ellsberg-type choice tasks, most individuals prefer the risky prospect to the ambiguous prospect, with $V(\alpha | 0) < V(\rho | 0)$. Then event $BB \cup RB$, the receipt of the good outcome $x$ under $\alpha$, receives less weight than event $BB \cup BR$, the receipt of the good outcome $x$ under $\rho$:

$$W^+(BB \cup RB) < W^+(BB \cup BR).$$

4 The model can be extended to more than one gain and one loss, with rank-dependent weighting involved, by replacing transformed probabilities $w^+(p)$ and $w^-(p)$ in Equation (3) of Schmidt et al. (2008) by our weighting functions $W^+(E)$ and $W^-(E)$. Then we need no more assume probabilities $p = P(E)$ of events to be available, so we can handle general uncertainty and ambiguity.

5 Thus, we need not specify the (rank-dependent) weights of the corresponding events in our analysis.
Each single event BB, . . . , RR will be weighted the same because each has the same perceived likelihood and the same perceived ambiguity because of symmetry of colors. The unambiguity of BB ∪ BR versus the ambiguity of BB ∪ RB and the different weightings of these events depending on ambiguity attitudes are generated by the different likelihood interactions between RB and BB than between BR and BB. Thus, choice-ambiguity aversion and seeking are driven by the W+ weighing of uncertain events; i.e., by the attitude of the decision maker toward ambiguity.

If the reference point were a constant c different than 0, then by similar algebra we would reach the same conclusion. Then the ambiguous prospect still involves ambiguous composite events and the risky prospect does not. The ambiguous composite events are weighted more pessimistically because of ambiguity aversion. If, more generally, the reference point is not constant, and for instance is the risky prospect p, then factors other than ambiguity aversion may play a role. This is, however, less plausible under choice than under WTP. We now turn to an analysis of the latter.

### A.3. Willingness to Pay and Loss Aversion

We assume that the decision maker has determined a WTP value c for p, making the value of p − c (subtracting c from each payment of p) neutral (anything more favorable is accepted, and anything less favorable is rejected). It is plausible that c was determined with 0 (wealth at beginning of experiment) as reference point. However, the following analysis holds for any value of c, irrespective of the reference point chosen when determining c. Hence, we do not analyze the determination of c further. The main text took c = 0 for simplicity of presentation, but here we analyze the more general case.

We assume that the risky prospect serves as a reference point for the evaluation of the ambiguous prospect. More precisely, we assume in what follows that the decision maker takes p − c as neutral and as reference point. Hence, WTP(a) is the amount such that α − WTP(a) is equivalent to the neutral p − c. That is,

$$ V(\alpha - \text{WTP}(\alpha) \mid p - c) = 0. $$

For the sake of comparison, we analyze the auxiliary prospect α − c and its evaluation V(α − c | p − c). Table A.1 displays outcomes for various events.

For the evaluation of α − c, the events BB and RR are now taken as neutral (utility 0) according to (our version of) the theory of Schmidt et al. (2008). These events do not contribute to the evaluation, which is why they do not appear in the following Equation (A6). In particular, we need not specify their rank-dependent weights. BR is now a loss event and RB is a gain event for prospect α − c.

WTP-ambiguity aversion (WTP(a < c) results if α − c is evaluated lower than p − c. Given that p − c is the reference point with $V(p - c \mid p - c)$ scaled to be 0, this is equivalent to negativity of the following evaluation:

WTP-ambiguity aversion

$$\Leftrightarrow V(\alpha - c \mid p - c) = W^+(RB)u(x - c \mid -c) + \lambda W^-(BR)u(-c \mid x - c) < 0. \tag{A6}$$

Here $\lambda$ is the loss aversion parameter as in Equation (A1), which usually exceeds 1 indicating an overweighting of losses. We discuss utility $u$ in some detail, arguing that

$$u(x - c \mid -c) = -u(-c \mid x - c) \tag{A7}$$

is a reasonable approximation. In words, the curvature of basic utility $u$ (utility without loss aversion incorporated) is too weak to play a role.

**Explanation of Equation (A7).** All cases considered in the literature are special cases of Equation (A2), Sugden’s result.

1. In general, for moderate amounts as considered here, it is plausible that these functions do not exhibit much curvature, so that

$$u(x - c \mid -c) \approx x - c - (-c) = x$$

and

$$u(-c \mid x - c) \approx -c - (x - c) = -x.$$

Then Equation (A7) follows.

2. In prospect theory, outcomes are changes with respect to the reference point as in

$$u(x - c \mid r - c) = \varphi(x - r),$$

which implies

$$u(x - c \mid -c) = \varphi(x) \quad \text{and} \quad u(-c \mid x - c) = \varphi(-x).$$

Tversky and Kahneman (1992) estimated for $x \geq 0$, $\varphi(x) = x^{0.88}$, and $\varphi(-x) = -x^{0.88}$. Then Equation (A7) holds exactly, also for large outcomes.

3. Equation (A7), called skew-symmetry, was central in Fishburn’s skew-symmetric bilinear decision theory (Fishburn and LaValle 1988) that formalized regret.

