Abstract

This paper develops a parsimonious descriptive model of individual choice and valuation in the kinds of experiments that constitute a substantial part of the literature relating to decision making under risk and uncertainty. It suggests that many of the best-known ‘regularities’ observed in those experiments may arise from a tendency for participants to perceive probabilities and payoffs in a particular way. This model organises more of the data than any other extant model and generates a number of novel testable implications which are examined with new data.

Acknowledgments: My thanks to Michele Bernasconi, Han Bleichrodt, David Buschena, Colin Camerer, Robin Cubitt, Enrico Diecidue, Andrea Isoni, Jon Leland, George Loewenstein, Jose Luis Pinto, Uzi Segal, Chris Starmer, Robert Sugden, Kei Tsutsui and Peter Wakker, to two anonymous referees and to participants in workshops/seminars in Arizona, Carnegie Mellon, Paris 1, UEA, Venice, Warwick and York for their helpful comments and suggestions. I am grateful to the Centre for Behavioural and Experimental Social Science at the University of East Anglia for resources and facilities to carry out the experiment reported here.
Introduction

This paper develops a parsimonious descriptive model of risky choice – the *perceived relative argument model* (PRAM) – that can organise a good deal of the most influential experimental evidence of systematic departures from conventional decision theory. Focusing on the kind of tasks which constitute much of the evidence – that is, choices between pairs of lotteries involving no more than three outcomes, and/or valuations of such lotteries – it will be shown that individuals who behave according to PRAM are liable to violate all but one of the key axioms of rational choice, the only exception being transparent dominance.

The paper is organised as follows. Section 1 sets up the basic framework. Section 2 models the perception of probabilities and shows that one simple proposition about the way that probabilities are handled is enough to ensure that the axioms of independence, betweenness and transitivity are all bound to fail in one way or another. This section identifies a number of predicted regularities which are at odds with those rank-dependent models that are currently regarded as offering the best alternative to standard expected utility theory. Section 3 models an analogous proposition about the way that payoffs are perceived, and this allows the model to explain a number of other regularities which cannot be accommodated by expected utility theory or any of its main rivals. Section 4 discusses the relationship between PRAM and a number of other axiomatic or behavioural models which have attempted to organise various subsets of regularities. Section 5 considers results from a fresh experiment designed specifically to examine various ways in which PRAM differs from the models which currently dominate the literature. Section 6 concludes.
1. The Modelling Framework

Before outlining the particular framework for this model, two remarks.

First, PRAM is essentially a descriptive model, intended to show how some very simple propositions about perception and judgment can explain many well-known systematic departures from standard theory – and predict some new ones. To this end, the model is specified in a particular form from which various implications are derived. However, it is important to keep in mind that this is a model of decisions often made quite quickly\(^1\) and on the basis of perceptions rather than after long deliberation involving complex calculation. The structure of the model is therefore intended to capture tendencies in the ways perceptions are formed and judgments are made: it is not suggested that people actually make calculations strictly according to the formulae, but rather that the formulae capture key features of the ways in which decision parameters are perceived and processed.

Second, the exposition makes several simplifying assumptions. In particular, although actual responses are susceptible to ‘noise’ and error, the exposition abstracts from that and presents a deterministic model\(^2\). It also abstracts from failures of procedure invariance and framing effects (Tversky and Kahneman, 1986). Such effects undoubtedly influence behaviour, but the claim being made in this paper is that we can explain many regularities without needing to invoke those additional effects. On the other hand, the model rests on just two basic propositions involving just two free parameters and it would be surprising if this were sufficient to account for all of the many regularities observed in the relevant class of decision experiments. But that is not the claim. This is not a theory of everything. And as will become clear in due course, there is at least one seemingly systematic effect not accounted for by this two-parameter model. Nevertheless, the two basic components of the present model combine to organise many more of the known regularities than any other single model.

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1 Many experiments ask participants to make numerous decisions within single sessions, and once they become familiar with the tasks, many participants spend only a few seconds on each one: for example, Moffatt (2005) analysed a pairwise choice dataset where mean decision times mostly ranged between 3 and 8 seconds per choice. This may be a somewhat extreme case, but it would not be uncommon to find the great majority of participants taking no more than 15 or 20 seconds to process most of the kinds of decisions presented in many choice / valuation experiments.

2 Sections 4 and 6 will discuss (briefly) the question of extending the model to allow for the stochastic nature of decision behaviour. As noted above, we are dealing with data generated quite quickly and somewhat impressionistically and it would be surprising if there were not some stochastic component in such data; but the model abstracts from that and focuses on what may be regarded as ‘central tendencies’.
currently available, and in the course of doing so, help us to identify where – and more importantly, perhaps, why – those other models are liable to fall short.

Having made those preliminary points, let us now turn to the formulation of the model. The bulk of the experimental data used to test theories of risk come from decisions that can be represented in terms of pairs of alternative lotteries, each involving no more than three monetary payoffs. Figure 1 shows a basic template for such cases. Payoffs are \( x_3 > x_2 > x_1 \geq 0 \) and the probabilities of each payoff under the (safer) lottery S are, respectively, \( p_3, p_2 \) and \( p_1 \), while the corresponding probabilities for the (riskier) lottery R are \( q_3, q_2 \) and \( q_1 \), with \( q_3 > p_3, q_2 < p_2 \) and \( q_1 > p_1 \).

![Figure 1: The Basic Pairwise Choice Format](image)

Although this template is broad enough to accommodate any pairwise choice involving up to three payoffs, the great majority of experimental tasks involve simpler formats – most commonly, those where S is a sure thing (i.e. where \( p_2 = 1 \)) or else where S is a two-payoff lottery being compared with a two-payoff R lottery. As we shall see later, it is also possible to analyse various simple equivalence tasks within this framework. But the initial focus is upon pairwise choice.

Any such choice can be seen as a judgment between two arguments pulling in opposite directions. The argument in favour of R is that it offers some greater chance – the difference between \( q_3 \) and \( p_3 \) – of getting \( x_3 \) rather than \( x_2 \). Against that, the argument in favour of S is that it offers a greater chance – in this case, the difference between \( q_1 \) and \( p_1 \) – of getting \( x_2 \) rather than \( x_1 \).

Most decision theories propose, in effect, that choice depends on the relative force of those competing arguments. For example, under expected utility theory

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3 The great majority of experiments involve non-negative payoffs. The framework can accommodate negative amounts (i.e. losses); but to avoid complicating the exposition unnecessarily, the initial focus will be upon non-negative payoffs, and the issue of losses will be addressed later.
(EUT), the advantage that R offers over S on the payoff dimension is given by the subjective difference between \(x_3\) and \(x_2\) – that is, \(u(x_3) - u(x_2)\), where \(u(.)\) is a von Neumann-Morgenstern utility function – which is weighted by the \(q_3-p_3\) probability associated with that advantage. Correspondingly, the advantage that S offers over R is the utility difference \(u(x_2) - u(x_1)\), weighted by the \(q_1-p_1\) probability associated with that difference. Denoting strict preference by \(\succ\) and indifference by \(\sim\), EUT entails:

\[
S \sim R \iff (q_1-p_1)[u(x_2)-u(x_1)] = (q_3-p_3)[u(x_3)-u(x_2)]
\]

(1)

Alternatively, Tversky and Kahneman’s (1992) cumulative prospect theory (CPT), modifies this expression in two ways: it draws the subjective values of payoffs from a value function \(v(.)\) rather than a standard utility function \(u(.)\); and it involves the nonlinear transformation of probabilities into decision weights, here denoted by \(\pi(.)\). Thus for CPT we have:

\[
S \sim R \iff [\pi(q_1)-\pi(p_1)][v(x_2)-v(x_1)] = [\pi(q_3)-\pi(p_3)][v(x_3)-v(x_2)]
\]

(2)

Under both EUT and CPT, it is as if an individual maps each payoff to some subjective utility/value, weights each of these by (some function of) its probability, and thereby arrives at an overall evaluation or ‘score’ for each lottery. Both (1) and (2) entail choosing whichever lottery is assigned the higher score. Since each lottery’s score is determined entirely by the interaction between the decision maker’s preferences and the characteristics of that particular lottery (that is, each lottery’s score is independent of any other lotteries in the available choice set), such models guarantee respect for transitivity. Moreover, the functions which map payoffs to subjective values and map probabilities to decision weights may be specified in ways which guarantee respect for monotonicity and first order stochastic dominance\(^4\).

\(^4\) The original form of prospect theory – Kahneman and Tversky (1979) – involved a method of transforming probabilities into decision weights which allowed violations of first order stochastic dominance – an implication to which some commentators were averse. Quiggin (1982) proposed a more complex ‘rank-dependent’ method of transforming probabilities into decision weights which
However, for any theory to perform well descriptively, its structure needs to correspond with the way participants perceive stimuli and act on those perceptions. If judgmental processes run counter to some feature(s) of a theory, the observed data are liable to diverge systematically from the implications of that theory. It is a central proposition of this paper that participants’ perceptions and judgments are liable to operate in ways which run counter to the assumptions underpinning most decision theories, including EUT and CPT. In particular, there is much psychological evidence suggesting that many people do not evaluate alternatives entirely independently of one another and purely on the basis of the ‘absolute’ levels of their attributes, but that their judgments and choices may also be influenced to some extent by ‘relative’ considerations – see, for example, Stewart et al. (2003). In the context of pairwise choices between lotteries, this may entail individuals having their perceptions of both probabilities and payoffs systematically affected by such considerations.

To help bridge from a conventional theory such as EUT to a model such as PRAM which allows for between-lottery relative considerations, rearrange Expression (1) as follows:

\[ S \sim R \iff \frac{(q_1-p_1)}{(q_3-p_3)} = \frac{[u(x_3)-u(x_2)]}{[u(x_2)-u(x_1)]} \]  

A verbal interpretation of this is: “S is judged preferable to / indifferent to / less preferable than R according to whether the perceived relative argument for S versus R on the probability dimension – that is, for EUT, \( (q_1-p_1)/(q_3-p_3) \) – is greater than / equal to / less than the perceived relative argument for R versus S on the payoff dimension – in the case of EUT, \( [u(x_3)-u(x_2)]/[u(x_2)-u(x_1)] \).

However, suppose we rewrite that expression in more general terms as follows

\[ S \sim R \iff \phi(b_S, b_R) = \xi(y_R, y_S) \]  

seemed to preserve the broad spirit of the original while ensuring respect for first order stochastic dominance. CPT uses a version of this method.
where \( \phi(b_S, b_R) \) is some function representing the perceived relative argument for S versus R on the probability dimension while \( \xi(y_R, y_S) \) is a function giving the perceived relative argument for R versus S on the payoff dimension.

Expression (4) is the key to the analysis in this paper. What distinguishes any particular decision theory from any other(s) is either the assumptions it makes about \( \phi(b_S, b_R) \) or else the assumptions it makes about \( \xi(y_R, y_S) \), or possibly both.

For example, under EUT, \( b_S = (q_1-p_1) \) while \( b_R = (q_3-p_3) \) and the functional relationship between them is given by \( \phi(b_S, b_R) = b_S/b_R \) – that is, by the ratio of those two probability differences. On the payoff dimension under EUT, \( y_R = [u(x_3)-u(x_2)] \) and \( y_S = [u(x_2)-u(x_1)] \) and \( \xi(y_R, y_S) \) is the ratio between those two differences, i.e. \( y_R/y_S \). EUT’s general decision rule can thus be written as:

\[
S \sim R \iff b_S/b_R = y_R/y_S
\]

(5)

CPT uses the ratio format as in (5) but makes somewhat different assumptions about the b’s and y’s. In the case of EUT, each \( u(x_i) \) value is determined independently of any other payoff and purely by the interaction between the nature of the particular \( x_i \) and a decision maker’s tastes as represented by his utility function \( u(.) \). The same is true for CPT, except that \( u(.) \) is replaced by \( v(.) \), where \( v(.) \) measures the subjective value of each payoff expressed as a gain or loss relative to some reference point. In the absence of any guidance about how reference points may change from one decision to another, each \( v(x_i) \) is also determined independently of any other payoff or lottery and purely on the basis of the interaction between the particular \( x_i \) and the decision maker’s tastes. In this respect, CPT is not materially different from EUT.

The key distinction between CPT and EUT relates to the way the two models deal with the probability dimension. Under EUT, each probability takes its face value, so that \( b_S = (q_1-p_1) \) while \( b_R = (q_3-p_3) \), whereas under CPT the probabilities are transformed nonlinearly to give \( b_S = [\pi(q_1)-\pi(p_1)] \) and \( b_R = [\pi(q_3)-\pi(p_3)] \), allowing the

\(^5\) A recent variant of CPT – see Schmidt et al (2008) – shows how certain changes in reference point may help explain a particular form of preference reversal which cannot otherwise be reconciled with CPT.
ratio $b_S/b_R$ to vary in ways that are disallowed by EUT’s independence axiom and thereby permitting certain systematic ‘violations’ of independence.

Since all of the $\pi(.)$’s in CPT are derived via an algorithm that operates entirely within their respective lotteries on the basis of the rank of the payoff with which they are associated, CPT shares with EUT the implication that each lottery can be assigned an overall subjective value reflecting the interaction of that lottery’s characteristics with the decision maker’s tastes. This being the case, transitivity is entailed by both theories.

However, if either $\phi(b_S, b_R)$ or $\xi(y_R, y_S)$ – or both – were to be specified in some way which allowed interactions between lotteries, systematic departures from transitivity could result. In particular, if participants in experiments make comparisons between two alternatives, and if such comparisons affect their evaluations of probabilities or payoffs or both, this is liable to entail patterns of response that deviate systematically from those allowed by EUT or CPT or any other transitive model. The essential idea behind PRAM is that many respondents do make such comparisons and that their evaluations are thereby affected in certain systematic ways that are not compatible with EUT or CPT – or, indeed, any other single model in the existing literature.

The strategy behind the rest of the paper is as follows. For expositional ease, we start by considering probability and payoff dimensions separately, initially focusing just upon the probability dimension. Thus the next section discusses how we might modify $\phi(b_S, b_R)$ to allow for between-lottery comparisons on the probability dimension, and identifies the possible implications for a variety of decision scenarios involving the same three payoffs. Section 3 will then consider an analogous modification of $\xi(y_R, y_S)$ to allow for between-lottery interactions on the payoff dimension. PRAM is no more than Expression (4) with both $\phi(b_S, b_R)$ and $\xi(y_R, y_S)$ specified in forms that allow for the possibility of such between-lottery interactions. Section 4 will then discuss how the particular specifications proposed by PRAM relate to the ways in which a variety of other theories have modelled one or other or both dimensions, before considering in Section 5 some recent data relating to certain of PRAM’s distinctive implications.

