Paradoxes and Mechanisms for Choice under Risk

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Abstract: Experiments on choice under risk typically involve multiple decisions by individual subjects. The choice of mechanism for selecting decision(s) for payoff is an essential design feature unless subjects isolate each one of the multiple decisions. We report treatments with different payoff mechanisms but the same decision tasks. The data show large differences across mechanisms in subjects' revealed risk preferences, a clear violation of isolation. We illustrate the importance of these mechanism effects by identifying their implications for classical tests of theories of decision under risk. We discuss theoretical properties of commonly used mechanisms, and new mechanisms introduced herein, in order to clarify which mechanisms are theoretically incentive compatible for which theories. We identify behavioral properties of some mechanisms that can introduce bias in elicited risk preferences – from cross-task contamination – even when the mechanism used is theoretically incentive compatible. We explain that selection of a payoff mechanism is an important component of experimental design in many topic areas including social preferences, public goods, bargaining, and choice under uncertainty and ambiguity as well as experiments on decisions under risk.

Keywords: payoff mechanisms, incentive compatibility, experiments, cross-task contamination, paradoxes

JEL classifications: C90, D80

1 Introduction

Most experiments on choice under risk involve multiple decisions by individual subjects. This necessitates choice of a mechanism for determining incentive payments to the subjects. Mechanisms used in papers published by top five general readership journals and a prominent field journal vary quite widely from "paying all decisions sequentially" to "paying all decisions at the end" to "randomly paying one decision for each subject" to "randomly paying a few decisions for each subject" to "randomly paying some of the subjects" to "randomly paying one of the subjects" to "randomly paying one of the subjects" to "randomly paying to "payment" to unidentified

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mechanisms.² This raises questions about whether different payoff mechanisms elicit different data in otherwise identical experimental treatments and, if so, whether these mechanism effects have significant implications for conclusions drawn from data. We report an experiment with several payoff mechanisms that directly addresses these questions. Data from our experiment show that subjects' revealed risk preferences differ across mechanisms. We illustrate the importance of these payoff mechanism effects by using data from alternative mechanisms to test for consistency with classic paradoxes designed to challenge theories of decision under risk.

We provide an explanation of theoretical incentive compatibility or incompatibility of alternative mechanisms for prominent decision theories. Data from our experiments are used to identify mechanism biases in risk preference elicitation such as choice-order effects and other types of cross-task contamination in which a subject's choice in one decision task may be affected by the choices made in some other tasks.

Issues of mechanism incentive incompatibility and cross-task contamination are not confined to experiments on risk aversion. We explain that the payoff mechanism effects have implications for experiments in many other topic areas including social preferences, public goods, bargaining, and choice under uncertainty and ambiguity.

2 Classic properties of theories of decision under risk

Allais (1953) raised an objection to the independence axiom of expected utility theory (EU) by constructing thought experiments that seem to imply paradoxical outcomes. Subsequent behavioral experiments focused on two patterns that are incompatible with the independence axiom: the common ratio effect (CRE) and common consequence effect (CCE). As we shall explain, some of the lottery pairs used in our experiment were selected because they make it possible to observe CRE and CCE if they characterize experimental subjects' revealed risk preferences.

Yaari (1987) introduced the dual independence axiom and constructed an alternative theory to EU with functional that is nonlinear in probabilities (unless the agent is risk neutral) and linear in payoffs (for all risk attitudes). The dual common ratio effect (DCRE) and dual common consequence effect (DCCE) are the dual analogs of CRE and CCE. Some of the

² Mechanisms used are reported in Table 1 of Azrieli et al. (2013) for papers published in 2011 in American Economic Review, Econometrica, Journal of Political Economy, Review of Economic Studies, Quarterly Journal of Economics, and Experimental Economics.

lottery pairs used in our experiment were designed to make it possible to observe DCRE and DCCE if they characterize experimental subjects' revealed risk preferences.

The five pairs of lotteries used in our experiment are portrayed in Table 1. The leftmost column lists the lottery pair numbers and the top row shows bingo ball numbers that determine lottery payoffs. The dollar amounts of payoffs are reported in the table. Probabilities of those payoffs are represented in two ways, by the widths of the rectangles containing the dollar amounts and by the ratios of the number of bingo balls that generate those payoffs to the total number of 20 bingo balls. For example, the less risky (S) lottery in Pair 4 pays \$6 with probability 1/4 (5 balls/20 balls) or \$12 with probability 3/4 (15 balls/20 balls). The more risky lottery (R) in Pair 4 pays \$0 with probability 1/20 (1 ball/20 balls) or \$10 with probability 1/5 (4 balls/20 balls) or \$12 with probability 3/4 (15 balls/20 balls).

		Less Risky (S)		More Risky (R)			
Pair\Ball Nr.	1-5 6-15		16-20	1 2-4	5 6-16	17-20	
1		\$0	\$3	i	\$5		
2		\$6		\$0	\$10		
3	\$0		\$6		\$0	\$10	
4	\$6 \$12			0 \$10 \$12			
5	\$18			\$12	\$12 \$22		

Table 1. Lottery Pairs Used in the Experiment

A test for CRE uses two lottery pairs where the lotteries in one pair (Pair 3 in Table 1) are constructed from the lotteries in the other pair (Pair 2 in Table 1) by multiplying all probabilities by a common factor (1/4 in our study) and assigning the remaining probability to a common outcome (\$0 in our study). It follows from linearity in probabilities of the expected utility functional that an expected utility agent would choose either the less risky lotteries in both pairs or the riskier ones.³ Any mixed choices of the riskier and the less risky lottery across Pairs 2 and 3 reveals CRE.

A test for CCE also uses two lottery pairs. Here, the lotteries in one pair (Pair 4 in Table 1) are constructed from the lotteries in another pair (Pair 3 in Table 1) by shifting probability mass (75% in our study) from one common outcome (\$0 in our study) to a different common outcome (\$12 in our study). It is easy to verify that expected utility theory requires that either the less risky lotteries be chosen in both pairs or the riskier ones be chosen in both pairs. Any mixture of the riskier and the less risky lotteries across Pairs 3 and 4 reveals CCE.

³ Within any pair of lotteries, we call the less risky (resp. riskier) lottery the one with the smaller (resp. larger) variance.

The null hypotheses that follow from the independence axiom of expected utility theory are that the proportion of choices of the less risky option in Pair 3 should be the same as the proportions of choices of the less risky options in Pairs 2 and 4:

Hypothesis 1: The proportions of choices of the less risky option are the same for Pair 2 and Pair 3 (absence of CRE).

Hypothesis 2: The proportions of choices of the less risky option are the same for Pair 3 and Pair 4 (absence of CCE).

One-sided alternatives to the above hypotheses are provided by fanning-out (Machina 1982) and fanning-in (Neilson, 1992). Subjects' revealed risk preferences under each mechanism can be used to test these hypotheses.

DCRE and DCCE play the same role for dual theory of expected utility (Yaari 1987) as CRE and CCE do for expected utility theory. Because the dual theory functional is linear in payoffs, it exhibits constant absolute and constant relative risk aversion. Consequently, neither multiplying all outcomes in a lottery pair by the same factor (DCRE: see Pairs 1 and 3 in Table 1, the multiplier is 2) nor adding a constant to all outcomes in a lottery pair (DCCE: see Pairs 2 and 5 where the constant equals \$12) affects choices. Yaari (1987) stated that the dual paradoxes could be used to refute his theory analogously to the way in which CRE and CCE had been used to refute expected utility theory. As far as we know, however, the dual paradoxes have never been investigated in a systematic empirical test with a *theoretically incentive compatible* mechanism.

The null hypotheses that follow from the dual independence axiom (which implies linearity in payoffs) are that the proportion of choices of the less risky option should be: (a) the same in Pairs 1 and 3; and (b) the same in Pairs 2 and 5. The null hypothesis of choices in Pairs 1 and 3 coming from the same distribution also follows from a power function for utility of payoffs with or without linearity in probabilities. On the other hand, the null hypothesis of choices in Pairs 2 and 5 coming from the same underlying distribution is also consistent with an exponential function for utility of payoffs. Data can be used to conduct tests of the following hypotheses:

Hypothesis 3: The proportions of choices of the less risky option are the same for Pair 1 and Pair 3 (absence of DCRE).

Hypothesis 4: The proportions of choices of the less risky option are the same for Pair 2 and Pair 5 (absence of DCCE).

One-sided alternatives to Hypothesis 3 are given by decreasing relative risk aversion (DRRA) or increasing relative risk aversion (IRRA). One-sided alternatives to Hypothesis 4 are provided by decreasing absolute risk aversion (DARA) or increasing absolute risk aversion (IARA).

3 Theoretical properties of incentive mechanisms

We consider several payoff mechanisms commonly used for multiple decision experiments and new mechanisms introduced herein. We also consider another "mechanism" in which each subject makes only one decision.

The payoff mechanism that appears to be most commonly used in experiments on individual choice in strategic settings (e.g., markets, public goods) is the one in which each decision is paid sequentially before a subsequent decision is made; we label this mechanism "pay all sequentially" (PAS). Another way in which all decisions are paid is to pay them all at the end of the experiment with independent draws of random variables; we label this mechanism "pay all independently" (PAI). A mechanism commonly used in experiments on decision under risk is to randomly select one decision for payoff at the end of the experiment. There are two ways in which this payoff mechanism is commonly used which differ in whether a subject is shown all lotteries before making any choices. In one version of the mechanism (e.g., Holt and Laury 2002, Starmer and Sugden 1991) a subject is shown all lotteries in advance before any choices are made; we label this version of the mechanism "pay one randomly with prior information" (PORpi). In an alternative version of this mechanism (e.g., Hey and Orme 1994, Hey and Lee 2005a, 2005b) a subject is shown each lottery pair for the first time just before a choice is made; we call this version of the mechanism "pay one randomly with no prior information" (PORnp). We also study properties of a hybrid mechanism that is a composition of POR and PAS. With this mechanism, chosen options are played out sequentially (as in PAS) before the one choice relevant for payoff is randomly selected (as in POR).⁴ We name this mechanism PORpas.

To our best knowledge, a new mechanism is to pay all decisions at the end of the experiment with one realization of the state of the world that determines all payoffs; the theoretical properties of this mechanism (for comonotonic lotteries) are explained below.

⁴ Experimenting with this hybrid mechanism was suggested by a referee. Baltussen et al. (2012) use a similar hybrid mechanism, in an experiment with the game Deal or No Deal, which includes many features not usually found in pair-wise choice experiments that could systematically affect behavior.

