The Sequential Dominance Argument for the Independence Axiom of Expected Utility Theory*

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Abstract. Independence is the condition that, if X is preferred to Y, then a lottery between X and Z is preferred to a lottery between Y and Z given the same probability of Z. Is it rationally required that one’s preferences conform to Independence? The main objection to this requirement is that it would rule out the alleged rationality of Allais and Ellsberg Preferences. In this paper, I put forward a sequential dominance argument with fairly weak assumptions for a variant of Independence (called Independence for Constant Prospects), which shows that Allais and Ellsberg Preferences are irrational. Hence this influential objection (that is, the alleged rationality of Allais and Ellsberg Preferences) can be rebutted. I also put forward a number of sequential dominance arguments that various versions of Independence are requirements of rationality. One of these arguments is based on very minimal assumptions, but the arguments for the versions of Independence which are strong enough to serve in the standard axiomatization of Expected Utility Theory need notably stronger assumptions.

Consider the prospect of either getting a trip to Freedonia or getting a trip to Sylvania, depending on a coin toss. Compare this first prospect with a second prospect, which is just like the first except that you also get some extra travel money in case you get the Freedonia trip. Other things being equal, you prefer getting the extra money. Since the second prospect is the same as the first except that one outcome has been replaced by a preferred outcome with the same probability, the second prospect should be preferred to the first. This is the basic thought behind Independence, which—along with Completeness, Continuity, and Transitivity—is one of the standard axioms of Expected Utility Theory.

† I would be grateful for any thoughts or comments on this paper, which can be sent to me at johan.eric.gustafsson@gmail.com.
But is Independence a requirement of rationality? That is, is it rationally required that one’s preferences conform to Independence? The usual defence of this requirement takes the form of a *sequential dominance argument*, that is, an argument showing that anyone who violates this alleged requirement would, in some sequential situation, be forced to act against their own preference. In this paper, I shall argue that different versions of Independence differ significantly in their support for Expected Utility Theory and in what assumptions are needed to defend their status as requirements of rationality with the help of sequential dominance arguments.

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Let $X p Y$ be a prospect consisting in a lottery between $X$ and $Y$ such that $X$ occurs with probability $p$ and $Y$ occurs with probability $1 - p$. In $X p Y$, outcomes $X$ and $Y$ are also prospects, which are either lotteries themselves or *final outcomes*, that is, outcomes that are final in the sense that they involve no further risk or uncertainty.\(^1\) The most straightforward version of Independence can be stated as follows:

*Independence (the biconditional weak-preference version)*
For all prospects $X$, $Y$, and $Z$ and probabilities $p$ such that $0 < p < 1$, $X$ is at least as preferred as $Y$ if and only if $X p Z$ is at least as preferred as $Y p Z$.\(^2\)

Still, the standard axiomatization of *Expected Utility Theory* (the theory that prospects are preferred in accordance with an expected-utility function) makes do with a weaker version of Independence, namely,

*Independence (the strong strict-preference version)*
For all prospects $X$, $Y$, and $Z$ and probabilities $p$ such that $0 < p < 1$, if $X$ is preferred to $Y$, then $X p Z$ is preferred to $Y p Z$.\(^3\)

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\(^1\) We may also wish to allow that prospects could be future choices, rather than just lotteries or final outcomes. But, for the arguments in this paper, this complication isn’t necessary, because we shall be concerned with prospects of following plans rather than prospects of individual choices that lead to further choices.

\(^2\) Rubin 1949, p. 2. For a historical account of Independence, see Fishburn and Wakker 1995.

\(^3\) Jensen 1967, p. 173.
The strong strict-preference version of Independence together with the following conditions are necessary and sufficient for Expected Utility Theory:  

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Completeness  
For all prospects X and Y, either X is at least as preferred as Y or Y is at least as preferred as X.\(^5\)  

Continuity  
For all prospects X, Y, and Z, if X is preferred to Y and Y is preferred to Z, then there are probabilities 0 < p < 1 and 0 < q < 1 such that X\(pZ\) is preferred to Y and Y is preferred to X\(qZ\).\(^6\)  

Transitivity  
For all prospects X, Y, and Z, if X is at least as preferred as Y and Y is at least as preferred as Z, then X is at least as preferred as Z.\(^7\)  

An implication of this standard axiomatization is that, if these four conditions are requirements of rationality, then it is rationally required to prefer prospects in accordance with an expected-utility function.  

The standard objection to the idea that Independence is a requirement of rationality is that the most straightforward version of Independence conflicts with some seemingly rational preferences, namely, Allais and Ellsberg Preferences. These preferences also conflict with the following variation of Independence:  

Independence for Constant Prospects  
(the weak strict-preference version)  
For all prospects X, Y, U, and V and probabilities p such that 0 < p < 1, if X\(pU\) is preferred to Y\(pU\), then Y\(pV\) is not preferred to X\(pV\).\(^8\)  

This condition, however, can be shown to be a requirement of rationality with the help of a sequential dominance argument with fairly weak...

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\(^7\) von Neumann and Morgenstern 1944, pp. 26–27 and Jensen 1967, p. 171.  

\(^8\) McClennen 1990, p. 45.
assumptions ($\S$2). Accordingly, this argument shows that Allais and Ellsberg Preferences are irrational. And, thereby, it rebuts several recent decision theories that try to account for the alleged rationality of Allais and Ellsberg Preferences.$^9$

Furthermore, there is a sequential dominance argument, with even weaker assumptions, that the following version of Independence is a requirement of rationality ($\S$3):

**Independence (the weak strict-preference version)**

For all prospects $X$, $Y$, and $Z$ and probabilities $p$ such that $0 < p < 1$, if $X$ is preferred to $Y$, then $Y \ p \ Z$ is not preferred to $X \ p \ Z$.