First, the probability dimension.
2. Modelling Probability Judgments

2.1 The Common Ratio Effect

We start with one of the most widely replicated of all experimental regularities: the form of ‘Allais paradox’ that has come to be known as the ‘common ratio effect’ (CRE) – see Allais (1953) and Kahneman and Tversky (1979).

Consider the two pairwise choices shown in Figure 2.

**Figure 2: An Example of a Pair of ‘Common Ratio Effect’ Choices**

<table>
<thead>
<tr>
<th>Choice #1</th>
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<tbody>
<tr>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>S₁</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>R₁</td>
<td>40</td>
<td>0</td>
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<tr>
<td></td>
<td>0.8</td>
<td>0.2</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Choice #2</th>
<th></th>
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<tbody>
<tr>
<td></td>
<td>0.25</td>
<td>0.75</td>
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<tr>
<td>S₂</td>
<td>30</td>
<td>0</td>
</tr>
<tr>
<td>R₂</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0.2</td>
<td>0.8</td>
</tr>
</tbody>
</table>

In terms of the template in Figure 1, \( x₃ = 40 \), \( x₂ = 30 \) and \( x₁ = 0 \). In Choice #1, \( p₂ = 1 \) (so that \( p₃ = p₁ = 0 \) while \( q₃ = 0.8 \), \( q₂ = 0 \) and \( q₁ = 0.2 \). Substituting these values into Expression (3), the implication of EUT is that

\[
\frac{0.2}{0.8} = \frac{u(40)-u(30)}{u(30)-u(0)} \quad (6)
\]

Choice #2 can be derived from Choice #1 by scaling down the probabilities of \( x₃ \) and \( x₂ \) by the same factor – in this example, by a quarter – and increasing the probabilities of \( x₁ \) accordingly. Applying EUT as above gives

\[
\frac{0.05}{0.2} = \frac{u(40)-u(30)}{u(30)-u(0)} \quad (7)
\]
The expression for the relative weight of argument for R versus S on the payoff dimension is the same for both (6) and (7) – i.e. \([u(40)-u(30)]/[u(30)-u(0)]\). Meanwhile, the expression for the relative weight of argument for S versus R on the probability dimension changes from 0.2/0.8 in (6) to 0.05/0.2 in (7). Since these two ratios are equal, the implication of EUT is that the balance of relative arguments is exactly the same for both choices: an EU maximiser should either pick S in both choices, or else pick R on both occasions.

However, very many experiments using CRE pairs like those in Figure 2 find otherwise: many individuals violate EUT by choosing S in Choice #1 and R in Choice #2, while the opposite departure – choosing R and S – is relatively rarely observed. CPT can accommodate this asymmetry. To see how, consider the CPT versions of (6) and (7):

\[
\begin{align*}
S_1 \sim R_1 & \iff [1-\pi(0.8)]/\pi(0.8) = [v(40)-v(30)]/[v(30)-v(0)] \quad (8) \\
S_2 \sim R_2 & \iff [\pi(0.25)-\pi(0.2)]/\pi(0.2) = [v(40)-v(30)]/[v(30)-v(0)] \quad (9)
\end{align*}
\]

As with EUT, the relative argument on the payoff dimension (the right hand side of each expression) is the same for both (8) and (9). But the nonlinear transformation of probabilities means that the relative strength of the argument for S versus R on the probability dimension decreases as we move from (8) to (9). Using the parameters estimated in Tversky and Kahneman (1992), \([1-\pi(0.8)]/\pi(0.8) \approx 0.65\) in (8) and \([\pi(0.25)-\pi(0.2)]/\pi(0.2) \approx 0.12\) in (9). So any individual for whom \([v(40)-v(30)]/[v(30)-v(0)]\) is less than 0.65 but greater than 0.12 will choose \(S_1\) in Choice #1 and \(R_2\) in Choice #2, thereby exhibiting the ‘usual’ form of CRE violation of EUT. Thus this pattern of response is entirely compatible with CPT.

However, there may be other ways of explaining that pattern. This paper proposes an alternative account which gives much the same result in this scenario but which has quite different implications from CPT for some other cases.
To help set up the intuition behind this model, we start with Rubinstein’s (1988) idea that some notion of similarity might explain the CRE, as follows\(^6\). In Choice #1, the two lotteries differ substantially on both the probability and the payoff dimensions; and although the expected value of 32 offered by \(R_1\) is higher than the certainty of 30 offered by \(S_1\), the majority of respondents choose \(S_1\), a result which Rubinstein ascribed to risk aversion operating in such cases. However, the effect of scaling down the probabilities of the positive payoffs in Choice #2 may be to cause many respondents to consider those scaled-down probabilities to be so similar that they pay less attention to them and give decisive weight instead to the dimension which remains \textit{dissimilar} – namely, the payoff dimension, which favours \(R_2\) over \(S_2\).

Such a similarity notion can be deployed to explain a number of other regularities besides the CRE (see, for example, Leland (1994), (1998)). However, a limitation of this formulation of similarity is the dichotomous nature of the judgment: that is, above some (not very clearly specified) threshold, two stimuli are considered dissimilar and are processed as under EUT; but below that threshold, they become so similar that the difference between them is then regarded as inconsequential.

Nevertheless, the similarity notion entails two important insights: first, that the individual is liable to make between-lottery comparisons of probabilities; and second, that although the \textit{objective ratio} of the relevant probabilities remains the same as both are scaled down, the smaller \textit{difference} between them in Choice #2 affects the \textit{perception} of that ratio in a way which reduces the relative strength of the argument favouring the safer alternative. The model in this paper incorporates those two ideas in a way that not only accommodates the CRE but also generates a number of new implications.

In Choice #1, the probabilities are as scaled-up as it is possible for them to be: that is, \(b_S + b_R = 1\). In this choice the \(b_S/b_R\) ratio is 0.2/0.8 and for many respondents – in most CRE experiments, typically a considerable majority – this relative probability argument for \(S_1\) outweighs the relative payoff argument for \(R_1\). In Choice #2, \(p_2\) and \(q_3\) are scaled down to a quarter of their Choice #1 values – as reflected by the fact that here \(b_S + b_R = 0.25\). With both \(p_2\) and \(q_3\) scaled down to the same extent, the objective value of \(b_S/b_R\) remains constant; but the \textit{perceived force} of the relative argument on the probability dimension is reduced, so that many respondents switch to the riskier

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\(^6\) Tversky (1969) used a notion of similarity to account for violations of transitivity: these will be discussed in Section 3.
option, choosing R₂ over S₂. To capture this, we need to specify \( \phi(b_S, b_R) \) as a function of \( b_S/b_R \) such that \( \phi(b_S, b_R) \) falls as \( b_S + b_R \) falls while \( b_S/b_R \) remains constant at some ratio less than 1. There may be various functional forms that meet these requirements, but a straightforward one is:

\[
\phi(b_S, b_R) = \left( \frac{b_S}{b_R} \right)^{b_S + b_R} \tag{10}
\]

where \( \alpha \) is a person-specific parameter whose value may vary from one individual to another, as discussed shortly.

To repeat a point made at the beginning of Section 1, it is not being claimed that individuals consciously calculate the modified ratio according to (10), any more than proponents of CPT claim that individuals actually set about calculating decision weights according to the somewhat complex rank-dependent algorithm in that model. What the CPT algorithm is intended to capture is the idea of some probabilities being underweighted and others being overweighted when individual lotteries are being evaluated, with this underweighting and overweighting tending to be systematically associated with payoffs according to their rank within the lottery. Likewise, what the formulation in (10) aims to capture is the idea that differences interact with ratios in a way which is consistent with perceptions of the relative force of a ratio being influenced by between-lottery considerations.

The idea that \( \alpha \) is a person-specific variable is intended to allow for different individuals having different perceptual propensities. Notice that when \( \alpha = 0 \), \( (b_S + b_R)^\alpha = 1 \), so that \( \phi(b_S, b_R) \) reduces to \( b_S/b_R \): that is, the perceived relative argument coincides with the objective ratio at every level of scaling down. On this reading, someone for whom \( \alpha = 0 \) is someone who takes probabilities and their ratios exactly as they are, just as EUT supposes. However, anyone for whom \( \alpha \) takes a value other than 0 is liable to have their judgment of ratios influenced to some extent by the degree of similarity. In particular, setting \( \alpha < 0 \) means that \( (b_S + b_R)^\alpha \) increases as \( (b_S + b_R) \) falls. So whenever \( b_S/b_R < 1 \) – which is the case in the example in Figure 2 and in the great majority of CRE experiments – the effect of scaling probabilities down and reducing \( (b_S + b_R) \) is to progressively reduce \( \phi(b_S, b_R) \), which is what is
required to accommodate someone choosing S₁ in Choice #1 and R₂ in Choice #2, which is the predominant violation of independence observed in standard CRE experiments. The opposite violation – choosing R₁ and S₂ – requires α > 0. Thus one way of accounting for the widely-replicated result whereby the great majority of deviations from EUT are in the form of S₁ & R₂ but a minority take the form of R₁ & S₂ is to suppose that different individuals are characterised by different values of α, with the majority processing probabilities on the basis of α < 0 while a minority behave as if α > 0⁷.

Notice also that when bₚS+bₚR = 1 (which means that probabilities of x₃ and x₂ are scaled up to their maximum extent), all individuals (whatever their α) perceive the ratio as it objectively is. This should not be taken too literally. The intention is not to insist that there is no divergence between perceived and objective ratios when the decision problem is as scaled-up as it can be. At this point, for at least some people, there might even be some divergence in the opposite direction⁸. However, it is analytically convenient to normalise the \( \phi(bₚS, bₚR) \) values on the basis that when bₚS+bₚR = 1, the perceived relative argument for S versus R takes the objective ratio as its baseline value. On this basis, together with the assumption that the (great) majority of participants in experiments behave as if a ≤ 0, PRAM accommodates the standard CRE where violations of independence are frequent and where the S₁ & R₂ combination is observed much more often than R₁ & S₂.

However, although PRAM and CPT have much the same implications for pairs of choices like those in Figure 2, there are other common ratio scenarios for which they make opposing predictions. To see this, consider a ‘scaled-up’ Choice #3 which involves S₃ offering 25 for sure – written (25, 1) – and R₃ offering a 0.2 chance of 100 and a 0.8 chance of 0, written (100, 0.2; 0, 0.8). Scaling down q₃ and p₂ by a quarter produces Choice #4 with S₄ = (25, 0.25; 0, 0.75) and R₄ = (100, 0.05; 0, 0.95).

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⁷ Of course, there will be some – possibly many – individuals for whom α may be non-zero but may be close enough to zero that on many occasions no switch between S and R is observed unless the balance of arguments in Choice #1 is fairly finely balanced. Moreover, in a world where preferences are not purely deterministic and where responses are to some extent noisy, some switching – in both directions – may occur as a result of such ‘noise’. However, as stated earlier, this paper is focusing on the deterministic component.

⁸ In the original version of prospect theory, Kahneman and Tversky (1979) proposed that \( p₂ = 1 \) might involve an extra element – the ‘certainty effect’ – reflecting the idea that certainty might be especially attractive; but CPT does not require any special extra weight to be attached to certainty and weights it as 1.
Under CPT, the counterpart of $\phi(b_S, b_R)$ is $[1-\pi(0.2)]/\pi(0.2)$ in Choice #3, while in Choice #4 it is $[\pi(0.25)-\pi(0.05)]/\pi(0.05)$. Using the transformation function from Tversky and Kahneman (1992), the value of $[1-\pi(0.2)]/\pi(0.2)$ in Choice #3 is approximately 2.85 while the value of $[\pi(0.25)-\pi(0.05)]/\pi(0.05)$ in Choice #4 is roughly 1.23. So individuals for whom $[v(x_3)-v(x_2)]/[v(x_2)-v(x_1)]$ lies between those two figures are liable to choose $S_3$ in Choice #3 and $R_4$ in Choice #4, thereby entailing much the same form of departure from EUT as in Choices #1 and #2.

However, in this case PRAM has the opposite implication. In the maximally scaled-up Choice #3, $\phi(b_S, b_R) = b_S/b_R = 0.8/0.2 = 4$. In Choice #4, the same $b_S/b_R$ ratio is raised to the power of $(b_S+b_R)^\alpha$ where $b_S+b_R = 0.25$ and where, for the majority of individuals, $\alpha < 0$, so that reducing $b_S+b_R$ increases the exponent on $b_S/b_R$ above 1. So in scenarios such as the one in Figure 3, where $b_S/b_R > 1$, the effect of scaling down the probabilities is to give relatively more weight to $b_S$ and relatively less to $b_R$, thereby increasing $\phi(b_S, b_R)$. This allows the possibility that any member of the majority for whom $\alpha < 0$ may choose $R_3$ and $S_4$, while only those in the minority for whom $\alpha > 0$ are liable to choose $S_3$ and $R_4$. The intuition here is that under these circumstances where $b_R$ is smaller than $b_S$, it is $b_R$ that becomes progressively more inconsequential as it tends towards zero. This is in contrast with the assumption made by CPT, where the probability transformation function entails that low probabilities associated with high payoffs will generally be substantially overweighted.

This suggests a straightforward test to discriminate between CPT and PRAM: namely, we can present experimental participants with scenarios involving choices like #3 and #4 which have $b_S/b_R > 1$ as well as giving them choices like #1 and #2 where $b_S/b_R < 1$. Indeed, one might have supposed that such tests have already been conducted. But in fact, common ratio scenarios where $b_S/b_R > 1$ are thin on the ground. Such limited evidence as there is gives tentative encouragement to the PRAM prediction: for example, Battalio et al. (1990) report a study where their Set 2 (in their Table 7) involved choices where $(x_3-x_2) = $14 and $(x_2-x_1) = $6 with $b_S/b_R = 2.33$. Scaling down by one-fifth resulted in 16 departures from EUT (out of a sample of 33), with 10 of those switching from R in the scaled-up pair to S in the scaled-down pair (in keeping with PRAM) while only 6 exhibited the ‘usual’ common ratio pattern. Another instance can be found in Bateman et al. (2006). In their Experiment 3, 100 participants were presented with two series of choices involving different sets of
payoffs. In each set there were CRE questions where \( b_S/b_R \) was 0.25, and in both sets a clear pattern of the usual kind was observed: the ratio of \( S_1 & R_2 : S_2 & R_1 \) was 37:16 in Set 1 and 29:5 in Set 2. In each set there were also CRE questions where \( b_S/b_R \) was 1.5, and in these cases the same participants generated \( S_1 & R_2 : S_2 & R_1 \) ratios of 13:21 in Set 1 and 10:16 in Set 2 – that is, asymmetries, albeit modest, in the opposite direction to the standard CRE.

