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Behavioral Economics Goes to Court

The Fundamental Flaws in the Behavioral Law & Economics Arguments Against No-Surcharge Laws

Todd J. Zywicki, Geoffrey A. Manne & Kristian Stout*

ABSTRACT

During the past decade, academics – predominantly scholars of behavioral law and economics – have increasingly turned to the claimed insights of behavioral economics in order to craft novel policy proposals in many fields, most significantly consumer credit regulation. Over the same period, these ideas have also gained traction with policymakers, resulting in a variety of legislative efforts, such as the creation of the Consumer Financial Protection Bureau. Most recently, the efforts of behavioral law and economics scholars have been directed toward challenging a number of state laws that regulate retailers’ use of surcharge fees for consumer credit card payments. In part as a result of these efforts, the issue has come before multiple courts with varying outcomes.

The issue reached the Supreme Court, which granted certiorari in Expressions Hair Design v. Schneiderman for the October 2016 term. The case, which centers on a decades-old New York state law that prohibits merchants from imposing surcharge fees for credit card purchases, represents the first major effort to ground constitutional law (here, First Amendment law) in the claims of behavioral economics.

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In this article, we examine the merits of that effort. Claims about the real-world application of behavioral economic theories should not be uncritically accepted, and this is especially true when such claims are advanced to challenge a state’s commercial regulation on constitutional grounds. And courts should be particularly careful before relying on such claims where the available evidence fails to support them.

In this case, the underlying theories are so poorly developed that they have actually been employed elsewhere to support precisely opposite arguments. Moreover, alternative theories grounded in more traditional economic reasoning are consistent with both the history of the challenged laws and the evidence of actual consumer behavior. Courts should exert great caution before resting judicial decision-making on such poorly supported suppositions.

The plaintiffs in the case (five New York businesses) and their amici (scholars of both behavioral law and economics and First Amendment law) argued that New York’s ban on surcharge fees (but not discounts for cash payments) violates the free speech clause of the First Amendment. The argument relied on a claim derived from behavioral economics: that a surcharge and a discount are mathematically equivalent, but, because of behavioral biases, a price adjustment framed as a surcharge is more effective than one framed as a discount in inducing customers to pay with cash in lieu of credit. The plaintiffs and amici claim that the prohibition on surcharging is thus an impermissible restriction on commercial speech (and not a permissible regulation of conduct) because the only difference between the two, they asserted, is how they are labeled.

Assessing the merits of the underlying economic arguments (but not the ultimate First Amendment claim), we conclude that, in this case, neither the behavioral economic theory nor the evidence adduced to support it justifies the plaintiffs’ claims. The indeterminacy of the behavioral economics underlying the claims makes for a behavioral law and economics “just-so story”: an unsupported hypothesis about the relative effect of surcharges and discounts on consumer behavior adduced to achieve a desired legal result but that happens to lack any empirical support. And not only does the evidence not support the contention that consumer welfare is increased by permitting card surcharge fees, it strongly suggests that, in fact, consumer welfare would be harmed by such fees, as they expose consumers to potential opportunistic holdup and rent extraction.

On March 29, 2017, the Supreme Court issued an opinion remanding the case for further proceedings. It did so, however, solely on the basis of First Amendment commercial speech claims, holding that the New York state regulation in question implicated speech concerns by limiting how merchants are permitted to express the difference when they decide to charge one price for payment in cash and another for payment by credit. Notably, the Supreme Court did not address the Behavioral Law and Economics (“BLE”) claims in reaching its holding. Without guidance from the Court to constrain the lower court’s consideration of the BLE claims, the lower courts will surely be pushed by the merchants and are likely to factor into subsequent decisions in the case.
assessing whether the law’s speech restrictions are constitutionally permissible. Thus, despite the Court resolving the question whether, contrary to the state’s argument, enforcement of the New York no-surcharge law implicates First Amendment issues, the question of BLE as a guide to judicial decisionmaking is still very much alive in the case – and, of course, may resurface again in other, unrelated cases.

I. INTRODUCTION

Should merchants be permitted to charge a consumer a higher price if the consumer wants to pay with a debit or credit card than if she uses cash or the retailer’s proprietary credit card? In 2017, the Supreme Court heard argument in the case of Expressions Hair Design v. Schneiderman, a challenge brought by New York retailers to strike down a state law that prohibits merchants from imposing surcharges on consumers who use payment cards. Several other states, including Florida, California, and Illinois, have enacted similar laws. Critics of state no-surcharge laws (as well as some courts) contend that, because surcharging and discounting are effectively economically indistinguishable, the only difference between them is the label used to describe them and thus that banning one of these labels constitutes an impermissible state restriction on commercial speech:

The Eleventh Circuit . . . in reviewing Florida’s credit-card surcharge ban under the First Amendment [held that]: “[t]autologically speaking, surcharges and discounts are nothing more than two sides of the same coin; a surcharge is simply a ‘negative’ discount, and a discount is a ‘negative’ surcharge.” The panel thus recognized that the “sole effect” of Florida’s surcharge ban was to keep sellers “from uttering the word surcharge, criminalizing speech that [was] neither false nor misleading.”