This version of Independence is too weak to characterize Expected Utility Theory together with Completeness, Continuity, and Transitivity ($\S$4). Still, there is a way to extend this argument for the weak strict-preference version so that it also works for the strong strict-preference version. This extended argument, however, requires notably stronger assumptions ($\S$5). But, given these assumptions, one can also show that the biconditional weak-preference version of Independence is a requirement of rationality ($\S$6).

**1. The Logical Relationship between these Versions of Independence**

Before we go on, it may help to clear up the logical relationships between these different versions of Independence. The weak strict-preference version is logically weaker than the others. Violations of the weak strict-preference version of Independence can only be of the following kind, where $p$ is a probability such that $0 < p < 1$:

(1) $A$ is preferred to $B$, and $B \ p \ C$ is preferred to $A \ p \ C$.

The strong strict-preference version is somewhat stronger. In addition to preferences of the kind in (1), violations of the strong strict-preference version can also be of the following kinds:

(2) $A$ is preferred to $B$, and $A \ p \ C$ is equally preferred as $B \ p \ C$.

$^9$ For example, Buchak 2013, p. 71 and Bradley 2017, pp. 171–177.
(3) $A$ is preferred to $B$, and there is a preferential gap between $ApC$ and $BpC$.

The biconditional weak-preference version of Independence is stronger still. In addition to preferences of the kinds in (1)–(3), violations of the biconditional weak-preference version can also be of the following kinds:

(4) $A$ is equally preferred as $B$, and $ApC$ is preferred to $BpC$.

(5) $A$ is equally preferred as $B$, and there is a preferential gap between $ApC$ and $BpC$.

(6) There is a preferential gap between $A$ and $B$, and $ApC$ is preferred to $BpC$.

(7) There is a preferential gap between $A$ and $B$, and $ApC$ is equally preferred as $BpC$.

As we shall see, the argument against the rationality of the preferences in (2) and (3) needs stronger assumptions than the argument against the rationality of the preferences in (1). But the argument against the rationality of the preferences in (4)–(7) needs no more assumptions than the argument against the rationality of the preferences in (2) and (3).

2. Allais, Ellsberg, and Independence for Constant Prospects

The two most prominent challenges to Independence are the Allais Paradox (first put forward by Maurice Allais) and the Ellsberg Paradox (first put forward by Daniel Ellsberg). These paradoxes are direct challenges to the biconditional weak-preference version of Independence, but they are also direct challenges to the following, logically weaker, requirement:

*Independence for Constant Prospects*  
*(the weak strict-preference version)*

For all prospects $X, Y, U, V$ and probabilities $p$ such that $0 < p < 1$, if $XpU$ is preferred to $YpU$, then $YpV$ is not preferred to $XpV$.

Violations of this variant of Independence can only be of the following kind:

where $p$ is a probability such that $0 < p < 1$. As we shall see, the Allais Paradox and the Ellsberg Paradox both feature seemingly rational preferences of this kind.

The Allais Paradox involves four gambles: In Allais Gamble 1, one gets $1$ M for certain; in Allais Gamble 2, there is a $10\%$ probability of getting $5$ M, an $89\%$ probability of getting $1$ M, and a $1\%$ probability of getting nothing; in Allais Gamble 3, there is an $11\%$ probability of getting $1$ M and an $89\%$ probability of getting nothing; and, in Allais Gamble 4, there is a $10\%$ probability of getting $5$ M and a $90\%$ probability of getting nothing:

| Allais Gamble 1 | $1$ M | $1$ M | $1$ M |
| Allais Gamble 2 | $0$   | $5$ M | $1$ M |
| Allais Gamble 3 | $1$ M | $1$ M | $0$   |
| Allais Gamble 4 | $0$   | $5$ M | $0$   |

Many people have the following preferences, which we can call Allais Preferences:

(9) Allais Gamble 1 is preferred to Allais Gamble 2, and Allais Gamble 4 is preferred to Allais Gamble 3.

To see that Allais Preferences violate the weak strict-preference version of Independence for Constant Prospects, let $A$, $B$, $C$, and $D$ be the following prospects:

<table>
<thead>
<tr>
<th>Probability</th>
<th>$1/11$</th>
<th>$10/11$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>$1$ M</td>
<td>$1$ M</td>
</tr>
<tr>
<td>$B$</td>
<td>$0$</td>
<td>$5$ M</td>
</tr>
<tr>
<td>$C$</td>
<td>$1$ M</td>
<td>$1$ M</td>
</tr>
<tr>
<td>$D$</td>
<td>$0$</td>
<td>$0$</td>
</tr>
</tbody>
</table>

Then, if we let $p$ be $11/100$, Allais Gamble 1 is equivalent to $ApC$, Allais Gamble 2 is equivalent to $BpC$, Allais Gamble 3 is equivalent to $ApD$, and Allais Gamble 4 is equivalent to $BpD$. So (9) can be stated as

10 Allais 1953, p. 527; 1979, p. 89. In Allais's original version, the prizes were 100 million and 500 million francs.
(8) \( ApC \) is preferred to \( BpC \), and \( BpD \) is preferred to \( ApD \).

Hence Allais Preferences violate the weak strict-preference version of Independence for Constant Prospects.

