Choice First

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A decider usually has several options to choose from, but philosophical decision theory has very little to say about choices involving more than two options. The standard approach is to describe in great detail either a value function or a preference relation, and then say that they determine what is to be done when choosing from a larger set. This paper suggests that we should start with choices, or at least beliefs about hypothetical choices, and construct values and preferences from them. The resulting theory lets us solve, or perhaps dissolve, several problems about so-called incomplete preferences.

1 Introduction

Subjective decision theory concerns itself with three things, as they appear to the decider.

- 1. The value of different options.
- 2. Which options are better than others.
- 3. Which options are choiceworthy from an option set.

One way to taxonomise decision theories is to ask which of these they take to be primary.¹

What I'll call **value-first** theories take the first to be primary. There is some function v from options to a range, typically real numbers, which includes an intrinsic order. Given v, we can define the other states easily. Option a is better than b iff v(a) > v(b), and option a is choiceworthy from a set S iff there is no option in S with a higher value than v(a).

¹I'll assume throughout that the decider is coherent and logically omniscient, so we can attribute to them a state whenever its content is entailed by the contents of states we know they have.

Value-first approaches are simple and intuitive, but they don't appear to be popular.² There are at least three problems with them. One is that the choice of range seems arbitrary. There is no simple reason why values should be real numbers, and the best arguments that they should be require taking preferences to be prior to values. Another is that there is no scale attached to these numbers, and no obvious way to generate a scale without once again taking preferences to be prior to values. And a third, more amorphous but ultimately more significant, is that values seem deeply comparative. It isn't clear what it even means to say that one good, in isolation, has value 17. What is meaningful is to say that it is more valuable than something else, or most valuable among some choices. The value-first approach doesn't respect the essentially comparative nature of value.

The most popular view is what I'll call the **preference first** view. There are various ways to express this view, both in terms of what kinds of preferences we take as primary, and what notation we use. In both respects, I'll follow the approach of Amartya Sen ([1970] 2017, 55ff). (I'll often be following Sen in this paper.) Start with a relation R, where aRb means a is at least as good as b. We then define strict preference, P, and indifference, I, as follows.

(1)
$$xPy =_{df} xRy \land \neg yRx$$

(2)
$$xIy =_{df} xRy \wedge yRx$$

There is a fourth relation, of preferential equality, that we might want to later define. But for now these three will do.

If we impose enough constraints on R, we can prove a representation theorem relating preferences to values. Such a proof was sketched by Ramsey (1926), and worked out in detail by Neumann and Morgenstern (1944). The proof shows that such a v exists, is a function to reals, and is defined up to positive affine transformation. This happily settles several of the worries about values that I raised earlier. The fact that values are reals falls out of the theorem, and the fact that values are only defined up to positive affine

²I say 'appear' because decision theorists typically don't express their views using the language of priority that I'm adopting here. But it's often clear enough which theses about priority are consistent with their views.

³Some might prefer to understand this as meaning b is not better than a.

transformation explains why things like v(a) = 17 on their own don't make sense. But the "enough constraints" are non-trivial. One of these constraints that we'll come back to frequently is that I is transitive. Another constraint, one which Sen calls PI, is in (3).

(3)
$$(xPy \land yIz) \rightarrow xPz$$

It's perhaps misleading to say that this is another constraint; as Sen shows, (3) is equivalent to the transitivity of I if we assume that P is transitive. As we'll see, there are cases where (3) is intuitively false, and finding something sensible to say about these cases will be a focus of this paper.

If R is complete⁴ and acyclical, we can also define a choice function c. We'll be using these choice functions a lot. In general, c(S) = X, where S is a set of options, means that the members of X are all and only the choiceworthy members of S. We're interested in a subjective version of this, so we'll typically treat this as meaning that decider believes that these are the choiceworthy options; a more common interpretation is in terms of behavioral dispositions. We will assume throughout that whenever S is non-empty, so is c(S). That is, there are always choiceworthy options; there are no dilemmas.

Given complete and acyclical R, we can generate a choice function c via (4).

(4)
$$c(S) = \{x \in S : \forall y (y \in S \rightarrow xRy)\}$$

Since completeness (in this sense) and acyclicality are much weaker than the assumptions needed to generate utility functions, it isn't too controversial that we can get from preference relations to choice functions. What I want to controvert is whether we should go in this direction.

What I'm going to argue, instead, is that we should start with start with choice functions. The first argument for that will be that the choice functions generated by (4) are too restrictive. So we'll start by looking at properties of choice functions, to get a sense of what restrictions might be in place.

⁴Note that *R* being complete is not the same thing as philosophers normally mean by preferences being complete; it's more like asymmetry of strict preference

⁵Compare Sen ([1970] 2017) 55.

2 Properties of Choice Functions

We're going to be interested in five properties of choice functions. For the first four, we'll use Sen's names (and indeed terminology).

Property
$$\alpha$$
 $(x \in C(S) \land x \in T \land T \subseteq S) \rightarrow x \in C(T)$

If x is chosen from S and T is a subset of S that contains x, then x is also chosen from T.

$$\beta \colon (x \in C(T) \land y \in C(T) \land T \subseteq S) \longrightarrow (x \in C(S) \longleftrightarrow y \in C(S))$$

• If x and y are both chosen from T, and T is a subset of S, then x is chosen from S if and only if y is chosen from S.

$$\gamma$$
: $(x \in C(S) \land x \in C(T)) \rightarrow (x \in C(S \cup T))$

• If x is chosen from both S and T, then x is chosen from the union of S and T.

$$\delta: (x \in C(T) \land y \in C(T) \land T \subseteq S) \longrightarrow (\{y\} \neq C(S))$$

• If x and y are both chosen from T, and T is a subset of S, then y is not the only option chosen from S.

References

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