2. N.Y. GEN. BUS. LAW § 518 (LexisNexis 2017).
3. A “surcharge” is a fee charged to consumers and added by merchants to a product’s stated purchase price in order to recoup the transaction fees charged to merchants by payment card processors. They are thus imposed on consumers only when they pay with a debit or credit card and are sometimes referred to as “credit card surcharges,” or “debit card surcharges.” A “discount,” or “cash discount,” by contrast, is a reduction from a product’s advertised purchase price to which an amount has already been added to reflect a merchant’s payment card acceptance costs. Discounts are thus offered only to consumers if they pay with cash (in which case the merchant would not be charged the anticipated card processing fee).

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The Second Circuit, reversing the district court, upheld New York’s law and rejected the merchants’ claim that permitting merchants to offer “cash discounts,” but not to offer “credit surcharges,” constitutes an impermissible restraint on commercial speech under the First Amendment. The Supreme Court disagreed and remanded the case to the Second Circuit for further consideration consistent with the Court’s holding that the New York state law, as applied, constitutes commercial speech regulation.

Other challenges in other states had been brought on the same or similar grounds, resulting in a circuit split with the Second and Fifth Circuits on one side and the Eleventh Circuit on the other. The merchant challengers of these laws argued that, because the laws prohibit them from posting a single, cash price (and then charging credit card customers more than the posted price at the register), their First Amendment rights were impermissibly restricted under the laws. The states that have enacted these laws – and the courts that have upheld them – argued that the statutes do not limit speech but actually limit conduct: the action of imposing a monetary surcharge on a consumer who desires to use a payment card, not the mere labeling of the practice as either a cash discount or a surcharge. They further argued that, even if the state laws do affect speech, they do not impose an impermissible restriction on speech under the First Amendment. Following the Court’s decision in Expressions Hair Design, the argument will now turn to this question.

Although the merchants’ core argument rests on the First Amendment, they invoke Behavioral Law and Economics (“BLE”) to support their claim. Specifically, they argue that, from the perspective of consumers, it actually matters whether a particular price adjustment is quoted as a surcharge or a discount – that its label, and not its underlying mechanics, affects consumer conduct. They thus contend that, because consumers “are much more likely to respond to surcharges (perceived as losses for using credit) than to discounts...

6. Id. at 4.
7. See Expressions Hair Design, 137 S. Ct. at 1151.
9. Id.
10. See Expressions Hair Design v. Schneiderman, 808 F.3d 118, 135 (2d Cir. 2015) (“As applied to single-sticker-price schemes like the ones described in Plaintiffs’ submissions, Section 518 regulates conduct, not speech.”), vacated, 137 S. Ct. 1144 (2017).
11. See id.
12. The merchants summarize the behavioral economics logic with a quote from Cass Sunstein: “People are averse to losses . . . . [S]imply through inventive terminology, it is possible to manipulate the frame so as to make a change appear to be a loss rather than a gain, or vice versa[. . . . [e.g.,] a company that says ‘cash discount’ rather than ‘credit card surcharge.’” Cass R. Sunstein, What’s Available? Social Influences and Behavioral Economics, 97 NW. U. L. REV. 1295, 1312 (2003).
(perceived as gains for not using credit),”13 the state’s no-surcharge law im-
permissibly restricts speech.14

Based on various concepts taken from Behavioral Economics (“BE”),15
the merchants argue that there is no relevant difference between the conduct
involved in surcharging versus discounting; that labeling a particular price ad-
justment to be a “surcharge” will be more effective at diverting consumers
away from network-branded credit cards; and that this will lead to increased
use of supposedly less-expensive payment devices such as cash:

Because both credit-card surcharges and cash discounts ultimately
amount to equivalent differences between the price charged to credit-
card customers and the price charged to cash customers . . . [a no-sur-
charging law] burdens protected expression by “draw[ing] the line be-
tween prohibited ‘surcharges’ and permissible ‘discounts’ based on
words and labels, rather than economic realities.”16

. . .

In Plaintiffs’ view, credit-card surcharges and cash discounts must
just be labels because consumers react differently to them: they react
more negatively to credit-card surcharges than they react to cash dis-
counts.17

13. Brief for Petitioners at 7, Expressions Hair Design v. Schneiderman, 137 S.
Ct. 1144 (2017) (No. 15-1391) (citing Adam J. Levitin, The Antitrust Super Bowl:
America’s Payment Systems, No-Surcharge Rules, and the Hidden Costs of Credit,
3 BERKELEY BUS. L.J. 265, 280 (2005)).

14. More specifically, the merchants argue that no-surcharges laws amount to the
state attempting “to ‘alter [consumer] decisions’ by banning the most ‘effective and
informative way’ of conveying information” without sufficient justification to meet any
level of First Amendment scrutiny. Id. at 26 (alteration in original) (quoting Sorrell v.
IMS Health Inc., 564 U.S. 552, 564, 576 (2011)).

