Behavioral Public Choice: A Survey

Jan Schnellenbach, Christian Schubert
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Jan Schnellenbach  
Walter Eucken Institut, Goethestr. 10, 79100 Freiburg, Germany and  
University of Heidelberg, Alfred Weber Institute for Economics, Bergheimer Str. 58, 69115 Heidelberg, Germany  
schnellenbach@eucken.de

Christian Schubert  
BTU Cottbus-Senftenberg, Chair for Microeconomics, Erich-Weinert-Str. 1, 03046 Cottbus, Germany  
c.schubert@tu-cottbus.de

Abstract
Public choice theory has originally been motivated by the need to correct the asymmetry, widespread in traditional welfare economics, between the motivational assumptions of market participants and policymakers: Those who played the game of politics should also be considered rational and self-interested. History repeats itself with the rise of behavioral economics: Cognitive biases discovered in market participants often induce a call for rational governments to intervene. Recently, however, behavioral economics has also been applied to the explanatory analysis of the political process. This paper surveys the current state of the emerging field of “behavioral public choice” and considers the scope for further research.

Keywords: Behavioral Public Choice; Behavioral Economics; Rational Irrationality; Cognitive Biases; Social Norms; Voting; Paternalism.

JEL Classification: D78, D03, A12, D72.
1. Introduction

At the origin of Public Choice Theory, there is the call to align the motivational assumptions underlying the study of politics with those of economics. People are typically assumed to maximize their subjective utility both in the marketplace (as consumers or producers) and in the political arena (as voters, politicians, bureaucrats or lobbyists). As Brennan (2008) emphasizes, though, motivational symmetry does not necessarily translate into behavioral symmetry, given the weak incentives to invest in rational decision-making that are prevalent in the realm of collective decision-making.¹ This holds in particular for voters, whose perfectly rational individual behavior may lead to catastrophic collective outcomes, because individual feedback and learning mechanisms in politics are much weaker and more indirect than in the marketplace.

Thus, cognitive biases can be expected to play at least as important a role in politics as in the market. Public Choice theory is therefore one of the fields particularly likely to benefit from applying behavioral economics insights. Strikingly, though, behavioral approaches in Public Choice are by and large a relatively recent phenomenon. An explanation may be that Public Choice scholars were originally focused on exporting the rational choice approach to non-market areas of research, and did not consider a modification of their own analytic methods (Wallerstein 2004).

In applying behavioral approaches to Public Choice, stating that individuals are more prone to biases and other cognitive problems when they enter the political arena cannot be the end of the story. Rather, a systematic analysis of deviations from the baseline assumption of perfectly rational actors is called for. Accordingly, many authors have encouraged scholars in the field to venture beyond the usual assumptions on rationality and utility-maximization (e.g. Simon 1995; Ostrom 1998; Kliemt 2005).²

In this paper, we look at the essential contributions that have been made so far, and discuss promising avenues for future research. Instead of the labels that have been suggested in

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¹ This point seems to be supported by Kirchgässner (2008), referring to Adam Smith’s (1759) complex motivational theory.
² From a methodological viewpoint, one may object that the rationality assumption is essentially irrefutable: Under suitably redefined constraints, everyone can be described as acting rationally (e.g. Boland 1981). As Pelikan (2010) shows, however, this perspective breaks down as soon as we leave the one-person problem and examine settings with heterogenous agents that differ in what is “best” for them. Thus, in the area of Public Choice we can safely treat rational choice as a refutable (and often refuted) empirical hypothesis.
the literature – such as “behavioral political economy” (Della Vigna 2009; Berggren 2012), or “behavioral politics” (Brennan 2008) – we find it more convenient to call the subfield covered in this paper “Behavioral Public Choice” (henceforth BPC). We distinguish between a “weak” and a “strong” variant of BPC. The former merely alters specific auxiliary assumptions on the content of utility functions, by arguing, for example, that voters not only care about political outcomes, but also about their “citizen duty” when going to the polls, or that they care about other aspects that seem irrelevant from an orthodox instrumental standpoint, like a candidate’s looks. The “strong” variant of BPC, in contrast, attempts to actually explain (rather than just postulate) motivational extensions to the standard model. It examines the implications of cognitive biases (formerly known as “anomalies”), as well as limits of attention and self-control, on the behavior of those active in the political arena. In the parlance of Simon (1978), while weak BPC joins orthodox economics in focusing on rational choice as a “product of thought”, strong BPC takes account of the processes underlying and preceding choice itself. We will discuss contributions from both types of BPC in this paper.

There are a number of intellectual ancestors to BPC. Not surprisingly, Adam Smith already ventured into this territory when speculating, first, that a key rationale for government to exist is to protect private property from the transgressions of those who depart from “reasonable” behavior (which, for Smith, implied acting morally). Second, he argued that rational individuals will underinvest in the quality of political decisions: As George Stigler observed, Smith was a pessimist in this respect in the sense that he “gave a larger role to emotion, prejudice, and ignorance in political life than he ever allowed in ordinary economic affairs” (Stigler 1982: 140). After Smith, the belief that individuals lose some of their capacity for well-informed,

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3 According to Della Vigna (2009: 361), behavioral political economy is about how “politicians change their behavior to respond to voter biases” such as limited attention (ibid.: 364); he contrasts it from “behavioral institutional design”, which is about the use of behavioral economics insights in designing policies (ibid.: 361, 364-365) and would then be closely related to “Behavioral Public Finance” (e.g. Mullainathan et al. 2012). Berggren (2012: 199) defines behavioral political economy, more broadly, as the application of the analytical tools of behavioral economics to “political decision-makers”.

4 This point is emphasized, e.g., by Brennan & Buchanan (1984): “We cannot ... explain voter behavior in terms of preferences over outcomes ... People vote because they want to – period. And they vote how they want to – period.” (ibid.: 187).

5 See Kamenica (2012) for a comprehensive survey of cognitive biases, or anomalies, discovered by empirical behavioral economists and psychologists.

6 On Smith in this context see also Buchanan (1976). Smith’s argument, however, is not a harbinger of the modern concept of rational ignorance. It is rather an institutionalist argument: Individuals, from landowners to monarchs, are simply not trained for making good political decisions, or constrained by their habits from making them. Ignorance
thorough reasoning upon entering the political sphere can be found, e.g., in Mill (1848), who in defense of laissez-faire warns of herd behavior in politics (Ch. XI, §3), incompetence due to a lack of specialization (§4), bad incentives due to small individual stakes in government decision-making (§5) and the danger that individuals lose their ability to voluntarily contribute to public goods if they get used to delegate more and more competencies to the government (§6). Mill therefore goes a step further than Smith, in offering explanations in terms of incentives for the supposedly low quality of collective action, such as governments accidentally crowding out the informal institutions underlying voluntary cooperation.

Taking earlier arguments such as those by Smith and Mill to the extreme, Joseph Schumpeter had a particularly grim perspective on the political process. For him, irrationality could be explained by the incentive structure prevalent there: “[The private citizen] expends less disciplined effort on mastering a political problem than he expends on a game of bridge ... Thus, the typical citizen drops down to a lower level of mental performance as soon as he enters the political field. He argues and analyzes in a way which he would readily recognize as infantile within the sphere of his private interests. He becomes a primitive again. His thinking becomes associative and affective.” (Schumpeter 1942: 261-62).\(^7\)

Turning our attention to more recent developments in BPC, this paper is organized as follows. In the following sections, we discuss contributions that apply behavioral economics insights to the different sets of actors involved in the political game: voters in section 2, politicians in section 3, and bureaucrats and lobbyists in section 4. Section 5 briefly gives two examples of applications of BPC: the issue of “libertarian paternalism”, and the risk that the modern welfare state may foster irrational behavior. Section 6 offers an outlook.

2. Voter preferences and voter behavior

Voter behavior has received the bulk of attention by psychologically informed public choice theory. This is not surprising, since many empirical observations on voting behavior are difficult to reconcile with a basic rational choice model, unless it is enriched with additional assumptions that are, to a large extent, borrowed from psychology and also from political science. We will

\(^{7}\) On Schumpeter’s general take on politics, see also Schubert (2013).
discuss, in turn, the way psychologically informed Public Choice has dealt with the voting paradox (by introducing a variety of direct benefits from the act of voting), followed by Bryan Caplan’s model of “rational irrationality”, the phenomenon of retrospective voting, and attempts to explain non-standard preferences for policies by, e.g., invoking framing effects.

2.1. The voting paradox

At the heart of public choice theory lies the “embarrassing predicament” of being unable to explain why people would bother to vote at all: Given the extremely low probability that a single vote will turn out to be decisive in large-scale majoritarian elections, there is no point in voting for instrumental reasons. Public Choice scholars have tried to resolve this paradox by introducing non-standard arguments into peoples’ utility functions; this allows them to stick to the utility maximization framework and to reconcile the act of voting with rational behavior. In other words, the “benefit” part in individuals’ cost-benefit calculus is being modified. Most attempts to cope with the voting paradox, thus, belong to what we refer to as weak BPC.

Already Downs (1957: 267) suggested the existence of an individual “sense of social responsibility” for the political system as a whole. People vote because they have been taught that voter participation is a necessary precondition for a well-functioning democracy, i.e. that high voter turnouts are ends in themselves. Individuals who have a preference for democratic institutions develop a sense of responsibility and vote in order to sustain these institutions. But in doing so, they voluntarily participate in the production of a pure public good Samuelson (1954) which clearly should not be expected under strict rationality.