There are two versions of this mechanism that differ in scale of payoffs. In one version, full payoff for all chosen lotteries is made according to one random draw at the end of the experiment; we label this mechanism "pay all correlated" (PAC). With N decisions, the scale of the payoffs with PAC, which is the same as with PAS and PAI, is N times the expected payoff with any version of POR. The alternative version, called PAC/N, pays 1/N of the payoffs for all chosen lotteries; this version of the mechanism has the same scale of payoffs as (all versions of) POR.

In a review of the experimental evidence on violations of expected utility, Cubitt, et al. (2001) advocate use of between-subjects designs, in which each subject makes one choice, rather than within-subjects designs with multiple decisions. We implement this approach and compare the resulting data to data elicited by multiple decision protocols using the above payoff mechanisms. We subsequently refer to the single decision per subject protocol as the "one task" (OT) mechanism.

3.1 Incentive compatibility

A payoff mechanism is incentive compatible if it provides incentives for truthful revelation of preferences. We consider two definitions, "strong incentive compatibility" and "weak incentive compatibility", which differ in generality of the assumption one makes about interaction between payoffs within and outside an experiment.

In the context of an experiment on pairwise choice, by *strong* incentive compatibility we mean the following. Suppose that the researcher is interested in eliciting an individual's preference over some Option *a* and Option *b* in an experiment. The individual's preference for Option *a* or Option *b* within the experiment may depend on the prizes and probability distribution *F* of states of the world external to the experiment. Let this preference ordering be denoted by \succeq_{F} and assume that *F* is independent of what happens in the experiment (because the experimenter has control internal to the lab but no control external to the lab). The purpose of an experiment is to learn whether $a \succeq_{F} b$ or $b \succeq_{F} a$ by observing incentivized choice(s) between Option *a* and Option *b*. Incentivizing choices involves use of a payoff mechanism that may create incentives for "untruthful" revelation of the preference \succeq_{F} over Option *a* and Option *b*. Let \succeq_{F}^{M} denote the individual's preferences when choices are implemented with mechanism M. Now consider the choice between Option *a* and Option *b* in the context of additional choices (in the experiment) between some Option A_i and Option B_i, for i = 1, 2,..., n. We say that payoff mechanism M is strongly incentive compatible when $a \succeq_{F}^{M} b$ if and only if $a \succeq_{F} b$ for all possible specifications of the n alternative pairs of options.

We also use a definition of *weak* incentive compatibility. Again suppose the researcher is interested in eliciting an individual's preference for Option *a* or Option *b*. The individual's preference for Option *a* or Option *b* within the experiment may depend on the amount of his (fixed, certain) wealth w^o outside the experiment. Let this preference ordering be denoted by $a \succeq_{w^o} b$. Let $\succeq_{w^o}^M$ denote the individual's preferences when choices are implemented with mechanism M. We say that payoff mechanism M is weakly incentive compatible when $a \succeq_{w^o}^M b$ if and only if $a \succeq_{w^o} b$ for all possible specifications of the n alternative pairs of options given a fixed wealth w^o outside the experiment. Clearly, if a payoff mechanism is strongly incentive compatible then it is also weakly incentive compatible. Furthermore, if a payoff mechanism is *not* weakly incentive compatible then it is also *not* strongly incentive compatible.

In this paper lotteries will often be denoted by $(X_1,p_1;...;X_n,p_n)$, indicating that outcome X_s is obtained with probability p_s , for s=1,...,n. Outcome X_s can be a monetary amount or a lottery. In an experiment that includes n choice tasks in which the subject has to choose between Options A_i and B_i , for i=1,...,n, the choice of the subject in task i will be denoted by C_i .

3.2 The pay one randomly (PORnp, PORpi and PORpas) mechanisms

With either the PORnp or PORpi mechanism each decision usually has a 1/n chance of being played out for real. Consider a subject who conforms to the reduction of compound lotteries axiom and has made all her choices except the choice in task i. As discussed by Holt (1986), her choice between A_i and B_i determines whether she will receive compound lottery (A_i,1/n;C,1-1/n) or (B_i,1/n;C,1-1/n), where C = (C₁, 1/(n-1); ...; C_{i-1}, 1/(n-1); C_{i+1}, 1/(n-1); ...; C_n, 1/(n-1)) is the lottery for which the subject receives all her previous choices with equal probability 1/(n-1). Consequently, a subject whose preferences satisfy the reduction and independence axioms has an incentive to reveal her preferences truthfully because under those axioms: A_i \succeq_F B_i if and only if (A_i,1/n;C,1-1/n) \succeq_F^M (B_i,1/n;C,1-1/n) when the mechanism, M is PORnp or PORpi. Hence both PORnp and PORpi are strongly incentive compatible for theories that assume the reduction and independence axioms. PORpas is also strongly incentive compatible for all theories that include these axioms as the only difference is that

the previous choices, C_i are now replaced by the realizations of outcomes from the previous choices in the above demonstration.

The above result does not imply that any version of POR is theoretically appropriate for testing other theories that assume reduction but do not include the independence axiom. A simple example - referred to as Example 1 in the subsequent discussion - can be used to construct a counterexample to (weak and, hence, strong as well) incentive compatibility of PORnp or PORpi or PORpas for rank dependent utility theory (RDU) by assuming the utility (given w°) of experimental prize in the amount x is $u_{w^{\circ}}(x) = \sqrt{x}$ and the transformation of decumulative probabilities (given w^o) is the 0.9 power function. Let $V_{w^o}(L) = \int G^{0.9}(x) d\sqrt{x}$ be an individual's valuation of a lottery L in the experiment that pays a monetary payoff *larger* than x with probability G; the valuation represents an individual's preferences $\succ_{w^{\circ}}$. Consider two choice options: Option A, with a sure payoff of \$30, and Option B with an even-odds (50/50) payoff of \$100 or 0. It can be easily verified that the agent with the assumed $V_{w^o}(\cdot)$ prefers Option A to Option B. Now assume the agent gets to make the choice between Option A and Option B two times and that one of the choices is randomly selected for payoff by a coin flip. Under PORnp or PORpi or PORpas and the reduction of compound lotteries axiom, straightforward calculations reveal that choosing Option A in the first task and Option B in the second task is preferred to choosing Option A twice because the resulting (reduced simple) lottery {\$100, 1/4; \$30, 1/2; \$0, 1/4} in the experiment has a higher rank dependent utility, $V_{u^{o}}(\cdot)$ than \$30 for sure. It is true that in PORnp (unlike in PORpi) an RDU agent would not know in advance that he will be asked to choose twice between A and B but the distortion of choices is still present. The first time the subject is asked to choose between A and B he prefers to choose A (which is truthful revelation). Having chosen A in the first task, choosing B in the second task is preferred to again choosing A for the same reason as stated above. Therefore all three versions of POR are not incentive compatible for RDU. The same counterexample can be used to show that none of the three versions of POR is incentive compatible for cumulative prospect theory (Tversky and Kahneman 1992). Similarly, it can be easily verified that a dual expected utility agent (Yaari 1987) whose preferences $\succeq_{w^{\circ}}$ can be represented by $V_{w^{\circ}}(L) = \int G^{0.9}(x) dx$ prefers a sure amount \$30 over a binary lottery that pays \$55 or 0 with 0.5 probability but with any of the three versions of POR choosing the sure amount (\$30) in the first task and the binary lottery (\$55 or \$0 with even odds) in the second task is preferred to choosing the sure amount in both tasks. Therefore, the POR mechanisms are not incentive compatible for the dual theory.

3.3 The pay all correlated (PAC and PAC/N) mechanisms

As shown above, the reduction and independence axioms imply that PORpi and PORnp and PORpas are strongly incentive compatible. We here show that the reduction and dual independence axioms imply that PAC and PAC/N are weakly incentive compatible for comonotonic lotteries.

For the PAC and PAC/N mechanisms, events need to be defined (e.g., bingo balls numbered from 1 to 20 in our experiment) and all lotteries need to be arranged in the same order of prizes such that they are comonotonic. More formally, let there be given m events indexed by s=1,...,m and let lotteries be identified by $A_i = (a_{i1}, p_1; ...; a_{im}, p_m)$ and $B_i = (b_{i1}, p_1; ...; b_{im}, p_m)$ where a_{is} (resp. b_{is}) is the monetary outcome of lottery A_i (resp. B_i) in state s and p_s is the probability of that state. We arrange lotteries to be comonotonic: $a_{is} \ge a_{is+1}$ and $b_{is} \ge b_{is+1}$ for all s = 1, ..., m-1 and all i = 1, ..., n. At the end of the experiment the state of nature is resolved and, for the realized event, prizes of all chosen lotteries' payouts for the realized event.

As above, let an agent's choice between A_i and B_i in task i be denoted by C_i . The payoff from C_i if state of the world s occurs is denoted by c_{is} . Suppose, as above, that a subject has made all choices apart from the choice in task i. Then her choice between A_i and B_i will determine whether she will receive either $A_i^* = (a_{i1} + \sum_{j \neq i} c_{j1}, p_1; ...; a_{im} + \sum_{j \neq i} c_{jm}, p_m)$ or $B_i^* = (b_{i1} + \sum_{j \neq i} c_{j1}, p_1; ...; b_{im} + \sum_{j \neq i} c_{jm}, p_m)$ as reward before the state of nature is determined. A subject whose preferences satisfy the dual independence axiom has an incentive to reveal her preferences truthfully because, under that axiom, $A_i \succeq_{w^o} B_i$ if and only if $A_i^* \succeq_{w^o}^M B_i^*$ when the mechanism, M is PAC. Thus PAC is weakly incentive compatible under Yaari's (1987) dual theory. Moreover, if lotteries are cosigned (i.e., the outcomes in a given state are all gains or all losses) PAC is also weakly incentive compatible under linear cumulative prospect theory (Schmidt and Zank 2009) since in this case the independence condition of that model has the same implications as the dual independence axiom.

Although PAC is weakly incentive compatible for the dual theory, it is not strongly incentive compatible as the following counterexample shows. Consider Option A (certainty of \$30) and Option C (even-odds bet of \$55 or 0) and let the valuation of a lottery *L* be $V_F(L) = \int G^{0.85}(x) dx$, i.e., the functional that represents \succeq_F is linear in payoffs. Assume there is background risk, *F* external to the experiment in which there is equal probability that wealth

w will be \$40 or 0. In this case, dual theory implies $A \succ_F B$ but with PAC choosing B twice is preferred to choosing A in both tasks.