15. In this article we distinguish between “Behavioral Economics” (“BE”) on the
one hand, which refers to the scientific enterprise of discovering certain patterns of
individual choice that identify certain ostensibly predictable, systematic biases in con-
sumer decision-making, and Behavioral Law and Economics (“BLE”) on the other,
which refers to the efforts to apply those purported BE biases in the context of legal
reasoning and policymaking in the real world. In short, BE seeks to describe and ex-
plain certain seemingly anomalous human behavior, while BLE seeks to justify and
recommend specific policy interventions based on BE’s behavioral explanations.
While, as we discuss, BE itself is often extremely indeterminate, its imprecision (and
even frequent inherent conflicts) are magnified by BLE scholars who pick and choose
from among its hypotheses and claims in order to contrive “scientific” support for their
idiosyncratic policy preferences.

16. Expressions Hair Design, 808 F.3d at 131 (second alteration in original) (quoting
Expressions Hair Design v. Schneiderman, 975 F. Supp. 2d 430, 444 (S.D.N.Y.
2013), vacated, 808 F.3d 118 (2d Cir. 2015)).

17. Id. at 132.
The plaintiff merchants, joined by amici briefs from a number of scholars, invoke BLE in support of these claims.18

The Supreme Court decision remanding the case for further proceedings did so on the basis that the Second Circuit erred in holding that the New York law does not implicate speech concerns; the Court did not determine whether the law actually violates the merchants’ First Amendment rights.19 Without guidance from the Court to constrain the lower court’s consideration of the BLE claims, those claims will surely be pushed by the merchants and are likely to factor into subsequent decisions in the case assessing whether the law’s speech restrictions are constitutionally permissible. Thus, despite the Court resolving the question whether, contrary to the state’s argument, enforcement of the New York no-surcharge law implicates First Amendment issues, the question of BLE as a guide to judicial decision-making is still very much alive in the case – and, of course, may resurface again in other, unrelated cases.20

18. See Brief of Scholars of Behavioral Economics as Amici Curiae in Support of Petition for Writ of Certiorari, Expressions Hair Design, 137 S. Ct. 1144 (No 15-1391) [hereinafter BLE Scholars Cert. Amicus]. While the scholars on whose behalf this brief was filed style themselves as “Scholars of Behavioral Economics,” they are not primarily behavioral economists but rather scholars of behavioral law and economics, and all but one of the signatories to the brief are law school professors. The amici include law professors Oren Bar-Gill, Susan Block-Lieb, Edward Janger, Adam Levitin, and Lauren Willis, Professor of Law and Psychology Tess Wilkinson-Ryan, and economist Jonathan Zinman. Although the brief was filed on behalf of the entire group, the underlying arguments were developed by Professor Adam J. Levitin approximately a decade earlier, and the brief closely follows Levitin’s analysis. See Adam J. Levitin, Priceless? The Economic Costs of Credit Card Merchant Restraints, 55 UCLA L. REV. 1321 (2008); see also Levitin, supra note 13.


20. The Court considered the New York law only as applied in a context where it prohibits a merchant from using a “one-sticker pricing scheme” to advertise a price of, say, $10 and later charge $10.30 for credit customers or even to advertise “$10, plus a 3 percent surcharge for credit.” See id. at 1149. It appears to assume (and the statute’s language appears to say) that using a one-sticker scheme to advertise $10.30 or advertise “$10.30, minus a $.30 discount for cash” is permissible. See id. It did not consider whether the two were equivalent, nor whether the prohibition of one and not the other was improper. In fact, the Court noted that the constitutionality of the law may ultimately turn on whether it is permissible under the law to use a “two-sticker pricing scheme[].” Id. at 1151 n.3, such as “$10 cash; $10.30 credit.” The implication is that if the statute does not apply “where a merchant displays in dollars-and-cents form only the credit card price and then charges a lower price to cash customers, or where a merchant displays both the cash and credit card prices in dollars-and-cents form,” Id. at 1154 (Sotomayor, J., concurring), it is possible that the prohibition on the one-sticker scheme may not affect a substantial enough restriction on speech to violate the First Amendment. As Justice Sotomayor noted in her concurrence, the Court “does not decide whether §518’s restriction is constitutionally permissible because doing so would require it to answer the ever-present question in this case: ‘whether the statute permits . . . [two-sticker] pricing schemes like the one . . . Expressions currently uses.’” Id. at 1159 (quoting Expressions Hair Design, 137 S. Ct. at 1151 n.3 (majority opinion)).
Further, it is worth noting that the Court held that

the Court of Appeals had no occasion to conduct a further inquiry into whether § 518, as a speech regulation, survived First Amendment scrutiny. On that question, the parties dispute whether § 518 is a valid commercial speech regulation . . . and whether the law can be upheld as a valid disclosure requirement under Zauderer v. Office of Disciplinary Counsel of Supreme Court of Ohio . . . .

. . . [W]e decline to consider those questions in the first instance. Instead, we remand for the Court of Appeals to analyze § 518 as a speech regulation.21

The BLE arguments adduced in this case have been used to support (we believe inaptly) the contention that no-surcharge laws do not perform a valid consumer protection function. But, as we discuss at length below, a proper understanding of the consumer/merchant dynamics surrounding surcharging and discounting strongly suggests otherwise.22 In Zauderer, in fact, the Court held that the state’s regulation of speech was permissible to prevent deception in circumstances quite similar to those in this case, in which an “advertisement makes no mention of the distinction between ‘[ ] fees’ and ‘costs,’ and to a layman . . . . the advertisement would suggest . . . a no-lose proposition.”23 Whether or not New York’s statute meets the requirements of Zauderer (upon which we do not opine), it is virtually certain that the BLE arguments will be employed on remand to support the claim that it does not.