This immediately leads to the question why many individuals contribute voluntarily to this particular public good, while they often do not contribute to others. In a much-cited contribution to the field, Riker & Ordeshook (1968: 27-28) suggested the extra argument $D$ in the voter’s cost-benefit calculus, which can represent a voter’s concerns for the functioning of

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8 In the words of Ferejohn & Fiorina (1974: 525).
9 Brennan & Buchanan (1984) offer the relevant probability calculus.
10 Note that the “cost” part’s impact is rather uncontroversial: There is considerable empirical evidence that turnout declines as the costs of voting rise (Mueller 2003: 329).
11 See, however, the end of this subsection for a notable exception of a strong BPC treatment of the voting paradox, and Feddersen (2004) for non-behavioral approaches.
12 See also Tullock (2000). Complying with the social norms thereby imposed could be a source of utility in its own right, particularly if others comply as well (and can observe one’s own degree of compliance). See, e.g. Frey & Meier (2004).
her polity, but also other intrinsic benefits provided by the act of voting itself, such as the warm
glow of acting in a prosocial way, or the desire to avoid informal sanctions if peer pressure
demands participation (see also Tullock 1967).\(^\text{13}\) This strategy of explanation has been criticized
as a sleight of hand, exemplifying “post hoc theorizing” (Green & Shapiro 1994: 50ff.) that
effectively eliminates the predictive powers of rational choice theory (Mueller 2003: 306). In
order to rectify this shortcoming, it is obviously necessary to find out which factors determine
the postulated “sense of social responsibility”.

Carlsson & Johansson-Stenman (2010: 502-03), for instance, find that compliance with
social norms as a motive for voting is more effective among women and the older population.
Empirical findings of this kind are important, because they shed some light on the determinants
of citizen duty, but they also call for generalized theoretical explanations. It would thus be a task
for BPC to understand how individuals learn to follow certain norms and behave accordingly,
e.g., in an altruistic way. Norm-guided behavior would have to be understood as a conditional
response to certain stimuli, and a response that is rooted in a history of past reinforcement
experiences.\(^\text{14}\) This would require a relaxation of the rationality assumption, since the degree of
norm-compliance would not be treated as a choice variable depending on expected rewards, but
rather as a function of an individual’s conditioning history. On the other hand, the self-interest
assumption would be retained.

The reverse, i.e. the relaxation of the assumption of self-interest and the retention of the
assumption of full rationality is also possible. Kirchgässner (1992) argues that the costs of moral
behavior matter: Since casting a vote is associated with very low costs in most established
democracies, individuals can behave morally and contribute to the pure public good at a very low
price. Under these circumstances, the argument that for many individuals \(D\) is larger than the
costs of voting appears to be entirely plausible. Hence, the focus shifts to the restrictions of
decision-making. Individuals are – without further explanation – assumed to be inclined to
cooperate, but their degree of actual cooperation depends on a rational assessment of the costs of
doing so.

Among the non-standard sources of utility from voting discussed in the literature, we also
find some that have less to do with social learning and interaction, and more with direct

\(^{13}\) Della Vigna et al. (2013) present evidence from a field experiment that people vote “because others will ask”, i.e.
for reasons of “social image” (esteem). A necessary assumption is, of course, that lying is costly.
\(^{14}\) Mueller (2003: 325-29) makes this case for what he refers to as “ethical” behavior.
individual benefits. In particular, *procedural utility* and the utility gained by *expressing* one’s opinions are important. Consider the former: Already Buchanan (1954: 341) hinted at the possibility that the “[v]oting choice does provide individuals with a greater sense of participation in social decision-making”. In modern behavioral economics, a sense of participation is seen as an important source of hedonic, process-based benefits. In recent years, interest in procedural utility has mushroomed.\(^{15}\) This type of utility is generally produced by personal feelings of being involved and respected. The psychological background is offered by the “self-determination theory” (Deci & Ryan 2000), which postulates that human beings are universally motivated by innate needs for competence, relatedness and autonomy. Jointly, these needs constitute the desire for self-determination. There is by now ample empirical evidence for the importance of these “pleasures of process” associated with the institutions that structure collective decision-making (e.g. Frey & Stutzer 2010; Hirschman 1989). For example, direct democracy appears to provide voters with procedural benefits by letting them participate in the decision-making process, independent from altering results in their favor (Frey & Stutzer 2005; Olken 2010). To give another example, high levels of procedural utility, generated by high degrees of perceived social mobility in a given society, seem to have a negative effect on the political demand for redistribution (Alesina et al., 2004), and a positive effect on the perceived fairness of a market order, which in turn is associated with higher well-being (Bjørnskov et al. 2013).

2.2. *Roots and Consequences of Expressive Voting*

As to the source of utility referred to as *expressive utility*, this is by now maybe the most widely accepted element of BPC.\(^{16}\) Hamlin and Jennings (2011) define the “expressive” aspects of voting behavior (i.e. the decision whether to vote and, if so, what to vote for) as reflecting “aspects of the act of voting ... that do not depend on the outcome of the election” (ibid.: 1). More specifically, expressive voting is argued to aim at “direct benefits that derive not from the consumption aspect of the act/decision, but from its symbolic or representational aspect: not from the act, but from its meaning” (ibid.: 5). A much-cited analogy to illustrate such intrinsic

\(^{15}\) See Frey et al. (2004) and Frey (2008: ch. 10) for surveys and Schubert (2012) for an application to “happiness politics”.

\(^{16}\) There is by now a lot of empirical support for this hypothesis, see, e.g., Carter & Guerette (1992), Jones & Hudson (2000), Tyran (2004).
benefits from voting has been offered by Brennan and Buchanan (1984: 186, 196) who likened them to the utility gained by cheering at a sport event in order to “show preferences as such”. This source of intrinsic benefits is then positively reinforced by the victory of one’s preferred candidate (as it is by the victory of one’s preferred football team).\(^{17}\)

Expressive voting is not only able to explain why citizens vote, but also how they vote. Only individually inconsequential choices are “purely expressive” (Hamlin and Jennings 2011: 8), which is why the voting booth is a place most likely to encourage expressive action, at least in large-scale majoritarian elections.\(^{18}\) There, the individual voter is free to forego all instrumental considerations and to indulge in expressive benefits as she sees fit. In other words, voting offers her the opportunity to express her views about the public interest. The implications at the normative level are, however, unclear: It may well be that expressive voters act altruistically: As Mueller (2003: 321) argues, “since voting involves collective decisions that affect all members of the community, norms that govern conduct toward others might be expected to be particularly likely to come into play when individuals vote”.

Such behavior may however give rise to wasteful or even disastrous outcomes. For instance, expressive voting may result in inefficient election outcomes if every single voter free-rides on the non-expressive votes that she expects to be cast by others. For example, generally unsupported tax hikes may end up not being vetoed by a majority if they supposedly serve some “moral” ends, thus generating expressive utility (Kliemt 1986: 335-337). Hillman (2010) generalizes this approach and diagnoses “expressive-policy traps”, with majority-supported policies that the majority does not actually want (ibid.: 405).\(^{19}\) Inefficient foreign development aid exemplifies this. Hillman identifies institutional safeguards, though: At least when negative instrumental side-effects are large, the election winner may be expected not to actually implement expressive campaign promises, for fear of losing electoral support in the subsequent election (ibid.: 414). This does, however, not seem to apply in all domains where the drive for expressive utility shapes policy outcomes: Lomasky (2008: 480-81) gives the example of the

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\(^{17}\) Riker & Ordeshook (1968: 28) arguably came close to that idea when counting among the determinants of their variable “D” the “satisfaction from affirming a partisan preference”.

\(^{18}\) It has been argued that the positive correlation between the closeness of an election and voter turnout suggests that instrumental reasons do outweigh expressive concerns (e.g. Geys 2006). As Rotemberg (2009) argues, though, the theory of expressive voting can very well explain why psychological benefits from voting are greater the closer the outcome is expected to be.

\(^{19}\) See the “inefficient unanimity” discussed by Brennan & Lomasky (1984).
U.S. penal system as illustrating a case where “majoritarian enthusiasm” has led society into a negative-sum game.

Further theoretical and empirical research is needed to identify the determinants of an individual’s expressive preference order, and also of possible conflicts between expressive and instrumental preference orders. So far, the theory of expressive voting does not allow us to predict under which (institutional) conditions different kinds of expressive preferences emerge. Furthermore, even though the theoretical concept is clear, it may be difficult to empirically distinguish between expressive and instrumental preferences in actual policy-making processes. A wealthy citizen arguing in favor of higher tax rates at a dinner party may do so for expressive reasons, or because she is sincerely inequality averse and in fact willing to exchange net income for greater overall equality. Another problem is that, even if it were possible to clearly distinguish expressive from instrumental preferences, the instrumental preferences could not per se be considered to be a superior representation of the citizen’s “true” preferences.