The Ellsberg Paradox features an urn containing 30 red balls and 60 balls that are either black or yellow. The proportion of black to yellow balls is unknown. A ball will be drawn at random from the urn. Consider the following gambles: Ellsberg Gamble 1 pays $100 if the ball is red, otherwise nothing; Ellsberg Gamble 2 pays $100 if the ball is black, otherwise nothing; Ellsberg Gamble 3 pays $100 if the ball is red or yellow, otherwise nothing; and Ellsberg Gamble 4 pays $100 if the ball is black or yellow, otherwise nothing: 11

<table>
<thead>
<tr>
<th>30</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Black</td>
</tr>
<tr>
<td>Ellsberg Gamble 1</td>
<td>$100</td>
</tr>
<tr>
<td>Ellsberg Gamble 2</td>
<td>$0</td>
</tr>
<tr>
<td>Ellsberg Gamble 3</td>
<td>$100</td>
</tr>
<tr>
<td>Ellsberg Gamble 4</td>
<td>$0</td>
</tr>
</tbody>
</table>

Many people have the following preferences, which we can call Ellsberg Preferences:

(10) Ellsberg Gamble 1 is preferred to Ellsberg Gamble 2, and Ellsberg Gamble 4 is preferred to Ellsberg Gamble 3.

Ellsberg Preferences violate the weak strict-preference version of Independence for Constant Prospects. To see this, let \( p \) be the unknown probability of the ball’s being either red or black, and let \( A, B, C, \) and \( D \) now be the following prospects:

<table>
<thead>
<tr>
<th>Probability</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \frac{1}{3p} )</td>
<td>$100</td>
<td>$0</td>
<td>$0</td>
<td>$100</td>
</tr>
<tr>
<td>( 1 - \frac{1}{3p} )</td>
<td>$0</td>
<td>$100</td>
<td>$0</td>
<td>$100</td>
</tr>
</tbody>
</table>

We then have that Ellsberg Gamble 1 is equivalent to $ApC$, Ellsberg Gamble 2 is equivalent to $BpC$, Ellsberg Gamble 3 is equivalent to $ApD$, and Ellsberg Gamble 4 is equivalent to $BpD$. So (10) can be stated as


Hence—just like Allais Preferences—Ellsberg Preferences violate the weak strict-preference version of Independence for Constant Prospects.

We have that both Allais and Ellsberg Preferences entail preferences of the kind in (8) and, therefore, that they both violate the weak strict-preference version of Independence for Constant Prospects. We also have that Allais and Ellsberg Preferences violate the biconditional weak-preference version of Independence, since that condition entails the weak strict-preference version of Independence for Constant Prospects. So, if Allais or Ellsberg Preferences are rationally permissible, the biconditional weak-preference version of Independence cannot be a requirement of rationality.

(Neither Allais nor Ellsberg Preferences, however, violate the strong or the weak strict-preference version of Independence. Still, if we assume that—in addition to having the preferences in (8)—one also prefers one of $A$ and $B$ to the other, then we do get a violation of both the strong and the weak strict-preference version of Independence. But having Allais or Ellsberg Preferences doesn’t commit one to having this additional preference. If one is indifferent between $A$ and $B$, there will only be a violation of the weak or the strong strict-preference version of Independence in combination with certain other conditions.)

As we have seen, the seemingly rational Allais and Ellsberg Preferences violate the weak strict-preference version of Independence for Constant Prospects. Can we defend this condition’s status as a requirement of rationality from these alleged counter-examples? We can. Any preferences that violate the weak strict-preference version of Independence for Constant Prospects—that is, preferences of the kind in (8)—can be shown to be irrational with the help of a sequential dominance argument. This argument assumes four requirements of rationality. The first is

*Continuity of Strict Preference*

For all prospects $X$ and $Y$, if $X$ is preferred to $Y$, then there is a prospect $X^-$ that is just like $X$ except that each final outcome in $X$
has been replaced with an equally probable yet less preferred final outcome and $X^-$ is preferred to $Y$.

The idea is that, if $X$ is strictly preferred to $Y$, then $X$ is preferred to $Y$ with some margin. So $X$ should still be preferred to $Y$ if $X$ were soured by an arbitrarily small amount.

From (8) and Continuity of Strict Preference, we get that there are prospects $A^- pC$ and $B^- pD^-$ that are just like $ApC$ and $BpD$ respectively except that each final outcome in $ApC$ and $BpD$ has been replaced with an equally probable yet less preferred outcome and

$$(11) \quad A^- pC^- \text{ is preferred to } BpC, \text{ and } B^- pD^- \text{ is preferred to } ApD.$$ 

Now, consider the following decision tree:

Case 1

The squares represent choice nodes where one has a choice between the paths forward. The circles represent chance nodes where chance determines the path forward, and the numbers next to these paths represent

13 This is a generalization of an argument in Raiffa 1968, pp. 83–85. See also Raiffa’s (1961, p. 694) earlier argument, which uses similar reasoning but doesn’t involve any dominance violation. Unlike the cases in Al-Najjar and Weinstein 2009, pp. 258, 262, 264, 266, this case is BI-terminating, that is, the choices that are prescribed by backward induction in this case are final in the sense that they do not lead to any further choices; see Rabinowicz 1998, p. 101. The advantage of BI-terminating cases is that the choices prescribed by backward induction can be given a more plausible defence than in other kinds of cases; see Rabinowicz 1998, pp. 118–121.
their probability given that the chance node is reached. The thick lines represent the choices one would make at the choice nodes if one were guided by the preferences in (11).

At node 1, one has a choice between going up, the prospect of which is $A - pC$, and going down, the prospect of which is $BpC$. And, at node 2, one has a choice between going up, the prospect of which is $B^+ pD^-$, and going down, the prospect of which is $A pD$.