However, although the existing evidence in this respect is suggestive, it is arguably too sparse to be conclusive. The same is true of a number of other respects in which PRAM diverges from CPT and other extant models. The remainder of this section will therefore identify a set of such divergent implications within an analytical framework that underpins the experimental investigation that will be reported in Section 5.

### 2.2 Other Effects Within the Marschak-Machina Triangle

When considering the implications of different decision theories for the kinds of choices that fit the Figure 1 template, many authors have found it helpful to represent such choices visually by using a Marschak-Machina (M-M) triangle – see Machina (1982) – as shown in Figure 3. The vertical edge of this triangle shows the probability of the highest payoff, \( x_3 \), and the horizontal edge shows the probability of the lowest payoff, \( x_1 \). Any residual probability is the probability of the intermediate payoff, \( x_2 \). The fourteen lotteries labelled A through P (letter I omitted) represent different combinations of the same set of \( \{x_3, x_2, x_1\} \). So, for example, if those payoffs were, respectively, 40, 30 and 0, then F would offer the certainty of 30 while J would represent \( (40, 0.8; 0, 0.2) \): that is, F and J would be, respectively, \( S_1 \) and \( R_1 \) from Choice #1 above. Likewise, \( N = (30, 0.25; 0, 0.75) \) is \( S_2 \) in Choice #2, while \( P = (40, 0.2; 0, 0.8) \) is \( R_2 \) in that choice.

An EU maximiser’s indifference curves in any triangle are all straight lines with gradient \( \frac{u(x_2) - u(x_1)}{u(x_3) - u(x_2)} \) – i.e. the inverse of \( y_R/y_S \) in the notation used above. So she will either always prefer the more south-westerly of any pair on the same line (if \( b_S/b_R > y_R/y_S \)) or else always prefer the more north-easterly of any such pair, with this applying to any pair of lotteries in the triangle connected by a line with that same gradient.
CPT also entails each individual having a well-behaved indifference map (i.e. all indifference curves with a positive slope at every point, no curves intersecting) but CPT allows these curves to be nonlinear. Although the details of any particular map will vary with the degree of curvature of the value function and the weighting function\(^9\), the usual configuration can be summarised broadly as follows: indifference curves fan out as if from somewhere to the south-west of the right-angle of the triangle, tending to be convex in the more south-easterly region of the triangle but more concave to the north-west, and particularly flat close to the bottom edge of the triangle while being rather steeper near to the top of the vertical edge.

PRAM generates *some* implications which appear broadly compatible with that CPT configuration; but there are other implications which are quite different. To show this, Table 1 takes a number of pairs from Figure 3 and lists them according to

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\(^9\) In Tversky and Kahneman (1992), their Figure 3.4(a) shows an indifference map for the payoff set \(\{x_3 = 200, x_2 = 100, x_1 = 0\}\) on the assumption that \(v(x_i) = x_i^{0.88}\) and on the supposition that the weighting function estimated in that paper is applied.
the value of $\phi(b_S, b_R)$ that applies to each pair. The particular value of each $\phi(b_S, b_R)$ will depend on the value of $\alpha$ for the individual in question; but so long as $\alpha < 0$, we can be sure that the pairs will be ordered from highest to lowest $\phi(b_S, b_R)$ as in Table 1. This allows us to say how any such individual will choose, depending on where his $\xi(y_R, y_S)$ stands in comparison with $\phi(b_S, b_R)$. We do not yet need to know more precisely how $\xi(y_R, y_S)$ is specified by PRAM, except to know that it is a function of the three payoffs and is the same for all choices involving just those three payoffs.$^{10}$

Table 1: Values of $\phi(b_S, b_R)$ for Different Pairs of Lotteries from Figure 3

<table>
<thead>
<tr>
<th>Value of $\phi(b_S, b_R)$</th>
<th>Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.25^{(1)}\alpha$</td>
<td>F vs J</td>
</tr>
<tr>
<td>$0.25^{(0.75)}\alpha$</td>
<td>F vs H, G vs J</td>
</tr>
<tr>
<td>$0.25^{(0.50)}\alpha$</td>
<td>C vs E, G vs H, K vs M</td>
</tr>
<tr>
<td>$0.25^{(0.25)}\alpha$</td>
<td>A vs B, C vs D, D vs E, F vs G, H vs J, K vs L, L vs M, N vs P</td>
</tr>
</tbody>
</table>

So if an individual’s $\xi(y_R, y_S)$ is lower than even the lowest value of $\phi(b_S, b_R)$ in the table – that is, lower than $0.25^{(0.25)}\alpha$ – the implication is that $\phi(b_S, b_R) > \xi(y_R, y_S)$ for all pairs in that table, meaning that in every case the safer alternative – the one listed first in each pair – will be chosen. In such a case, the observed pattern of choice will be indistinguishable from that of a risk averse EU maximiser.

However, consider an individual for whom $\xi(y_R, y_S)$ is higher than the lowest value of $\phi(b_S, b_R)$ but lower than the next value up on the list: i.e. the individual’s evaluation of the payoffs is such that $\xi(y_R, y_S)$ is greater than $0.25^{(0.25)}\alpha$ but less than $0.25^{(0.50)}\alpha$. Such an individual will choose the safer (first-named) alternative in all of the pairs in the top three rows of the table; but he will choose the riskier (second-

$^{10}$This requirement is met by EUT, where $\xi(y_R, y_S) = \frac{u(x(3)) - u(x(2))}{u(x(2)) - u(x(1))}$, and by CPT, where $\xi(y_R, y_S) = \frac{v(x(3)) - v(x(2))}{v(x(2)) - v(x(1))}$. Although the functional form for $\xi(y_R, y_S)$ proposed by PRAM is different from these, it will be seen in the next Section that the PRAM specification of $\xi(y_R, y_S)$ also gives a single value of that function for any individual facing any choices involving $\{x_1, x_2, x_3\}$. 

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named) alternative in all of the pairs in the bottom row. This results in a number of patterns of choice which violate EUT; and although some of these are compatible with CPT, others are not.

First, \( \xi(y_R, y_S) \) now lies in the range which produces the usual form of CRE – choosing \( F = (30, 1) \) over \( J = (40, 0.8; 0, 0.2) \) in the top row of Table 1, but choosing \( P = (40, 0.2; 0, 0.8) \) over \( N = (30, 0.75; 0, 0.25) \) in the bottom row. (In fact, a \( \xi(y_R, y_S) \) which lies anywhere between \( 0.25^{(0.25\ alpha)} \) and \( 0.25^{(0.75\ alpha)} \) will produce this pattern.) As seen in the previous subsection, this form of CRE is compatible with both PRAM and CPT.

Second, this individual is now liable to violate betweenness. Betweenness is a corollary of linear indifference curves which means that any lottery which is some linear combination of two other lotteries will be ordered between them. For example, consider \( F, G \) and \( J \) in Figure 3. \( G = (40, 0.2; 30, 0.75; 0, 0.05) \) is a linear combination of \( F \) and \( J \) – it is the reduced form of a two-stage lottery offering a 0.75 chance of \( F \) and a 0.25 chance of \( J \). With linear indifference curves, as entailed by EUT, \( G \) cannot be preferred to both \( F \) and \( J \), and nor can it be less preferred than both of them: under EUT, if \( F \succ J \), then \( F \succ G \) and \( G \succ J \); or else if \( J \succ F \), then \( J \succ G \) and \( G \succ F \). The same goes for any other linear combination of \( F \) and \( J \), such as \( H = (40, 0.6; 30, 0.25; 0, 0.15) \). But PRAM entails violations of betweenness. In this case, the individual whose \( \xi(y_R, y_S) \) lies anywhere above \( 0.25^{(0.25\ alpha)} \) and below \( 0.25^{(0.75\ alpha)} \) will choose the safer lottery from every pair in the top two rows of Table 1 but will choose the safer lottery from every pair in the bottom row. Thus she will a) choose \( G \) over both \( F \) and \( J \) (i.e. \( G \) over \( F \) in the bottom row and \( G \) over \( J \) in the second row) and b) will choose both \( F \) and \( J \) over \( H \) (i.e. \( F \) over \( H \) in the second row and \( J \) over \( H \) in the bottom row).

All these choices between those various pairings of \( F, G, H \) and \( J \) might be accommodated by CPT, although it would require the interaction of \( v(.) \) and \( \pi(.) \) to be such as to generate an S-shaped indifference curve in the relevant region of the triangle. However, to date CPT has not been under much pressure to consider how to produce such curves: as with common ratio scenarios where \( b_S/b_R \succ 1 \), there is a paucity of experimental data looking for violations of betweenness in the vicinity of the hypotenuse – although one notable exception is a study by Bernasconi (1994) who looked at lotteries along something akin to the F-J line and found precisely the pattern entailed by the PRAM analysis.
A third implication of PRAM relates to ‘fanning out’ and ‘fanning in’. As noted earlier, CPT indifference maps are usually characterised as generally fanning out across the whole triangle, tending to be particularly flat close to the right hand end of the bottom edge while being much steeper near to the top of the vertical edge. However, steep indifference curves near to the top of the vertical edge would entail choosing A over B, whereas PRAM suggests that any value of $\xi(y_R, y_S)$ greater than $0.25^{0.25^{\alpha}}$ will cause B to be chosen over A. In conjunction with the choice of F over J, this would be more in keeping with fanning out in more south-easterly part of the triangle but fanning in in the more north-westerly area. Again, there is rather less evidence about choices in the north-west of the triangle than in the south-east, but Camerer (1995) refers to some evidence consistent with fanning in towards that top corner, and in response to this kind of evidence, some other non-EU models – for example, Gul (1991) – were developed to have this ‘mixed fanning’ property.11

Thus far, however, it might seem that the implications of PRAM are not radically different from what might be implied by CPT and other non-EU variants which, between them, could offer accounts of each of the regularities discussed above – although, as Bernasconi (1994, p.69) noted, it is difficult for any particular variant to accommodate all of these patterns via the same nonlinear transformation of probabilities into decision weights.

However, there is a further implication of PRAM which does represent a much more radical departure. Although the particular configurations may vary, what CPT and most of the other non-EU variants have in common is that preferences over the lottery space can be represented by indifference maps of some kind. Thus transitivity is intrinsic to all of these models. But what Table 1 allows us to see is that PRAM entails violations of transitivity.

As mentioned above, when an individual’s $\xi(y_R, y_S)$ lies above $0.25^{0.25^{\alpha}}$ and below $0.25^{0.50^{\alpha}}$, the safer lotteries will be chosen in all pairs in the top three rows but the riskier lotteries will be chosen in all pairs in the bottom row. Consider what this means for the three pairwise choices involving C, D and E. From the bottom row, we see that $E \succ D$ and $D \succ C$; but from the third row we have $C \succ E$, so that the three

\[11\] However, a limitation of Gul’s (1991) ‘disappointment aversion’ model is that it entails linear indifference curves and therefore cannot accommodate the failures of betweenness that are now well-documented.
choices constitute a cycle. Since this involves three lotteries on the same line, with one being a linear combination of the other two, let this be called a ‘betweenness cycle’. It is easy to see from Table 1 that for any individual whose \( \xi(y_R, y_S) \) lies above \( 0.25^{0.25} \) and below \( 0.25^{0.5} \), PRAM entails another betweenness cycle: from the bottom row, \( M \succ L \) and \( L \succ K \); but from the third row, \( K \succ M \).

Nor are such cycles confined to that case and that range of values for \( \xi(y_R, y_S) \). For example, if there are other individuals for whom \( \xi(y_R, y_S) \) lies between \( 0.25^{0.5} \) and \( 0.25^{0.75} \), PRAM entails the riskier lotteries being chosen from all of the pairs in the bottom two rows while the safer option will be chosen in all cases in the top two rows. This allows, for example, \( H \succ G \) (from the third row) and \( G \succ F \) (from the bottom row) but \( F \succ H \) (from the second row).

Indeed, if PRAM is modelling perceptions appropriately, it is easy to show that, for any triple of pairwise choices derived from three lotteries on the same straight line, there will always be some range of values for \( \xi(y_R, y_S) \) that will produce a violation of transitivity in the form of a ‘betweenness cycle’.

To see this, set \( x_3, x_2, x_1 \) and \( q_3 \) such that a particular individual is indifferent between \( S = (x_2, 1) \) and \( R = (x_3, q_3; x_1, 1-q_3) \). Denoting \( b_S/b_R \) by \( b \), indifference entails \( \phi(b_S, b_R) = \xi(y_R, y_S) = b(0)^{\alpha} = b \). Since the value of \( \xi(y_R, y_S) \) is determined by the set of the three payoffs, \( \xi(y_R, y_S) = b \) for all pairs of lotteries defined over this particular set \( \{x_3, x_2, x_1\} \).

Now construct any linear combination \( T = (S, \lambda; R, 1-\lambda) \) where \( 0 < \lambda < 1 \), and consider the pairwise choices \( \{S, T\} \) and \( \{T, R\} \). Since \( T \) is on the straight line between \( S \) and \( R \), \( b_S/b_T = b_T/b_R = b \). Hence \( \phi(b_S, b_T) = b(1-\lambda)^{\alpha} \) and \( \phi(b_T, b_R) = b(\lambda)^{\alpha} \).

With \( 0 < \lambda < 1 \), this entails \( \phi(b_S, b_T), \phi(b_T, b_R) < b \) for all \( b < 1 \); and also \( \phi(b_S, b_T), \phi(b_T, b_R) > b \) for all \( b > 1 \). Since \( \xi(y_R, y_S) = b \) for all these pairings, the implication is either the triple \( R \succ T, T \succ S \), but \( S \sim R \) when \( b < 1 \), or else \( S \succ T, T \succ R \), but \( R \sim S \) when \( b > 1 \). As they stand, with \( S \sim R \), these are weak violations of transitivity; but it is easy to see that by decreasing \( q_3 \) very slightly when \( b < 1 \) (so that \( S \succ R \)), or by increasing \( q_3 \) enough when \( b > 1 \) (to produce \( R \succ S \)), strict violations of transitivity will result.
The implication of betweenness cycles is one which sets PRAM apart from EUT and all non-EU models that entail transitivity. But is there any evidence of such cycles? Such evidence as there is comes largely as a by-product of experiments with other objectives, but there is at least *some* evidence. For example, Buschena and Zilberman (1999) examined choices between mixtures on two chords within the M-M triangle and found a significant asymmetric pattern of cycles along one chord, although not along the other chord. Bateman *et al.* (2006) also reported such asymmetries: these were statistically significant in one area of the triangle and were in the predicted direction, although not significantly so, in another area.