When we wish to compare PAC with (any version of) POR we have to keep in mind that the expected total payoff from the experiment is N times higher under PAC. This may have significant effects on behavior. Therefore, we also include PAC/N in our experimental study where the payoff of PAC is divided by the number of tasks. PAC/N has the same theoretical properties as PAC; it is weakly incentive compatible under the dual theory and linear cumulative prospect theory.

Option A (certainty of \$30) and Option B (even odds bet of \$100 or 0) from Example 1 can also be used to illustrate that PAC and PAC/N are *not* incentive compatible for EU or RDU. An EU agent with the square root utility function (and *no* transformation of probabilities) prefers Option A to Option B but with PAC or PAC/N the agent prefers to choose AB (i.e., \$130 or \$30 with even odds) over AA (\$60 for sure). Similarly, an RDU agent with the utility *and* probability transformation functions as in Example 1 prefers Option A to Option B but with PAC or PAC/N would make the same two choices as an EU agent.

3.4 The pay all sequentially (PAS) mechanism

With PAS, each chosen option is paid before a subsequent decision is made. It is easy to see that PAS is not theoretically incentive compatible for the expected utility of terminal wealth (EUTW) model. For illustration reasons, we here assume that, given the outside-experiment wealth w° , the subject values experimental prizes, x according to the square root function, $u_{x^{o}}(x) = \sqrt{x}$. We use Option A (\$30 for sure) and Option B (\$100 or \$0 with even odds) of Example 1 to show possible within-experiment wealth effects with PAS for the EUTW model. Such an agent ranks Option A higher than Option B in one choice task. If the agent would choose between these two options under PAS two times, however, the lottery {\$200, 1/4; \$100, 1/4, \$30, 1/2}, that is choosing Option B in the first choice and Option B (resp. Option A) in the second choice if the outcome of the first choice is \$100 (resp. \$0), is preferred to choosing Option A twice (i.e., \$60 for sure). Therefore, PAS is not incentive compatible for the EUTW model. The possible wealth effect of PAS is not relevant to the expected utility of income model or the expected utility of terminal wealth model with constant absolute risk aversion (CARA) or reference dependent preferences for which the reference point adjusts immediately after paying out the first choice, as in cumulative prospect theory (Tversky and Kahneman 1992). PAS is strongly incentive compatible for these models. Similarly, PAS is also strongly incentive compatible for the dual theory of expected utility (Yaari 1987).

3.5 The pay all independently (PAI) mechanism

In the PAI mechanism, at the end of the experiment all tasks are played out independently. Theoretically, PAI has a problem, well known as portfolio effect in the finance literature: the risk of a mixture of two independent random variables is less than the risk of each variable in isolation. Due to this risk reduction effect, PAI is incentive compatible only in the case of risk neutrality. A counterexample to incentive compatibility of PAI for expected utility theory can be constructed by again using the (square root) utility function and two choice options of Example 1. The agent prefers Option A (certainty of \$30) to Option B (even odds bet of \$100 or \$0). When presenting the choice between A and B twice under PAI, however, choice BB that results in lottery (\$200, 1/4; \$100, 1/2; \$0, 1/4) in the experiment has a higher expected utility than choice AA (\$60 for sure). A straightforward extension shows that Example 1 provides a counterexample to incentive compatibility of PAI for rank dependent utility theory and cumulative prospect theory.

3.6 The one task (OT) mechanism

So far we can conclude that some payment mechanisms for binary choice are theoretically incentive compatible only if utility is linear in probabilities or in payoffs or if the model is defined on income rather than terminal wealth. This is not true for the OT mechanism. With this mechanism, each subject has to respond to only one choice task which is played out for real. Since there exists only one decision task, a subject has an incentive to reveal her preferences \succeq_{F} truthfully for the more preferred option available in that task. Besides being rather costly, this mechanism has one obvious disadvantage: OT allows only for tests of hypotheses using between-subjects data. OT is nevertheless very interesting because it is the only mechanism that is always (i.e., for all possible preferences) incentive compatible.

3.7 Summary of incentive compatibility conditions

Table 2 gives an overview of the discussion in the present section. PORpi and PORnp and PORpas are strongly incentive compatible if the independence axiom holds. PAC and PAC/N are weakly incentive compatible if the dual independence axiom holds. PAS is strongly incentive compatible for the dual independence axiom and for models defined on income rather than terminal wealth. OT is strongly incentive compatible for all theories. And, of

course, all mechanisms discussed above are strongly incentive compatible for expected value theory with functional that is always linear in both payoffs and probabilities.

Preference Condition	Mechanisms						
Strong Incentive Compatibility							
All theories	ОТ						
Independence ^a	PORpi, PORnp, PORpas						
Dual independence ^a	PAS						
Income models ^a	PAS						
Expected value ^a	All mechanisms						
Weak Incentive Compatibility							
Dual independence ^a	PAC, PAC/N						

 Table 2. Incentive Compatibility of Payoff Mechanisms

^a Given the reduction axiom.

4 Experimental protocol

The experiment includes the five pairs of lotteries reported in Table 1. Payoff in any lottery is determined by drawing a ball in the presence of the subjects from a bingo cage containing 20 balls numbered 1, 2, ..., 20. Lotteries were *not* shown to participants in the format of Table 1. They were presented in a format illustrated by the example in Figure 1 which shows one of the two ways in which the lotteries of Pair 4 were presented to subjects in the experiment.

Ball nr	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Option A			\$6							\$12										
Option B	\$0			\$10						\$12										

Figure 1. An Example of Presentation of Lotteries

Some subjects would see the Pair 4 lotteries as shown in Figure 1 while others would see them (randomly) presented with inverted top and bottom positioning and reversed A and B labeling. (See below for full details on randomized presentation of option pairs.)

The experiment was conducted in the laboratory of the Experimental Economics Center at Georgia State University. Subject instructions are contained in an appendix available on the journal's web site. Subjects in groups OT_i , i = 1, 2, ..., 5, had to perform simply one choice between the lotteries of Pair i which was played out for real. Subjects in an OT_i treatment were first shown lottery Pair i at the time they made their decision. In treatment PORnp subjects were first shown a lottery pair at the time they made their decision for that pair. In all other multiple decision treatments, including PORpi and PORpas, subjects were shown all five lottery pairs at the beginning of a session, as follows. Each subject was given an envelope with five (independently) randomly-ordered small sheets of paper. Each of the five small sheets of paper presented one lottery pair in the format illustrated by Figure 1. Each subject could display his or her five sheets of paper in any way desired on the table in his or her private decision carrel.

Subjects entered their decisions in computers in their private decision carrels. In all treatments, including OT, the top or bottom positioning of the two lotteries in any pair and their labeling as Option A or Option B were (independently) randomly selected by the decision software for each individual subject. In all treatments other than OT, the five lottery pairs were presented to individual subjects by the decision software in independently-drawn random orders. Each decision screen contained only a single pair of lotteries.

In treatments PAI, PAC, PAC/N, and PAS subjects had to make choices for all five pairs but here the choice from every pair was played out for real by drawing a ball from a bingo cage. In treatment PAI the five choices were played out independently at the end of the experiment whereas in treatments PAC and PAC/N the five choices were played out correlated at the end of the experiment (i.e., one ball was drawn from the bingo cage which determined the realized state of the world, hence the payoff of all five choices). In treatment PAS the chosen lotteries were played immediately after each choice was made (by drawing a ball from a bingo cage after each decision), and the realized payoff was added to the subject's monetary earnings before the next choice was made.

Subjects in treatments PORpi and PORnp had to make choices for all five lottery pairs and at the end one pair was randomly selected (by drawing a ball from a bingo cage) and the chosen lottery in that pair was played out for real (by drawing a ball from another bingo cage). In treatment PORpas subjects had to make choices for all five lottery pairs but the outcome from each chosen option was realized (by drawing a ball from a bingo cage) before the next choice option pair was presented to the subject. After all (choices had been made and) outcomes had been realized, one outcome was randomly selected for money payoff (by drawing a ball from another bingo cage). In all treatments subjects were permitted to inspect the bingo cage(s) and the balls before making their decisions. Each ball drawn from a bingo cage was done in the presence of the subjects and put back in the cage in the presence of the subjects.

5 Tests of classic properties with data from alternative mechanisms

Hypothesis 1 is tested with data from each mechanism as follows. A probit model is used to estimate the probability of choosing the less risky lottery in Pairs 2 and 3; right-hand variables include a dummy variable for Pair 3 and subject characteristic variables for Field (of) Study,⁵ Birth Order, Female, Black, and Older than 21. The question of interest here is whether the estimated effect of Pair 3 (i.e., the "extra" likelihood of choosing the less risky option in Pair 3) is significantly different from 0; if so, the sign of the estimate will be used to determine whether our data are characterized by the fanning-in or fanning-out property. We report in the CRE column of Table 3 whether the estimated effect of Pair 3 is significantly different from zero with a two-sided test; complete results from the probit estimation for Hypothesis 1 are reported in appendix Table A.1 (top part). We also report, in the text, one-sided test results (and one-sided p-values) when there is a familiar one-sided alternative hypothesis.

Mechanism	CRE	CCE	DCRE	DCCE
ОТ	No	No	No	Yes ^e
PORnp	No	No	No	No
PORpi	No	Yes ^b	Yes ^c	No
PORpas	Yes ^a	No	No	No
PAS	No	Yes ^b	No	No
PAI	Yes ^a	No	No	No
PAC/N	No	Yes ^b	No	No
PAC	Yes ^a	No	Yes ^d	No

 Table 3. Test Results for Hypotheses 1 - 4

Notes: a. Fan Out; b. Fan In; c. IRRA; d. DRRA; e. IARA

⁵ Subjects were asked to report their majors. We have grouped their responses in Science and Engineering, Business and Economics and Others; the last category will be the base group in our regressions.

First consider the test of Hypothesis 1 using data from the OT mechanism, reported in the CRE column and first row of Table 3. We find that OT data do *not* reject Hypothesis 1, meaning that the hypothesis of *absence of* CRE is *not* rejected. The two-sided p-value on the Pair 3 dummy variable in the OT column of Table A.1 is 0.127. This test result is reported as a "No" in the OT row and CRE column of Table 3, which corresponds to the common practice of reporting a theoretical paradox "has not been observed" in cases when the null hypothesis of its absence is not rejected.