There are several arguments that can explain why individuals find it worthwhile to vote expressively rather than instrumentally. We may sort these arguments into three subsets. First, an act of voting may help the voter confirm her personal identity (either to herself or to others). The voter may achieve this, for instance, by identifying with some specific social group and gaining in esteem (or self-esteem) when succeeding: In both cases, voting may also help her confirm a personal identity she wishes to project (on herself or on the group she identifies with). Political parties can then be modeled as clubs that offer attractive combinations of membership type and membership numbers. The effect of negative campaigning, which aims at strictly differentiating the identities of political groups, can be understood from such a

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21 Both sets of preferences can be held on the basis of full information and full consideration, even when in conflict: They may just be concerned with different domains. On the other hand, both sets can be subject to “framing” and manipulation; there is no “neutral” institutional setting that is able to reveal “true” preferences (Hamlin & Jennings 2011: 19, 25). To illustrate, the expressive environment of political choice may be more appropriate in inducing a welfare-increasing supply of merit goods (assuming welfare to be defined in hedonic terms). On merit goods, see Brennan & Lomasky (1993).
22 Carlsson & Johansson-Stenman (2010) find that people generally believe that they themselves vote less selfishly (where selfish motivation is considered detrimental to one’s self-image) than do others. “Moreover, people tend to believe that others with similar political views as themselves vote less selfishly than do people with the opposite political views” (ibid.: 498, 504-07). On the economics of identity, see, of course, Akerlof & Kranton (2000). On the value of a positive self-image, see, e.g. Baumeister (1998). Hillman (2010) defines all expressive behavior as being motivated by the wish to confirm (the discretionary aspect of) identity.
23 See, e.g., Schuessler (2000).
perspective (Hamlin & Jennings 2011: 13). Expressive behavior may be motivated by the wish to identify with political parties, positions or candidates and their perceived characteristics. Individuals, though, also appear to prefer candidates that already are similar to how they already perceive themselves (McDermott 2009). Accordingly, Brennan and Hamlin (1998) offer a model that assumes that, if elections are dominated by expressive issues, people vote for positions that are sufficiently close to their own expressive bliss point. If positions are too far removed from that bliss point, they feel “alienated” and abstain. Candidates adjust their positions accordingly. Interestingly, the predictions differ markedly from the standard median voter model with endogenous participation: While there, moderate voters abstain because they are indifferent between the positions, in Brennan & Hamlin’s model, the extremists abstain because they feel alienated.

Second, expressive behavior may be motivated by the benefits of acting morally. For instance, voters may wish to select candidates who display desirable moral qualities, which could prima facie serve as an argument for representative (as opposed to direct) democracy. On closer inspection, however, problems can arise when the perceived moral qualities of candidates become much more salient than their political positions or skills. Voters may then opt for candidates who, while apparently morally sound, hold irrational views on political issues. Moral concerns may also play a role when citizens vote for redistribution, even though instrumental considerations would point into a different direction. Voting for redistribution as a means to express one’s altruistic disposition – or to at least appear altruistic or “charitable” – is associated with zero expected costs in large elections. This argument also relates to the identity (“self-image”) considerations discussed above (see also Kliemt 1986). Experimental evidence

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24 See also Hamlin & Jennings (2004).
25 Another important implication is that cycling due to the formation of multiple political equilibria is unlikely, because positions that are too far from voters’ expressive preferences will simply never be selected (Hamlin & Jennings 2011: 15). Alienation as a driver of abstention has been empirically confirmed by, e.g., Guttman et al. (1994).
27 As Buchanan (1954: 337) put it, though, “it is extremely difficult to determine whether the affirmative vote of a non-beneficiary individual for a public welfare project implies that he is either acting socially in accordance with a ‘nobler’ ordering of alternatives … or whether … he has failed to weigh adequately the opportunity costs of the project”.
indicates that voters are indeed more inclined to vote expressively, when their probability of being decisive declines – in this sense, they act perfectly rationally (Shayo & Harel 2012).

Third, expressive voting may be motivated by a desire to express one’s gratitude in return for a political candidate that is perceived as “supporting” the voter. The idea to ground the expressive voter hypothesis on the theory of reciprocal giving was suggested by Fiorina (1976) and later by Brennan & Buchanan (1984: 198).

As Hamlin and Jennings (2011: 3) opine, “expressive motivations open up a new area of study which allow rational choice techniques to be employed in ways that more accurately reflect the meaning and symbolic significance of much political behavior”. Political outcomes should, in their view, be seen as resulting from the interplay between expressive and instrumental behavior. For instance, strong expressive voting on the part of citizens is likely to induce professional politicians to act instrumentally, in order to manufacture their positions so as to appeal to those voters.

What kind of institutional implications follow from the expressive voter hypothesis? As Brennan & Hamlin (2000) put it, those institutional arrangements should be identified that are likely to prompt some particular (e.g., desirable) kinds of expressive behavior rather than others. For instance, the design of constitutions may be affected by expressive concerns – importing all sorts of political symbolism into it –, a fact that may limit the constitution’s operational efficacy. This applies chiefly to written constitutions, and in particular to those subject to popular referenda (Brennan & Hamlin 2002). The extent to which alternative institutions are able to elicit “responsible” (i.e., not inconsequential) behavior becomes an important issue for the theory of (behavioral) constitutional economics.

Finally, an argument to be subsumed under the “strong” branch of BPC has been sketched by Riker & Ordeshook (1968), and elaborated upon by Quattrone & Tversky (1988). Riker & Ordeshook briefly speculate about the possibility that voters may overestimate the probability of their personal vote being decisive (ibid.: 38-9). Quattrone & Tversky lend some psychological substance to this idea by advancing a “voter’s illusion” hypothesis: Given the fact that people often fail to distinguish between causality and mere correlation, they argue that “some people may reason that if they decide to vote, that decision would imply that others with similar political attitudes would also decide to vote”, with the term “imply” meaning something like “serve as diagnostic” (ibid.: 733-34). If that were true (the authors in fact offer some
supporting empirical evidence), this cognitive error would significantly inflate the perceived subjective probability of one’s vote being decisive. Recently, Dittmann et al. (2014) have produced experimental evidence for a positive “voting premium”, indicating either voters’ overconfidence in their own pivotal role, or the neglect of the issue of pivotality itself. When that issue was made salient in the experiment, subjects displayed strong signs of overconfidence and overestimated the likelihood that others were biased as well. 29

Evidence on the positive correlation between education and voting (e.g. Milligan et al. 2004) – and instrumental voting to boot –, appears to make a widespread voter’s illusion highly unlikely, though. 30 Nevertheless, those citizens who suffer from a significant voter’s illusion are less likely to behave expressively, since they believe in the material significance of their vote. In a second best world, where expressive behavior cannot be controlled directly, but responsible, as-if-consequential voting is desired, it may be efficient to amplify voter’s illusion in order to reduce, at least partially, the propensity for expressive political behavior.

2.3 “Rational irrationality” and biased beliefs

Downs (1957) already speculated that rational voters may invest very little in searching for information on political issues, thus staying “rationally ignorant”. 31 An important step beyond this insight was to admit the possibility that voters may not only be uninformed, but that they perceive and process the little information that comes to their attention in a systematically biased way. As Akerlof (1989) showed, they do so in order to gain benefits from projecting an attractive self-image to themselves. Certain privately held “bliss beliefs” seem to be able to generate “good feelings” (see also Akerlof & Dickens 1982: 308-310).

Accordingly, a popular way to capture the apparent “irrationality” in voting behavior is to model “beliefs” as a normal good, the consumption of which is sensitive to the level and change of opportunity costs. Voters are assumed to prefer certain beliefs over others. There is also empirically well-supported evidence that people tend to stick to these beliefs even in the face of obviously falsifying evidence. The psychological mechanisms giving rise to this behavior remain

29 See also Urbatsch (2012) on the chances that less intelligent voters may overestimate the instrumental value of voting.
30 See also Carlsson & Stenman-Johansson (2010: 502).
31 Well-informed electoral choice is a public good and will be insufficiently supplied – interestingly, in the case of voting also by the altruistically-minded (Lomasky 2008: 473).
unclear, though. As we will see, this extension of the standard utility function has important implications for a variety of public choice issues, such as the question whether we can expect democracy to generate efficient outcomes.

In a seminal contribution, Wittman (1989) had argued that with rational expectations, voters will never accept democratic outcomes to be inefficient. In other words, the positive amount of state failure that can be expected will match the optimal amount, given costs and benefits of preventing inefficiencies. As Caplan (2001a) shows, however, the insignificance of an individual vote, combined with the (empirically well-supported) assumption that voters have preferences over beliefs implies that agents are “rationally irrational”, leading to inefficient political failures: “Collectively, people leave $20 bills on the sidewalk, but individually they do not” (ibid.: 312). Agents’ cognitive errors may even outweigh standard principal-agent issues in generating political failures (e.g. Caplan 2009).32

Caplan’s model treats irrationality – understood as deviations from rational expectations – as a by-product of consuming a particular good: agents derive utility from holding irrational beliefs; they “want to believe what is pleasant” (ibid.: 319) and they trade-off holding irrational beliefs against wealth. Importantly, voters’ deviations from rational expectations are not randomly distributed, but rather systematically biased: They do not cancel each other out on average. Assuming that agents have some “bliss belief” that involves a positive amount of irrationality (such as “minimum wages are good for low-skilled workers”), their irrationality indifference curves are C-shaped. At the same time, the preference for irrationality yields a downward-sloping demand curve, with the price of irrational beliefs given by the private wealth losses generated by a given bias under given circumstances. This price is, of course, practically zero in the political arena.33 Importantly, Caplan assumes agents to have rational expectations about the price of irrationality (ibid.: 312-313). He concludes that what he refers to as “near-neoclassical agents” (ibid.: 313) will exhibit large systematic biases, leading them to consume their bliss belief. Hence, they are not only ill-informed; rationally irrational voters also have no incentives to process information in a rational way, which makes their beliefs subject to systematic biases. What is more, Caplan’s model can also capture the overconfidence irrational

32 An important implication would be that the key assumption underlying principal-agent models, viz., that “when leaders stray, voters suffer” (ibid.: 161), may no longer apply. Interestingly, by making voters neglect the beneficial effects of incentive schemes for politicians, voter irrationality may be the source of principal-agent problems (ibid.)!
33 Note, again, the stark contrast to private consumer choices in the marketplace.
voters tend to display with respect to the “truth” of their opinions, which they are often unwilling to correct in light of new evidence (resulting in a persistence that would be hard to explain when voters were merely rationally ignorant, ibid.: 315).