The Trouble with the BLE Arguments in Expressions Hair Design

Although behavioral law and economics has taken the legal academy by storm in the past decade, the effort to justify the plaintiffs’ case with BLE analysis represents one of the highest-profile efforts to date to try to leverage behavioral economics for legal and policy change.24 As such, this case is particularly important in that it represents the first major opportunity for the appellate

21. Id. at 1151 (majority opinion) (emphasis added).

22. See infra The Consequences for Information Disclosure and Disclosure Regulation.


24. Brief of Scholars of Behavioral Economics as Amici Curiae in Support of Petitioners at 2, Expressions Hair Design, 137 S. Ct. 1144 (No. 15-1391) [hereinafter BE Scholars Merits Amicus] (‘‘Amici believe that this case – which concerns the significance of framing effects under the First Amendment – presents perhaps the first opportunity for this Court to consider the insights of behavioral-economic theory in reaching its decision.’’).
courts to confront BLE, to evaluate the scientific validity of BLE arguments, and to determine how those arguments will be applied and interpreted in future cases. Thus, we believe that the arguments in this case are worthy of particular scrutiny.

Because of the nature of the litigation, although the plaintiffs have offered these arguments in their case – indeed, they comprise the opening pages in the plaintiffs’ petition for certiorari to the Supreme Court, permeate their Supreme Court merits’ brief,25 and constitute the focus of several amicus briefs in support of the plaintiffs26 – the states that have defended the law in court have not addressed the BLE arguments that have been raised. Instead, the states have focused on the narrow, doctrinal aspects of the First Amendment and Due Process issues at stake.27 As a result, although the plaintiffs and amicus supporters have invoked BLE arguments in support of their case, their assertions and representations have not yet been seriously scrutinized by courts, including the Supreme Court.28

Moreover, judges in several of the cases have considered the plaintiffs’ BLE arguments in a largely approving manner.29 Even where courts have rejected the First Amendment challenges and upheld the laws, in some cases the judges have nevertheless uncritically accepted the accuracy of the BLE claims even if they ultimately considered them to be irrelevant to the core claims of the case or insufficient to strike down the state laws.30

In this article, we take no position on the First Amendment questions regarding whether anti-surcharge laws represent impermissible restrictions on merchant speech or conduct; there may well be non-BLE, doctrinal bases for treating anti-surcharge laws as impermissible infringements on speech. But we do take issue with the manner in which BLE arguments have been used in Expressions Hair Design. And, to the extent that the First Amendment arguments turn on BLE and on the merchants’ presentation of the BLE literature, we find them seriously wanting. Because of the significance of BLE to this case, and

25. See generally Brief for Petitioners, supra note 13.

26. See, e.g., BE Scholars Merits Amicus, supra note 24, at 3; First Amendment Scholars Merits Amicus, supra note 5, at 15–16; Brief of Amicus Curiae Professor Adam J. Levitin in Support of Petitioners at 26, Expressions Hair Design, 137 S. Ct. 1144 (No. 15-1391).

27. The Second Circuit, for example, effectively side-stepped the issue by holding that the statute at issue “does not prohibit sellers from referring to credit-cash price differentials as credit-card surcharges, or from engaging in advocacy related to credit-card surcharges; it simply prohibits imposing credit-card surcharges.” Expressions Hair Design v. Schneiderman, 808 F.3d 118, 131 (2d Cir. 2015), vacated, 137 S. Ct. 1144 (2017).


because this case may set a precedent for the future use of BLE by courts, those arguments demand deeper scrutiny to understand the nature and accuracy of the claims.

The BLE scholars who have weighed in on the case (particularly in amicus briefs before the Supreme Court) argue that merchants must be permitted to offer card surcharges and not merely cash discounts because, although they result in the “same” ultimate conduct (i.e., differential pricing depending upon the form of payment), surcharging is a more forceful means of persuading consumers to shift to alternate payment schemes:

In the context of credit card surcharging, behavioral economics has shown that consumers react very differently to discounts and surcharges. A discount is perceived as a “reward” for a cash purchase, generating a mild, positive reaction. A surcharge is perceived as a “penalty” for a credit purchase, garnering a much stronger, negative reaction. In this way, a merchant’s ability to incentivize use of a preferred payment method is diminished by the limits no-surcharge laws place on the way the merchants describe the price differential.31

For these scholars, “surcharges and cash discounts are just two ways of conveying identical information about the relationship between two prices.”32 That is, they assert, both practices comprise the same conduct but are simply described using different words. As a group of First Amendment Scholars who weighed in on behalf of the plaintiffs describe it:

This analysis presumes that a “surcharge” exists only when a seller requires a credit-card user to pay more than a given sticker price (e.g., “$100 plus $2 for credit-card users”). But a surcharge exists in equal measure when a seller requires a credit-card user to pay more than a cash user (e.g., “$102 minus $2 for cash users”). In both instances, the consumer pays more for using a credit card (i.e., $102) – the only difference is how the seller explains this excess charge to the consumer (i.e., by using the term “surcharge” versus “discount”).33