Data for PORpas, PAI and PAC do reject Hypothesis 1, meaning that the hypothesis of *absence of* CRE is rejected. This test result is reported as a "Yes" in the relevant rows of Table 3. Data for these three mechanisms reject Hypothesis 1 at 5% significance level in favor of fanning out of indifference curves since the estimated effect of Pair 3 is negative (i.e., the less risky option is chosen less often in Pair 3 than in Pair 2). The specific pattern ("Fan Out") of CRE observed in the data is reported in the footnote to the "Yes" entries in the CRE column of Table 3; the one-sided p-values are 0.013 (PORpas), 0.035 (PAI) and 0.003 (PAC).

Estimated effects of Pair 3 with data from all other mechanisms are not significantly different from 0 (two-sided $p \ge 0.10$), so five out of eight of the multiple-choice-task mechanisms do not reject Hypothesis 1 (absence of CRE). These findings are reported in the CRE column of Table 3 as "No", meaning CRE is not observed.

To be able to compare conclusions we draw from multiple-task treatments with those for the OT treatment we used the same method of data analysis for all treatments. Since we do not have within-subjects data for the OT treatment, we began by reporting estimates from probit regressions that use between-subjects data. But for multiple-task treatments we also have within-subjects data so we will be able to say more. Counting the number of subjects who chose the riskier option R in one of the pairs (2 or 3) and the less risky (or safer) option S in the other, we find the following figures (in percentages): 53%, 38% and 43% in PORnp, PORpi and PORpas, higher figures of 50% and 45% in PAC/N and PAC, and lower figures of 36% in PAS and 32% in PAI. In testing for statistical significance we need to take into account that some subjects may be indifference argument is that frequencies of safer and riskier choices (or SR and RS patterns) are similar across Pairs 2 and 3. According to Cochran's Q test reported in the last row of the CRE part of Table A.1,⁶ the null hypothesis of no systematic violations is rejected by PAC data (p = 0.008) and PORpas data (p = 0.029) and

⁶ The Cochran test is the same as the McNemar test since we have only two groupings here.

weakly rejected by PAI data (p = 0.083). These within-subjects test results are consistent with the between-subjects test results from the probit regression.

Estimates from probit regression using data for Pairs 3 and 4 of the likelihood of choosing the less risky option within a pair are used in tests of Hypothesis 2 reported in the CCE column of Table 3 (and complete results are in the CCE part of appendix Table A.1). The estimated Pair 4 effect is significant for PORpi data (p = 0.058), PAS data (p = 0.002) and PAC/N data (p = 0.076); all of these estimates are negative, which is consistent with indifference curves that Fan In. Estimated Pair 4 effect with data from other mechanisms is insignificantly different from 0, which is reported as "No" in the CCE column of Table 3. The p-values for Cochran's Q test results reported in the CCE part of Table A.1 are: PORpi data (0.059), PAS data (0.007), and PAC/N data (0.096); p-values for other mechanisms are greater than 0.1.

Data from the several mechanisms have different implications for testing expected utility theory. Six of the eight mechanisms produce data that are inconsistent with expected utility theory because the data either reject Hypothesis 1 or Hypothesis 2 (the entries in Table 3 are "Yes" for presence of CRE or CEE). Furthermore, these mechanisms produce data that are variously consistent with indifference curves that Fan In, Fan Out, or are parallel.

The test results are less heterogeneous if one looks only at the four mechanisms that are theoretically incentive compatible for expected utility theory: OT, PORpi, PORnp and PORpas. Data from three out of four mechanisms do not reject Hypothesis 1, and data for three out of four do not reject Hypothesis 2, but the mechanism with the one rejection differs for the two paradoxes.

Results from probit regressions of Hypothesis 3 that use choice data for Pairs 1 and 3 from each payoff mechanism separately are reported in the DCRE column of Table 3 (and complete results are reported in appendix Table A.2). The estimated Pair 3 effect is insignificant with data from all mechanisms except PORpi and PAC. Estimation with data from the PAC mechanism suggests that the likelihood of the less risky option being chosen is 14.5% lower in Pair 3 (p = 0.046), which is consistent with DRRA risk preferences. In contrast, estimation with data from the PORpi mechanism suggests IRRA risk preferences as the estimated Pair 3 effect is significant and positive (p = 0.02). Results from the Cochran Q test reported in the last row of the DCRE part of Table A.2 are generally consistent with the between-subjects probit analysis.

Results from probit tests of Hypothesis 4 are reported in the DCCE column of Table 3 (and complete results are reported in the DCCE part of appendix Table A.2). Estimated Pair 5

effect (increasing all payoffs by \$12) is insignificant (two-sided p-values ≥ 0.10) with data from all mechanisms except OT. Revealed risk preferences with the mechanisms that involve many tasks are consistent with CARA but OT data are consistent with preferences that exhibit IARA as the sign of the Pair 5 estimate is positive (p = 0.031). For many-task treatments, the within-subjects analysis is consistent with across-subjects analysis as the Cochran Q test results reported in the last row of Table A.2 are consistent with the probit test results.

Data from the several mechanisms have divergent implications for testing for CARA and CRRA within the range of payoffs used in the experiment. Data from three mechanisms reject either CRRA or CARA whereas data from five mechanisms do not reject either. The four mechanisms that are incentive compatible for dual theory of expected utility are OT, PAC, PAC/N and PAS. Two out of these four incentive compatible mechanisms produce data that are inconsistent with dual theory of expected utility because the data are inconsistent with either CARA or CRRA (the entries in Table 3 are "Yes" in either the DCRE or DCCE column).

We have used eight mechanisms to generate risk preference data for five lottery pairs that have the potential to test for distinguishing properties of different theories of risk preferences. Out of eight mechanisms, only PORnp seems to be producing data that do not reject any of the four hypotheses. A central implication from the test results in Table 3 is that there is strong support for the view that test results for classic paradoxes of decision theory are dependent on the payoff mechanism that is used to elicit the risk preferences.

6 Revealed risk preferences differ across payoff mechanisms

It has been argued in the literature (e.g., Kahneman and Tversky 1979) that subjects evaluate each choice independently of the other choice opportunities in an experiment. If this "isolation hypothesis" were to have robust empirical validity then all mechanisms in our experiment would elicit the same risk preferences. We ask whether the risk preferences revealed by subjects differ across treatments that use different payoff mechanisms or whether they are consistent with isolation of individual choices. The five columns of Table 4 summarize, for each lottery choice pair i (=1,2,...,5) and each elicitation mechanism, the percentage of subjects who chose the less risky (or "safer") lottery in that pair, denoted by S_i .

Looking down the S_i columns of Table 4 we see that in three out of five columns the largest figure is more than three times the smallest one: for Pair 2, choices of the less risky option vary over mechanisms from 15.52% (OT) to 52.63% (PAC and PAI); for Pair 4 these choices vary from 10.00% (PORpas) to 34.21% (PAI); and for Pair 5, choices of the less risky

option vary from 17.95% (PAS) to 60% (PORnp). The Kruskal-Wallis rank test rejects the null hypothesis that these frequencies come from the same population (chi-squared = 13.58; p = 0.059). To test for effects of mechanisms on overall revealed level of risk aversion we created a new variable, the total number of times an individual chose the less risky option. This ("Total") variable takes integer values from 0 to 5. The Kruskal-Wallis rank test strongly rejects the null hypothesis that observations of the variable Total observed across five-task mechanisms come from the same distribution (chi-squared = 22.75; p = 0.001). Figures on the ranks and means (m) of variable Total reveal that PORnp (m=2.23, sd=1.27) and PAI (m=2.13, sd=1.49) elicit the most risk averse preferences whereas PAS (m=1.10, sd=1.35) and PORpas (m=1.25, sd=0.93) elicit the least risk averse preferences.

Mechanism	S_1	S ₂	S ₃	S_4	S_5	All Pairs [95% CI]
OT (231 subjects)	39.47	15.52	27.59	28.95	38.46	28.60 [22.7, 34.4]
PORnp (40 subjects)	37.50	45.00	47.50	32.50	60.00	44.50 [37.6, 51.4]
PORpi (40 subjects)	27.50	50.00	42.50	22.50	50.00	38.50 [31.7, 45.3]
PORpas (40 subjects)	22.50	42.50	20.00	10.00	30.00	25.00 [18.9, 31.1]
PAS (39 subjects)	25.64	23.08	33.33	10.26	17.95	22.10 [16.2, 27.9]
PAC (38 subjects)	36.84	52.63	23.68	21.05	42.11	35.30 [28.4, 42.1]
PAC/N (40 subjects)	37.50	35.00	35.00	22.50	45.00	35.00 [28.3, 41.7]
PAI (38 subjects)	36.84	52.63	36.84	34.21	52.63	42.60 [35.5, 49.7]

 Table 4. Observed Frequencies (in %) of Choices of Less Risky Options (low and high column figures in bold)

In addition to reporting an overall level of risk aversion induced by each protocol, we report in Table 4 (the far right column) for each pair, frequencies of less risky option choices over all subjects, and the 95% confidence intervals. Again, the new aggregation reveals that PORnp and PAI elicit more risk averse behavior whereas OT, PAS and PORpas elicit less risk averse behavior. The differences between revealed risk preferences elicited by the eight payoff mechanisms are inconsistent with the belief that subjects isolate on each decision in multiple decision experiments. The data provide support for the alternative view that the payoff mechanism chosen by the experimenter can significantly affect risk preferences

revealed by the subjects. It is particularly important to note that the confidence intervals for the less risky option choice frequency with PORnp and PAI are disjoint from the confidence intervals for OT, PORpas and PAS.

The above tests use aggregated data. To retrieve information from data at the individual level we ran probit regressions with subject clusters to allow for correlated errors across choice tasks within an individual and with robust standard errors to accommodate heteroscedasticity. Table 5 reports probit marginal effects of several regressors we consider on the likelihood of choosing the less risky lottery in a pair. We will discuss results from use of data for all rounds in (probit) Model 3. The alternatives, Model 1 and Model 2 differ from Model 3 by exclusion of some of the right-hand variables. We include these alternative specifications in the table in order to show that our central conclusions about mechanism effects are robust to alternative specifications of the estimation model.