Finally, re-analysis of an earlier dataset turns out to yield some additional evidence that supports this distinctive implication of PRAM. Loomes and Sugden (1998) asked 92 respondents to make a large number of pairwise choices, in the course of which they faced six ‘betweenness triples’ where $b < 1$ – specifically, those lotteries numbered \{18, 19, 20\}, \{21, 22, 23\}, \{26, 27, 28\}, \{29,30,31\}, \{34, 35, 36\} and \{37, 38, 39\} in the triangles labelled III-VI, where $b$ ranged from 0.67 to 0.25. Individuals can be classified according to whether they a) exhibited no betweenness cycles, b) exhibited one or more cycles only in the direction consistent with PRAM, c) exhibited one or more cycles only in the opposite direction to that implied by PRAM, or d) exhibited cycles in both directions. 35 respondents never exhibited a cycle, and 11 recorded at least one cycle in both directions. However, of those who cycled only in one direction or the other, 38 cycled in the PRAM direction as opposed to just 8 who cycled only in the opposite direction. If both propensities to cycle were equally likely to occur by chance, the probability of the ratio 38:8 is less than 0.00001; and even if all 11 ‘mixed cyclers’ were counted strictly against the PRAM implication, the probability of the ratio 38:19 occurring by chance would still be less than 0.01.

So there is at least some support for PRAM’s novel implication concerning transitivity over lotteries within any given triangle. However, because this is a novel implication of PRAM for which only serendipitous evidence exists, the new experimental work described in Section 5 was also intended to provide further evidence about this implication.

Thus far, then, we have seen that when $b_S/b_R > 1$, PRAM entails the opposite of the CRE pattern associated with scenarios where $b_S/b_R < 1$; and also that when $b_S/b_R < 1$, PRAM entails betweenness cycles in one direction, while when $b_S/b_R > 1$, the expected direction of cycling is reversed. These two implications are particular
manifestations of the more general point that moving from \( b_S/b_R < 1 \) to \( b_S/b_R > 1 \) has the effect of turning the whole ordering in Table 1 upside down. This broader implication is also addressed in the new experimental work.

There is a further implication, not tested afresh but relevant to existing evidence. Consider what happens when the payoffs are changed from gains to losses (represented by putting a minus sign in front of each \( x_i \) in Figure 2). The S lottery now involves a sure loss of 30 – that is, \( S = (-30, 1) \) – while \( R = (-40, 0.8; 0, 0.2) \). In this case, \( b_S/b_R = 4 \), so that the ‘reverse CRE’ is entailed by PRAM. Although there is a dearth of evidence about scenarios where \( b_S/b_R > 1 \) in the domain of gains, there is a good deal more evidence from the domain of losses, ever since Kahneman and Tversky (1979) reported the reverse CRE in their Problems 3’ & 4’, and 7’ and 8’, and dubbed this ‘mirror image’ result the ‘reflection effect’. It is clear that PRAM also entails the reflection effect, not only in relation to CRE, but more generally, as a consequence of inverting the value of \( b_S/b_R \) when positive payoffs are replaced by their ‘mirror images’ in the domain of losses.

Finally, by way of drawing this section to a close, are there any well-known regularities within the M-M triangle that PRAM does not explain? It would be remarkable if a single formula on the probability dimension involving just one ‘perception parameter’ \( \alpha \) were able to capture absolutely every well-known regularity as well as predicting several others. It would not be surprising if human perceptions were susceptible to more than just one effect, and there may be other factors entering into similarity judgments besides the one proposed here. For example, Buschena and Zilberman (1999) suggested that when all pairs of lotteries are transformations of some base pair such as \{F, J\} in Figure 3, the distances between alternatives in the M-M triangle would be primary indicators of similarity – which is essentially what the current formulation of \( \phi(b_S, b_R) \) proposes (to see this, compare the distances in Figure 3 with the values of \( \phi(b_S, b_R) \) in Table 1). However, Buschena and Zilberman modified this suggestion with the conjecture that if one alternative but not the other involved certainty or quasi-certainty, this might cause the pair to be perceived as less similar, and if two alternatives had different support, they would be regarded as more dissimilar.

An earlier version of PRAM (Loomes, 2006) proposed incorporating a second parameter (\( \beta \)) into the functional form of \( \phi(b_S, b_R) \) with a view to capturing something
of this sort, and thereby distinguishing between two pairs such as \{F, G\} and \{N, P\} which are equal distances apart on parallel lines. The effect of \(\beta\) was to allow \(F\) and \(G\) to be judged more dissimilar from each other than \(N\) and \(P\), since \(F\) and \(G\) involved a certainty being compared with a lottery involving all three payoffs, whereas \(N\) and \(P\) involved two payoffs each. On this basis, with \(b_S/b_R < 1\), the model allowed the combination of \(F \succ G\) with \(N \prec P\), but not the opposite. And this particular regularity has been reported in the literature: it is the form of Allais paradox that has come to be known since Kahneman and Tversky (1979) as the ‘common consequence effect’. This effect is compatible with CPT, but if PRAM is restricted to the ‘\(\alpha\)-only’ form of \(\phi(b_S, b_R)\), there is no such distinction between \(\{F, G\}\) and \(\{N, P\}\) so that this \(\alpha\)-only form of PRAM does not account for the common consequence effect.

So why is \(\beta\) not included in the present version? Its omission from the current version should not be interpreted as a denial of the possible role of other influences upon perceptions: on the contrary, as stated above, it would be remarkable if every aspect of perception on the probability dimension could be reduced to a single expression with just one free parameter. But in order to focus on the explanatory power provided by that single formulation, and to leave open the question of how best to modify \(\phi(b_S, b_R)\) in order to allow for other effects on perception, there is an argument for putting the issue of a \(\beta\) into abeyance until we have more information about patterns of response in scenarios which have to date been sparsely investigated. If the \(\alpha\)-only model performs well but (as seems likely) is not by itself sufficient to provide a full description of behaviour, the data collected in the process of testing may well give clues about the kinds of additional modifications that may be appropriate.

However, the more immediate concern is to extend the model beyond sets of decisions consisting of no more than three payoffs between them. To that end, the next section considers how perceptions might operate on the payoff dimension.

3. Modelling Payoff Judgments

As indicated in Expressions (6) and (8), the EUT and CPT ways of modelling ‘the relative argument for \(R\) compared with \(S\) on the payoff dimension’ are, respectively, \([u(x_3) - u(x_2)]/[u(x_2) - u(x_1)]\) and \([v(x_3) - v(x_2)]/[v(x_2) - v(x_1)]\). That is, these models, like many others, map from the objective money amount to an individual’s subjective value of that amount via a utility or value function, and then suppose that
the relative argument for one alternative against another can be encapsulated in terms of the ratio of the differences between these subjective values. So modelling payoff judgments may be broken down into two components: the subjective difference between any two payoffs; and how pairs of such differences are compared and perceived.

Consider first the conversion of payoffs into subjective values/utilities. It is widely accepted that – in the domain of gains at least – \( v(.) \) or \( u(.) \) are concave functions of payoffs, reflecting diminishing marginal utility and/or diminishing sensitivity. Certainly, if we take the most neutral base case – S offering some sure \( x_2 \), while R offers a 50-50 chance of \( x_3 \) or \( x_1 \) – it is widely believed that most people will choose S whenever \( x_2 \) is equal to the expected (money) value of R; and indeed, that many will choose S even when \( x_2 \) is somewhat less than that expected value – this often being interpreted as signifying risk aversion in the domain of gains. In line with this, PRAM also supposes that payoffs map to subjective values via a function \( c(.) \), which is (weakly) concave in the domain of gains\(^{12}\). To simplify notation, \( c(x_i) \) will be denoted by \( c_i \).

On that supposition, the basic building block of \( \xi(y_R, y_S) \) is \( (c_3-c_2)/(c_2-c_1) \), which is henceforth denoted by \( c_R/c_S \). This is the counterpart to \( b_S/b_R \) in the specification of \( \phi(b_S, b_R) \). So to put the second component of the model in place, we apply the same intuition about similarity to the payoff dimension as was applied to probabilities, and posit that the perceived ratio is liable to diverge more and more from the ‘basic’ ratio \( c_R/c_S \) the more different \( c_R \) and \( c_S \) become. Because the \( c_i \)’s refer to payoffs rather than probabilities, there is no counterpart to \( b_S+b_R \) having an upper limit of 1. So, as a first and very simple way of modelling perceptions in an analogous way, let us specify \( \xi(y_R, y_S) \) as:

\[
\xi(y_R, y_S) = (c_R/c_S)^{\delta} \quad \text{where } \delta \geq 1
\]  

\( ^{12} \)Actually, the strict concavity of this function, although it probably corresponds with the way most people would behave when presented with 50-50 gambles, is not necessary in order to produce many of the results later in this section, where a linear \( c(.) \) is sufficient. And since there are at least some commentators who think that the degree of risk aversion seemingly exhibited in experiments is surprisingly high – see, for example, Rabin (2000) – it may sometimes be useful (and simpler) to work on the basis of a linear \( c(.) \) and abstract from any concavity as a source of what may be interpreted as attitude to risk. The reason for using \( c(.) \) rather than \( u(.) \) or \( v(.) \) is to keep open the possibilities of interpretations that may differ from those normally associated with \( u(.) \) or \( v(.) \).
Under both EUT and CPT, δ = 1 (i.e. when \( c(.) = u(.) \) under EUT and when \( c(.) = v(.) \) under CPT). However, when \( \delta > 1 \), whichever is the bigger of \( c_R \) and \( c_S \) receives ‘disproportionate’ attention, and this disproportionality increases as \( c_R \) and \( c_S \) become more and more different. So in cases where \( c_R/c_S > 1 \), doubling \( c_R \) while holding \( c_S \) constant has the effect of more than doubling the perceived force of the relative argument favouring R. Equally, when \( c_R/c_S < 1 \), halving \( c_R \) while holding \( c_S \) constant weakens the perceived force of the argument for R to something less than half of what it was.

With \( \xi(y_R, y_S) \) specified in this way, a number of results can be derived. In so doing, the strategy will be to abstract initially from any effect due to any nonlinearity of \( c(.) \) by examining first the implications of setting \( c_i = x_i \).

First, we can derive the so-called fourfold pattern of risk attitudes (Tversky and Kahneman, 1992) whereby individuals are said to be risk-seeking over low-probability high-win gambles, risk-averse over high-probability low-win gambles, risk-seeking over high-probability low-loss gambles and risk-averse over low-probability high-loss gambles.

This pattern is entailed by PRAM, even when \( c(.) \) is assumed to be linear within and across gains and losses. To see this, start in the domain of gains and consider an R lottery of the form \( (x_3, q_3; 0, 1-q_3) \) with the expected value \( x_2 = q_3.x_3 \). Fix \( S = (x_2, 1) \) and consider a series of choices with a range of R lotteries, varying the values of \( q_3 \) and making the adjustments to \( x_3 \) necessary to hold the expected value constant at \( x_2 \). Since all of these choices involve \( b_S + b_R = 1 \), \( \phi(b_S, b_R) = (1-q_3)/q_3 \).

With \( c_i = x_i \), we have \( \xi(y_R, y_S) = [(x_3-x_2)/x_2]^{\delta} \). With \( x_2 = q_3.x_3 \), this gives \( \xi(y_R, y_S) = [(1-q_3)/q_3]^{\delta} \), which can be written \( \xi(y_R, y_S) = [\phi(b_S, b_R)]^{\delta} \). When \( q_3 > 0.5 \), \( \phi(b_S, b_R) \) is less than 1 and so with \( \delta > 1 \), \( \xi(y_R, y_S) \) is even smaller: hence S is chosen in preference to R, an observation that is conventionally taken to signify risk aversion. However, whenever \( q_3 < 0.5 \), \( \phi(b_S, b_R) \) is greater than 1 and \( \xi(y_R, y_S) \) is bigger than \( \phi(b_S, b_R) \), so that now R is chosen over S, which is conventionally taken to signify risk seeking. Thus we have the first two elements of the ‘fourfold attitude to risk’ – risk-aversion over high-probability low-win gambles and risk-seeking over low-probability high-win gambles in the domain of gains. And it is easy to see that if we locate R in the domain of losses, with \( q_3 \) now being the probability of 0 and with the
expected value of R held constant at \( q_1 x_1 = x_2 \), the other two elements of the fourfold pattern – risk-aversion over low-probability high-loss gambles and risk-seeking over high-probability low-loss gambles – are also entailed by PRAM.

The fact that these patterns can be obtained even when \( c(.) \) is linear breaks the usual association between risk attitude and the curvature of the utility/value function and suggests that at least part of what is conventionally described as risk attitude might instead be attributable to the way that the perceived relativities on the probability and payoff dimensions vary as the skewness of R is altered. If \( c(.) \) were nonlinear – and in particular, if it were everywhere concave, as \( u(.) \) is often supposed to be, the above results would be modified somewhat: when \( q_3 = 0.5 \) and \( x_2 / x_3 = 0.5 \), \( (c_3 - c_2) / c_2 < 0.5 \), so that S would be chosen over R for \( q_3 = 0.5 \), and might continue to be chosen for some range of \( q_3 \) below 0.5, depending on the curvature of \( c(.) \) and the value of \( \delta \). Nevertheless, it could still easily happen that below some point, there is a range of \( q_3 \) where R is chosen. Likewise, continuing concavity into the domain of losses is liable to move all of the relative arguments somewhat in favour of S, but there may still be a range of high-probability low-loss R which are chosen over S. In short, and in contrast with CPT, PRAM does not use convexity in the domain of losses to explain the fourfold pattern.

Still, even if they reach the result by different routes, PRAM and CPT share the fourfold pattern implication. However, there is a related regularity where they part company: namely, the preference reversal phenomenon and the cycle that is its counterpart in pairwise choice. In the language of the preference reversal phenomenon (see Lichtenstein and Slovic, 1971, and Seidl, 2000) a low-probability high-win gamble is a S-bet while a high-probability low-win gamble is a P-bet. The widely-replicated form of preference reversal occurs when an individual places a higher certainty equivalent value on the S-bet than on the P-bet but picks the P-bet in a straight choice between the two. Denoting the bets by S and P, and their certainty equivalents as sure sums of money \( CE_S \) and \( CE_P \) such that \( CE_S \sim S \) and \( CE_P \sim P \), the ‘classic’ and frequently-observed reversal occurs when \( CE_S > CE_P \) but \( P > S \). The opposite reversal – placing a higher certainty equivalent on the P-bet but picking the S-bet in a straight choice – is relatively rarely observed.