Let a plan at a node $n$ be a specification of what to choose at each choice node that can be reached from $n$. Let us say that one follows a plan at node $n'$ if and only if, for each choice node $n''$ that can be reached from $n'$, one would choose in accordance with that plan if one were to face $n''$. Moreover, let us say that one intentionally follows a plan at node $n'$ if and only if one follows the plan at $n'$ and, for all nodes $n''$ such that $n''$ can be reached from $n'$, if one were to face $n''$, one would either form or have formed at $n''$ an intention to choose in accordance with the plan at every choice node that can be reached from each of $n'$ and $n''$. Finally, let us say that a plan is available at a node $n$ if and only if the plan can be intentionally followed at $n$.

The second principle we shall assume to be a requirement of rationality is

The Principle of Prospect Guidance

For all reachable nodes $n$ (that is, the current node and nodes that can be reached from that node), if one were to face $n$ and there were two alternative plans $P'$ and $P''$ available at $n$ such that the prospect of following $P'$ were preferred to the prospect of following $P''$, then one would not follow $P''$.

The idea behind this requirement is that, if one were to violate the Principle of Prospect Guidance, one would freely act against one’s own interests, which seems irrational.

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14 Carlson (2003, pp. 182–183) proposes a similar account of performability.

15 It may be objected that this requirement is too strong, because even preferences that conform to Expected Utility Theory could force a violation of this requirement in some situations where there are infinitely many alternatives. To avoid this problem, one could restrict the principle to situations where the number of alternatives is finite. See Nozick 1963, p. 89 and Gustafsson 2013, p. 464. It’s unclear, however, whether it’s physically possible that an agent could ever face a choice between infinitely many alternatives; for a discussion, see Pruss 2018, pp. 107–108.
In Case 1, we have, from (11) and the Principle of Prospect Guidance, that one wouldn’t go down at any of the choice nodes. Hence one would go up at each of nodes 1 and 2. At the initial chance node, two of the available plans are (i) to go up at both choice nodes and (ii) to go down at both choice nodes. Consider the prospects of following these plans at the initial chance node—letting $E^-$ be the prospect of following the plan to go up at both choice nodes and $E$ be the prospect of following the plan to go down at both choice nodes:

<table>
<thead>
<tr>
<th>Probability</th>
<th>$p\frac{1-p}{2}$</th>
<th>$\frac{1-p}{2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E^-$</td>
<td>$A^-$</td>
<td>$B^-$</td>
</tr>
<tr>
<td>$E$</td>
<td>$A$</td>
<td>$B$</td>
</tr>
</tbody>
</table>

Here, $E$ seems preferable to $E^-$, since for each final outcome of $E^-$ there is a corresponding equally likely final outcome of $E$ which is preferred. This idea is captured by the following dominance principle, which we shall assume is a requirement of rationality:

The Weak Principle of Equiprobable Dominance
For all prospects $X$ and $Y$, if there is a one-to-one mapping of the final outcomes of prospect $X$ to the final outcomes of prospect $Y$ where each final outcome of $Y$ is paired with a preferred final outcome in $X$ with the same probability, then $X$ is preferred to $Y$.

This requirement should be acceptable even if one is risk-averse. In terms of risk, the dominated prospect must be less preferable than the dominating prospect. For every potential undesired outcome of the dominating prospect, the dominated prospect has a corresponding outcome with the same probability which is even less preferred. The probability of getting an undesired outcome must be at least as high in the dominated prospect as in the dominating prospect. In any compelling violation of Independence for Constant Prospects, no individual preference between two prospects violates the Weak Principle of Equiprobable Dominance.

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16 For example, Buchak (2013, pp. 37–38), who defends Allais-preferences and risk-aversion, accepts the Strong Principle of Stochastic Dominance, which is a stronger requirement than the Weak Principle of Equiprobable Dominance. See note 24.
For example, none of the following preferences violate the Weak Principle of Equiprobable Dominance: (i) Allais Gamble 1 is preferred to Allais Gamble 2, (ii) Allais Gamble 4 is preferred to Allais Gamble 3, (iii) Ellsberg Gamble 1 is preferred to Ellsberg Gamble 2, and (iv) Ellsberg Gamble 4 is preferred to Ellsberg Gamble 3. Hence the Weak Principle of Equiprobable Dominance does not assume the point at issue against Allais and Ellsberg Preferences.

From (11) and the Weak Principle of Equiprobable Dominance, we have

\[(12) \quad E \text{ is preferred to } E^- .\]

Hence, at the initial chance node, the prospect of the plan to go down at each choice node (that is, \(E\)) is preferred to the prospect of the plan to go up at each choice node (that is, \(E^-\)). Given (12), the Principle of Prospect Guidance requires that, at the initial chance node, one wouldn't follow the plan to go up at each choice node.\(^{17}\) Yet, as we saw earlier, the Principle of Prospect Guidance also requires that one wouldn't go down at any of the choice nodes, given (11). The upshot is that, if one has preferences of the kind in (8), one is forced to violate the Principle of Prospect Guidance in this type of case.\(^{18}\)

The fourth principle we shall assume is a requirement of rationality is

\(^{17}\) It may be objected that there’s no choice between plans at the initial node, since it’s a chance node. Note, however, that plans concern not only present choices but also upcoming choices, and there are upcoming choices at the initial node. Moreover, if we really were worried about this objection, we could add an earlier choice node with a choice between getting to face Case 1 and getting the dominated prospect \(E^-\). Then there would be an initial choice between plans. Yet, given preferences of the kind in (8), one would still end up with \(E^-\) rather than \(E\) and hence violate the Principle of Prospect Guidance. (This reply also applies to similar worries about Case 2, where one could add an initial choice between getting to face Case 2 and getting the dominated prospect \(A pC\).)