The right hand variables in Model 3 include difference between expected values (EV Difference) and difference between variances (VAR Difference) of the riskier and safer lotteries within a pair. The estimated marginal effect for EV Difference is not significant. The estimated marginal effect for VAR Difference is significantly positive (1.2%, p = 0.002) which is consistent with aversion to risk: the larger the variance of the riskier option relative to the less risky one the more likely the less risky option is to be chosen. Some other right-hand variables are demographic controls for factors commonly associated with between-subjects differences in risk attitudes. We use dummies for the subjects' field of study using three categories: Science and Engineering, Economics and Business, and Other Majors (the base group). The subject's Birth Order is significant; subjects who were a younger sibling or only child were less likely to choose the less risky lottery than an older sibling. Female subjects were more likely to choose the less risky lottery. Older subjects were less likely to choose the less risky lottery. Older subjects were less likely to choose the less risky lottery was not significantly affected by a subject's race (Black).

The other variables used in the probit regressions are dummy variables for multiple decision payoff mechanism treatments. All mechanism treatment dummy variables equal 0 for OT data. Otherwise, a value equal to 1 for any one of the multiple decision payoff mechanism dummy variables selects data for that mechanism. The effects of PORnp and PAI mechanisms on subjects' choices (in the direction of higher risk aversion) are highly significant at 1%; other mechanisms with significant coefficients are PORpi (p = 0.040) and PAC (p = 0.080), and PAC/N (p = 0.051). The signs of the estimated effects of the above multiple decision mechanisms are all positive, which provides support for the finding that subjects are more

likely to choose the less risky option (they appear to be more risk averse) with all multiple decision payoff mechanisms except PORpas and PAS than they are with the OT protocol.

		All Rounds		First Round	Last Round
Regressors	Model 1	Model 2	Model 3		
Pair Characteristics					
FV Difference	0.028		0.028	0.022	0.024
LV Dijjerence	-0.028		-0.028	-0.025	-0.034
VAR Difference	(0.431)		(0.420)	(0.703)	(0.383)
VAR Dijjerence	(0.012)		(0.012)	(0.331)	(0.357)
	(0.002)		(0.002)	(0.551)	(0.337)
Demographics					
Science & Engineering		0.037	0.036	-0.008	0.016
		(0.267)	(0.278)	(0.876)	(0.759)
Economics & Business		0.022	0.023	0.053	0.002
		(0.556)	(0.539)	(0.331)	(0.969)
Birth Order		-0.029*	-0.029*	-0.045**	-0.039*
		(0.053)	(0.053)	(0.033)	(0.069)
Female		0.094***	0.096***	0.038	0.091**
		(0.002)	(0.002)	(0.403)	(0.042)
Black		0.041	0.042	0.038	0.059
		(0.173)	(0.167)	(0.388)	(0.179)
Older than 21		-0.050	-0.052*	-0.005	-0.078*
		(0.106)	(0.098)	(0.915)	(0.089)
Treatment Effects					
DPORnp	0.171***	0.143***	0.149***	0.272***	0.182**
	(0.001)	(0.007)	(0.005)	(0.002)	(0.036)
DPORpi	0.109**	0.104**	0.109**	0.073	0.199**
	(0.039)	(0.046)	(0.040)	(0.389)	(0.019)
DPORpas	-0.036	-0.060	-0.058	0.038	-0.071
	(0.435)	(0.212)	(0.238)	(0.655)	(0.387)
DPAS	-0.068	-0.057	-0.053	-0.050	-0.073
	(0.261)	(0.340)	(0.387)	(0.556)	(0.392)
DPAC	0.076	0.096*	0.102*	0.099	0.171**
	(0.187)	(0.095)	(0.080)	(0.256)	(0.048)
DPAC/N	0.073	0.097*	0.104*	0.174**	0.022
	(0.183)	(0.063)	(0.051)	(0.041)	(0.799)
DPAI	0.152***	0.175***	0.183***	0.169*	0.212**
	(0.009)	(0.002)	(0.002)	(0.054)	(0.017)
Nr. Of Observations	1 606	1 606	1 606	506	506
(Nr. of Subjects)	(506)	(506)	(506)	(506)	(506)
Log-likelihood	-994.0	-991.6	-978.5	-311.8	-304.2

Table 5 Probit Analysis of Choices of Less Risky Options

p-values in parentheses: *** p<0.01, ** p<0.05, * p<0.1

The PORpas and PAS mechanisms produce data that clearly differ from data elicited by other multiple decision mechanisms. We tested for differences between the estimates for PAS and those for other mechanisms. Using the Model 3 estimates, we find that the estimated effect of PAS is different from the estimated effect of PORnp (p = 0.010) and PAI (p = 0.007), where the figures in parentheses are Bonferroni-adjusted p-values.⁷

7 Behavioral properties of mechanisms

Inconsistency with the isolation hypothesis makes clear the importance of researching the behavioral properties of mechanisms. What can account for the discrepancies across mechanisms in elicited risk preferences? The probit marginal effects reported in section 6 show that subjects were responding to the properties of lotteries within a pair. Our subjects made choices that reveal risk aversion since increase in the difference between variances of returns of the riskier and less risky lottery within a pair had a positive effect on the less risky option being chosen. Other estimates from the demographic variables are consistent with findings in other studies. The payoff mechanism effects on elicited risk preferences revealed through treatment estimates (in Table 5) are partly predicted by the incentive incompatibility examples in section 3 but there is more to the explanation of behavioral properties of mechanisms.

The probit estimated marginal effects reported in the right-most two columns in Table 5 for data from Round 1 and Round 5 yield further insight into these behavioral properties. It is important to recall that the choice order of the five lottery pairs is randomly and independently selected for each subject. Therefore Round 1 and Round 5 choices reported in Table 5 will each include a random selection of distinct lottery pairs. Hence the dummy variables for protocols in Round 1 and 5 are picking up choice order effects not lottery pair effects.

The estimate of the dummy variable coefficient for PAS data shows risk preferences that are not different from OT in any comparison in Table 5, including all rounds (Model 3) and Round 1 and Round 5. This is a particularly interesting result because, of all the multi-decision payoff mechanisms, PAS is the one that has traditionally been suspected of cross-task contamination (from wealth effects). The way in which PAS might exhibit cross-task contamination would be if there were a significant wealth effect on risk preferences, in which case risk preferences elicited in a subsequent round would not be independent of choices and realized outcomes in earlier rounds. Probit analysis of data from our experiment, that includes total payoff from lotteries chosen in earlier periods as an explanatory variable for choice between riskier and less risky options in the current period, finds no significance of the

⁷ Unadjusted p-values are: 0.002 (PORnp), 0.016 (PORpi), 0.933 (PORpas), 0.001 (PAI), 0.028 (PAC) and 0.018 (PAC/N).

estimated coefficient for this wealth variable (p = 0.767): see the result reported in the PAS Wealth column and Accumulated Payoff row of Table 6. This finding is consistent with earlier detailed analyses that found no significant wealth effects in other experiments that use PAS (Cox and Epstein, 1989; Cox and Grether, 1996)[.]

In section 3 we provided some examples that illustrate the lack of incentive compatibility of mechanisms for different theories. Those examples offer insights on cross-task effects that different mechanisms might induce. We shall be testing for cross-task effects when a subject saw the tasks relevant to the hypothesis one right after the other. The example in section 3 for the PAS mechanism suggests that the payoff received in the preceding round may have a negative effect on the likelihood of choosing the less risky option in the current round. Probit regression reported in Table 6 using PAS data, however, reveal that the payoff in the immediately preceding round (see the Cross-Task Cont., Preceding Payoff row and PAS Wealth column) fails to have a significant effect on the likelihood of the less risky option being chosen in the current round; the estimate is negative but insignificant (two-sided p-value = 0.125).

Results differ widely for the different implementations of POR. Consider first the performance of PORpas which shows risk preferences that are not different from OT in any comparison in Table 5, including all rounds (Model 3) and Round 1 and Round 5. In this way, PORpas data resemble both OT and PAS data. This contrasts sharply with results for the PORnp experimental treatment in which subjects in Round 1 have the same lack of previous experience with lottery pair choices and the same information about lottery pairs as subjects in the OT treatment. The highly significant, positive estimated marginal effect in the First Round column and DPORnp row (0.272, p = 0.002) shows that PORnp elicited much more risk averse preferences in the first round than did the OT mechanism; the likelihood of the less risky option being chosen is 27.2% higher. The only difference between these two treatments in Round 1 is that in PORnp subjects had been informed that there would be subsequent choices and that one choice would be randomly selected for payoff. This information, itself, led to much more aversion to risk in the preferences elicited in Round 1.

An alternative implementation of random selection, the PORpi mechanism, yielded quite different results in Round 1. Here, the estimated marginal effect (in Table 5) of PORpi for Round 1 is insignificant (p = 0.389). Recall that the difference in subjects' information across the PORnp and PORpi mechanisms at the time of Round 1 choice consists entirely of their knowing in PORpi what the subsequent lottery choice pairs will be and their not having this information in PORnp. Together, the comparisons of PORnp with OT, PORpas and

PORpi data suggest that the ambiguity of future choice options that subjects faced in PORnp caused them to behave as if they were more risk averse in Round 1.⁸

Mechanism	PORnp		PORpi		Р	ORpas	PAS	PAI	
Regressors	CRE	CCE	CRE	CCE	CRE	CCE	Wealth	Wealth	Portfolio
Dain Chanastanistics									
FV differences							0.013	0 223***	0 186
LV uijjerenees							(0.882)	(0.008)	(0.127)
VAR differences							0.012	0.027***	-0.004
55							(0.223)	(0.002)	(0.799)
Cross-Task Cont.									
Preceding Payoff							-0.004	-0.007	
							(0.498)	(0.125)	
Preceding Choice	0.266	-0.438**	-0.068	-0.325*	-0.081	-0.026			-0.180
	(0.148)	(0.022)	(0.714)	(0.061)	(0.442)	(0.550)			(0.129)
Wealth/ Portfolio									
Accumul. Payoff							0.000	0.001	
							(0.990)	(0.767)	
Accumul. S Choices									0.133**
.	¥7	3.7	N 7	37	37	37		37	(0.018)
Demographics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Nr. Of Observations	32	30	32	32	28	24	200	195	152
Log-Likelihood	-18.76	-14.01	-20.23	-15.90	-10.20	-7.03	-106.9	-88.39	-86.86

Table 6. Probit Tests of Cross-Task Effects

Robust p-values in parentheses: *** denotes p<0.01; ** denotes p<0.05; * denotes p<0.1.