But the BLE scholars also assert that, despite describing identical conduct, people respond differently to the different labels, meaning that the different labels themselves supposedly have different effects on consumer behavior.34 Thus, statutes that prohibit one form of communication and not the other amount to impermissible restrictions on speech. As the Second Circuit neatly sums it up: “In Plaintiffs’ view, [given their equivalent mathematical content,]
credit-card surcharges and cash discounts must just be labels because consumers react differently to them: they react more negatively to credit-card surcharges than they react to cash discounts.\textsuperscript{35}

This argument assumes that merely \textit{calling} the behavior surcharging instead of discounting can convey valuable information that will affect consumer behavior differently depending on which framing is used. Crucial to the argument is that these labels are applied to functionally identical behavior -- that there is no difference in the \textit{conduct} involved or behavior entailed when a merchant assesses a surcharge as opposed to a cash discount.\textsuperscript{36}

Right off the bat, however, there is an obvious problem with this argument. As the example above suggests, a merchant must set a \textit{different} base price for discounting and surcharging if she is going to maintain their mathematical equivalence. In other words, a pricing scheme advertising a price of $100 and adding a $2 fee for credit-card users at the register requires the merchant to decide upon and post a different price than does a pricing scheme advertising a price of $102 and subtracting a $2 discount for cash users. Because a posted price affects (and is affected by) market competition, it may not be equally feasible for a merchant to set the posted, base price at both amounts (here, $100 and $102) necessary to maintain the mathematical equivalence asserted by stylized examples.

At the same time, a surcharge is manifestly \textit{not} the same as a discount: When a consumer is met at the register with a \textit{higher} price than that posted when she selected the store or chose her items (all of a sudden $100 becomes $102) there is an element of deception or coercion in the pricing scheme.\textsuperscript{37}

With a discount, by contrast, any “deception” is harmless, and shoppers are effectively offered an option at the register to pay what they expected or to receive an additional discount if they pay using cash. What looks like something akin to coercion with a surcharge becomes an expansion of consumer choice with a discount.

Posting a price and adding a(n undisclosed) surcharge later, is a sort of bait-and-switch advertising.\textsuperscript{38} And credit-card surcharges are in fact sometimes employed in precisely this manner: to allow merchants to entice potential customers by advertising a low regular price and then “hold up” customers who

\textsuperscript{35} Expressions Hair Design v. Schneiderman, 808 F.3d 118, 132 (2d Cir. 2015), \textit{vacated}, 137 S. Ct. 1144 (2017).

\textsuperscript{36} Although it is not entirely clear, the Supreme Court may have adopted this position. It certainly agreed that surcharging and thus New York’s no-surcharge law affect speech, as well as conduct. But it did not definitively hold that they are \textit{solely} about speech. \textit{See Expressions Hair Design}, 137 S. Ct. at 1151.

\textsuperscript{37} Obviously, a \textit{lower} price at the register because of a discount would also represent a deviation from the posted price, but for equally obvious reasons there is no \textit{harm} associated with such a deviation, and no one would call it “deceptive.”

wish to pay (or who can only pay) via credit card.\textsuperscript{39} Because this practice “reduce[s] the extent to which consumers [can] shop around and compare full price offers,” it “weakens the competitive pressure between retailers” and often results in “consumers not getting the best deal.”\textsuperscript{40}

To illustrate, suppose a consumer wants to buy a mattress. Store $A$ advertises a price of $1000$, while Store $B$ advertises a price of $1030$. Because the consumer buys a mattress only once every ten years, she does not readily know that only Store $B$’s advertised price reflects all relevant surcharges, nor does she know that Store $A$ imposes a surcharge at the register or the amount of the surcharge. Accordingly, the consumer decides to shop at Store $A$. After spending an hour laying down on every mattress in the store, the consumer finally chooses the one she wants to buy. But when she reaches the checkout, the consumer learns that the advertised price of $1000$ does not include a 6\% surcharge, which brings the grand total to $1060$. Because the consumer is carrying only $22$ in cash (the amount the typical American consumer carries),\textsuperscript{41} and because the $30$ difference between the two stores’ credit-card prices may well be less than the value of the time it would take to find a comparable mattress at Store $B$, the customer is effectively locked into paying the higher price.\textsuperscript{42}

None of this dynamic plays out in the case of a discount, which either allows the consumer to complete her transaction as expected or else, without shopping further or searching for another store, complete her transaction in cash at a lower price.

Finally, as the BLE scholars themselves argue, discounting and surcharging do have different effects on consumer behavior.\textsuperscript{43} As we discuss below, all available evidence suggests that they are wrong about the direction of the relative effects, but certainly they could (and quite possibly do) have different effects. Supporters of the merchants’ position argue that this shows that the different labels matter (and thus that they should be protected as speech).\textsuperscript{44} But
it is far more straightforward to see that a discount is meaningfully different than a surcharge, whatever their nominal mathematical equivalence, and that the difference is not simply a function of how they are labeled but rather how they are devised, implemented, and disclosed by merchants, and how they are understood by consumers.