\(^{18}\) If we further assume that \(E^-\) is just like \(E\) except that one has less money (some money has been given to an exploiter), then Case 1 is a money pump against the preferences in (8). One ends up with \(E^-\) by following the plan to go up in both choice node even though one could have ended up with \(E\) by following the plan to go down in both choice nodes. Hence one pays for something one could have had for free.
The Principle of Preferential Invulnerability

If one has a certain set of preferences, then there is no possible (synchronous or dynamic) situation where having these preferences forces one to violate a requirement of rationality.\(^\text{19}\)

Given that this principle is a requirement of rationality, rational preferences cannot lead to any conflicts with any requirements of rationality in any possible situation. In Case 1, as we have seen, the preferences in (8) force one to violate the Principle of Prospect Guidance, which (we have assumed) is a requirement of rationality. So then the Principle of Preferential Invulnerability yields that the preferences in (8) are irrational.

We can, changing what needs to be changed, run the same argument against any preferences of the kind in (8). Since all violations of the weak strict-preference version of Independence for Constant Prospects are of the same kind as the preferences in (8), we have that all violations of this condition are irrational. Hence we have an argument that the weak strict-preference version of Independence for Constant Prospects is a requirement of rationality. And this argument is based on the following requirements of rationality:

- Continuity of Strict Preference
- The Principle of Preferential Invulnerability
- The Principle of Prospect Guidance
- The Weak Principle of Equiprobable Dominance

It follows that Allais and Ellsberg Preferences are irrational, since those preferences violate the weak strict-preference version of Independence for Constant Prospects. So we can rebut the main objection to the bi-conditional weak-preference version of Independence. Nevertheless, it doesn't follow that the biconditional weak-preference version is a rational requirement, because that condition is logically stronger than the weak strict-preference version of Independence for Constant Prospects.\(^\text{20}\)

\(^{19}\) One may wish to restrict the Principle of Preferential Invulnerability to situations where the number of alternatives is finite in order to avoid situations where even preferences that conform to Expected Utility Theory could give rise to rational dilemmas. See note 15.

\(^{20}\) As we shall see in §4, there is a theory that violates the biconditional weak-preference version of Independence even though it satisfies Completeness, Transitivity, Continuity, and the weak strict-preference version of Independence for Constant Prospects.
3. The Weak Strict-Preference Version of Independence

Having rebutted the alleged rationality of Allais and Ellsberg Preferences, let us explore whether there are any compelling *positive* arguments that Independence is a requirement of rationality. We begin with the weakest version, namely,

*Independence (the weak strict-preference version)*

For all prospects \(X, Y,\) and \(Z\) and probabilities \(p\) such that \(0 < p < 1\), if \(X\) is preferred to \(Y\), then \(YpZ\) is not preferred to \(XpZ\).

This version of Independence can be shown to be a requirement of rationality with the help of a sequential dominance argument with even weaker assumptions than those we relied on in the argument for Independence for Constant Prospects.

Let \(p\) be a probability such that \(0 < p < 1\), and suppose that one violates the weak strict-preference version of Independence by having the following preferences:

1. \(A\) is preferred to \(B\), and \(BpC\) is preferred to \(ApC\).

And consider the following decision tree:

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21 Hammond 1988a, pp. 43, 45. Hammond (1988b, pp. 292–293) puts forward a more complicated argument with a further initial choice. Hammond’s argument relies on Continuity for Strict Preferences, which isn’t needed for the argument put forward here. Still, with a variation of this approach, we can create a money pump against preferences of the kind in (1). Suppose that you have the preferences in (1). From (1) and Continuity of Strict Preference, we have

\[
(I) \quad B^{-}pC^{-} \text{ is preferred to } ApC.
\]

We further assume that \(B^{-}pC^{-}\) is like \(BpC\) except that you have less money (you have given some money to an exploiter). Now, consider

*Case 2*
Case 2

Here, the thick line represents the choice one would make at the choice node if one were guided by the preferences in (1).

In this case, there are two available plans at the chance node: The first plan is to go up if one were to reach the choice node. The second plan is to go down if one were to reach the choice node. If one follows either of the these plans and one has the preferences in (1), then one violates the Principle of Prospect Guidance. Given (1), we have that the Principle of Prospect Guidance requires that one wouldn’t follow the up plan at the chance node, since the prospect of the down plan (that is, $BpC$) is preferred to the prospect of the up plan (that is, $ApC$). Given (1), we also have that the Principle of Prospect Guidance requires that one wouldn’t follow the down plan at the chance node, because doing so involves following the down plan at the choice node, which violates the Principle of Prospect Guidance. Following the down plan at the choice node violates the Principle of Prospect Guidance, because, at that node, the prospect of the up plan (that is, $A$) is preferred to the prospect of the down plan (that is, $B$). We have that, if one has the preferences in (1), then one is forced to violate the Principle of Prospect Guidance in Case 2.

Assuming that the Principle of Prospect Guidance is a requirement of rationality, we then have, by the Principle of Preferential Invulnerability, that the preferences in (1) are irrational. Hence we have a sequential dominance argument with very minimal assumptions against preferences of the kind in (1).