The Round 5 results in Table 5 look very different. Here, the estimated marginal effects for PORnp and PORpi are almost identical but they are significantly different from zero and from the estimate for PORpas.⁹ In Round 5 subjects in all POR treatments knew that this would be their last decision. However, with PORnp and PORpi they were evaluating the task 5 options within an environment containing a compound lottery reflecting prior-round option choices whereas with PORpas the environment included a simple lottery over realized payoffs from prior choices. With PORnp and PORni subjects were significantly more risk averse in Round 5 than in OT, PAS and PORpas.

Payoff mechanism effects with PORnp and PORpi are reported in other recent papers. Harrison and Swarthout (2013) study payoff protocol effects on estimated risk attitudes. They find that RDU estimates with OT (or "1-in-1") data and PORnp (or "1-in-30") data are significantly different whereas the EU estimates are not affected. Cox, et al. (2014) report that

⁸ See also the discussion in section 10 of biases introduced by use of PORnp in social preferences experiments.

⁹ Chi2(1)=5.36 and p= 0.021 for estimated effects of PORnp and PORpas being the same and chi2(1)=5.86 and p= 0.016 for PORpi and PORpas case.

the choices elicited by PORpi can be systematically manipulated by inclusion of asymmetrically dominated choice alternatives, which implies that PORpi does not generally elicit true risk preferences.

PORnp and PORpi are immune to preceding-payoff cross-task effects because no lottery payoff is realized before a subsequent choice is made. In order to test for cross-task effects with PORnp and PORpi, we test for choice order effects on revelation of classical paradoxes. In this case, as with PAS, we look at adjacent choices but now we focus on the case in which the pairs involved in a classical paradox were faced by a subject one right after the other. If there is any cross-task effect of this type one would expect it to be weaker in PORpi than in PORnp because subjects have already seen all five pairs in advance with the former implementation of the mechanism. The data support this conjecture. As shown in Table 3, PORnp does not reveal CRE or CCE when all data are used. In contrast, as shown in Table 6 (Cross-Task Cont., Preceding Choice row), if we focus only on adjacent choices then PORnp adjacent data reveal a CCE (p-value = 0.022) but not a CRE (p-value = 0.148). Hence, PORnp data are characterized by choice order effects as CCE is present in the adjacent choices but absent otherwise. PORpi adjacent choices data show a weakly significant (p-value = 0.061) Preceding Choice effect for CCE that is consistent with the all-data result in Table 3 (and the Pair 4(D) effect reported in the PORpi column of Table A.1). With adjacent choice data for PORpas, we do not find significant cross-task contamination from resolved payoffs (see the "Preceding Payoff" and "Accumulated Payoff" rows) nor any EU paradoxes (see the Preceding Choice row). Since CRE is present in the Table 3 test with all data, however, this inconsistent adjacent-round test result may suggest some possible cross-task contamination.

Comparison of the estimated effects of PAC and PAC/N in Table 5 also yields behavioral insight into these mechanism effects. Recall that the only difference between these two mechanisms is the scale of payoffs; experimental treatments with these two mechanisms are otherwise identical. Subjects in the PAC and PAC/N treatments have the same information about lotteries in Round 1 and Round 5 as do subjects in the PORpi treatment. Expected payoffs for PAC are N times as large as for PORpi; they are the same for PAC/N and PORpi. Choice behavior in PAC follows a similar pattern as in PORpi, with no significant difference from OT in Round 1 but significantly more risk averse behavior by Round 5. PAC/N follows the reverse pattern, with significantly more revealed risk aversion than OT in Round 1 but no difference from OT in Round 5.

The section 3 example of possible portfolio effects from the PAI mechanism shows how, with *uncorrelated* lotteries, a portfolio with several riskier options may be preferred to other portfolios even when the agent prefers the less risky lottery to the riskier lottery in isolation. If so, then we might observe that a current choice of the less risky option has a positive effect on the likelihood of the less risky option being chosen later.¹⁰ Data are consistent with this conjecture. Probit regression reported in Table 6 (PAI Portfolio column, Accumulated S choices row) shows a significant positive effect (p = 0.018) of the previous total number of choices of the less risky option on the likelihood of choosing the less risky option in the current decision task.

8 Comparisons to previous literature

Several previous studies tested whether POR elicits true preferences and concluded that serious distortions were not observed. But many of these conclusions are based on experimental protocols or tests of hypotheses that do not actually support the conclusion of robust absence of preference distortion by POR.

Camerer (1989) allows subjects to change their choices after the task relevant for payoff has been randomly selected. Since few people do so, he concludes that POR does not induce biases. This conclusion, however, implicitly relies on the assumption that decision makers are "naïve" rather than "resolute" (Machina 1989). If decision makers are resolute then the other options involved in the POR mechanism could lead to altered preferences *and these altered preferences would still hold after selection of the task relevant for payoff*, which would cause subjects to stick with initially-biased preference revelation.

Starmer and Sugden (1991) and Hey and Lee $(2005a)^{11}$ test isolation against the alternative hypothesis that subjects make all choices so as to yield the most preferred probability distribution of payoffs from the whole experiment (called "full reduction"). Their tests reject full reduction in favor of the alternative of isolation. But there are many alternatives to isolation other than full reduction, which is *a priori* implausible in experiments in which subjects make a large number of choices and first see a lottery pair when they are asked to make the choice for that pair (as noted by Hey and Lee 2005a).

Hey and Lee (2005b) report tests that use two "partial reduction" hypotheses that differ according to whether the current choice task is given the same weight or higher weight

¹⁰ This hypothesis is also consistent with a subject who always goes for the safe choice. But if the positive sign of the estimate of the accumulated number of less risky choices is picking up this effect then we should see a significant positive estimate in PORpi and PORpp data as well. This is not what we find; the p-values of the estimate are 0.236 and 0.240 for PORnp and PORpi.

¹¹ In the experiment reported in Hey and Lee (2005a, 2005b), one out of 179 subjects was selected to receive payment for one out of his or her 30 choices.

than all preceding choice tasks when subjects make choices to the yield the most preferred probability distribution of payoffs. They report that isolation appears to explain the data better than either form of partial reduction.

Both full and partial reduction are extreme alternatives to the isolation hypothesis. More plausible alternatives are provided by hypotheses about cross-task contamination, as supported by our data. This leads us to ask whether cross-task contamination was observed in previous experiments with POR.

8.1 Cross-task contamination from POR in previous experiments

Starmer and Sugden (1991, pg. 977) reported their two-tailed test for cross-task contamination with PORpi data was marginally significant (with p-value 0.051).¹² They used PORpi and an "impure" form of OT in which subjects made one incentivized choice following many hypothetical choices. Beattie and Loomes (1997) used "pure" OT in which the one incentivized task is not embedded in other decision tasks. They found a significant difference between responses to PORpi and OT in one of four analyzed choice problems.

8.2 Experiment with impure OT

We conducted a new Impure OT treatment using a payoff protocol similar to the one in Starmer and Sugden (1991) and Cubitt et al. (1998).¹³ Seventy-seven subjects participated in this experiment. Subjects were given envelopes with the five lottery pairs in Table 1 in random order, as in all of our other treatments except PORnp. The first four decision tasks have hypothetical payoffs. The fifth task is paid for sure. We analyze data from the fifth task. In that task, 26 subjects were given option Pair 2, 26 subjects were given Pair 3, and 25 subjects were given Pair 4. Each subject was given four other option pairs in independent random order.¹⁴

Based on our previous findings, we hypothesized that embedding the one paid round of Impure OT in a multiple decision treatment with four hypothetical payoff decisions would have an effect on elicited risk preferences similar to that in PORpi and PORnp: that it would increase the proportion of less risky option choices. This is what we find: the percentage of less risky choices for the three pairs (2, 3, and 4) is 23.4% with OT and 35% with Impure OT.

¹² This result seems to be consistent with our finding of cross-task contamination by POR unless one insists: (a) on a specific *two*-tailed test; and (b) that a p-value of 5.1% rather than 5.0% leads to opposite conclusions. Starmer and Sugden (1991, pg. 977) state (in our view correctly) that "... we cannot claim to have proved, on the basis of such a test, that the random-lottery incentive system is unbiased."

¹³ This experiment was suggested by a referee.

¹⁴ We select only CRE and CCE lottery pairs for payoff to stay close to the Starmer and Sugden (1991) design.

To compare the elicited risk preferences of Impure OT with those in other treatments, we use probit regressions of the type reported in Table 5 using only data for the incentivized tasks 2, 3, and 4. These probit estimates, reported in appendix Table A.3, reveal that preferences elicited by Impure OT are significantly more risk averse than those for OT.

We also looked at whether CRE or CCE is observed with Impure OT data. We find that in the paid round, the less risky option was chosen by 30.77% (pair 2), 42.31% (pair 3) and 32% (pair 4) of subjects. Data show neither CRE nor CCE: Fisher's exact test reports a p-value of 0.565 for both. Similar to the across-subjects data analysis for OT, we ran probit regressions using Pair 2, 3, and 4 data and a dummy variable for Pair 3 data (see Table A.3, CRE and CCE columns). The Pair 3 estimated effect is not significant; the two-sided p-values are 0.195 (CRE) and 0.268 (CCE). We conclude that neither CRE nor CCE is observed with our Impure OT data.

9 Implications for choice of mechanism in decision theory experiments

There are two distinct questions that arise in evaluating mechanisms: (a) incentive compatibility and (b) cross-task contamination. Incentive compatibility is a straightforward theoretical question. Mechanism cross-task contamination is an empirical question. This leads us to the topic of spelling out implications of our theoretical and empirical analysis for experimental methods. We consider three ways of looking at this issue that differ in terms of the objectives of particular applications of experimental methods.

9.1 All or nothing approach to testing a theory

One coherent approach to testing hypotheses that follow from a particular theoretical model is to use a payoff mechanism that is incentive compatible for that theory, test the hypotheses, and state conclusions about the theory. Application of this approach to testing various models is informed by the content of section 3.