Of course, this does not mean that the New York law may not also restrict speech. Importantly, the Court’s ruling to that effect did not turn on the asserted equivalence of a discount and a surcharge.45 Instead, the Court based its ruling on its determination that, unlike a traditional price regulation, the New York law does not mandate a specific price but instead mandates the particular pricing scheme by which that price is implemented.46 The Court focuses on the communication aspect of that implementation, but it does not hold that the only difference between a permissible and an impermissible pricing scheme is how it is communicated.47 Moreover, the Court demurred on the crucial question of disclosure and deception (and the statute’s consumer protection purpose). And by oversimplifying its characterization of the sort of pricing schemes the statute is meant to restrict the Court even obscures the problem: Consumers may generally understand that “$10, with a 3% credit card surcharge” is the same as “$10 for cash and $10.30 for credit,” but they may have no idea what the penalty for credit is if a merchant charges “$126.79, plus 17.83% for credit.”

In this article, we address the BLE arguments and evidence that have been advanced in support of the claim that merely calling a certain practice a credit surcharge as opposed to a cash discount will affect consumer behavior in a predictable manner and, in particular, that assessing a credit surcharge instead of offering a cash discount will be more effective at leading consumers to pay for retail transactions with cash rather than credit. Examining the accuracy of this claim, we find that both economic theory and the available empirical evidence strongly rebut the BLE arguments that have been advanced. The arguments that have been presented to courts – including the Supreme Court – are at best confused, and at worse disingenuous and misleading, especially regarding their characterization of the limited empirical evidence that is available to date.

More fundamentally, the existing state of the BE literature on which the BLE arguments are based is not sufficiently firm to provide a foundation for entrenching those concepts in policy, much less constitutional law. The Supreme Court (and lower courts) should be especially wary of doing so when, as here, standard economic analysis provides a more persuasive and empiri-

45. See supra note 20 for an illustration of “equivalent” discounts and surcharges.
47. Id. at 1150–51.
48. Id. at 1151 (“A merchant who wants to charge $10 for cash and $10.30 for credit may not convey that price any way he pleases. He is not free to say ‘$10, with a 3% credit card surcharge . . . .’

http://scholarship.law.missouri.edu/mlr/vol82/iss3/13
cally-grounded justification for treating surcharging and discounting differently, as well as for private or state restrictions on credit card surcharging. Indeed, because the more traditional analysis points toward merchant opportunism (not, as the BLE arguments would have it, consumer protection) as the basis for its advocacy in favor of the ability to surcharge for credit payments, courts should be even more cautious in adopting BLE theory that may be nothing more than a convenient rationale for merchants seeking to extract wealth from consumers.

Further, in some instances the key studies relied upon by the plaintiffs and their supporters actually rebut the claims for which the studies are advanced.\textsuperscript{49} In particular, available evidence indicates that cash discounting may actually be more effective than surcharging at persuading consumers to switch to an alternative form of payment.\textsuperscript{50} Studies that the merchants advance in support of their contrary argument either in fact contradict their argument or simply do not stand for the conclusions for which the merchants offer them: that the “negative” penalty of surcharging is more effective at shaping consumer behavior than is cash discounting. In addition, we have located evidence drawn from real-world contexts (rather than surveys based on hypothetical scenarios), not discussed by the merchants or BLE scholars, that further confirms our analysis challenging the claim that surcharging is more effective than cash discounting in altering consumer conduct.

It is important to note, however, that critics of no-surcharge rules do assert their own strategic story for the defense of no-surcharge rules offered by payment card networks. In brief, some scholars suggest that, precisely because surcharging is more effective than discounting at moving consumers away from payment cards, networks and card issuers have worked more vigorously to influence lawmakers to enact laws discouraging surcharging relative to those discouraging discounting. Indeed, it appears that the existing state no-surcharge rules were proposed and enacted in part due to lobbying by the payment card industry,\textsuperscript{51} and pressure for more of these bans continues apace.\textsuperscript{52} Assuming this behavior was rational, those lobbyists certainly believed there was something to be gained from such lobbying.\textsuperscript{53}

\textsuperscript{49. See infra Consumers Dislike Surcharging More Than They Like Discounting: The Dutch Study.}

\textsuperscript{50. See infra Consumers Dislike Surcharging More Than They Like Discounting: The Dutch Study.}

\textsuperscript{51. Expressions Hair Design v. Schneiderman, 975 F. Supp. 2d 430, 439 (S.D.N.Y. 2013), vacated, 808 F.3d 118 (2d Cir. 2015), vacated, 137 S. Ct. 1144 (2017); Levitin, supra note 13, at 276 n.35.}


\textsuperscript{53. Bolstering these claims, it also appears that federal agencies, including the FTC, were actively against extending the federal ban on surcharges. See S. REP. NO. 97-23, at 10 (1981). And – at least according to the plaintiffs in the Second Circuit case}
Thus, it could be the case that the industry believes surcharging is more effective at altering consumer behavior than is discounting\textsuperscript{54} and that some federal agencies believe that surcharge bans do not, in fact, protect consumers. But it also does not matter: The question at hand is not whether the payment card companies believe that in some instances surcharging is more effective at altering consumer behavior but what the evidence shows regarding the effects on consumer welfare. And on this question, our interpretation of the evidence indicates that surcharging is no more effective than discounting at encouraging consumers to use cash (or is even less effective at doing so).\textsuperscript{55}