Here, the thick lines represent the choices you would make at the choice nodes if you were guided by backward induction and the preferences in (1) and (I). Since you prefer $A$ to $B$, you would go up at node 2. Using backward induction, you take this prediction into account at node 1. At node 1, the prospect of going down is then $ApC$ and the prospect of going up is $B \cdot pC^-$. From (I), we then have that you prefer the prospect of going up to the prospect of going down at node 1. So you go up at node 1. But then you end up with $B \cdot pC^-$ when you could have had $BpC$ if you had followed the plan to go down at each choice node. Hence you have freely given away money. Moreover, if we assume that both chance nodes depend on the same event, we get that the prospect of going up at node 1 is statewise dominated by the prospect of following the plan to go down at each choice node.
Since all violations of the weak strict-preference version of Independence are of the same kind as those in (1), we have a compelling sequential dominance argument that the weak strict-preference version of Independence is a rational requirement, and this argument is merely based on the following requirements of rationality:

- The Principle of Preferential Invulnerability
- The Principle of Prospect Guidance

Still, axiomatizations of Expected Utility Theory typically rely on a stronger version of Independence, like the strong strict-preference version.

4. The Weak Strict-Preference Version Isn’t Strong Enough

As mentioned earlier, Expected Utility Theory can be axiomatized by Completeness, Transitivity, Continuity, and the strong strict-preference version of Independence. Can we strengthen this standard axiomatization so that it relies on the weak strict-preference version of Independence rather than the strong one? We cannot. Likewise, we cannot replace the strong strict-preference version of Independence with the weak strict-preference version of Independence for Constant Prospects in the axiomatization. We shall prove these negative claims with a counter-example. Consider

_Cancelling Utility Theory_

There are three mutually exclusive kinds of final outcomes: _good_ outcomes, _cancelling_ outcomes, and _neutral_ outcomes. Let \( G(X) \) be the probability of a _good_ final outcome in \( X \). Let \( C(X) \) be the probability of a _cancelling_ final outcome in \( X \). And let \( V(X) = \max\{G(X) - C(X), 0\} \). That is, \( V(X) \) is equal to \( G(X) - C(X) \) if \( G(X) > C(X) \); otherwise \( V(X) \) is equal to 0. Prospect \( X \) is at least as preferred as prospect \( Y \) if and only if \( V(X) \geq V(Y) \).

A _cancelling_ outcome should not be thought of as a bad outcome; the probability of a _cancelling_ outcome does not make a prospect overall bad, it just cancels out the contribution of an equal probability of a _good_ outcome.
Clearly, Cancelling Utility Theory satisfies Completeness and Transitivity. To see that Cancelling Utility Theory satisfies the weak strict-preference version of Independence, note that, if $YpZ$ is preferred to $XpZ$, then

$$V(YpZ) = \max \left\{ p(G(Y) - C(Y)) + (1 - p)(G(Z) - C(Z)), 0 \right\}$$

must be greater than

$$V(XpZ) = \max \left\{ p(G(X) - C(X)) + (1 - p)(G(Z) - C(Z)), 0 \right\}.$$ 

This could only happen if $G(Y) - C(Y)$ is greater than $G(X) - C(X)$. But, if $G(Y) - C(Y)$ is greater than $G(X) - C(X)$, then $X$ is not preferred to $Y$. We have that Cancelling Utility Theory satisfies the weak strict-preference version of Independence.

Likewise, we have that Cancelling Utility Theory satisfies the weak strict-preference version of Independence for Constant Prospects. By analogous reasoning, we have that, if $XpU$ is preferred to $YpU$, then $G(X) - C(X)$ is greater than $G(Y) - C(Y)$ and that, if $YpV$ is preferred to $XpV$, then $G(Y) - C(Y)$ is greater than $G(X) - C(X)$. Since $G(X) - C(X)$ cannot be greater than $G(Y) - C(Y)$ if $G(Y) - C(Y)$ is greater than $G(X) - C(X)$, we have that, if $XpU$ is preferred to $YpU$, then $YpV$ is not preferred to $XpV$. Therefore, Cancelling Utility Theory satisfies the weak strict-preference version of Independence for Constant Prospects.

To see that Cancelling Utility Theory also satisfies Continuity, suppose that $X$ is preferred to $Y$ and $Y$ is preferred to $Z$. Then, given a probability $p$ less than 1 but arbitrarily close to 1, $V(XpZ)$ will be arbitrarily close to $V(X)$ and hence greater than $V(Y)$, so $XpZ$ is preferred to $Y$. And, given a probability $q$ greater than 0 but arbitrarily close to 0, $V(XqZ)$ will be arbitrarily close to $V(Z)$ and hence lesser than $V(Y)$, so $Y$ is preferred to $XqZ$. So we have that Cancelling Utility Theory satisfies Continuity.

Finally, to see that Cancelling Utility Theory violates the strong strict-preference version of Independence, suppose that $X$ is a good final outcome, that $Y$ is a neutral final outcome, and that $Z$ is a cancelling final outcome. Then, with $p = 1/2$, we have that $X$ is preferred to $Y$ but $XpZ$ is equally preferred as $YpZ$. Therefore, Cancelling Utility Theory violates the strong strict-preference version of Independence. And, since Expected Utility Theory satisfies the strong strict-preference version of Independence, we have that Cancelling Utility Theory is not a version of
Expected Utility Theory.

Of course, Cancelling Utility Theory is an implausible theory. Its purpose here is merely to illustrate that we do need the strong strict-preference version of Independence in the standard axiomatization of Expected Utility Theory. Neither the weak strict-preference version of Independence nor the weak strict-preference version of Independence for Constant Prospects is strong enough.