One puzzle in the literature is provided by the widespread use of POR rather than PAS to test hypotheses for cumulative prospect theory (CPT); see, for examples, papers by Birnbaum (2004, 2008), Kothiyal et al. (2013), Harrison and Rutström (2009), and Wakker et al. (2007). It was generally known after results in Holt (1986) that POR places crucial reliance on the independence axiom that was subsequently explicitly discarded under CPT (Tversky and Kahneman 1992), which makes POR inappropriate for tests of CPT with internal theoretical validity. Furthermore, CPT was also specifically developed as a model

defined on income, not terminal wealth, hence wealth effects are not relevant. This means that PAS is a mechanism that should have been used in tests of CPT that *would* have had internal theoretical validity.¹⁵ Kachelmeir and Shehata (1992) did use PAS to pay their subjects in tests of CPT, however their data are confounded by use of the Becker et al. (1964) mechanism to elicit certainty equivalents, which also requires the independence axiom for its incentive compatibility (Karni and Safra 1987).

9.2 Nuanced approach to testing a theory

There are issues distinct from incentive compatibility that arise in a nuanced approach to testing theory in which the researcher is concerned about the source of consistency or inconsistency with hypotheses. A good example is provided by the tests for CCE reported in sections 5 and 8. PORpi is incentive compatible for expected utility theory (EU), hence the significant inconsistency with CCE with data from that mechanism has internal theoretical validity. But PORnp, PORpas, OT, and Impure OT are also incentive compatible for EU and data from our treatments with those mechanisms do not exhibit CCE. The difference in test results comes from the different behavioral properties of the payoff mechanisms, all of which are theoretically incentive compatible for EU. A nuanced approach to testing a theoretical hypothesis will try to discriminate between inconsistencies with theory that are robust to other incentive compatible mechanisms. The clear implication for experimental methods is to avoid drawing conclusions about fundamental properties such as CCE by running an experiment using only one of the incentive compatible mechanisms.

9.3 Discriminating between theories

Research on decisions under risk includes experiments designed to discriminate between alternative theories; see, for examples, Camerer (1989) and Hey and Orme (1994). Design of experiments of this type encounters an especially difficult issue of incentive compatibility because a payoff mechanism that is incentive compatible for one of the theoretical models being compared is typically not incentive compatible for one or more of the other theoretical models if subjects make multiple decisions. This problem is present in the experiments reported by Camerer (1989) and Hey and Orme (1994) that asked subjects to make multiple

¹⁵ The literature on CPT experiments also includes many papers in which subjects were *not* paid salient rewards for any decision (e.g., Abdellaoui et al. 2007, Birnbaum and Chavez 1997, Bleichrodt, et al. 2001, Lopes and Oden 1999, and Gonzalez and Wu 1999). Previous research shows that hypothetical payoffs can lead to opposite conclusions than monetary payoffs in some experiments on decisions under risk (e.g., Cox and Grether, 1996).

decisions and paid them using some version of POR. Such experiments could be conducted using OT, as that mechanism is incentive compatible for all theories. Experiments comparing cumulative prospect theory with the expected utility of income model would have theoretical validity if they used PAS because both models are defined on income, not terminal wealth. Experiments comparing linear cumulative prospect theory with dual theory of expected utility using cosigned lotteries would have theoretical validity if they used PAC, PAC/N or PAS.

It is possible to discriminate between alternative theories using data from mechanisms other than OT. The problem with many studies that test non-EUT theories with POR data is that they interpret the observed choices of, say, A_1 and B_2 and A_3 as revealing that the subject ranks option A_1 weakly higher than the alternative option B_1 , and B_2 weakly higher than A_2 , and A₃ weakly higher than B₃; this is of course not correct unless the maintained theory is EU (see section 3). But data do reveal subjects' preferences over options conditional on the incentives provided by the payoff mechanism. Consider, for example, PORpi and three decision tasks of choosing between options A_i and B_i for i = 1, 2, 3. Regardless of which theory the researcher is applying, observations such as choice of A_1 (rather than B_1) and B_2 (rather than A_2) and A_3 (rather than B_3) with PORpi payoffs reveal that the subject ranks lottery R = $(A_1, 1/3; B_2, 1/3; A_3, 1/3)$ weakly higher than any other feasible lottery, including lotteries P = $(B_1, 1/3; B_2, 1/3; A_3, 1/3)$ and $Q = (A_1, 1/3; B_2, 1/3; B_3, 1/3)$. However, the observed choices do *not* tell us how the subject ranks lotteries P and Q, nor how she ranks A_i and B_i in the absence of assumption of the independence axiom. Hence, it is logically coherent to conclude from the observed choices that a maintained theory's functional evaluated for lottery R has higher value than that theory's functional evaluated for P (or Q, or another feasible compound lottery). One can use this information to make inferences about risk preferences of the subject, given the theory, by using the composition of the theory's functional and the functional form of the payoff mechanism.

10 More implications for experimental methods

Issues raised in studying the theoretical and behavioral properties of payoff mechanisms have broad implications for experimental methods. We here consider a few illustrative examples.

10.1 Examples of experiments on ambiguity

Empirical failure of isolation is clearly a problem for the growing literature on experiments with theories of decision under uncertainty and ambiguity that do not include the independence axiom. These experiments typically involve many decisions and use PORnp as the payoff mechanism (e.g., Abdellaoui et al. 2011, Charness et al. 2013). This means that the data may reflect confounds and biases from two sources: incentive incompatibility and behavioral cross-task contamination. Payoff mechanism incentive incompatibility is a central logical question that has simply been ignored in this literature. In addition, there are issues of possible cross-task contamination that arise in ambiguity experiments that are similar to those found in data from our risk experiments. Experiments on ambiguity could use OT to avoid confounds in the data from payoff mechanism effects. Or they could analyze data with an approach analogous to the one described for risk theories in the last paragraph of section 9.

10.2 Examples of experiments on social preferences

Many experiments on social preferences involve decisions under risk or uncertainty. For example if a first mover in an investment game experiment (Berg et al. 1995) sends money to the second mover, the first mover's monetary payoff in the experiment is risky (or uncertain) because it depends on the subsequent return decision of the second mover. Many social preferences experiments involve between-subjects designs with one shot games (e.g., Berg, et al. 1995), hence are using OT. But many other experiments include multiple decisions under risk (or uncertainty) and use some mechanism for paying the subjects. The most commonly used mechanism for multiple-decision social preferences experiments is PAS (e.g. Bohnet et al. 2008, Charness and Haruvy 2002, Fehr and Gachter 2000, 2002, and Fehr and Schmidt 2004), which has internal theoretical validity for income models of decision under risk.

Some papers, however, report experiments with role reversal (hence two decisions) and use PAI (e.g., Burks et al. 2003, Chaudhuri and Gangadharan 2007), which has internal theoretical validity only for expected value theory; for risk averse subjects, these experiments involve portfolio incentives that confound drawing conclusions from the data. We believe use of PAI should be avoided unless the researcher is willing to model its portfolio incentives in econometric analysis of the data. PORpas or PORpi would be better choices if the maintained theory is consistent with reduction and independence. PAS would be a good choice if the maintained theory is defined on income or the researcher checks for possible wealth effects on second round choices.

Other researchers (e.g, Charness and Rabin 2002) use hybrids of the PAI and PORnp mechanisms in which some number of decisions larger than one are randomly selected for payoffs that are determined by PAI. Such hybrid mechanisms may contain both the portfolio incentives of PAI and the behavioral cross-task contamination of PORnp, and should be avoided. Use of PAS should be seriously considered as a better mechanism for such

experiments. If a researcher is concerned about possible wealth effects from PAS (even if they are undocumented), or its cost, then serious consideration should be given to use of PORpas (unless the maintained theory is inconsistent with the independence axiom).

Experiments intended to "identify" trust and reciprocity or "decompose" trust and trustworthiness inherently involve decisions in more than one game or decision task. Trust can be identified in a between-subjects design with OT using the investment and triple dictator games (Cox 2004). Within-subjects designs with PAI for multiple tasks, such as a risk game and investment game and triple dictator game (Etang et al. 2011), cannot identify trust because responses are confounded by portfolio incentives. Use of PAI in such experiments should be avoided in favor of between-subjects designs and OT.

Ashraf et al. (2006) use a within-subjects design, with two tasks including a trust game and risk game, and use PORnp (where a subject makes one decision in each treatment). The within-subjects design with PORnp has internal theoretical validity for expected utility theory but there can be cross-task contamination that biases data with this type of protocol, as has been reported in papers that tested for it. For example, Cox (2009) reports an experiment in which data show that informing subjects there will be another unspecified decision task following a dictator game significantly shifts their behavior towards greater generosity even in an experiment in which there is anonymity (because of double-blind payoffs) and random selection of one task for payoff. With this implementation of the PORnp mechanism, subjects do not isolate their play in a dictator game from the other decision task in the experiment. Cox et al (2008) report three experiments with different designs for the moonlighting game and dictator control games. Experiment 2 has a within-subjects design for the moonlighting game and dictator control games and uses the PORnp mechanism to pay subjects. Experiment 3 has a between-subjects design for the moonlighting game and dictator control game and pays subjects with OT. Data show that subjects are more trusting and fearful in Experiment 2 than in Experiment 3. With this implementation of the PORnp mechanism, subjects do not isolate their play in the moonlighting game from their play in the dictator game. Both of these papers (Cox 2009 and Cox et al. 2008) test for and find cross-task contamination (between treatments) from the PORnp mechanism in the context of social preferences experiments. A clear implication is that a researcher running this type of multiple-treatment experiment should use a between-subjects design and OT, not a within-subjects design and PORnp.

Experiments on voluntary provision of public goods (VCM) or on voting often include multiple rounds and use PAS (e.g., Isaac and Walker 1988; Montero et al. 2008). As is recognized in the literature, such designs can involve repeated game incentives. Use of PAS is a good choice if the data analysis assumes that subjects are playing a repeated game or if repeated game effects inherent in multiple rounds is effectively controlled.

Goeree et al. (2002) report an experiment in which subjects make 10 VCM decisions (involving different internal and external marginal return rates) without feedback. PORnp was used for payoff from the VCM rounds. Subjects were told in advance that the VCM treatment ("experiment") would be followed by another treatment ("experiment") that would pay money but were not given any information about the nature of the second treatment. They were told that their earnings from the VCM treatment would be computed during the second treatment and payoffs from both treatments would be paid at the end. Bosman et al. (2013) report an experiment on voting in which subjects play the stage game with observed actions 50 times. Subjects were told that 10 rounds would be randomly selected at the end of experiment and payoffs from those 10 decisions would all be paid. The former protocol embeds PORnp (for VCM) within PAI (for the two treatments), whereas the latter embeds PORpi (for the stage game) within PAI (10 rounds not 1 round for random selection). Hence they can introduce confounds from interaction of the cross-task contamination problems of POR and PAI mechanisms. Embedding POR within PAI should be avoided. The use of OT would avoid confounds. If subject task experience is believed to be important and the interest is on the stage game behavior then Impure OT is a possibility. Alternatively, PAS could be used with only the known last period used in data analysis or the behavior of subjects in a repeated game analyzed using data from all rounds and properly accounting for interim payoffs.