Specifically, Caplan identifies four biases that are widely cherished, namely, the “antimarket”, the “antiforeign”, the “make-work” and the “pessimistic” bias. All these cognitive errors may be subsumed under one key bias, viz., “a disposition to lend undue weight to what is readily observed at the expense of appreciating what is below the surface” (Lomasky 2008: 471). Caplan cites empirical evidence supporting this claim: According to the “Survey of Americans and Economists on the Economy” (1996), laypersons’ views on matters of economic policy differ markedly from those of professional economists, the more so, the less educated laypersons are. Beyond the realm of opinions about fact, laypersons also differ from most economists with respect to the social values they would like policymakers to pursue: Fairness typically ranks far ahead of efficiency, whether static or dynamic (see also Haferkamp et al. 2009). Caplan’s “rational irrationality” approach has been applied to the economics of political reform by Thomas et al. (2013). They show how the repeal of the U.S. Prohibition laws became possible despite voters holding irrational beliefs on their effects.

Caplan’s contribution has been criticized from many different angles. Lomasky (2008), for instance, questions whether the beliefs observed by Caplan qualify as “irrational”, since under the incentive conditions encountered in the political arena, voters are well advised to invest little in “belief cultivation”. In that case, Caplan’s would rather be a theory of “rational rationality”. But it seems that Lomasky overlooks the role of systematic biases people are subject to. Moreover, at least for the trained economist, the label “irrational” need not bear problematic normative connotations. After all, the biases identified by Caplan may very well result from people following heuristics that, in turn, are a perfectly sensible way to cope with the problems of, say, uncertainty in everyday life. In light of this, then, one may argue that a vote for a

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34 In turn, they denote people’s tendency to underestimate the social value of market coordination and international trade, to overestimate the social value of job conservation (relative to productivity growth), and the belief that matters economic go from bad to worse over time.

35 Generally, more knowledge tends to make people more “conservative” (pro-market) economically and more liberal socially (Caplan 2009: 162). Some parts of the questionnaire used in that survey appear problematic, though. Consider, e.g., the following claim by Caplan (2006: 27): “[The survey] asks which of the following two positions is closer to the respondent’s views: One, we need a strong government to handle today’s complex economic problems; or two, the free market can handle these problems without government becoming involved. Fully informed opinion was more promarket”. Further evidence for peculiarities of laypersons’ views is provided by Bastounis et al. (2004).
protectionist policy reflects rationally pursued expressive concerns rather than “irrationality” (Lomasky 2008).36

2.4 Retrospective voting

Another objection has recently been advanced by Bischoff & Siemers (2013). They provide the first formal (game-theoretic) model of party competition that links the existence of persistently biased beliefs to the phenomenon of retrospective voting. As to the former, they argue that Caplan cannot explain why individuals are so reluctant to adapt mundane beliefs about, say, the impact of the minimum wage, to the empirical evidence. By focusing on the actual psychological process underlying voter choice, their model qualifies as a contribution to strong BPC. They suggest a micro-foundation that is based on the concept of mental models from cognitive psychology (e.g. Johnson-Laird 1983, Denzau & North 1994). A mental model is a highly simplified subjective representation of a complex real-world system, such as the economy. Due to their varied personal experiences and social background, agents typically entertain heterogeneous mental models; therefore, they reach divergent conclusions when reasoning, through a process of “mental simulation”, about the effects of some policy measure. Bischoff and Siemers argue that voters’ “irrational” assessments of the impact of policies do not reflect isolated beliefs, as implied by Caplan. Rather, they reflect conclusions from such “mental simulations”. That is why an agent cannot easily adapt these assessments without changing the whole mental model that gives rise to her conclusion. Hence the persistence of voters’ biased beliefs.

What happens, then, if reality contradicts these conclusions? Voters are assumed to reduce the ensuing cognitive dissonance, not through changing their mental models (that would be too costly), but rather by updating their beliefs about the “competence” of the political incumbent. That in turn gives rise to the phenomenon of retrospective voting: incumbents are held responsible for the state of the economy at election time; they are re-elected if the state is perceived as “good”, and voted out of office otherwise. This of course confronts policymakers with an intricate trade-off: By pursuing popular, yet objectively counterproductive policies, they

36 In light of the 2008-2009 financial crisis, Lomasky (ibid.) also argues that the overall social costs generated by economic “irrationality” may well be small relative to the damage done by “economic virtuosi” (ibid.: 479).
may maximize their short-term popularity, but risk worsening the economic outcome, thus losing perceived competence and decreasing their re-election probability. Thus, retrospective voting may serve as a mechanism that self-corrects politicians’ temptation to give in to voters’ biased beliefs.

In equilibrium, parties will choose a policy mix, combining good policies with bad, yet popular ones that ensure public acceptance; jointly, this generates mediocre outcomes. Bischoff & Siemers predict that the quality of policies depends negatively on the popularity of inadequate mental models among voters and on the degree of polarization in the distribution of mental models; it depends positively on voters’ accounting of the parties’ past macroeconomic performance and on the degree to which policymakers in fact control this performance (as this influences their incentives to build up reputation for competence). There is an important caveat, though: “If ... the positive effects of good policies (or the negative effects of poor policies) do not become apparent in one term, the incentives to offer good policies are weak and outcomes are expected to be poor” (ibid.: 175). That is bad news for financial market regulation, public debt reduction and global warming.

Quattrone & Tversky (1988), in an earlier contribution to strong BPC, argue that retrospective voting – what they refer to as the “incumbency-oriented voting hypothesis” (ibid.: 723) – can also be explained by the insights of prospect theory into the asymmetries of risk preferences: If people are risk-averse for gains and risk-seeking for losses (relative to some pre-specified reference point), then “the less risky incumbent should fare better when conditions are good than when they are bad” (ibid.: 724). Moreover, the status quo bias should give the incumbent an extra advantage (ibid.: 725-26).

Frey & Eichenberger (1991) argue that the cognitive bias known as hindsight bias can help to explain why voters usually hold the incumbent accountable for bad economic outcomes, even if he is objectively not responsible for them. There is ample evidence that people, after learning about the true nature of events, overestimate the probability attached to that outcome; surprises and contingencies are neglected (e.g. Fischhoff 1980). As Frey & Eichenberger (1991: 75) put it, “[i]f politics leads to unfavourable results, people wrongly believe that this was foreseeable. Therefore they blame government for having committed a grave mistake”.

37 On prospect theory, see Kahneman & Tversky (1979). Note that what counts is the fact that the challenger is here perceived as riskier, not better or worse, than the incumbent.
2.5 Determinants of political preferences

Studies on the determinants of political preferences of voters are still rare, due to the complexity of factors that have to be examined. We discuss, in turn, contributions in the realm of weak BPC and in the realm of strong BPC.

As to the first, consider preferences for redistribution, one of the most important issues in the political debates of developed welfare states. It is still largely unclear what exactly determines the underlying individual preferences. While the existence of other-regarding preferences has been well established in laboratory experiments and in the field (e.g. Roth et al. 1991, Hoffman et al. 1996, Cameron 1999), it is an open question to what extent this translates into more realistic voting settings, i.e., whether the demand for redistribution is driven by other-regarding preferences or pure self-interest. Esarey et al. (2012) claim that the setting of previous studies, such as the ones by Scott et al. (2001) or Frohlich et al. (1987), is too far removed from real-world taxing and redistribution decisions, for those studies either involved extensive small-group discussions, or costless choices among alternative redistribution schemes. Esarey et al. (2012) design an experimental set-up where people’s choices on redistribution affect their own income. They find that “votes for a redistributive tax were almost entirely in accordance with self-interest” and that “a measure of subjects’ preferences for fairness or equality, their self-reported economic ideology, was unrelated to their voting behavior in this experiment” (ibid.: 621).

One may doubt, though, whether the Esarey et al.-setting really represents “an environment similar to the one that people face in the outside world” (ibid.: 605). While the possibility that subjects earned their economic position before voting certainly adds realism to the setting (compared to standard ultimatum or dictator games), the authors seem to neglect the “veil of insignificance” of votes in the real world: Given that voters have next to no influence on the actual political choice of a redistribution scheme, they might just as well act as if their choice was costless and use it to at least generate some expressive utility.