5. The Strong Strict-Preference Version of Independence

So let us turn to

*Independence (the strong strict-preference version)*

For all prospects $X$, $Y$, and $Z$ and probabilities $p$ such that $0 < p < 1$, if $X$ is preferred to $Y$, then $X p Z$ is preferred to $Y p Z$.

The good news is that there is a sequential dominance argument that this version of Independence is a requirement of rationality; the bad news is that this argument requires notably stronger assumptions than the argument for the weak strict-preference version. In order to show that the strong strict-preference version is a requirement of rationality, it’s not enough to show that preferences of the kind in (1) are irrational. We also need to show the irrationality of violations of the following kinds, where (like before) $p$ is a probability such that $0 < p < 1$:

(2) $A$ is preferred to $B$, and $A p C$ is equally preferred as $B p C$.

(3) $A$ is preferred to $B$, and there is a preferential gap between $A p C$ and $B p C$.

The sequential dominance argument in §3 doesn’t work against the preferences in (2) and (3), because with these preferences it’s no longer clear that it’s irrational to choose $A$ over $B$ at the choice node in Case 2. Preferences of the kind in (3) could be ruled out if we assume that Completeness is a requirement of rationality.\(^{22}\) The preferences in (2) are more challenging. These preferences violate the strong strict-preference version of Independence, but they do not violate any of the other standard

\(^{22}\) A problem with relying on Completeness in a general defence of Independence by sequential dominance arguments is that it seems like it cannot be shown with the help of sequential dominance arguments that Completeness is a requirement of rationality; see Gustafsson 2016, pp. 54–66.
axioms of Expected Utility Theory.\textsuperscript{23} And, since the biconditional weak-preference version of Independence is logically stronger than the strong strict-preference version, the preferences in (2) violate that version too. Hence, to have a cogent argument that these versions of Independence are requirements of rationality, we must show that the preferences in (2) are irrational.

To establish the irrationality of preferences of the kind in (2), we shall assume that the following dominance principle is a requirement of rationality:

\textit{The Strong Principle of Equiprobable Dominance}

For all prospects \(X\) and \(Y\), if there is a one-to-one mapping of the final outcomes of prospect \(X\) to the final outcomes of prospect \(Y\) where each final outcome of \(Y\) is paired with an at least as preferred final outcome in \(X\) with the same probability and one final outcome in \(Y\) is paired with a more preferred final outcome in \(X\), then \(X\) is preferred to \(Y\).

Just like the Weak Principle of Equiprobable Dominance, this requirement should be acceptable even if one is risk-averse. The probability of getting an undesired outcome must be at least as high in the dominated prospect as in the dominating prospect.\textsuperscript{24} In any compelling violation of Independence, the individual preferences do not violate the Strong Principle of Equiprobable Dominance.

We shall show that preferences of the kind in (1) can be derived from preferences of the kind in (2), given that Continuity of Strict Preference, the Strong Principle of Equiprobable Dominance, and Transitivity are requirements of rationality.

From (2) and Continuity of Strict Preference, we have that there is a prospect \(A^-\) that is just like \(A\) except that each final outcome in \(A\) has

\textsuperscript{23} As we saw in §4, Cancelling Utility Theory satisfies Completeness, Continuity, Transitivity, and the weak strict-preference version of Independence. To see that Cancelling Utility Theory violates the strong strict-preference version of Independence, note that, with \(p = 1/2\), Cancelling Utility Theory yields the preferences in (2) if \(A\) is a \textit{good} final outcome, \(B\) is a \textit{neutral} final outcome, and \(C\) is a \textit{cancelling} final outcome.

\textsuperscript{24} Buchak (2013, pp. 37–38), who defends Allais-preferences and risk-aversion, accepts the Strong Principle of Stochastic Dominance, which is a stronger requirement than the Strong Principle of Equiprobable Dominance. The Strong Principle of Equiprobable Dominance is a special case of the Strong Principle of Stochastic Dominance.
been replaced with an equally probable yet less preferred final outcome and

(13) \( A^- \) is preferred to \( B \).

From the Strong Principle of Equiprobable Dominance, we have

(14) \( A_pC \) is preferred to \( A^- pC \).

Then—from (2), (14), and Transitivity—we have

(15) \( B_pC \) is preferred to \( A^- pC \).

Finally, from (13) and (15), we have

(16) \( A^- \) is preferred to \( B \), and \( B_pC \) is preferred to \( A^- pC \).

We have derived preferences of the same kind as those in (1). Since preferences of that kind can be shown to be irrational by the sequential dominance argument in §3, we can show that preferences of the kind in (2) are irrational. The argument in §3 relies on the Principle of Prospect Guidance and the Principle of Preferential Invulnerability. Hence we have a sequential dominance argument that the strong strict-preference version of Independence is a requirement of rationality, and this argument is based on the following requirements of rationality:

- Completeness
- Continuity of Strict Preference
- The Strong Principle of Equiprobable Dominance
- Transitivity
- The Principle of Preferential Invulnerability
- The Principle of Prospect Guidance

These assumptions are notably stronger than those needed in the argument for the weak strict-preference version of Independence for Constant Prospects, because we additionally assume that Completeness, Transitivity, and the Strong (rather than the Weak) Principle of Equiprobable Dominance are requirements of rationality. And these assumptions are much stronger than those needed in the argument for the weak strict-preference version of Independence, since that argument only needs the Principle of Prospect Guidance and the Principle of Preferential Invulnerability.
6. The Biconditional Weak-Preference Version of Independence

Finally, let us turn to

**Independence (the biconditional weak-preference version)**

For all prospects $X$, $Y$, and $Z$ and probabilities $p$ such that $0 < p < 1$, $X$ is at least as preferred as $Y$ if and only if $XpZ$ is at least as preferred as $YpZ$.