Let \( X \) be some sure amount of money such that \( CE_S > X > CE_P \). Then the ‘classic’ preference reversal translates into the choice cycle \( S \succ X \succ P \succ S \). However, this cycle and the preference reversal phenomenon are both incompatible
with CPT and other models which have transitivity built into their structure: if $ X \succ P$ – which is what the fourfold pattern entails when X is the expected value of the two bets – then transitivity requires $ X \succ P$ in any choice between those two, and also requires that this ordering be reflected in their respective certainty equivalents.

Any strong asymmetric pattern of cycles and/or any asymmetric disparity between choice and valuation cannot be explained by CPT or any other transitive model\(^{13}\).

By contrast, PRAM entails both the common form of preference reversal and the corresponding choice cycle. To see this, consider Figure 4.

<table>
<thead>
<tr>
<th></th>
<th>$\lambda q$</th>
<th>$(1-\lambda)q$</th>
<th>$1-q$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$$</td>
<td>$X/\lambda q$</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$P$</td>
<td>$X/q$</td>
<td>$X/q$</td>
<td>0</td>
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</tbody>
</table>

In line with the parameters of most preference reversal experiments, let the probabilities be set such that $1 > q > 0.5 > \lambda q > 0$. The case is simplest when both bets have $x_1 = 0$ and the same expected value, X. To simplify the exposition still further and show that the result does not require any nonlinearity of $c(.)$, let $c_i = x_i$. We have already seen from the discussion of the fourfold pattern that under these conditions, when X is a sure sum equal to the expected value of both bets, $\$ \succ X$ and $X \succ P$. For a cycle to occur, PRAM must also allow $P \succ \$. To see what PRAM entails for this pair, we need to derive $\phi(b_P, b_S)$ and $\zeta(y_S, y_P)$.

$$\phi(b_P, b_S) = \left(\frac{1-\lambda}{\lambda}\right)^\alpha$$

And since $y_S = [(1-\lambda)X/\lambda q]$ and $y_P = X/q$,

$$\zeta(y_S, y_P) = \left(\frac{1-\lambda}{\lambda}\right)^\delta$$

\(^{13}\)Kahneman and Tversky (1979) are very clear in stating that prospect theory is strictly a theory of pairwise choice, and they did not apply it to valuation (or other 'matching') tasks. In their 1992 exposition of CPT they repeat this statement about the domain of the theory, and to the extent that they use certainty equivalent data to estimate the parameters of their value and weighting functions, they do so by inferring these data from an iterative choice procedure. Strictly speaking, therefore, CPT can only be said to have an implication for choices – and in this case, choice cycles (which it does not allow). Other rank-dependent models make no such clear distinction between choice and valuation and therefore also entail that valuations should be ordered in the same way as choices.
Thus the choice between P and $ depends on whether \( \lambda \) is greater than or less than 0.5 in conjunction with whether \( q^\alpha \) is greater than or less than \( \delta \). Since \( \alpha \) and \( \delta \) are person-specific parameters, consider first an individual whose perceptions are such that \( q^\alpha > \delta \geq 1 \). In cases where \( \lambda > 0.5 \) and therefore \((1-\lambda)/\lambda < 1\), such an individual will judge \( \phi(b_P, b_S) < \xi(y_S, y_P) \) and will pick the $-bet, so that no cycle occurs. But where \( \lambda < 0.5 \), that same individual will judge \( \phi(b_P, b_S) > \xi(y_S, y_P) \) and will pick the P-bet, thereby exhibiting the cycle $ \succ X, X \succ P, P \succ $. Since PRAM supposes that valuations are generated within the same framework and on the basis of the same person-specific parameters as choices, $ \succ X$ entails CE$_S > X$ and $ \succ P$ entails $X >$ CE$_P$, so that such an individual will also exhibit the classic form of preference reversal, CE$_S > $ CE$_P$ in conjunction with P \( \succ $.

Next consider an individual whose perceptions are such that \( \delta > q^\alpha \geq 1 \). For such an individual, \( \lambda < 0.5 \) entails \( \phi(b_P, b_S) < \xi(y_S, y_P) \) so that she will pick the $-bet and no cycle will be observed. But in cases where \( \lambda > 0.5 \), she will judge \( \phi(b_P, b_S) > \xi(y_S, y_P) \) and will pick the P-bet, thereby exhibiting the cycle $ \succ X, X \succ P, P \succ $. So although this individual will exhibit a cycle under different values of \( \lambda \) than the first individual, the implication is that any cycle she does exhibit will be in same direction – namely, the direction consistent with the classic form of preference reversal.

Thus under the conditions in the domain of gains exemplified in Figure 4, PRAM entails cycles in the expected direction but not in the opposite direction. On the other hand, if we ‘reflect’ the lotteries into the domain of losses by reversing the sign on each non-zero payoff, the effect is to reverse all of the above implications: now the model entails cycles in the opposite direction.

Besides the large body of preference reversal data (again, see Seidl, 2000) there is also empirical evidence of this asymmetric patterns of cycles – see, for example, Tversky, Slovic and Kahneman (1990) and Loomes, Starmer and Sugden (1991). In addition, the opposite asymmetry in the domain of losses was reported in Loomes & Taylor (1992).

Those last two papers were motivated by a desire to test regret theory (Bell, 1982; Fishburn, 1982; Loomes and Sugden, 1982 and 1987), which has the same implications as PRAM for these parameters. But the implications of regret theory and PRAM diverge under different parameters. To see this, scale all the probabilities of...
positive payoffs (including X, previously offered with probability 1) down by a factor p (and in the case of X, add a 1-p probability of zero) to produce the three lotteries shown in Figure 5.

Figure 5: A \{S', P', X'\} Triple, all with Expected Value = p.X

<table>
<thead>
<tr>
<th></th>
<th>(\lambda pq)</th>
<th>((1-\lambda)pq)</th>
<th>(p(1-q))</th>
<th>(1-p)</th>
</tr>
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<tbody>
<tr>
<td>$'$</td>
<td>(X/\lambda q)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>P'</td>
<td>(X/q)</td>
<td>(X/q)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>X'</td>
<td>(X)</td>
<td>(X)</td>
<td>(X)</td>
<td>0</td>
</tr>
</tbody>
</table>

Since the payoffs have not changed, the values of \(\xi(., .)\) for each pairwise choice are the same as for the scaled-up lotteries. However, scaling the probabilities down changes the \(\phi(., .)\) values. In the choice between $ and X when \(p = 1\), \(\phi(b_X, b_S)\) is \((\lambda/\lambda q)(1)^\alpha\) which reduces to \([(1-\lambda q)/\lambda q]\); and with \(\lambda q < 0.5\), this is smaller than \(\xi(y_S, y_X) = [(1-\lambda q)/\lambda q]\delta\) when \(\delta > 1\). However, as \(p\) is reduced, \(p^\alpha\) increases, and at the point where it becomes larger than \(\delta\), \(\phi(b_X', b_S')\) becomes greater than \(\xi(y_S', y_X')\) so that the individual now chooses X' over $'. Likewise, when \(p = 1\), the scaled-up X was chosen over the scaled-up P; but as \(p\) is reduced, \(\phi(b_X', b_P')\) falls and becomes smaller than \(\xi(y_P', y_X')\) at the point where \(p^\alpha\) becomes larger than \(\delta\). So once this point is reached, instead of $ \succ X$ and $ \succ P$ we have P' \succ X' and X' \succ $'.

Whether a ‘reverse’ cycle is observed then depends on the choice between $' and P'. Modifying and combining Expressions (12) and (13) we have

\[ P' \sim S' \iff \phi(b_{P'}, b_{S'}) = ((1-\lambda)/\lambda)^\alpha = ((1-\lambda)/\lambda)^\delta = \xi(y_{S'}, y_{P'}) \quad (14) \]
so that $S’$ will be chosen in cases where $(1-\lambda)/\lambda > 1$ and $(pq)^{\alpha} > \delta$. In such cases – and $(1-\lambda)/\lambda > 1$ is typical of many preference reversal experiments – the result will be the cycle $P’ \succ X’, X’ \succ S’, S’ \succ P’$. The opposite cycle will not occur once $p$ has fallen sufficiently to produce $p^{\alpha} > \delta$ (although, of course, the value of $p$ at which this occurs may vary greatly from one individual to another).

Such ‘similarity cycles’ were reported by Tversky (1969) and were replicated by Lindman and Lyons (1978) and Budescu and Weiss (1987). More recently, Bateman et al. (2006) reported such cycles in two separate experiments with rather different payoff parameters than those used by Tversky. Those experiments had been designed primarily to explore the CRE, and the data concerning cycles were an unintended by-product. Even so, there were four triples that fitted the Figure 5 format and in all four of these, similarity cycles outnumbered cycles in the opposite direction to a highly significant extent.

Such an asymmetry is contrary to the implications of regret theory. However, as shown earlier, PRAM not only entails similarity cycles in scaled-down choices but also entails the opposite asymmetry in scaled-up choices – a predominance of what might be called ‘regret cycles’. Moreover, this novel and rather striking implication of the model turns out to have some empirical support. Following the first two experiments reported in Bateman et al. (2006), a third experiment was conducted in which every pairwise combination of four scaled-up lotteries, together with every pairwise combination of the corresponding four scaled-down lotteries, were presented in conjunction with two different sets of payoffs. All these choices were put to the same individuals in the same sessions under the same experimental conditions. The results are reported in Day and Loomes (2009): there was a clear tendency for regret cycles to predominate when the lotteries were scaled up, while there was a strong asymmetry favouring similarity cycles among the scaled-down lotteries.

There is a variant upon this last result for which some relatively recent evidence has been reported. Look again at $X’$ in Figure 5: it is, in effect, a $P$-bet. Likewise, $P’$ from Figure 5 could be regarded as a $S$-bet. Finally, let us relabel $S’$ in Figure 5 as $Y$, a ‘yardstick’ lottery offering a higher payoff – call it $x^*$ – than either of the other two. Instead of asking respondents to state certainty equivalents for $P$ and $S$, we could ask them to state probability equivalents for each lottery – respectively, $\text{PE}_P$ and $\text{PE}_S$.

14 More will be said about this in the discussion in Section 4.
and $PE_S$ – by setting the probabilities of $x^*$ that would make them indifferent between that lottery and the yardstick\textsuperscript{15}. If, for some predetermined probability (such as $\lambda pq$ in Figure 5), the individual exhibits a ‘similarity cycle’ $Y \succ S, S \succ P, P \succ Y$, then the probability equivalence task requires setting the probability of $x^*$ at something less than $\lambda pq$ in order to establish $PE_S \sim S$, while it involves setting the probability of $x^*$ at something greater than $\lambda pq$ in order to generate $PE_P \sim P$. Thus for valuations elicited in the form of probability equivalents, PRAM allows the possibility of $PE_P > PE_S$ in conjunction with $S \succ P$. A recent study by Butler and Loomes (2007) reported exactly this pattern: a substantial asymmetry in the direction of ‘classic’ preference reversals when a sample of respondents gave certainty equivalents for a particular \{$S, P$\} pair; and the opposite asymmetry when that same sample were asked to provide probability equivalents for the very same \{$S, P$\} pair.

However, the Butler and Loomes (2007) data involved only a single \{$S, P$\} pair, leaving open the possibility that theirs could have been a one-off result peculiar to the parameters and the particular experimental procedure used. A subsequent experiment reported in Loomes et al (2009) used six pairings of six different lotteries and a different elicitation procedure linked directly to incentive mechanisms. The same patterns – the ‘classic’ asymmetry when certainty equivalences were elicited and the opposite asymmetry when probability equivalences were elicited – emerged very clearly, providing further strong evidence of this striking implication of PRAM.

There are other implications of PRAM omitted for lack of space\textsuperscript{16}, but the discussion thus far is sufficient to show that PRAM is not only fundamentally different from CPT and other non-EU models that entail transitivity but also that it diverges from one of the best-known nontransitive models in the form of regret theory. This may therefore be the moment to focus attention on the essential respects in which PRAM differs from those and other models, and to consider in more detail the possible lessons not only for those models but for the broader enterprise of developing decision theories and using experiments to try to test them.

\textsuperscript{15} Such tasks are widely used in health care settings where index numbers (under EUT, these are the equivalent of utilities) for health states lying somewhere between full health and death are elicited by probability equivalent tasks, often referred to as ‘standard gambles’.

\textsuperscript{16} In the earlier formulation of the model (Loomes, 2006) some indication was given of the way in which the model could accommodate other phenomena, such as Fishburn’s (1988) ‘strong’ preference reversals. Reference was also made to possible explanations of violations of the reduction of compound lotteries axiom and of varying attitudes to ambiguity. Details are available from the author on request.
4. Relationship With, And Implications For, Other Models

The discussion so far has focused principally on the way that PRAM compares with and diverges from EUT and from CPT (taken to be the ‘flagship’ of non-EU models), with some more limited reference to other variants in the broad tradition of ‘rational’ theories of choice. In the paragraphs immediately below, more will be said about the relationship between PRAM and these models. However, as noted in the introduction, PRAM is more in the tradition of psychological/behavioural models, and in the latter part of this section there will be a discussion of the ways in which PRAM may be seen as building upon, but differentiated from, those models.

First, the most widely used decision model, EUT, is a special case of PRAM where $\alpha = 0$ and $\delta = 1$. This means that individuals are assumed to act as if all differences and ratios on both the probability and utility dimensions are perceived and processed exactly as they are, save only for random errors. PRAM shows that once we allow interactions which affect the judgments and perceptions of these ratios, many implications of EUT are liable to fail descriptively.

However, the ability of alternative models to accommodate such failures may also be limited by the extent to which they rule out such interactions. So CPT is liable to fail for two main reasons. First, although it replaces $u(.)$ by $v(.)$, it makes essentially the same assumption in terms of a consequence carrying its assigned value into every scenario, with differences and ratios between those values being processed independently and exactly as they are – that is, as if $\delta = 1$. So the kinds of choice cycles described above as ‘regret’ and ‘similarity’ cycles cannot be accounted for. Second, although CPT and other rank-dependent models allow probabilities to be transformed nonlinearly, and can even assign the same probability a different weight depending on its ‘rank’ within a lottery and the magnitudes of the other probabilities in that same lottery, CPT disallows any between-lottery influences on this transformation.\(^\text{17}\)

\(^\text{17}\) It is interesting to consider why CPT, a model that was initially inspired by insights about psychology and psychophysics, should permit effects from comparisons within a lottery but – even though it is explicitly a theory of pairwise choices – should disallow such effects between lotteries. The answer may be found in the evolution of the model. The original (1979) form of prospect theory made no such within-lottery comparisons: probabilities were simply converted via a nonlinear transformation function. But this had the result that the weights generally did not add up to 1, which allowed effects that were regarded as normatively undesirable or behaviourally implausible and that had to be controlled by other means such as an ‘editing’ phase to spot them and eliminate them. The rank-dependent procedure was a later development, proposed as a way of closing such ‘gaps’ and...
Other models can achieve some CPT-like results by a different within-lottery route: for example, disappointment theory (Bell, 1985; Loomes and Sugden, 1986) keeps probabilities as they are, but allows within-lottery interactions between payoffs in ways which can accommodate certain violations of independence. However, what rank-dependent models and disappointment theory have in common is that they effectively assign ‘scores’ to each lottery as a whole which that lottery carries with it into every choice and valuation task. In short, by restricting such interactions to within-lottery comparisons and ruling out any between-lottery effects, these models cannot account for violations of transitivity.

