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SOUR GRAPES

Studies in the subversion of rationality

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CAMBRIDGE UNIVERSITY PRESS

Cambridge
London New York Melbourne

EDITIONS DE LA MAISON DES SCIENCES DE L'HOMME

Paris
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stress that even if actions may sometimes be explained as attempts to maximize utility in this ex ante sense, we would not be justified in thinking that the attempt would succeed; rather the contrary. On the other hand, as I observed earlier, when the utility-maximizing consequences of behaviour can be invoked to explain it, they do so by providing a causal explanation of the preferences. Pleasurable inner states enter importantly into the explanation of behaviour, but not as the conscious goal of behaviour.

Secondly, we may usefully contrast rational man with economic man. The first involves – in the thin sense which we are discussing now – nothing but consistent preferences and (to anticipate) consistent plans. The second is a much better-endowed creature, with preferences that are not only consistent, but also complete, continuous and selfish. To be sure, economists have constructed a large variety of models involving non-selfish preferences, but their reflex is nevertheless to attempt to derive all apparently non-selfish behaviour from selfish preferences. This may perhaps be a good research strategy: when setting out to explain a given piece of behaviour, assume first that it is selfish; if not, then at least rational; if not, then at least intentional. But there can be no way of justifying the substantive assumption that all forms of altruism, solidarity and sacrifice really are ultra-subtle forms of self-interest, except by the trivializing gambit of arguing that people have concern for others because they want to avoid being distressed by their distress. And even this gambit, as Allan Gibbard has pointed out, is open to the objection that rational distress-minimizers could often use more efficient means than helping others.\(^{22}\)

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\(^{19}\) As emphasized in van Parijs (1981) and Elster (1982a), one should distinguish between explanation in terms of intended and in terms of actual consequences of behaviour, although there is of course no general presumption that the intended consequences will fail to materialize – except for the class of cases that form the subject of Ch. II below.

\(^{20}\) See the useful survey and discussion in Kolm (1981a).

\(^{21}\) See in particular the important synthesis of biological and game-theoretic considerations in Axelrod and Hamilton (1981). They use a model of sequential Prisoner’s Dilemmas to show (i) that genuinely altruistic motivation can arise out of natural selection by purely selfish criteria and (ii) that some cases of apparently altruistic motivation can be explained by assuming no more than selfish rationality. In other words, if people behave altruistically, it is either because they have been programmed to feel concern for others or because they have calculated that it pays to fake concern for others. The first explanation, while in a sense reductionist, allows rational resistance to the economic reductionism embodied in the second. Yet there are probably also cases that are resistant also to biological reductionism, unless one postulates that fitness-reducing altruism can be explained by the fact that ‘it is not worth burdening the germ plasm with the information necessary to realize such an adjustment’ (Williams 1966, p. 206).

\(^{22}\) Gibbard (forthcoming).

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I now turn to plans and their consistency criteria. To ask for such criteria is to presuppose that an action can be intentional and yet not be rational. I do indeed claim that there are such actions, and much of Ch. II deals with an important subclass of them. Before I go on to discuss the consistency criteria for plans, let me distinguish this claim from a different one, that a person could act intentionally and yet be on the whole irrational. Once again we must agree with Davidson that global rationality is a precondition for imputing intentions to a person, be they irrational. We must be able to make sense of a person on the whole, if we are to be able to say that some of his plans do not make sense.

A rational plan must fulfill two criteria. First, the end state in terms of which it is defined must be a logically coherent one. If it is true, as claimed by Sartre, that we all fundamentally want to be simultaneously en-soi and pour-soi, resting in ourselves like a thing and yet at a distance from ourselves that allows us to enjoy this, then we are indeed striving for an end that is logically or conceptually incoherent. Acting on this desire will be as self-defeating as the attempt to turn around, very swiftly, to catch one’s own shadow. Similarly, the desire for a unilateral recognition – to be recognized by another whom you do not yourself recognize – is a desire to bring about a state that could not possibly obtain, since a condition for recognition is that it is reciprocal. So, on this first criterion, a necessary condition for the consistency of a plan is that there should be a possible world in which it is realized.

As in the case of beliefs, however, we need a second criterion: there must be a possible world in which the plan is realized deliberately, i.e. in which one finds both the plan and its fulfillment. Take the plan to behave spontaneously. There is nothing incoherent in the end state which defines that plan, since people often do behave spontaneously. Yet trying to be spontaneous is a self-defeating plan, since the very act of trying will interfere with the goal. There is a possible world in which I behave spontaneously, but none in which I plan to do so and succeed. Plans that violate the first of these criteria are logically or conceptually contradictory; those that violate the second but not the first are pragmatically contradictory. In Ch. II below I am concerned almost exclusively with the latter kind of contradictory plans.

I conclude this section with some remarks on the ambiguity in the notion of rational behaviour, related to the distinction between an

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\(^{23}\) See also Elster (1976, 1978a, pp. 70f.) for a further analysis of the sense in which unilateral recognition is an incoherent idea.