In contrast, strong BPC emphasizes the systematic biases of voters. The existence of framing effects on voter decisions has already been discussed in the early stages of the literature. Quattrone & Tversky (1988) found that the decision whom to vote for is strongly influenced by
the way alternative options (policy programs, say) are framed. Framing effects violate the standard invariance principle in rational choice theory. The political supply side can easily use well-known biases, such as loss aversion or the status quo bias, in order to manipulate reference points that in turn shape the evaluation of alternatives. For instance, it seems to make a significant difference whether labor market policies are described as aiming at lower unemployment or higher employment (Chong & Druckman 2007). In a recent study, Augenblick & Nicholson (2012) find that in direct-democratic decision-making, voters treat issues differently depending on their place on the ballot. This hints not only at framing effects, but also at a phenomenon called choice fatigue, where voters are constrained by their cognitive capacities when they have to deal with too many choices at once.

There are also contributions on the dynamics of political preferences over time. Kuran (1991) argues that the formation and subsequent evolution of political preferences is biased, due to individual susceptibility to the availability heuristic (Tversky & Kahneman 1974): Agents tend to pay serious attention only to those options that have previously been tried out, because information on those options is readily available in their minds.38 Kuran shows that the adjustment of private preferences in light of the biased and incomplete perception of past experiences may affect the evolution of publicly expressed preferences, which in turn may affect policy-making itself. As he concludes, “[t]his makes the whole evolutionary process inherently unpredictable, even in the absence of errors in the implementation of society’s collective choices” (Kuran 1991: 265).

Kuran & Sunstein (1999) present some detailed case studies where widespread preferences for – often very costly – policy interventions have evolved in response to risks that are very small from a scientific perspective. Applying a conventional cost-benefit analysis, these policy interventions would be judged to be inefficient in the sense that their explicit monetary costs outweigh expected benefits. But more importantly, they are inefficient in terms of opportunity costs: There would be other, more relevant risks that could be reduced instead through other policy interventions. Kuran & Sunstein explain this irrational policy-making with the interaction of availability cascades and reputation cascades. The former are based on the availability heuristic. In social communication, availability effects are reinforced in cascades,

38 Or certain past experiences may be particularly salient, such as hyperinflation in the 1920s for Germans (Frey & Eichenberger 1991: 75). For a general approach to the study of cognitively biased inference-making, see Gennaioli & Shleifer (2010).
and public discussions of minor risks can lead to a significant overestimation of these risks by voters. Representatives and regulators respond to such unfounded concerns, despite knowing better, out of reputational concerns. These make it individually rational to be politically responsive even to clearly unreasonable risk assessments. Inefficient policies become a plausible outcome.

This framework also encompasses the phenomenon of *preference falsification*, which has been introduced and discussed at length by Kuran (1995): Agents may find it rational to act publicly on preferences that differ from their true, privately held preferences. This is due to reputational concerns that may play out differently in different institutional settings. In autocratic regimes and dictatorships, citizens often have a straightforward incentive to conceal their true preferences. But as Noelle-Neumann (1993) has shown, a “spiral of silence”, where individuals do not voice minority opinions in fear of social ostracism, can be observed in democracies as well.

Biases can also arise from the exact opposite of the availability effect, namely from (individually rational) ignorance with regard to complex policy issues that are not conveyed in an easily digestible form in social communication. A prominent example is *fiscal illusion*, which comes in different forms (see Oates 1988 for a survey of the theoretical issues). Consider debt illusion, where voters systematically underestimate the true costs of public goods if they are financed not through taxes, but through public debt (Buchanan and Wagner 1977). Another source of fiscal illusion is the complexity of the tax system, which can help to disguise the true overall tax burden (Buchanan 1967), and also make it difficult for individuals to ascertain the incidence of particular taxes. Empirical evidence generally supports the relationship between the complexity of revenue systems and the degree of fiscal illusion (Dollery and Worthington 1996). Recent empirical evidence that fails to corroborate Ricardian equivalence by showing that voters prefer debt over tax finance also lends some support to the existence of debt illusion (Banzhaf & Oates 2012; Dell’Anno & Dollery 2012).

In an interesting experiment, Tyran & Sausgruber (2011) confirm that individual voters are often unable to correctly account for the true distribution of tax burdens, which leads them to prefer inefficiently high tax rates. They also show that by playing multiple rounds, their subjects learn and de-bias with experience. However, it is doubtful whether such learning processes will also work outside of the laboratory, where opportunities to learn from policy changes and their
results are few and far between, relative to the orderly playing of subsequent multiple rounds in an experiment. The second result may, unfortunately, be more relevant in practice: Communication between the subjects in the laboratory increases polarization in opinions between groups of individuals, and thereby also increases the likelihood that agents fail to account for the true costs of taxation. This nicely fits with our discussion above: If communication reinforces prior beliefs, and also reinforces group identities, then preferences may emerge that have no foundation in the objective conditions and restrictions of a political decision.

3 Policy-makers

3.1 What should politicians do?

When it comes to the study of politicians, a key question is normative in nature: What should they actually do? The answer is not trivial, for if we take the insights from behavioral economics seriously, then many established concepts and tools of standard normative (or “welfare”) economics can no longer be applied: If individuals can no longer be assumed to reveal coherent utility functions through their observable choices (e.g. due to framing effects or dynamic inconsistencies), a well-behaved social welfare functions may no longer exist. More fundamentally, the maximization of welfare – with “welfare” meaning the satisfaction of coherent preferences – no longer qualifies as an appropriate normative benchmark.

Long before the advent of behavioral economics, Public Choice had criticized welfare economics on different grounds, namely for its neglect of the actual political process. Welfare-maximization did not appear to be an empirically plausible outcome of real-world policymaking. But in practice, Public Choice has itself introduced normative criteria that do not stand the test of behavioral economics. Consider the median voter theorem (Black 1948; Downs 1951). When used as a predictive theorem, it requires strict assumptions on individual preferences and on the nature of the political problem to hold (Arrow 1951). But the median voter result has – often more implicitly than explicitly – also become a normative benchmark in Public Choice. This may be surprising: median voter outcomes are generally Pareto efficient, but not generally

39 See e.g. Acocella (1998) for a comprehensive survey of the standard approach to welfare economics.
welfare-maximizing, since standard voting cannot transmit the intensity of preferences in the same way as the price mechanism can (Besley 2006: 72). But even if the median voter outcome cannot be generally associated with a standard notion of welfare maximum, it is an attractive normative benchmark because it is understood as a measure for the quality of a competitive, democratic political process. In this sense, it is the political equivalent of perfect market competition: A setting where politicians are perfectly disciplined – not by the voters, but at least by one of them, viz. the decisive voter. The median voter outcome thus plays a twofold role in Public Choice (see e.g. Persson and Tabellini 2000): On the one hand, it is a yardstick for the quality of political processes in terms of disciplining agents (politicians, bureaucrats); on the other hand, it also serves to analyze and predict political failure in the sense that median voter outcomes may not be economically efficient under some conditions, such as specific institutional frameworks.

Clearly, this normative benchmark relies on some standard neoclassical assumptions, in particular on individual voters having stable and technically well-behaved preferences. Therefore, BPC will often need to look for different normative benchmarks to evaluate political processes and their outcomes. There have been important steps towards a behavioral welfare economics (e.g. Bernheim & Rangel 2009, Rubinstein & Salant 2012), which, when applied to policy-making, leads to “behavioral public economics” (Bernheim & Rangel 2007). As an alternative, “subjective well-being” (i.e., happiness) has been proposed as an empirical proxy for welfare (e.g. Layard 2006). Again, though, the well-known traditional Public Choice critique applies: Given the intricacies of real-world political processes, we cannot expect (behavioral) welfare-maximization to be implemented. Moreover, introducing a policy goal such as subjective well-being would distort agents’ answers to the happiness surveys, which would presumably be the basis for policy-making (Frey & Stutzer 2012). Instead of hoping to maximize some measure of welfare, it appears more reasonable to search for constitutional rules and other institutions that frame the political process in an acceptable way. But again, what benchmark can be used to discern “acceptable” from unacceptable policy-making from a behavioral perspective?

One option could be to use the agents’ preferences, whether they be coherent or not (Sugden 2004), as the normative yardstick and to assess political processes as to their

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40 The use of happiness as a policy goal has been criticized from many different angles, see, e.g. Schubert (2012), Fumagalli (2013), Van der Rijt (2013) and Saint-Paul (2011).
responsiveness to those preferences (Vanberg 2007). In other words, policies should be favored that can actually be reconstructed as the result of voluntary political exchange (Buchanan 1987). While this is standard Public Choice reasoning, the crucial difference caused by the shift to BPC appears to be that along with the new emphasis on collective irrationality, political failure and changing individual preferences also comes a new emphasis on political learning and political change. The adaptability of policy-making becomes a normative criterion, as does the diversity of policies across jurisdictions, which gives sovereign citizens an opportunity to choose and policy-makers an opportunity to learn (Schnellenbach 2005). There are, thus, some first steps towards normative theorizing under behavioral assumptions, but it is still one of the clearly underresearched sub-fields of BPC.