If our interpretation is accurate, this reality is also presumably understood by the merchants, who have the best, private evidence regarding the effects of the practices. So why then do merchants nevertheless insist on retaining the right to surcharge, if their claimed objective – moving customers to cheaper forms of payment – is best accomplished by discounting? We consider an alternative hypothesis: that merchants seek the power to surcharge (in addition to their already-guaranteed right to discount) in order to price discriminate against certain consumers, especially those consumers who face limited alternatives to using payment cards to make certain types of purchases, such as airline tickets, hotels, and other travel purchases. Indeed, it seems that merchants prefer surcharging to discounting not because consumers are more likely to switch to cash in the face of a surcharge but precisely because consumers are less likely to switch.

Examining the experience of countries that have permitted surcharging of card payments, including England, Australia, and the Netherlands, it is apparent that merchants do not impose surcharges merely to recover their costs of card acceptance.\textsuperscript{56} Instead, the surcharges imposed tend to be at levels far above cost and tend to be imposed where market conditions best enable mer-

\textsuperscript{54} It bears noting, however, that both surcharging and discounting were banned in the original network agreements, so it may just be the case that these companies prefer to handle all contingencies, without necessarily believing any one of them is more likely than another.


\textsuperscript{56} See Amelia Murray, EU Ban on Credit Card Fees Backfires – You’ll Still Spend 2.5pc to Spend, TELEGRAPH (Apr. 24, 2016, 7:31 AM), http://www.telegraph.co.uk/personal-banking/credit-cards/eu-ban-on-creditcard-fees-backfires--youll-still-pay25pc-to-spen/.
chants to take advantage of consumers for whom paying with credit is preferable, even in the face of excessive fees.\textsuperscript{57} In fact, it is precisely because of their fear that merchants would opportunistically take advantage of consumers who need to use payment cards that card networks have insisted on banning surcharging in their service contracts with merchants since the earliest days of general acceptance credit cards issued by American Express and Bank Ameri-
Card.\textsuperscript{58}

In 2013, however, the networks settled antitrust litigation brought by a class of merchants, accepting a settlement term that resulted in the elimination of their use of contractual bans on surcharging.\textsuperscript{59} Nevertheless, the underlying concerns that animated the card networks to include those provisions in their contracts remain. Whether those concerns are properly addressed by state laws that continue to ban surcharging, or by more sensible antitrust policies (and better-drafted settlements) is an issue we do not directly address in this article. Nevertheless, whatever the merits of any particular piece of legislation, our analysis does point to a seemingly legitimate consumer protection issue.

For current purposes, however, our conclusion is simple but, we believe, crucial: In the realm of consumer credit regulation, at least, judges, legislators, and regulators should remain skeptical toward arguments for legal reform based on BE and BLE. Although it is certainly possible that future evidence might support BE hypotheses and the relevance to the evaluation of consumer credit regulations given by BLE analysis, to date the evidence fails to do so. Indeed, so indeterminate are the conclusions of behavioral economics and the resulting claims made by BLE scholars that the United Kingdom’s Office of Fair Trading ("OFT") has published a comprehensive study concluding that permitting credit card surcharging can be harmful to consumers – and pointing to precisely the same biases invoked by American BLE scholars to reach exactly the opposite policy implications.\textsuperscript{60}

And, especially as various ideas derived from BLE scholarship continue to seep into the conventional wisdom of the legal academy, it is important to reiterate that the failure of the evidence to support BLE scholars’ claims regarding surcharging is not unique. For one financial market and product after another, BLE theorists have constructed models of supposed systematic consumer bias and irrationality, purportedly supporting the writers’ particular preferences for legal and regulatory reform. But in case after case, these theories and their claimed implications fail to stand up once they are actually evaluated

\textsuperscript{57} See id.

\textsuperscript{58} As professor Adam Levitin recounts, the then-vice-president and general counsel of Carte Blanche testified before Congress that the first no-surcharge/no-dis-
count provision was introduced by Diner’s Club in the 1950s to address the problem of merchants who advertised cash discounts to Diner’s Club users. See Levitin, supra note 18, at 1372–73.


\textsuperscript{60} See generally OFT PAYMENT SURCHARGES STUDY, supra note 40.
and tested against available evidence, including with respect to: debit cards, credit card borrowing, credit card fees, bankruptcy, household savings behavior, payday loans, consumer use of overdraft protection, and subprime mortgages.

It is virtually impossible to escape the conclusion that, whatever promise BE and BLE may hold, they as yet offer little more than a host of oft-conflicting theories and “just-so stories” insufficient to explain consumer behavior or justify its regulation in any particular fashion. This uniformly underwhelming track record of BLE in attempting to convert supposed anomalies found in economics lab experiments into real-world realities should give courts serious pause before following academia into the faddish regulatory proposals offered by BLE academics.

II. SURCHARGES, DISCOUNTS, AND PAYMENT CARD REGULATION: EVERYTHING OLD IS NEW AGAIN

The use of consumer credit to facilitate retail transactions is almost as old as retailing itself – and so, too, are the problems of strategic behavior by retailers and the use of various institutional devices (like no-surcharge rules) to combat them.