10.4 Examples of experiments on bargaining

Bolton (1991) reports an experiment with ten-round alternating offer bargaining games in which outcomes are announced each round but two rounds are randomly selected for payoff at the end of the experiment. Random selection of *two* rounds creates an incentive for portfolio decisions across rounds. A better procedure would be to use PAS, because it is incentive compatible for income models, and modeling wealth effects (required in repeated games analysis) is less challenging than modeling cross-task contamination and portfolio effects.

Rapoport et al. (1996) experiment with ultimatum games in which the size of the pie is

known to the proposer but a random variable with a uniform distribution for the responder. Subjects make multiple decisions as both proposers and responders. An individual subject's payoff was determined in the following way. At the end of the experiment, three trials were chosen randomly including two where the subject was assigned the role of sender and one where she played the role of receiver. The subject was paid the outcome on these three trials. This payoff protocol embeds PORnp within PAI, which can produce data confounded by the interaction of cross-task contamination by both mechanisms. If subject task experience and role reversal are believed to be important then Impure OT could be considered for use instead of the composition of PORnp and PAI.

Recent data show effects from selection of payoff mechanism in bargaining experiments even when both mechanisms are incentive compatible. Sadiraj and Sun (2012) conduct an experiment on bargaining with alternating offers on gain and loss domains using POR and Impure OT payoff protocols. They report that Impure OT induces more efficient bargaining behavior than POR and that the effect is more pronounced when subjects bargain over the distribution of gains than the shares of losses.

11 Summary

If it were true that subjects isolate each individual decision in multiple decision experiments then choice of payoff mechanism would be an unimportant detail. But it is not generally true; therefore choice of payoff mechanism has central importance for the validity of conclusions that can be drawn from data. We have evaluated mechanisms on the basis of two criteria: (a) incentive compatibility and (b) cross-task contamination.

Use of a mechanism that is *not* incentive compatible with a model to experimentally generate data to test that model is not logically coherent. Indeed, researchers using this approach have been dubbed "bipolar behaviorists" by Harrison and Swarthout (2013). Sections 3 and 9 present what we believe to be the current state of knowledge about incentive compatibility of mechanisms for prominent theories of decision under risk. Section 10 presents a few examples that illustrate how these results have implications for a much broader range of experimental research than experimental methods. It also contains many positive recommendations about choice of mechanism for a variety of specific contexts. But there is no known "ideal mechanism" that will solve all the problems we describe.

Use of a mechanism that is incentive compatible but has bad behavioral properties, such as demonstrable cross-task contamination, may be logically coherent but would not

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appear to represent sound empirical methods. In this respect, the widespread use of the PORnp mechanism is particularly hard to defend. It has demonstrable cross-task contamination (see section 7) and has frequently been used in contexts in which it is known *not* to be incentive compatible (see sections 9 and 10).

Many studies could solve the incentive compatibility problem by use of the OT mechanism but this would entail high cost of subject payoffs that in some designs would be prohibitive. One approach that we describe in section 9.3 needs more formal theoretical development and econometric application. We describe it briefly here again. Even in the absence of the independence axiom, one can use the composition of a theory's utility functional and the functional form of a pay one randomly mechanism (such as PORpi or PORpas) to test propositions following from theory. The problem at the heart of numerous misapplications of such mechanisms is a strategy for data analysis based on the assumption that choice of, say, A_k rather than B_k , in the context of multiple other choices, reveals a truthful pairwise preference for A_k even though the theory being tested implies that preferences may not be truthfully revealed with the chosen mechanism.

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Appendix Tables

Table A.1. Tests of EU Paradoxes

Mechanisms	ОТ	PORnp	PORpi	PORpas	PAS	PAC	PAC/N	PAI
CRE Across subjects Estimated Marginal								
Effect of Pair 3 (D)	0.120 (0.127)	0.022 (0.858)	-0.082 (0.429)	-0.239** (0.025)	0.102 (0.314)	-0.314*** (0.006)	0.004 (0.972)	-0.195* (0.071)
Demographics Nr of subjects	Yes 116	Yes 40	Yes 40	Yes 40	Yes 39	Yes 38	Yes 40	Yes 38
Within subjects (%) "Violations" Obs. {SR, RS} Cochran's chi2 (1) (Pr. > chi2)		52.50 {10, 11} 0.048 (0.827)	37.50 {9, 6} 0.600 (0.439)	42.50 {13, 4} 4.76** (0.029)	35.90 {5,9} 1.14 (0.285)	44.74 {14, 3} 7.12*** (0.008)	50.00 {10, 10} 0.00 (1.000)	31.58 {9, 3} 3.00* (0.083)
{Exact <i>p</i> }		{1.000}	{0.607}	{0.049}	{0.424}	{0.013}	{1.000}	{0.146}
CCE Across subjects Estimated Marginal Effect of Pair 4 (D)	0.016 (0.865)	-0.156 (0.237)	-0.207* (0.058)	-0.101 (0.189)	-0.231*** (0.002)	-0.023 (0.811)	-0.143* (0.076)	-0.024 (0.834)
Demographics Nr of subjects	Yes 96	Yes 40	Yes 40	Yes 40	Yes 39	Yes 38	Yes 40	Yes 38
Within subjects (%) "Violations" Obs. {SR, RS}		60.00 {15, 9}	45.00 {13, 5}	25.00 {7, 3}	28.21 {10, 1}	34.21 {7, 6}	22.50 {7, 2}	39.47 {8, 7}
(Pr. > chi2) $(Exact p)$		(0.221) $\{0.308\}$	(0.059) {0.096}	(0.206) {0.344}	(0.007) {0.012}	(0.782) {1.000}	2.78 (0.096) {0.180}	(0.796) {1.000}

p-values in parentheses: *** if p<0.01; ** if p<0.05; * if p<0.1

Mechanisms	ОТ	PORnp	PORpi	PORpas	PAS	PAC	PAC/N	PAI
DCRE Across subjects								
Effect of Pair 3 (D)	-0.125	0.134	0.180**	-0.026	0.086	-0.145**	-0.030	-0.009
	(0.212)	(0.210)	(0.038)	(0.733)	(0.350)	(0.046)	(0.731)	(0.928)
Demographics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Nr of subjects	96	40	40	40	39	38	40	38
Within subjects (%) "Violations" Obs. {SR, RS}		30.00 {4, 8}	25.00 {2, 8}	22.50 {5,4}	28.21 {4, 7}	18.42 {6,1}	22.50 {5,4}	26.32 {5, 5}
Cochran's chi2 (1)		1.33	3.6*	0.111	0.818	3.57*	0.11	0.00
(Pr. > chi2)		(0.248)	(0.058)	(0.739)	(0.366)	(0.059)	(0.738)	(1.000)
{Exact p}		{0.388}	{0.109}	{1.000}	{0.549}	{0.125}	{1.000}	{1.000}
DCCE Across subjects Estimated Marginal Effect of Pair 4 (D)	0.201** (0.031)	0.159 (0.104)	0.002 (0.980)	-0.130 (0.187)	-0.044 (0.514)	-0.116 (0.268)	0.113 (0.271)	-0.001 (0.993)
Demographics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Nr of subjects	97	40	40	40	39	38	40	33
Within subjects (%) "Violations" Obs. {SR, RS}		35.00 [4, 10}	25.00 {5,5}	37.50 {10, 5}	15.38 {4, 2}	36.84 {9, 5}	35.00 {5,9}	26.32 {5, 5}
Cochran's chi2 (1)		2.57	0.00	1.67	0.67	1.14	1.14	0.00
(Pr. > chi2)		(0.101)	(1.000)	(0.197)	(0.414)	(0.285)	(0.285)	(1.000)
{Exact p}		{0.180}	{1.000}	{0.302}	{0.688}	{0.424}	{0.424}	{1.000}

Table A.2. Tests of Dual EU Paradoxes

p-values in parentheses: *** if p<0.01; ** if p<0.05; * if p<0.1

		All Mechanis	EU Pa (Impure O	radoxes Γ Paid Data)	
	(1)	(2)	(3)	CRE	CCE
Regressors					
Pair 3 (D)				0.182 (0.205)	0.160 (0.264)
Pair Characteristics					
EV	-0.033		-0.036		
Difference	(0.328)		(0.304)		
VAR	0.013***		0.013***		
Difference	(0.001)		(0.001)		
Demographics				Yes	Yes
Science &		0.054	0.052		
Engineering		(0.134)	(0.158)		
Economics &		(00000)	(0.000)		
Business		0.024	0.026		
		(0.569)	(0.536)		
Birth Order		-0.042***	-0.043***		
		(0.008)	(0.007)		
Female		0.099***	0.102***		
		(0.003)	(0.003)		
Black		0.031	0.036		
		(0.337)	(0.279)		
Older than 21		-0.034	-0.036		
Tuesta out Effects		(0.290)	(0.274)		
I reatment Effects	0 207***	0 102***	0 104***		
РОкпр	0.20/***	0.183^{***}	0.194^{***}		
PORni	(0.001)	(0.002)	(0.001)		
ΤΟΠΡΙ	(0.008)	(0.008)	(0.006)		
PORpas	0.014	-0.002	0.002		
101405	(0.813)	(0.976)	(0.973)		
PAS	-0.007	0.006	0.013		
	(0.915)	(0.930)	(0.856)		
PAC	0.109*	0.125**	0.135**		
	(0.089)	(0.047)	(0.036)		
PAC/N	0.092	0.118*	0.129*		
	(0.170)	(0.072)	(0.054)		
PAI	0.203***	0.222***	0.235***		
~	(0.004)	(0.001)	(0.001)		
OTimpure	0.138**	0.138*	0.148**		
	(0.050)	(0.050)	(0.039)		
Observations	1,056	1,056	1,056	52	51
Nr. of Subjects	506	506	506	52	51
Log-likelihood	-636.9	-634.3	-623.9	-29.31	-31.30

Table A.3. Probit Regressions for Tasks 2, 3 and 4

p-values in parentheses: *** denotes p<0.01; ** denotes p<0.05; * denotes p<0.1