3.2. Incentives and rewards

Control of self-interested representatives has always been one of the central issues in Public Choice theory. The relationship between voters and politicians is modeled as a principal-agent situation. Not only electoral competition, but also many other sophisticated incentive schemes have been proposed to induce the agents to act in the best interest of the principals, or to make sure that good candidates self-select into becoming candidates for public office. This line of research is clearly rooted in the neoclassical tradition; this becomes particularly evident in the constitutional approach suggested by Laffont (2001), where the design of a constitution is understood as an exercise in mechanism design, aiming to produce an elegant incentive scheme for perfectly rational politicians. In most cases in traditional Public Choice, the incentives under examination are “hard”, i.e. they have some effect on the politicians’ budget constraints.

It is a well-known empirical insight of behavioral economics that hard incentives of this type may have unintended consequences (Kamenica 2012). A popular example is the observation by Gneezy and Rustichini (2000) that a fine intended to discourage immoral behavior may be interpreted as a fee to be paid for immoral behavior, and that individuals who abided by the rules before the introduction of the fine break the rules afterwards, and gladly pay the fine as a price for doing so. Apparently, providing a monetary price for unwanted behavior crowds out a pre-

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41 See e.g. Besley (2007) for a contribution that provides a thorough introduction to modern rational-choice political economics.
existing intrinsic disposition to play by the rules. A similar problem may occur with positive bonus payments; in this case, the so-called hidden costs of reward (Lepper & Greene 1978) may become relevant: Paying individuals for something that they have done without external incentives before may crowd out their intrinsic motivation. They will henceforth reduce voluntary contributions, and their effort will depend on further external rewards. An explanation for this effect may be that the reward also contains a signal to the agent (Bénabou & Tirole 2003). For example, the agent may interpret the reward as telling him that the principal actually expects less of him, and adjust his effort accordingly. In a different context, Frey (1997b) argues that a feeling of being externally controlled may permanently alter the preferences of the agent and make him less cooperative.

The empirical literature on motivational crowding in political contexts focuses to a large extent on the incentives of citizens set by politicians or bureaucrats. For example, Frey (1997a) empirically shows that taxpayers tend to have higher tax morale in polities where they are treated with respect by the tax authorities, and where they have more direct-democratic control over policy. Rules that are based on the assumption that every taxpayer is a potential criminal in need of tight control are associated with lower tax morale. Experimental evidence from the laboratory points in a similar direction (e.g. Tyran & Feld 2002). Thus, any policy proposal needs to take into account that setting hard incentives may backfire through behavioral adaptations of citizens.

The perspective can also be turned around, though: Do incentives provided for politicians and bureaucrats lead to motivational crowding effects? Frey (1997a) believes that drafting a constitution for “knaves” will crowd out intrinsic motivation of politicians, but presents no direct evidence in this respect. There is some evidence showing that positive incentives are associated with the desired positive effects on performance. Kotakorpi and Poutvaara (2011) show that a salary increase in Finland drew more skilled representatives into parliament, but have no evidence on actual performance. For Italy, on the other hand, Gagliarducci & Nannicini (2013) find evidence that higher paid politicians are both more educated and more efficient. They attribute this to a selection effect, not an on-the-job incentive effect.

Selecting not only more skilled, but also more cooperative-minded, less “knавish” individuals into public office can be seen as generally preferable to the tedious task of

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42 See also the recent survey by Alm (2012) for a broad overview on the empirical literature on tax evasion and its determinants, which generally supports the theoretical relationships discussed here.
controlling knaves once they made it into office (Brennan 1996). Mansbridge (2009) points out that the selection approach has three components: (i) self-motivated agents, who (ii) pursue the same objectives as the decisive voter, and (iii) a selection mechanism that carries these individuals, and only them, into public office. The evidence tentatively points into the direction that positive incentives are useful in achieving this, where positive incentives do not necessarily need to be monetary, but can also be of a pure reputational value, such as awards (Frey & Neckermann 2008). However, a constitution that disregards knavish behavior is still not preferable: Minorities, who are not part of the winning coalition, need protection from an agent whose objectives are closely aligned with those of the winning coalition.

In a different context, Choi et al. (2009) show empirically that the quality of work provided by American judges does not increase with salary. This is interesting insofar as judges undergo a careful selection process, but judicial independence leaves very limited mechanisms to control or discipline judges once they are in office. In our broader context, this result may hint at the necessity to look in greater detail at the interaction of selection and control, and the possibility that selection through positive incentives is less effective if it is not complemented by any meaningful sanctioning mechanisms.43 Recent theoretical work indeed shows that the interaction of rewards and sanctions is complex and its effects depend on further auxiliary conditions (Sasaki et al. 2012).

3.3. The process of policy-making with beliefs and ideologies

We have already discussed in Section 3 how the specific assumptions of BPC on voter behavior lead to a different understanding of policy-making, relative to conventional models that assume rationally ignorant voters casting instrumental ballots. In particular, we have seen that problems may arise if voters decide behind a veil of insignificance, and representatives passively adjust their policies to expressive voters. In the resulting expressive policy traps, policies may be implemented with the backing of an electoral majority that eventually will have adverse effects

43 Corazzini et al. (2013) however show in an experiment that the breaking of campaign promises appears to be associated with psychological costs for the politician. In this sense, a psychological contract between voters and politicians could under some circumstances lead to the implementation of desired policies, without an external sanctioning mechanisms.
on the welfare of the very people who voted for them (Hillman 2010). This is, however, only a first step towards a behavioral economic analysis of policy-making.

There are BPC approaches that adopt a more process-oriented approach and take a closer look at the origins of policy preferences, in order to see how they are translated into actual policies. Dixit (1996), with his transaction-cost approach, can be seen as one of the pioneers in this area. Positive transaction costs in politics imply that constitutional rules, understood as the result of a constitutional contract, can never be complete. They always leave room for interpretation, and even for change of the perceived meaning of the constitution without changing the text (Voigt 1999). The framing and also the re-interpretation, and in some cases the explicit re-negotiation of a constitution all depend on the relative bargaining power of groups in society, but they also depend on the beliefs concerning the properties of alternative sets of rules that prevail in a society at any given time (North 1990). On the one hand, this leads to a certain hysteresis in policy-making. Beliefs and bargaining powers are often quite persistent, and therefore inefficient policies can remain stable for a long time, if they still have the support of constituencies who benefit from them, and if side-payments to compensate these constituencies cannot be organized due to political transaction costs. On the other hand, today’s policies exert an influence on tomorrow’s beliefs and bargaining powers. Policy-making becomes path-dependent and real (i.e., irreversible) time starts to matter. History enters Public Choice reasoning, and so do many beliefs, goals and values that people hold apart from economic efficiency, and that influence policy (Dixit 1996: 144-156; North 2010; Boettke et al. 2013).

Other approaches extend the process-oriented perspective. For example, Meier & Slembeck (1997) argue that a theory of economic policy-making should take into account how politicians and citizens interpret political problems. According to their model, social communication constructs the beliefs in which concrete policy-measures are rooted. A theory of economic policy would then need to be open to explanatory approaches from social psychology and sociology, which help to understand how common beliefs are formed and dispersed. There is a similarity between this approach and that of expressive voting, in the sense that social communication matters. But it goes a step further in emphasizing a possible active role of politicians. The politician not only faces a new constraint that restricts his scope of action,

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44 See also North (1993) for an earlier, programmatic paper suggesting the development of a transaction-cost oriented Public Choice.

45 See also Slembeck (1997).
but he can also actively attempt to influence collective beliefs and thereby manage this new constraint. We will return to this issue when discussing the phenomenon of political entrepreneurship below. Interestingly, the collective beliefs that constrain politicians differ widely across countries (Bjørnskov & Paldam 2012). The influence of beliefs on policy has also entered more traditional political economy analyses. An example is Alesina & Angeletos (2005), who argue that beliefs about the fairness of a market order influence redistributive policies.

Empirical evidence already suggests that private media serve as an arena where preferences and beliefs of individuals are influenced. It should be noted at this point that some proponents of a behavioral welfare economics also have recognized that individual preferences become a lever for active policy-making. For example, Layard (2007: 22-23) argues in favor of a purposeful sculpting of individual preferences. Public education, he argues, ought to make use of the results of happiness research and manipulate beliefs of individuals such that it will subsequently be easier for them to lead happy lives. From a Public Choice perspective, advocating such re-education policies, even if done in good faith, appears to be a dangerous approach. Gentzkow and Shapiro (2004) give an example for the severe biases and misinformation that may result if individual perceptions are purposefully engineered by politicians and state-controlled media through propaganda policies.

On the level of the individual politician, Ostrom (1998) argues that we cannot expect fully rational actions by policy-makers themselves. Instead of carefully evaluating all possible alternatives, they will typically use heuristics and follow rules of thumb. While in general, the use of heuristics appears to be a quite efficient strategy and not, as one might think, associated with bad decisions due to information left unused (Gigerenzer & Gaissmaier 2011), matters may again be different in politics, where rules of thumb tend to be related to stable ideologies, which may not offer very precise guidance to solving policy problems. Baron & McCaffery (2008) give an example: Among American conservatives, “starve the beast” is a popular rule of thumb, i.e. the belief that tax cuts will automatically be followed by spending cuts, thereby reducing government activity. However, even those who want to “starve the beast” often have troubles in

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46 A distantly related approach, although far deeper rooted in a conventional rational choice paradigm, is the impact of issue salience on policy-making. For example, Roemer et al. (2006) demonstrate how individuals vote against their own material interests in distributive politics because their strong preference for xenophobe policies dominates their distributive concerns. Constellations of this type also give policy-makers an opportunity to strategically work with voters’ preferences on different policy issues in implementing their own preferred policies.

identifying actual spending positions that they would approve to be cut. Experience shows that
tax cuts without immediate spending cuts tend to result in increased public debt rather than
reduced public spending, yet the “starve the beast” metaphor still guides the decisions of many
politicians and voters.48

To sum up, the BPC approach to policy-making is significantly broader than that of
traditional Public Choice analysis, especially due to its interpretation of policy-making as a path-
dependent process that is normally not based on rational expectations. This openness does,
however, come at a cost: ambiguity. It is difficult to come to definite predictions if the
underlying model is open in the sense that it allows for changes in preferences or beliefs. So far,
a convenient workhorse model such as the median voter model of traditional Public Choice is
lacking in BPC, as is, a fortiori, a unified theory of policy-making.