With the same assumptions we relied on in the argument that the strong strict-preference version is a requirement of rationality, we can also show that the biconditional weak-preference version is a requirement of rationality.

In addition to preferences of the kind in (1)–(3) which we have already shown are irrational (with the arguments in §3 and §5), violations of the biconditional weak-preference version of Independence can also be of the following kinds, where again $p$ is a probability such that $0 < p < 1$:

(4) $A$ is equally preferred as $B$, and $ApC$ is preferred to $BpC$.

(5) $A$ is equally preferred as $B$, and there is a preferential gap between $ApC$ and $BpC$.

(6) There is a preferential gap between $A$ and $B$, and $ApC$ is preferred to $BpC$.

(7) There is a preferential gap between $A$ and $B$, and $ApC$ is equally preferred as $BpC$.

Three of these violations—namely, (5), (6), and (7)—can be ruled out if we, like before, assume that Completeness is a requirement of rationality. So, to finish the argument for the biconditional weak-preference version, we only need to show that preferences of kind in (4) are irrational.

From (4) and Continuity of Strict Preferences, we have that there is a prospect $A^−pC^−$ that is just like $ApC$ except that each final outcome in $ApC$ has been replaced with an equally probable yet less preferred final outcome and

(17) $A^−pC^−$ is preferred to $BpC$.

From the Strong (or the Weak) Principle of Equiprobable Dominance, we have
(18)  $A$ is preferred to $A^-$. 

And—from (4), (18), and Transitivity—we have

(19)  $B$ is preferred to $A^-$. 

From the Strong Principle of Equiprobable Dominance, we have

(20)  $A^- pC$ is preferred to $A^- pC^-$. 

Then—from (17), (20), and Transitivity—we have

(21)  $A^- pC$ is preferred $B pC$. 

Finally, from (19) and (21), we have

(22)  $B$ is preferred to $A^-$, and $A^- pC$ is preferred $B pC$. 

We have, once more, derived preferences of the same kind as those in (1). And, since such preferences can be shown to be irrational by the sequential dominance argument in §3, we can show that preferences of the kind in (4) are irrational.

The sequential dominance argument in §3 relies on the Principle of Prospect Guidance and the Principle of Preferential Invulnerability. Hence we have a sequential dominance argument that the biconditional weak-preference version of Independence is a requirement of rationality, and this argument is based on the following requirements of rationality:

- Completeness
- Continuity of Strict Preference
- The Strong Principle of Equiprobable Dominance

This argument also supports that the following, logically weaker, version of Independence is a requirement of rationality:

\textit{Independence (the strong equal-preference version)}

For all prospects $X$, $Y$, and $Z$ and probabilities $p$ such that $0 < p < 1$, if $X$ is equally preferred as $Y$, then $X pZ$ is equally preferred as $Y pZ$.

This version was proposed by Marschak (1950, pp. 120–121) and Nash (1950, p. 156). Violations of the strong equal-preference version of Independence can only be of the kinds in (4) and (5).
• Transitivity
• The Principle of Preferential Invulnerability
• The Principle of Prospect Guidance

So the argument that the biconditional weak-preference version is a requirement of rationality is based on the same assumptions as the argument for the strong strict-preference version.

7. Summary

There is, as we saw in §3, a sequential dominance argument that the weak strict-preference version of Independence is a requirement of rationality, and this argument is based on the following requirements of rationality:

• The Principle of Preferential Invulnerability
• The Principle of Prospect Guidance

Even though this argument has very minimal assumptions, it’s of limited interest since it doesn’t rule out Allais or Ellsberg Preferences and it’s too weak for the standard axiomatization of Expected Utility Theory, as we saw in §4.

Nevertheless, with just slightly stronger assumptions, we can show that Allais and Ellsberg Preferences are irrational. As we saw in §2, there is a sequential dominance argument that the weak strict-preference version of Independence for Constant Prospects is a requirement of rationality, and this argument based on the following requirements of rationality:

• Continuity of Strict Preference
• The Principle of Preferential Invulnerability
• The Principle of Prospect Guidance
• The Weak Principle of Equiprobable Dominance

Since the weak strict-preference version of Independence for Constant Prospects rules out Allais and Ellsberg Preferences, this argument shows that Allais and Ellsberg Preferences are irrational. But, as we saw in §4, the weak strict-preference version of Independence for Constant Prospects is too weak to replace the Independence condition in the standard axiomatization of Expected Utility Theory.
The standard axiomatization needs the strong strict-preference version or the biconditional weak-preference version of Independence. There are, as we saw in §5 and §6, sequential dominance arguments that these conditions are requirements of rationality. These arguments, however, are based on the following requirements of rationality:

- Completeness
- Continuity of Strict Preference
- The Strong Principle of Equiprobable Dominance
- Transitivity
- The Principle of Preferential Invulnerability
- The Principle of Prospect Guidance

Hence a drawback of these arguments is that they require notably stronger assumptions than the previous arguments.

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The main objection to the view that Independence is a requirement of rationality is the alleged rationality of Allais and Ellsberg Preferences. This influential objection can be rebutted with the help of a sequential dominance argument with fairly weak assumptions. And the versions of Independence which are strong enough to serve in the standard axiomatization of Expected Utility Theory can also be shown to be requirements of rationality with the help of sequential dominance arguments, but these arguments require notably stronger assumptions.

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