Hence, we assume Equation (A7). We divide Equation (A6) by $u(x - c \mid -c)$, and obtain

WTP-ambiguity aversion $\Leftrightarrow W^+(BR) - \lambda W^-(BR) < 0. \tag{A8}$

We gave references in the main text showing that $W^+ = W^-$ is a reasonable approximation. Further, given symmetry of colors, events BR and RB will have similar perceived likelihood and ambiguity. In Equations (A6) and (A7), they are weighted in isolation and not in a union with another event. Hence, it is plausible that they have the same weights, $W^+(BR) = W^-(RB)$. Then Equation (A8) reduces to

WTP-ambiguity aversion $\Leftrightarrow 1 < \lambda. \tag{A9}$

The inequality is exactly what defines loss aversion.

Ambiguity played a role in the above evaluation process through its effect on the reference point. Because only single events play a role in Equation (A8) and no unions as in Equation (A5), ambiguity attitudes did not play a role in establishing Equation (A9). By this equation, we can expect
Appendix B. Instructions of Experiments 1 and 4

The instructions of both experiments started with the following description of prospects:

Consider the following two lottery options:

**Option A** gives you a draw from a bag that contains exactly 20 red and 20 green poker chips. Before you draw, you choose a color and announce it. Then you draw. If the color you announced matches the color you draw, then you win €50. If the colors do not match, then you get nothing (white bag).

**Option B** gives you a draw from a bag that contains exactly 40 poker chips. They are either red or green, in an unknown proportion. Before you draw, you choose a color and announce it. Then you draw. If the color you announced matches the color you draw, then you win €50. If the colors do not match, then you get nothing (beige bag).

In Experiment 1, the subjects were then asked to make a direct choice and give their WTP for both options:

You have to choose between the two prospect options. Which do you choose?

- Option A (bet on a color to win €50 from bag with 20 red and 20 green chips)
- Option B (bet on a color to win €50 from bag with unknown proportion of colors)

Additional hypothetical question:

Imagine you had to pay for the right to participate in the above described options with the possibility of winning €50. How much would you maximally pay for the right to participate in the prospects? Please indicate your valuations:

I would pay €________ to participate in Option A (bet on a color to win €50 from bag with 20 red and 20 green chips).

I would pay €________ to participate in Option B (bet on a color to win €50 from bag with unknown proportion of colors).

In Experiment 4, the subjects were asked to make a direct choice between sure amounts and the prospects:

Below you are asked to choose between the above two options and also to compare both options with sure amounts of money. Two people will be selected for real play.

For each person one decision will be randomly selected for real payment as explained by the teacher.

[1, 2] You have to choose between the two prospect options. Which do you choose?

- Option A (bet on a color to win €50 from bag with 20 red and 20 green chips)
- Option B (bet on a color to win €50 from bag with unknown proportion of colors)

Valuation of prospects.

Now determine your monetary valuation of the two prospect options. Please compare the prospect options to the sure amounts of money. Indicate for both options and each different sure amount of money whether you would rather choose the sure cash or bet on a color from the bag to win €50.

**Option A** (bet on color from bag with 20 red and 20 green chips to win €50) or sure amount of €:

- [3] Play Option A ○ or ○ get €25 for sure
- [4] Play Option A ○ or ○ get €20 for sure
- [5] Play Option A ○ or ○ get €15 for sure
- [6] Play Option A ○ or ○ get €10 for sure
- [7] Play Option A ○ or ○ get €5 for sure
- [8] Play Option A ○ or ○ get €4 for sure
- [9] Play Option A ○ or ○ get €3 for sure
- [10] Play Option A ○ or ○ get €2 for sure
- [11] Play Option A ○ or ○ get €1 for sure

**Option B** (bet on color from bag with unknown proportion of colors to win €50) or sure amount of €:

- [12] Play Option B ○ or ○ get €25 for sure
- [13] Play Option B ○ or ○ get €20 for sure
- [14] Play Option B ○ or ○ get €15 for sure
- [15] Play Option B ○ or ○ get €10 for sure
- [16] Play Option B ○ or ○ get €5 for sure
- [17] Play Option B ○ or ○ get €4 for sure
- [18] Play Option B ○ or ○ get €3 for sure
- [19] Play Option B ○ or ○ get €2 for sure
- [20] Play Option B ○ or ○ get €1 for sure

Make sure that you filled out all 18 choices on this page!

In both experiments, we asked the following question at the end:

Please give your age and gender here:

Age:________ Gender: male ○ female ○

Appendix C. Instructions of Experiment 2

In Experiment 2, the hypothetical WTP questions are replaced by the following real payoff WTP decision using the BDM mechanism:

You have to *buy the right to make a draw* from the above described bags with the possibility of winning €50. The procedure we use guarantees that a truthful indication of your valuation is optimal for you, see details below at (*). What is the maximum amount you want to pay for the right to participate in the prospect options? Please indicate your offers:

I will pay €________ to participate in Option A (bet on a color to win €50 from bag with 20 red and 20 green chips).

I will pay €________ to participate in Option B (bet on a color to win €50 from bag with unknown proportion of colors).

*The procedure is as follows: The experimenter throws a die to determine which option he wants to sell. If a 1, 2, or 3 shows up, Option A will be offered; if a 4, 5, or 6 shows up, Option B will be offered. After the option for sale has been selected, the experimenter draws a lot from a bag that contains 50 lots, numbered 1, 2, 3, . . . , 48, 49, 50. The number indicates the experimenter’s reservation price (in euro) for the selected option: If your offer is larger than the reservation price, you pay the reservation price only and play the option. If your offer is smaller, the experimenter will not sell the option. You keep your money and the game ends.*
References