3.4. Political Entrepreneurs

The issue of political entrepreneurship, i.e. the introduction of new policies by innovative
politicians who overcome social dilemmas, or political and institutional barriers to reform, can
help to further illustrate the BPC approach. Simplifying somewhat, in traditional Public Choice,
the implementation of a given policy is either the result of the decisive voter wanting it, or of
self-interested politicians implementing it against the decisive voter’s will. It all depends on what
is assumed on the efficacy of electoral control. Changes of policies may come about due to
exogenous events, such as economic shocks that have an impact on the relative bargaining power
of groups of voters, but there is little scope for endogenous change. With regard to reactions to
changed conditions, the main puzzle is the fact that economically efficient reforms are often
delayed, or even not occurring at all (e.g. Alesina & Drazen 1991). From a behavioral
perspective, acknowledging cognitive biases, faulty information-processing, and other aspects of
bounded rationality, it is not surprising that opportunities for policy reform lay idle and need to
be discovered, that new coalitions need to be forged, which involves political transaction costs,
and so on.

48 Recently, Osterloh & Heinemann (2013) have also presented survey evidence for politicians which indicates that
they individually have relatively coherent belief systems which however differ between ideological camps.
In such a framework, entrepreneurship does have a role to play also in politics. Accordingly, Wohlgemuth (2002) argues in favor of a “Schumpeterian” approach to politics, where the personal characteristics and skills of a politician matter. The focus is, to some degree, shifted from institutions and other objective restrictions to the capacity of specific politicians to propose, popularize and implement novel policies (Schumpeter 1942: 290). This new perspective, however, also gives rise to the question under which conditions representatives endowed which such skills self-select into candidacy for public office, and become elected (Bernecker & Gathmann 2013). It has also been discussed whether incentives such as those engendered by territorial political competition associated with fiscal federalism increase the propensity to introduce political innovations (e.g. Rose-Ackermann 1980; Strumpf 2002). Regarding the ability of politicians to innovate, Schumpeter (1942) himself, maybe under the impression of his contemporary politics, believed that it would be relatively easy for skilled political entrepreneurs to manipulate public opinion and gain support for the introduction of political innovations. In contrast to this view, more recent contributions such as Kuran (1995), who describes “collective conservatism”, and Schnellenbach (2007) emphasize the self-stabilizing properties of publicly voiced opinions. In times of routine politics, when no severe crisis invalidates status quo beliefs and values, large-scale political entrepreneurship becomes unlikely and small, incremental policy changes within a given political paradigm are predicted.\footnote{See also Kingdon (1995), who argues that politicians normally act not as entrepreneurs, but as gatekeepers, who allow only those issues onto the agenda that promise a relatively secure gain in popularity, without the risks associated with public entrepreneurship.}

There is some tentative evidence suggesting that the \textit{framing} of reform proposals matters. Traut-Mattausch et al. (2008) argue, based upon experimental evidence, that attitudes towards reform will be significantly different, depending on whether a reform proposal has been justified with expected improvements, or in a more negative form as the necessary introduction of new limitations. Analyzing international survey data, Heinemann & Tanz (2008) find that general trust – i.e., the general belief that other people can be trusted – is positively associated with the quality of economic institutions, which they interpret as evidence for a positive impact of trust on the willingness to perform efficiency-enhancing reforms. This argument is corroborated by Bjørnskov & Méon (2013). Thus, “soft” or behavioral conditions, such as the entrepreneurial skills of politicians and a general sentiment of trust on the side of the voters appear to influence the success of political innovations.
It should also be noted that traditional Public Choice caveats still apply. In the literature reviewed here, political entrepreneurship and policy reform are usually positively connotated; Heinemann & Tanz (2008) even measure willingness to reform indirectly with the quality of institutions. This is an optimistically biased view. The ability to convince citizens that new policies are preferable clearly is a capacity that can be used in a purely self-interested fashion, and against the enlightened interests of citizens. It would therefore be premature to argue, for example, for a dismantling of formal checks and balances to facilitate political entrepreneurship (Schnellenbach 2007). On the marketplace, private consumers can easily opt out and refuse to buy innovative products that they do not prefer. Entrepreneurial policies, by contrast, are usually collectively enforced through government power, which should imply a more cautious evaluation.  

There are, however, exceptions. Elinor Ostrom (1990, 2005, 2012) has throughout her career analyzed the possibility to overcome social dilemmas through self-organization, and through the spontaneous establishment of institutions that help to stabilize cooperative behavior. This stabilization through institutions is necessary because even under conditions that favor initial cooperation, a collapse of cooperative behavior due to increasing free-riding in time can be theoretically predicted and empirically observed (Gächter & Fischbacher 2010). This decentralized negotiating of cooperative institutions is political entrepreneurship from the bottom up, and therefore of a different type than the Schumpeterian political entrepreneurship with its emphasis on leadership from above.

4. Bureaucrats and lobbyists

The choices of bureaucrats and lobbyists are to a large extent still uncharted territory. While there is a very broad literature on how bureaucrats should efficiently regulate the actions of individuals suffering from choice imperfections, so far there is little research on the biases that regulators themselves may be subject to (see however Tasic 2011 for a first survey). Our discussion on the availability bias in Section 3 (Kuran & Sunstein 1999) can offer a first hint: Politicians, as the principals of bureaucrats, cannot be counted on to give their agents efficient

50 For example, it may be tempting for politicians to evoke affective reactions by voters (Van Winden 2007), and even to evoke feelings of hatred to specific groups (Glaeser 2005).
mandates for regulation. Guided by re-election concerns, they will choose to regulate those risks that are perceived to be particularly salient by the general public at a given point in time, which may direct regulatory resources away from other, objectively more pressing but less salient risks (Jolls et al. 1998).

Cooper & Kovacic (2012) argue that under these conditions, regulators face a trade-off between, on the one hand, maximizing social welfare, and, on the other hand, serving their career concerns by following the politicians’ demands. Cooper & Kovacic then examine whether the well-known biases uncovered by behavioral economics are likely to be found in bureaucratic decision-makers, and they generally believe this to be the case. The argument is that unlike firms in markets, bureaucracies lack regular and noticeable external feedback mechanisms to learn from mistakes. The authors do suggest some institutional remedies that could alleviate the problems of bias in bureaucracies. An example is “de-biasing” by assigning a team within the bureaucracy to play the role of *advocatus diaboli*, and thereby make sure to get all arguments on the table. Another proposal is to incentivize bureaucrats by making parts of their rewards dependent on long-term outcomes. This is however probably very difficult to implement in practice.

Furthermore, there is once again the risk that intrinsic motivation is crowded out by monetary rewards conditioned on long-term outcomes. Some empirical evidence suggests that intrinsically motivated individuals select themselves into jobs in the public sector, which are often paid less than comparable positions in the private sector (Georgellis et al. 2011). Charness et al. (2013) offer experimental evidence suggesting that if individuals in an organization receive information on relative performance, but are paid flat wages, they will invest in destructive effort and sabotage their internal competitors’ work. Thus, even non-monetary incentives may have adverse effects in bureaucratic organizations, which may also pose a problem to using awards as incentives, as proposed by Frey & Neckermann (2008). In general, the empirical literature on the effects of performance-related rewards in bureaucracies is still inconclusive (Hasnain et al. 2012), and a golden rule for proper incentives for bureaucrats is not available at this point.

As regards a behavioral approach to lobbying, Jolls et al. (1998) observe that, perhaps unexpectedly, many laws seem to implement general fairness perceptions, rather than cater to the

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51 See also Glaeser (2006) for a similar argument with regard to government in general.
52 In a similar vein, Choi & Pritchard (2003) are skeptical of the capacities of a monopolistic regulator, and would favor a competition of regulators.
preferences of special interest groups. This may come as a surprise because the traditional theory of interest groups (Olson 1965) would predict that small groups with specific interests are easier to organize, and exert more influence. However, the discussion in Section 2 suggests that voting behavior behind a veil of insignificance may lead people to abstract from their own material interests. General-interest policy-making on broad issues that concern all or most citizens may therefore well be oriented at general norms, rather than particular interests of small, decisive coalitions. Nevertheless, a lot of scope for special-interest policy-making will remain, using laws targeted at small groups.