By contrast, regret theory allows between-lottery comparisons – but only on the payoff dimension. Essentially, it modifies the utility of any one payoff on the basis of the other payoff(s) offered by other lotteries under the same state of the world. In the 1987 formulation of regret theory, the net advantage of one payoff over another is represented by the \( \psi(\cdot, \cdot) \) function, which is assumed to be strictly convex, so that for all \( x_3 > x_2 > x_1 \), \( \psi(x_3, x_1) > \psi(x_3, x_2) + \psi(x_2, x_1) \)\(^{18} \). This enables the model to accommodate regret cycles, classic preference reversals and some violations of independence (although these latter require the additional assumption of statistical independence between lotteries). However, regret theory does not allow for any between-lottery interactions on the probability dimension – in fact, it takes probabilities exactly as they are – and therefore cannot account for violations of the sure-thing principle, nor similarity cycles, nor betweenness cycles under assumptions of statistical independence\(^{19} \).

Many non-EU models of the kind referred to above – and especially those designed to appeal to an audience of economists – have been influenced by the desire to meet criteria of rationality and/or generality and have therefore tried to minimise departures from the baseline of EUT and to invoke alternative axioms or principles driven by normative considerations. However, if there are between-lottery interactions guaranteeing respect for dominance and transitivity. But the latter goal is driven more by normative precepts than by psychological insight; and this ‘arranged marriage’ between the various insights and goals may be seen as the reason why CPT ends up in a ‘halfway house’ position when viewed from the PRAM perspective.

\(^{18} \) Notice that the PRAM formulation is consistent with this. Taking the differences between the pairs of payoffs and putting them over any common denominator \( Z \) to get a measure of the relative force of each difference, PRAM would imply the same inequality i.e. \( [(x_3-x_1)/Z]^\delta > [(x_3-x_2)/Z]^\delta + [(x_2-x_1)/Z]^\delta \) for all \( \delta > 1 \).

\(^{19} \) Regret theory can produce cycles over triples involving a set of just three payoffs by manipulating the juxtaposition of those payoffs. Such ‘juxtaposition effects’ – see, for example, Loomes (1988) – can also be shown to be implied by PRAM. Details can be obtained from the author on request.
operating on perceptions in the way modelled by PRAM, those axioms are bound to be transgressed. Thus any such model will fail in one way or another to accommodate the evidence and/or will need to invoke certain supplementary assumptions or forms of special pleading to try to cope with those data.

Models from a more psychological/behavioural may be less encumbered by such rigidities. Nevertheless, as discussed below, when such models are viewed from a PRAM perspective, it turns out that they too have imposed certain assumptions which limit their capacity to account for the evidence – except by invoking special additional assumptions of their own.

For example, Shafir et al. (1993) proposed an ‘advantage’ model (AM) which accommodates some departures from EUT and has some insights in common with PRAM. However, that model was concerned exclusively with choices between binary lotteries and money or probability equivalences for such lotteries. Thus it does not address tasks where one or both lotteries have more than two payoffs, which necessarily limits its scope relative to PRAM: by its nature, it does not deal with any lotteries in the interior of the M-M triangle, and therefore cannot deal with violations of betweenness or betweenness cycles. In addition, AM invokes different parameters for gains and losses, and calls on an additional principle, denoted by (*) – see their p.336 – to allow each of those parameters to vary further according to the nature of the task. This is in contrast with PRAM, which applies the same person-specific parameters across the board to all choice and equivalence tasks.

To see why AM needs to invoke different parameters and principles for different situations, consider how that model handles the most basic choice problem. Adapting AM to the notation used in the current paper, the simplest choice involves a pair \(S = (x_2, p_2)\) and \(R = (x_3, q_3)\) where \(x_3 > x_2\) and \(p_2 > q_3\) and where the expected money values are, respectively, \(EMV_S = x_2 \times p_2\) and \(EMV_R = x_3 \times q_3\). The AM choice rule is then:

\[
S \sim R \iff EMV_S (p_2 - q_3) = EMV_R [(x_3 - x_2) / x_3] k_G
\]  

(15)

where \(k_G\) is a weight representing the relative importance placed upon the payoff and probability advantages. In simple choices, the expectation is that most people will
place more weight on probabilities than payoffs, so including $k_G$ in the payoff part of the expression suggests $k_G < 1$. When simple choices involve losses rather than gains, a different weight $k_L$ is used instead. Supplementary principle (*) invokes ‘compatibility’ in equivalence tasks, so that the same person’s $k$’s may be different for money equivalences than for straight choices, and different again for probability equivalences. And while, as stated earlier, the present paper does not deny that such additional considerations may come into play, PRAM does not require them in order to accommodate the evidence, whereas the explanatory power of AM is greatly reduced without them.

The reason why AM is relatively limited and why it therefore needs supplementary assumptions may be found by examining the restrictions on PRAM implicit in Expression (15). EMV$_S$ is weighted by the simple difference between probabilities. However, the interaction between difference and ratio, which is crucial to the PRAM modelling of the perceived relative argument favouring S, is absent from (15). So although AM can accommodate the ‘usual’ common ratio effect when $q_3/p_2 \geq 0.5$, applying it to cases where $q_3/p_2$ is considerably less than 0.5 would entail an even stronger ‘fanning out’ pattern, whereas PRAM suggests that the usual effect is moderated or even reversed in such cases. And while AM can find a way of accommodating Tversky’s (1969) similarity cycles, it can only do so by invoking a value of $k_G$ “somewhat outside the common range, which is compatible with the fact that it [Tversky’s evidence] characterizes a pre-selected and therefore somewhat atypical group of subjects” (Shafir et al., 1993, p.351). However, the examples of similarity cycles reported in Bateman et al. (2006) and Day and Loomes (2009) cannot be accounted for. Meanwhile, explaining the typical form of preference reversal requires (*) to be invoked to allow a rather different $k_G$ to be used for valuation than for choice because AM is not generally compatible with the kinds of choice cycles that mimic the preference reversal phenomenon. This limitation relative to PRAM appears to stem from the fact that the $[(x_3-x_2)/x_3]$ term on the right hand side of (15) does not actually use the ratio of relative advantages (which would

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20 For example, in Experiment 2 described in Bateman et al (2006), participants chose between pairs of lotteries {$P, R$}, {$R, S$} and {$P, S$} where the three lotteries were: $P = (£25, 0.15); R = (£15, 0.20); S = (£12, 0.25)$. Out of 21 participants (from a total of 149 in the sample) who exhibited choice cycles, 20 were in the ‘Tversky’ direction i.e. $P \succ R, R \succ S, S \succ P$. However, there is no value of $k_G$ compatible with this cycle. In particular, $R \succ S$ requires $k_G > 0.25$, while $S \succ P$ requires $k_G < 0.154$. So although there may be some cycles compatible with AM, there are also some very strong asymmetric patterns which the model does not readily accommodate.
require the denominator to be $x_2$) and does not allow for the perceptual effects represented in PRAM by raising the ratio to the power $\delta$. In the absence of modelling that effect, AM aims to compensate with a combination of (*) and $k_G$.

The 'contrast-weighting' model proposed by Mellers and Biagini (1994), with its emphasis on the role of similarity, is closer in both spirit and structure to PRAM. The key idea is that similarity between alternatives along one dimension/attribute tends to magnify the weight given to differences along the other dimension(s). The model is framed in terms of strength of preference for one option over another. Applied to a pair of lotteries where $S = (x_2, p_2; 0, 1-p_2)$ and $R = (x_3, q_3; 0, 1-q_3)$ and where $x_3 > x_2$ and $p_2 > q_3$, the judged strength of preference for $S$ over $R$ is given by $u(x_2)^{\alpha(p)} \pi(p_2)^{\beta(x)} - u(x_3)^{\alpha(p)} \pi(q_3)^{\beta(x)}$ where $u(.)$ gives the utilities of the payoffs and $\pi(.)$ represents the subjective probabilities of receiving those payoffs, while $\alpha(p)$ and $\beta(x)$ are, respectively, the contrast weights applied as exponents to those indices.

To make the comparison with PRAM easier to see, let us suppose that choice between $S$ and $R$ maps to strength of preference in an intuitive way, so that $S$ is chosen when strength of preference for $S$ over $R$ is positive and $R$ is chosen when that strength of preference is negative. On that basis, and with some straightforward rearrangement, we have:

$$S \sim R \iff \left( \frac{\pi(p_2)}{\pi(q_3)} \right)^{\beta(x)} = \left( \frac{u(x_2)}{u(x_3)} \right)^{\alpha(p)}$$

which might be read as saying that the choice between $S$ and $R$ depends on whether the strength of preference favouring $S$ on the probability dimension is greater than, equal to, or less than the strength of preference favouring $R$ on the payoff dimension. Put into this form, it is easier to identify the difference between PRAM and this contrast weighting (CW) model. PRAM expresses the basic ratio of arguments within each dimension in a form which can take values less than or greater than 1 (depending on the relative magnitudes of advantage within a dimension) and then expresses the perception of each ratio as a continuous nonlinear function which reflects interactions between ratios and differences. The CW model proposed in Mellers and Biagini (1994) takes its exponents $\alpha(p)$ and $\beta(x)$ as depending just on the absolute differences
between \( p_2 \) and \( q_3 \) and between \( x_3 \) and \( x_2 \), and as taking one of just two values – one when differences are ‘small’ and the two indices in question are judged ‘similar’ and another when differences are ‘large’ and the two indices are judged ‘dissimilar’. In this respect, the CW model has much in common with the similarity analysis suggested by Rubinstein (1988) and Leland (1994, 1998), using a dichotomous similar/dissimilar judgment. However, it was precisely in order to overcome the limitations of such a formulation and to allow many more diverse applications that PRAM was developed. Mellers and Biagini note on p.507 that “a more general representation would allow weights that are a continuous function of the absolute difference along a dimension”, but they do not themselves provide such a representation. PRAM might be seen as developing the CW/similarity insights broadly in the direction which Mellers and Biagini considered would be useful.

A somewhat different line of development was pursued by Gonzalez-Vall ejo (2002). The primary focus of that paper was to embed a deterministic similarity ‘core’ in a stochastic framework. Using the terminology from that paper, the deterministic difference between two alternatives is denoted by \( d \), and the decision maker chooses the option with the deterministic advantage if and only if \( d \geq \delta + \varepsilon \), where \( \delta \) is a ‘personal decision threshold’ and \( \varepsilon \) is a value representing noise/random disturbance, drawn from a distribution with zero mean and variance \( \sigma^2 \).

For the pair of basic lotteries \( S = (x_2, p_2; 0, 1-p_2) \) and \( R = (x_3, q_3; 0, 1-q_3) \) where \( x_3 > x_2 \) and \( p_2 > q_3 \), Gonzalez-Vall ejo’s Equation (3) gives the deterministic term as \( d = \frac{(p_2-q_3)}{p_2} - \frac{(x_3-x_2)}{x_3} \). In this formulation, \( S \) is preferred to / indifferent to / less preferred than \( R \) according to whether the proportional advantage of \( S \) over \( R \) on the probability dimension is greater than, equal to or less than the proportional advantage of \( R \) over \( S \) on the payoff dimension – with, in both cases, this proportion being the difference expressed as a fraction of the higher value. Because of the centrality of the difference between these proportions, Gonzalez-Vall ejo calls this the proportional difference (PD) model.

Notice that, as expressed here, PD effectively says that the deterministic component amounts to a preference for the alternative with the higher expected money value. If the money values of the payoffs were replaced by their von Neumann-Morgenstern utilities, the deterministic component would amount to a ‘core’ preference for the alternative with the higher EU; and if payoffs were mapped
via v(.) to a value function and probabilities were converted to decision weights in the manner proposed by rank-dependent models, the core preference would correspond with CPT or some other rank-dependent variant. So departures from expected value / expected utility / subjective expected value maximisation models are accounted for by PD in terms of the way that an individual’s decision threshold $\delta$ departs from 0.

In this respect, $\delta$ plays a role not unlike that played by $k_G$ in Shafir et al. (1993). And as with AM, the only way the PD model can accommodate a wide variety of different regularities is by allowing $\delta$ to vary from one regularity to another. A particular problem caused by the proportionality at the core of this model is that scaling down $p_2$ and $q_3$ by the same factor leaves $d$ unchanged, so that the usual CRE would require $\delta$ to change systematically according to the scaling of the probabilities. That would also be required in order to allow both similarity cycles and regret cycles to be accommodated\(^{21}\). Likewise, the ‘fourfold attitude to risk’ patterns would require not only the size but also the sign of $\delta$ to change from one choice to the next: choosing a small-probability high-payoff lottery over a sure sum with the same EMV (i.e. where $d = 0$) requires a $\delta$ that favours the payoff proportion, whereas choosing the same sure sum over a large-probability moderate-payoff lottery with the same EMV (so that $d$ is still 0) requires a $\delta$ of the opposite sign. In short, to accommodate a wide variety of different departures from EV/EU maximisation, we need PD to specify how $\delta$ varies from one set of tasks and parameters to another. Gonzalez-Vallejo does not provide such a theory. Arguably, PRAM makes such a theory unnecessary, since it accounts for the diverse effects within the same ‘core’ specification.

The other issue addressed by Gonzalez-Vallejo (2002) and in a different way by Mellers and Biagini (1994) is the stochastic nature of actual choice behaviour. Although Gonzalez-Vallejo’s approach to this was to use a standard Fechnerian error term, that is not the only way of incorporating a stochastic element into choice behaviour: as discussed by Loomes and Sugden (1995), a ‘random preference’ specification, in the spirit of Becker, DeGroot and Marschak (1963) may be an alternative route to take. However, a comprehensive discussion of the strengths and

\(^{21}\) In addition, explaining the choice cycles analogous to classic preference reversals (if it could be done at all) would typically require a positive sign on $\delta$ (because the riskier lotteries generally have higher EVs) whereas the $\delta$ needed to explain Tversky’s similarity cycle (Gonzalez-Vallejo, 2002, p.143) was negative (with EVs falling as the lotteries became riskier).
weaknesses of different variants of ‘error’ specification, as well as the issues raised for fitting models and testing hypotheses, could constitute a whole new paper, and is beyond the scope of the present enterprise\textsuperscript{22}. Suffice it to say that PRAM could be adapted to either approach, but the incorporation of a stochastic element by allowing any individual’s behaviour, as well as any sample’s behaviour, to be modelled in terms of some distribution over both $\alpha$ and $\delta$ would appear to be a route that could be profitably investigated in future research. Meanwhile, taking a deterministic form of PRAM as reflecting some ‘central tendency’ values of $\alpha$ and $\delta$ is sufficient for the purposes of the present paper.