One new facet of lobbying recognized by behavioral economists is the so-called “availability entrepreneur” (Jolls et al. 1998), who exploits the aforementioned availability bias. He identifies suitable current events, publicizes them, and connects them with the kind of policies he prefers. For example, the lobby of domestic car producers might publicize a production error in a batch of foreign cars in order to argue that these are inherently unsafe, and that foreign-made cars must undergo costly additional safety checks, which of course increases their relative price. There is some similarity here to the traditional approach of informational lobbying, where provision of information to the legislator can be used along with campaign contributions to influence the politician (e.g. Bennedsen & Feldmann 2006). But a crucial difference is that the behavioral approach explains why lobbying is so often not only an activity behind closed doors between legislator and lobbyist, but rather aimed at overtly influencing public opinion in general. Again, the behavioral approach turns out to be more process-oriented, with beliefs and preferences being endogenous and subject to change.

Hall & Deardorff (2006) survey a literature of empirically reported anomalies in lobbying behavior. Among them are the facts that lobbyists invest a lot of resources on legislators who already share the lobbyists’ policy preferences, and that legislators receive relatively low monetary contributions in exchange for their votes. The authors also argue that it is unlikely that lobbyists actually convince legislators on a regular basis by providing information, because representatives have access to many other sources of information. What is the relationship between legislators and lobbyists then about? Hall & Deardorff argue that lobbying is a subsidy to selected legislators: Lobbyists provide manpower to legislators in order to help them with their work in parliament and in accumulating influence there. But the anomalies reported would also fit a different explanation. Van Winden (1999) argues that the real goal of lobbyists could be the
maintenance of social ties with legislators, and to prevent a network of like-minded individuals from eroding. The stabilization of social networks in the political arena over longer periods of time, rather than direct persuasion of legislators, seems to be the objective.

5. Applying BPC: Two examples

5.1. Libertarian Paternalism

The new paternalism, which was popularized by Thaler & Sunstein (2008) and is also integrated into the behavioral welfare economics of, e.g., Bernheim & Rangel (2009), is the result of an attempt to draw policy recommendations from widely observed choice anomalies. The starting point is the assumption that choice anomalies, some of which we have discussed in this paper, are symptoms of defective decision-making by individuals. The strict neoclassical rational choice model is maintained as a normative benchmark, which may seem surprising: While behavioral economists have invested a lot of effort into a broad empirical critique of *homo economicus*, the proponents of libertarian paternalism still believe that individuals should ideally act as if they were perfectly rational in the traditional sense. Furthermore, they believe that “choice architects” should guide individuals into this direction, in most cases by deliberately designing choice situations such that an individual is “nudged” into acting in accordance with the full rationality approach.

An example for soft paternalism is the incentive scheme devised by Thaler & Benartzi (2004). Individuals are believed to suffer from a tendency to procrastinate – formally modeled as hyperbolic discounting (Laibson 1997) – and often regret that they have saved too little once they reach pension age. The suggested incentive scheme involves allowing employees to commit not to immediate payments, but to payments in the not too distant future (to circumvent the procrastination), and also to have savings automatically increase with wages. While this by itself may sound like traditional paternalism, it is in fact supposed to be libertarian because the employee can opt out of this plan at any time. He is nudged, rather than coerced. Other proposed

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53 See also Sunstein & Thaler (2003a, 2003b) and Camerer et al. (2003) for early theoretical foundations that ignited the debate on soft paternalism.
policies of this type follow different goals; purposeful choice architectures are conceivable with regard to many behavioral anomalies.

Clearly, the approach belongs to behavioral welfare economics, rather than positive BPC. It is not addressed at the individuals who are believed to suffer from choice defects, but at a fictitious benevolent planner, who has no preferences or objectives for himself (Sugden 2011). One can doubt whether a paternalist planner will be able to gather all the information necessary to intervene efficiently. If an individual has incoherent preferences, e.g. conflicting long-term and short-term preferences, then it is far from obvious what the individually efficient weighing of conflicting individual preference orders is. This would require a cost-benefit analysis, but one using subjectivevaluations that are not observable to any paternalist planner (Sugden 2008). And even if the information were readily available, one could still doubt that it is legitimate to nudge her without her own explicit consent. In other words, the proper addressee of paternalist recommendations may be not a choice architect, but the individual herself, who could then strive to consciously de-bias her own choices (Sugden 2011; Dalton & Ghosal 2011).

The most important problem from the perspective of BPC is however this: Libertarian paternalists do not ask whether we can expect real politicians acting in real political processes to actually implement the policies that are deemed efficient. One issue here is that politicians also suffer from making biased choices. Glaeser (2006) argues with regard to libertarian paternalism that there is no reason to expect politicians or bureaucrats to be able or willing to nudge individuals into the direction of the homo economicus benchmark, even if they had all the information needed. In particular, paternalist planners themselves may suffer from their own availability bias, and focus on issues that are particularly popular at a given point in time (Schnellenbach 2012). Furthermore, it can be argued that – despite people being formally permitted to opt out of paternalist choice architectures – there is a danger that nudging, rather than working with transparent regulations, involves the manipulation of individual choices. Again, addressing the issue to the individual herself instead of a paternalist planner would lead to different results: The individual’s own capacity to deal with choice inconsistencies would be strengthened, which may be preferable to being the object of inconspicuous manipulation.

This example therefore illustrates the difference between BPC and behavioral welfare economics, which is very akin to the old conflict between Public Choice and traditional welfare economics. Behavioral welfare economists are currently at risk of repeating the mistake of
neglecting the real-world political process with its many intricacies. Under these conditions, policy advice addressed to an imaginary social planner may not only be useless, but even dangerous, if it helps to promote policies that have unintended, negative consequences under real-world conditions.

5.2. The Long-Term Effects of the Welfare State

The welfare state, like all private and public insurance mechanisms, suffers from the problem of inducing moral hazard. Knowing that transfer mechanisms are installed to absorb negative income shocks, individuals may react by adjusting their behavior. They might be more willing to take risks in their occupational choices, they may be less motivated on the job if they are less concerned about the danger of losing it, or they might extend the period of job search and voluntarily live off transfers. Recently, a literature has surfaced that analyzes the problem of behavioral adjustments to the welfare state. Already Lindbeck (1995) and Lindbeck et al. (1999) argued that while traditionally social norms have often repelled individuals from applying for transfers even if they were legally entitled to them, this social norm of living off one’s own means as long as possible may be instable. The authors argue that a reason for this development may be the framing of the welfare state. Increasingly, politicians have framed the reception of transfers as basic citizen’s rights, rather than as a stigma. With a changed framing of policies, the social norm evaporates. Lindbeck & Nyberg (2006) extend the framework by arguing that the existence of a welfare state will also negatively affect the propensity of parents to teach their children norms that reflect a strong work ethic.

If the true reasons for an individual becoming a transfer recipient are unobservable, then social norms that discourage people from claiming benefits play an important role. Such norms may even have been a precondition for large-scale transfer schemes to have been considered feasible in the first place (Algan & Cahuc 2009). Heinemann (2008), using data from the World Values Survey, finds empirical evidence in support of a deterioration of social norms by the welfare state: Both higher transfers and waves of high unemployment in macroeconomic downturns result in an increased willingness to claim transfers, even if one is legally not eligible
to do so. While the first effect could be interpreted as a direct price effect, the second indicates the deterioration of the social norm when people get more used to claiming benefits.\textsuperscript{54}

If the negative effect of the welfare state on work ethics will be corroborated in future empirical studies, then this would be an interesting relationship from the perspective of BPC. On the one hand, it indicates the relevance of changing individual preferences, in response to changing social norms. It also indicates that endogenous social norms are an important object of analysis for a behavioral approach to political economy. If the original assertion from Lindbeck (1995) is correct, then this is also an interesting case for the study of framing effects in politics: The degree of the deterioration of social norms may depend on the way access to the welfare state is rhetorically framed by politicians. And finally, there may also be the question whether politicians have an incentive to strategically influence social norms, if they are able to do so.

6. Conclusion and outlook

Our discussion of the emerging field of Behavioral Public Choice has shown that behavioral approaches become more and more commonplace in the economic analysis of politics. The observation that Public Choice is, relative to other fields in economics, a late bloomer in this respect could be explained by the fact that the original impetus of Public Choice was to export rational choice analysis into areas of non-market interactions. The initial skepticism towards behavioral approaches may, thus, have been more pronounced in the Public Choice community than in other fields of economics.

We have also seen that attempts are becoming more widespread to actually explain deviations from perfect neoclassical rationality, for instance by pointing towards the peculiar incentives that exist in the political sphere, but only to a lesser degree or not at all in the private sector. Due to such peculiar incentive structures, Public Choice turns out to be a field that can benefit from the application of behavioral approaches to a particularly large extent.

Briefly, our paper has also addressed the issue of policy implications. The current trend in Behavioral Public Economics (or Behavioral Welfare Economics) is to use empirical evidence

\textsuperscript{54} Halla et al. (2010) also find a negative long-term effect of the generosity of the welfare state on benefit morale. Corneo (2012), on the other hand, looks at actual work norms rather than benefit morale, and does not find a robust relationship. However, Arnold (2013) shows that there is a negative link between self-reported benefit morale and the frequency of taking sick leave. Thus, using benefit morale in empirical studies is informative for actual behavior.
on individual choice imperfections as a starting point for a design of policies that can correct such imperfections. Our discussion of BPC shows that it is in a similar relationship to such approaches as Public Choice traditionally has been to welfare economics: It points towards problems in the process of policy-making that cast serious doubts on the capacity of the government to accomplish systematic improvements of seemingly imperfect individual decisions.

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