More recently still, Brandstatter et al. (2006) have proposed a ‘priority heuristic’ (PH) model to explain a number of regularities. Whereas most of the models discussed above say little or nothing about the order in which people process a choice or valuation task, PH suggests a sequence of comparisons of features of a problem with stopping and decision rules at each stage. On this basis, the PH model can accommodate a number of the well-known regularities in choice. But this model turns out to be poor at dealing with some patterns that seem easy to predict just by looking at them, and PH offers no guidance about equivalence judgments.

The essence of the problem here is encapsulated in the second part of the title of the paper: “making choices without trade-offs”. A rule is either satisfied or it is not, and this dichotomous structure of the model causes it to neglect more holistic considerations, which can then only be dealt with by invoking another heuristic. As the authors acknowledge (p.425–6), PH’s predictive power is poor in cases involving large discrepancies between expected values working in the opposite direction to the PH sequence of rules\textsuperscript{23}. This reflects the model’s lack of a trade-off mechanism that would allow such expected value differentials to play a suitably weighted role. In the absence of such a mechanism, PH also offers no obvious way of handling equivalence tasks, despite the fact that participants seem perfectly able to make such judgments. Although this issue is not addressed by Brandstatter et al., one supposes that equivalences would require a further set of rules. It would be interesting to see what such a set would entail, how it would relate to the choice rules – and how well it

\textsuperscript{22} Loomes (2005) discusses the differences between various kinds of ‘error’ model and shows how the appropriate null and alternative hypotheses may be quite different, depending on the error model used.

\textsuperscript{23} An example given on p.425 involves a choice between $A = (88, 0.74)$ and $B = (19, 0.86)$ where PH predicts choosing $B$ but where the majority of the sample actually picked $A$, whose expected value is four times that offered by $B$. Similar failures were apparent in a number of other pairs.
would be able to accommodate the conjunctions between certainty equivalents, probability equivalents and choices discussed above. PRAM requires no such additional set(s) of rules/principles: the appropriate trade-offs are intrinsic to the model, and the same two free parameters can be applied equally well to the various equivalences as to pairwise choices.

5. New Experimental Evidence

It will have become apparent, in Sections 2 and 3 in particular, that although there is some evidence consistent with various of the more striking and distinctive implications of PRAM, that evidence is somewhat scattered and happenstantial. Moreover, since such evidence as there is was mostly in existence before PRAM was formulated[^24], and could arguably have been influential in shaping PRAM, it does not constitute a proper test of the model. So in February 2009 an experiment was conducted to investigate certain implications of PRAM more directly.

5.1 Design

That experiment revolved around the 14 pairs of lotteries listed in Table 1 and illustrated in Figure 3 above, for which the $b_S/b_R$ ratio is 0.25, together with the 14 pairs obtained by rotating Figure 3 around the 45° line passing through F, as illustrated on the right-hand side of Figure 6 below. All of the latter 14 pairs therefore involve a $b_S/b_R$ ratio of 4.0. So a comparison of responses to these two sets of 14 pairs will shed light on the adequacy of the implication derived in Section 2 that inverting the $b_S/b_R$ ratio will, in effect, turn Table 1 upside down.

[^24]: Mostly, but not entirely: the experiment described in Loomes et al (2009) had not been conducted at the time the earlier version of this paper was submitted for consideration, and in that sense the data from that experiment can be regarded as an independent test of the particular implications set out towards the end of Section 3.
Thus, if the \( \alpha \)-only form of PRAM is sufficient, we should expect to see the safer lotteries chosen with decreasing frequency (and therefore the riskier alternatives being chosen with increasing frequencies) as the distances between alternatives are scaled down in the triangle on the left hand triangle (LHT) in Figure 6, whereas for those pairs in the right hand triangle (RHT), we should expect the safer lotteries to be chosen with increasing frequency as the distances between alternatives are scaled down.

Besides this ‘upside-down’ implication of inverting the \( b_S/b_R \) ratio, we can also check the implication of PRAM which distinguishes it from the class of all models entailing transitivity: for each subsample, we should expect any ‘betweenness cycles’ to be more frequent in the \( R \succ T, T \succ S, S \succ R \) direction in the LHT but more frequent in the \( S \succ T, T \succ R, R \succ S \) direction in the RHT.

Further pairs were constructed to test the implication set out in Section 3 that when we vary payoffs as well as probabilities we may expect cycles among scaled-up pairs to be more frequently in the direction of ‘regret’ cycles, whereas the corresponding scaled-down pairs should be more likely to exhibit an asymmetry in the opposite direction involving a preponderance of ‘similarity’ cycles\(^{25}\).

A 2 x 2 x 2 design was used, creating 8 series of choices involving: a) two sets of payoffs (but in both cases keeping the probability distributions of the lotteries.

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25 This is not such a novel feature of the design since, as noted in Section 3, some evidence of this asymmetry has already been reported in Day and Loomes (2009). Still, it is a distinctive implication of the PRAM model and it seemed worthwhile to take the opportunity to check on the robustness of the Day and Loomes results for different sets of payoffs than those used by them.
exactly as in Figure 6); b) two opposite orders of presentation of the choices; and c) reversing which lottery was displayed in the upper ‘A’ position and which was displayed in the lower ‘B’ position. A total of 134 respondents took part, allocated at random between the various subsamples. The incentive for them to give honest and careful answers was that they knew that after they had made all of their decisions, one question would be picked at random (independently and transparently for each respondent) and they would be paid on the spot and in cash according to how their choice in that question played out.

5.2 Results

The aggregate data are summarised in Table 2. For each triangle, responses are reported in the form of differences as compared with the ‘baseline’ choice between F and J, since for every payoff set the \( \alpha \)-only form normalises perceptions relative to this fully-scaled-up pair. To illustrate how to read Table 2, the row reporting the fully scaled-up choice between F and J in the LHT shows that 109 of the 134 respondents chose the safer option (in this case, a sure sum). To normalise, \( \frac{109}{134} \) is therefore set equal to 0.

When the distance between lotteries falls to 0.75 of the fully scaled-up distance – i.e. in the rows reporting F vs H and G vs J – the -10 and -8 figures indicate that in the LHT there were 10 fewer choices of the safer option in the F vs H pair (i.e. the Safer:Riskier split was 99:35) and 8 fewer choices of the safer option in the G vs J case.

\[\text{The Appendix gives an expanded version of Table 2, showing the patterns displayed by the two subsamples who were presented with different sets of payoffs: that is, for the 68 respondents for whom } x_3 = £18, x_2 = £12 \text{ and } x_1 = 0 \text{ in the LHT together with } x_3 = £50, x_2 = £5 \text{ and } x_1 = 0 \text{ in the RHT, and the 66 respondents for whom } x_3 = £15, x_2 = £10 \text{ and } x_1 = 0 \text{ in the LHT and } x_3 = £70, x_2 = £7 \text{ and } x_1 = 0 \text{ in the RHT.}\]
On the basis of the $\alpha$-only model, scaling the probabilities down further should increase the movement from safer to riskier in the LHT, and Table 2 gives some support for this prediction: for the three choices where the probabilities are scaled down by 0.5 (namely, C vs E, G vs H and K vs M), there were, respectively, 11, 35 and 19 fewer safe choices – an average movement of just short of -22, compared with an average of -9 for the two pairs involving a 0.75 scaling. On the other hand, the $\alpha$-only model would not entail any substantial differences in the proportions of safer and riskier choices within a given level of scaling, whereas there appears to be considerable variability at the 0.5 level of scaling.

Table 2: Choices for Different Pairs of Lotteries from Figure 6

<table>
<thead>
<tr>
<th>Value of $\phi(b_S, b_R)$</th>
<th>Pair</th>
<th>Left Hand Triangle $b_S/b_R = 0.25$</th>
<th>Right Hand Triangle $b_S/b_R = 4.0$</th>
<th>Difference: RHT–LHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b_S/b_R^{(1)}\alpha$</td>
<td>F vs J</td>
<td>0 = 109/134</td>
<td>0 = 87/134</td>
<td>0</td>
</tr>
<tr>
<td>$b_S/b_R^{(0.7)}\alpha$</td>
<td>F vs H</td>
<td>-10</td>
<td>+8</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>G vs J</td>
<td>-8</td>
<td>+21</td>
<td>29</td>
</tr>
<tr>
<td>$b_S/b_R^{(0.5)}\alpha$</td>
<td>C vs E</td>
<td>-11</td>
<td>+36</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>G vs H</td>
<td>-35</td>
<td>+18</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>K vs M</td>
<td>-19</td>
<td>+6</td>
<td>25</td>
</tr>
<tr>
<td>$b_S/b_R^{(0.2)}\alpha$</td>
<td>A vs B</td>
<td>-10</td>
<td>+36</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>C vs D</td>
<td>-22</td>
<td>+34</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>D vs E</td>
<td>-29</td>
<td>+27</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>F vs G</td>
<td>-39</td>
<td>-24</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>H vs J</td>
<td>-27</td>
<td>+32</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>K vs L</td>
<td>-63</td>
<td>-9</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>L vs M</td>
<td>-20</td>
<td>+35</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>N vs P</td>
<td>-59</td>
<td>0</td>
<td>59</td>
</tr>
</tbody>
</table>
Similar remarks may be made about the further scaling down to the 0.25 level: across all eight of those pairs, the average movement is -33.625, as compared with an average of -22 at the 0.5 level; but again, there is considerable variability within the 0.25 level, with the movement relative to F vs J ranging from -10 to -63. This raises the suspicion that while the \( \alpha \)-only model may be consistent with a clear average trend in the data, there may be at least one other factor at work creating additional and somewhat orthogonal variability.

Now consider the evidence from the RHT. First, recall that the \( \alpha \)-only model predicts that inverting the \( b_S/b_R \) ratio turns the Table 1 ordering upside-down – which in this case means that the movements relative to F vs J should be in the opposite direction (i.e. the signs should be reversed) and that the magnitude of those movements should increase as the probabilities are progressively scaled down.

On the first of these counts – the reversal of direction of movement – Table 2 shows that whereas all 13 signs were negative for the LHT pairs, 10 of the 13 in the RHT are positive and one is zero. Second, at the 0.75 level of scaling, the average is +14.5, while for the 0.5 level it increases to +20. However, contrary to the \( \alpha \)-only specification, the average for the eight pairs at the 0.25 level falls back somewhat to +16.375.

Once again, there is considerable variability at both the 0.5 and 0.25 level – including, at the 0.25 level, three pairs exhibiting either no movement or else some movement in the opposite direction to that exhibited by the great majority of RHT pairs. Notice that the three pairs in question – F vs G, K vs L and N vs P – are also the three displaying the largest negative values in the LHT.\(^{27}\)

These are the three pairs that are liable to be affected by the so-called ‘bottom edge effect’. This effect reflects the regularity observed in many past studies and identified in a number of econometric analyses where it has appeared that preferences in the vicinity of the bottom edge of the MM triangle exhibit significantly less risk aversion / greater risk seeking than in any other region of the triangle. (For examples of this kind of analysis and discussions of the related literature, see Buschena and Zilberman (2000) and Loomes et al. (2002).)

Without a specification for any such effect and a formal model of any interaction with other variables, it is not clear exactly how to try to separate it from \(^{27}\)The expanded version of Table 2 given in the Appendix shows that this pattern is displayed by each of the subsamples presented with different sets of payoffs.
the $\alpha$ component. However, one (no doubt overly simplistic) strategy might be to try to ‘net out’ part or all of the bottom edge effect by subtracting the LHT movements from the RHT movements and thereby focus attention on the role of the $\alpha$ component which entails the difference between RHT movements and LHT movements getting larger as the probabilities are scaled down.

The right hand column of Table 2 shows the results of such subtraction. The pair involving F vs G appears somewhat aberrant; but apart from that pair, the pattern is very much as the $\alpha$ component would suggest: for the three levels of scaling, the average RHT-LHT difference changes from 23.5 to 41.67 to 55 (50 if F vs G is included).

Thus, while it is clear that an $\alpha$-only model is not sufficient to capture all important patterns in the data, its rather striking ‘upside-down’ implications appear to have good support in every area of both triangles away from the bottom edge. For F vs G, K vs L and N vs P in the case where $b_S/b_R = 0.25$, the $\alpha$ effect and the bottom edge effect work in the same direction to produce very strong movements – one of which, involving the comparison of F vs J with N vs P, produces the classic form of Allais paradox / CRE which has been so widely and reliably replicated and which constitutes the single strongest violation of the independence axiom of EU theory. However, when the value of $b_S/b_R$ is inverted, the influence of $\alpha$ and the bottom edge effect work in opposite directions, with the result that the standard CRE is greatly attenuated – or, in this case, completely eliminated. At the same time, the opposite reversals are now observed in other areas of the triangle away from the bottom edge. Thus while the $\alpha$ component cannot claim to be the only factor at work, the data thus far would seem to support its claim to have an important and distinctive influence.

Let us now consider the other particularly distinctive implication of the PRAM model: namely, a tendency for systematic violations of transitivity both within a given triangle and across different payoff sets. We start with ‘betweenness’ cycles.

As shown in Section 2 above, the $\alpha$-only model entails that for any individual for whom $\alpha < 0$ there will be some range of $\xi(y_R, y_S)$ such that there will exist some mixture $T$ of the S(afer) and R(iskier) lotteries for which $R \succ T$, $T \succ S$, but $S \sim R$ when $b_S/b_R < 1$, or $S \succ T$, $T \succ R$, but $R \sim S$ when $b_S/b_R > 1$.

Of course, a theoretical proof of existence does not mean it is necessarily easy to observe significant amounts of supporting evidence in an experiment. The practical
difficulty is that different individuals may have different values of \( \zeta(y_R, y_S) \) for the same set of three payoffs, and for many sets of payoffs these values may not be very close to the value which would give \( S \sim R \); and even for two individuals with the same \( \zeta(y_R, y_S) \) giving \( S \sim R \), the mixtures \( T \) that lie in the critical range will vary for different values of \( \alpha \). In short, an experiment which presents everyone with the same predetermined sets of pairwise choices may hit the critical range for only a minority of respondents. An experiment based on predetermined pairwise choices may therefore be a rather crude instrument for this particular purpose: testing this aspect of PRAM more thoroughly may require a more sensitive instrument that can be more closely tailored to different individuals’ \( \zeta(y_R, y_S) \) and \( \alpha \) values. With that \textit{caveat} in mind, the data from the experiment may nevertheless give some indication of whether there are patterns which are consistent with PRAM’s implications.

As Figure 6 shows, there is a betweenness triple involving C, D and E and another involving K, L and M. There are also four lotteries on the same line in the form of F, G, H and J. There are four possible permutations of three from these four, and (bearing in mind that these are not independent of each other) Table 3 reports the numbers of cycles from all four as well as from CDE and KLM for each triangle.

In the LHT, PRAM entails a tendency for the riskier options to be chosen more frequently at the 0.25 level of scaling than at the 0.5 level, which in turn entails the cycle listed second in each pair being observed more frequently than the cycle listed first (that is, \( C > E, E > D, D > C \) occurring more frequently than \( C > D, D > E, E > C \), and so on). The asymmetry is in line with this prediction in every case. For the RHT, PRAM entails the opposite asymmetry. Although the numbers are small, this prediction is also borne out in five of the six comparisons\(^{28}\).

\(^{28}\) More detailed tables showing for each triple the frequencies of the six patterns of choice that conform with different orderings as well as the two types of cycle, broken down by payoff sets, can be found in the Appendix. For the LHT, the asymmetry is in the predicted direction in 9 of the 12 instances, with equal numbers of both cycles in the other three cases. For the RHT, the asymmetry is in the predicted (opposite) direction in 9 of the 12 instances, with equal numbers of both cycles in one case and with the asymmetry in the unpredicted direction in two cases (the triple FGH for each subsample).
Table 3: Betweenness Cycles

<table>
<thead>
<tr>
<th>Cycles</th>
<th>LHT ( b_S/b_R = 0.25 )</th>
<th>RHT ( b_S/b_R = 4.0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( C \succ D, D \succ E, E \succ C )</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>( C \succ E, E \succ D, D \succ C )</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>( F \succ G, G \succ H, H \succ F )</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>( F \succ H, H \succ G, G \succ F )</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>( F \succ G, G \succ J, J \succ F )</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>( F \succ J, J \succ G, G \succ F )</td>
<td>15</td>
<td>5</td>
</tr>
<tr>
<td>( F \succ H, H \succ J, J \succ F )</td>
<td>2</td>
<td>16</td>
</tr>
<tr>
<td>( F \succ J, J \succ H, H \succ F )</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>( G \succ H, H \succ J, J \succ G )</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>( G \succ J, J \succ H, H \succ G )</td>
<td>17</td>
<td>1</td>
</tr>
<tr>
<td>( K \succ L, L \succ M, M \succ K )</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>( K \succ M, M \succ L, L \succ K )</td>
<td>14</td>
<td>1</td>
</tr>
</tbody>
</table>

Given the modest numbers in any one of these instances, another perspective can be obtained by taking the individual respondent as the unit of analysis. For each triangle, the 134 respondents can be divided into four categories: those who exhibit no cycles in any of the six instances; those who exhibit at least one cycle only in the direction consistent with PRAM; those who exhibit at least one cycle only in the direction opposite to that entailed by PRAM; and those who exhibit at least one cycle in each direction.

For the LHT, the breakdown for the four categories is 71, 39, 12 and 12 respectively; while for the RHT the breakdown is 88, 31, 9 and 6. So in both cases the numbers exhibiting cycles consistent with PRAM are considerably greater than those exhibiting the unpredicted cycles. This is a pattern that no transitive theory can readily accommodate.
The other predicted violation of transitivity entailed by PRAM – the predominance of ‘regret’ cycles in scaled-up lotteries together with the predominance of the opposite ‘similarity’ cycles in scaled-down lotteries – was also investigated in the experiment. This involved four scaled-up lotteries and their four scaled-down counterparts, as follows:

<table>
<thead>
<tr>
<th>Scaled Up</th>
<th>Scaled Down</th>
</tr>
</thead>
<tbody>
<tr>
<td>W: Certainty of payoff w</td>
<td>W’: 0.25 chance of w, 0.75 chance of 0</td>
</tr>
<tr>
<td>X: 0.8 chance of x, 0.2 chance of 0</td>
<td>X’: 0.2 chance of x, 0.8 chance of 0</td>
</tr>
<tr>
<td>Y: 0.6 chance of y, 0.4 chance of 0</td>
<td>Y’: 0.15 chance of y, 0.85 chance of 0</td>
</tr>
<tr>
<td>Z: 0.4 chance of z, 0.6 chance of 0</td>
<td>Z’: 0.1 chance of z, 0.9 chance of 0</td>
</tr>
</tbody>
</table>

To provide variety and complement the different sets of payoffs used in the triangles, for 68 of the respondents the payoffs here were w = £9, x = £15, y = £25 and z = £45, while for the other 66 respondents w = £8, x = £14, y = £21 and z = £35. There were no systematic differences in the distributions of choices produced by the different payoff sets, so the data from both have been pooled for the purposes of Table 4, which reports the numbers of cycles of each kind for each possible triple²⁹.

Table 4: ‘Regret’ and ‘Similarity’ Cycles

<table>
<thead>
<tr>
<th>Cycles</th>
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<th>Scaled Down</th>
</tr>
</thead>
<tbody>
<tr>
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<td>11</td>
<td>8</td>
</tr>
<tr>
<td>W ≻ Y, Y ≻ X, X ≻ W</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>W ≻ X, X ≻ Z, Z ≻ W</td>
<td>13</td>
<td>4</td>
</tr>
<tr>
<td>W ≻ Z, Z ≻ X, X ≻ W</td>
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</tr>
<tr>
<td>W ≻ Y, Y ≻ Z, Z ≻ W</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>W ≻ Z, Z ≻ Y, Y ≻ W</td>
<td>3</td>
<td>21</td>
</tr>
</tbody>
</table>

²⁹The more detailed tables showing for each triple the frequencies of the six patterns of choice that conform with different orderings, broken down by payoff sets, are given in the Appendix. When broken down in this way, the asymmetries are in the predicted direction in 7 of the 8 scaled-up cases and in the predicted (opposite) direction in every one of the 8 scaled-down cases.
Since each choice pair appears in two triples, the above patterns cannot be considered as completely independent of one another, but the picture is the same whichever triple we take: for the scaled-up lotteries, regret cycles are more frequent, while for the scaled-down counterparts, similarity cycles predominate. In each case, a chi-squared test rejects the null that there is no significant difference between the patterns of asymmetry when we compare a scaled-up triple with its scaled-down counterpart (in one case, \( p < 0.05 \), in one case \( p < 0.01 \) and in two cases \( p < 0.001 \)).

At the level of the individual, we can divide the 134 respondents into four categories: those who exhibit no cycles in any of the four triples; those who exhibit at least one cycle only in the regret direction; those who exhibit at least one cycle only in the similarity direction; and those who exhibit at least one cycle in each direction. For the scaled-up lotteries, the respective frequencies are 94, 26, 7 and 7, while for the scaled-down lotteries the corresponding frequencies are 69, 15, 48 and 2 – a clear switch from the predominance of regret cycles over similarity cycles in the scaled-up cases to the opposite asymmetry when the lotteries are scaled down. This is a very similar picture to the one reported in Day and Loomes (2009) and appears to confirm the robustness of a pattern which is consistent with PRAM but not with regret theory nor any model entailing transitivity.

Overall, then, the results from this experiment appear to give some considerable (although not unqualified) support to the PRAM model. There are two main qualifications.

First, although the \( \alpha \)-only specification is consistent with a good deal of the evidence in many regions of the two triangles considered above, there appears to be one other significant effect – the so-called ‘bottom edge’ effect – which it does not capture. Some further investigation of this effect is required before we can judge how best to explain/incorporate it – for example, we might explore whether it applies only when the safer lottery lies strictly on the bottom edge or whether it continues to hold for safer lotteries located close to but just above that edge, and/or we might see whether it is much stronger in cases when \( x_1 = 0 \) than when \( x_1 \) takes some positive value.
Second, although the use of pairwise choices between predetermined sets of lotteries has the advantage of simplicity, it is a somewhat blunt instrument which could miss the critical ranges of values for many respondents in any sample. So the numbers exhibiting cycles in any particular case reported above are often quite small. Even so, when Tables 3 and 4 are taken in conjunction with the analysis at the level of the individual, the overall pattern constitutes a *prima facie* case in support of PRAM (or at the very least, in support of further investigation with other more sensitive instruments).

**6. Concluding Remarks**

The past thirty years have seen the development of an array of ‘alternative’ theories which try in different ways to account for the many well-established regularities observed in individual decision experiments: see Starmer (2000) for a review of “the hunt for a descriptive theory of choice under risk”; and Rieskamp *et al.* (2006) for a review from a more psychological perspective.

However, no single theory has so far been able to organise more than a (fairly limited) subset of the evidence. This has been something of a puzzle, because all of the regularities in question are generated by the same kinds of people. In fact, in some experiments, the very same group of individuals exhibit many of them one after the other in the same session. So it would seem that there really ought to be some reasonably simple model of individual decision making under risk that is able to account for a substantial proportion of the most robust regularities.

It has been argued above that PRAM (or something very much like it) offers a contribution to solving that puzzle by representing the way that many participants make pairwise choices and judge equivalences in cases where there are no more than three payoffs – this being the nature of the great majority of experimental designs. Using some fairly simple propositions about perception and judgment, PRAM shows how a typical sample of participants may, between them, be liable to exhibit *all* of the following regularities: the common ratio effect; violations of betweenness; betweenness cycles; the reflection effect and ‘fourfold’ attitudes to risk; ‘similarity’ cycles; ‘regret’ cycles; and preference reversals involving both certainty and probability equivalences. Moreover, all of these results were generated without requiring any special assumptions about framing effects, reference points, failures of procedural invariance, and so on.
The development of alternative decision theories during the past thirty years has often been influenced by the desire to incorporate/defend particular assumptions or axioms for normative reasons. But if the experimental data are actually generated by PRAM-like perceptions influenced by between-lottery comparisons of probabilities and/or payoffs, any model which disallows such between-lottery influences on normative grounds is liable to fail descriptively. The data simply will not fit such theories, and the price to be paid for trying to force them into the wrong mould is that various supplementary assumptions or forms of special pleading have to be invoked and/or that the estimates arising from fitting such mis-specified models could be seriously misleading.

On the other hand, it has to be acknowledged that although pairwise comparisons involving no more than three payoffs have been the staple diet of individual decision experiments, they are only a small subset of the kinds of risky decisions which are of interest to psychologists, economists and decision theorists. What if the kinds of between-lottery effects modelled by PRAM are specific to – or at least, particularly pronounced in – these two-alternative three-payoff cases? If this is the case, how far can we extrapolate from these data to other scenarios?

For example, suppose we want a model which organises behaviour when decision makers are choosing between a larger number of more complex risky prospects. Perhaps the types of pairwise comparisons modelled by PRAM are less important in such cases: indeed, perhaps they are superseded altogether by other judgmental considerations. It might be that a model which fails on almost every front in the special class of experimental pairwise choices could do much better in other scenarios which bring additional and/or different judgmental processes into play\textsuperscript{30}. This raises the possibility that the usefulness of any particular theory as a descriptive model of decision behaviour may depend on the characteristics of the class of problems to which it is being applied; and different models may be more or less successful in different kinds of scenarios. At the very least, this points to a need for experimental research to pay more attention not only to other areas of the M-M triangle and to choices connected by lines with different gradients within that triangle, but also to choices involving more complex lotteries and/or larger choice sets.

\textsuperscript{30} There is some tentative support for this suggestion in Bateman et al. (2006) which shows that when participants were asked to rank larger sets of prospects, the usual CRE pattern, which has been so widely and strongly found in pairwise choice designs, was greatly attenuated.
References


APPENDIX

For each triangle, 68 respondents were presented with choices where $x_3 = £18$, $x_2 = £12$ and $x_1 = 0$ in the LHT together with $x_3 = £50$, $x_2 = £5$ and $x_1 = 0$ in the RHT; the other 66 faced choices where $x_3 = £15$, $x_2 = £10$ and $x_1 = 0$ in the LHT and where $x_3 = £70$, $x_2 = £7$ and $x_1 = 0$ in the RHT. This expanded version of what is Table 2 in the main text shows the data broken down accordingly.

<table>
<thead>
<tr>
<th>Value of $\phi(b_S, b_R)$</th>
<th>Pair</th>
<th>Frequency of Choice of S</th>
<th>Difference: RHT–LHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b_S/b_R^{(1)\alpha}$</td>
<td>F vs J</td>
<td>LHT68 = 0 = 55/68, LHT66 = 0 = 54/66</td>
<td>n=68 = 0 = 0</td>
</tr>
<tr>
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<td>G vs J</td>
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<tr>
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<td>C vs E</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>G vs H</td>
<td>-22 = -13 = +9 = +9 = 31, 22</td>
<td></td>
</tr>
<tr>
<td></td>
<td>K vs M</td>
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<tr>
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<td>A vs B</td>
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<td>C vs D</td>
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<td></td>
<td>D vs E</td>
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<td></td>
<td>F vs G</td>
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<td>H vs J</td>
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<td></td>
<td>N vs P</td>
<td>-28 = -31 = -3 = +3 = 25, 34</td>
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</tbody>
</table>
Betweenness Cycles and Orderings

For each triangle, there are six transitive orderings consistent with six different combinations of pairwise choice, plus two choice cycles.

In each case below, the letters in the left-hand column should be translated into their column counterparts according to alphabetical order. So, for example, in the case of the triple involving lotteries K, L and M in the LHT presented to 68 respondents, the ordering B ≻ A ≻ C translates into L ≻ K ≻ M. So in LHT68, reading along the row labelled B ≻ A ≻ C and down the column headed KLM shows that 19 respondents made choices consistent with this ordering (i.e. L ≻ K, L ≻ M and K ≻ M).

LHT68

<table>
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<tr>
<th>Ordering</th>
<th>CDE</th>
<th>FGH</th>
<th>FGJ</th>
<th>FHJ</th>
<th>GHJ</th>
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LHT66

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RHT68

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RHT66

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‘Regret’ and ‘Similarity’ Cycles and Orderings

These tables should be read as for the betweenness tables above. There were 68 respondents for whom w = £9, x = £15, y = £25 and z = £45 and 66 respondents for whom w = £8, x = £14, y = £21 and z = £35.

Scaled Up

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## Scaled Down

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