Beginning in the late nineteenth century, Sears and Roebuck introduced its famous catalogue, which was aimed at rural communities and expanded the...
range of goods available to purchase. In order to shop from the Sears and Roe-
buck catalogue, however, consumers were required to have a Sears charge ac-

As the American consumer economy grew rapidly during the inter-War and post-World War II era, credit and its related delivery technologies underwent similarly rapid development. Despite the high costs and risk of offering credit services to consumers, department stores did not impose a surcharge on their customers that used credit nor did they typically provide a discount for cash customers. Instead, department stores typically operated their credit operations at a loss, essentially resulting in cash customers subsidizing credit customers. Moreover, because of strict usury ceilings in some states, retailers would mark up the sticker price of the goods most frequently purchased on credit – appliances, furniture, and other household durable goods – in order to offset losses on their credit operations.

Despite these economic realities, department stores offered credit to their customers as a convenience, to enable efficient household investment in consumer durable goods, and to build customer loyalty – a strategy that increased sales over time. And this subsidization continues today at many stores. For instance, in its “REDcard” program, Target bears both the risk of default and the cost of billing and operations. Thus, by definition, those consumers who use the REDcard are costlier for Target than those who use cash. Nevertheless, Target does not surcharge REDcard customers, nor does it even charge the same price; instead, Target subsidizes use of its REDcard by offering five percent back on all purchases. Yet Target offers this subsidy because of the value that the REDcard provides to the store in the form of convenience to consumers, attendant consumer loyalty, and valuable marketing information.

74. See generally id.
that the program generates. Macy’s similarly offers special discounts and benefits (such as free shipping for online shoppers) to customers who use its store-brand card, despite the cost and risk to the retailer of running its own store-brand card system.  

Programs like these, which offer a (costly) benefit only to cardholders and which do not offer any offsetting discount to cash customers, also effectively entail a cross-subsidy from cash customers to cardholders. And, more generally, cross-subsidies between different types of consumers are ubiquitous in American retailing, not just with respect to credit versus cash. Such subsidy differentiation often includes features like free parking, free assistance by sales clerks in a store, free returns, and a host of other unpriced (“free”) conveniences that retailers provide and for which the benefitting customers are not charged. In such instances (and there are many), the result is a cross-subsidy from consumers who do not avail themselves of the special benefit to those who do.

In 1950, Diner’s Club introduced the first general purpose charge cards. Unlike previous charge and credit cards, which were accepted at only one retail chain or gas company, Diner’s Club created a network of hotels and restaurants that would accept the card. As a general acceptance card, Diner’s Club provided a huge convenience for both consumers as well as the retailers that accepted it: The card’s network effects enlarged the pool of potential customers and retailers to each group’s mutual benefit.

In addition, accepting Diner’s Club relieved a merchant of the cost and risk associated with running its own internal credit system. This enabled smaller and independent restaurants and hotels to more directly compete with large department stores, gasoline companies, and retailers who could otherwise more easily afford to cover the costs and risks of internally run credit systems.

Yet, despite the value provided to consumers and merchants from the development of general purpose payment cards, these cards also created a new problem that traditional retail credit did not—when retailers provided their own credit, they captured both the benefit and bore the cost of their operations. Accepting general purpose charge and credit cards provided a benefit to merchants by relieving them from the burden and cost of providing their own store credit (and, perhaps, by increasing sales). Nevertheless, merchants had an incentive to try to appropriate the value of the card network without bearing the cost.

Consider a restaurant in New York City that catered to traveling businessmen, for example. The restaurant could advertise itself as being part of the

77. See id.; REDcard, supra note 75.
Diner’s Club network, thereby associating itself with the Diner’s Club brand and gaining access to an upscale, high-value market of potential customers. Yet, at the same time, many of these customers would not be repeat customers (which is one important reason why the restaurant would market itself as part of the Diner’s Club network: to signal potential patrons otherwise unfamiliar with the establishment). As a result, the restaurant would have an incentive to lure customers in by branding and advertising itself as part of the Diner’s Club network but also to later impose a surcharge on these customers’ bills in an effort to recoup the seven percent merchant discount that it had to pay to Diner’s Club (and, where possible, a little extra, as well). 80

This example could be replicated in many other markets, notably those related to travel and tourist services, that cater to those who have a particularly high demand for using credit cards and for which merchants may expect a relatively low level of repeat patronage. This sort of scheme – in which a merchant attempts to obtain the benefits of association with a payment network but rids itself of the costs – is readily facilitated by surcharging non-repeat or price-insensitive customers like tourists or businesspeople making purchases on an expense account. By advertising a lower price (one that does not already include the merchant’s card acceptance costs), the merchant makes itself more attractive to customers who are searching for an establishment and who do not know or do not care that the advertised price is lower than the actual price they will pay. And if there is no expectation of repeat business from a particular customer, or if she is price insensitive, there is little incentive for a merchant to avoid saddling the customer with an unwelcome, surprise fee. Regular customers, on the other hand, and even non-regular or potential customers who live nearby and learn about the pricing scheme from neighbors or other sources of localized knowledge, will know that the advertised price does not reflect the actual price. These customers may well be deterred by the merchant’s scheme. But as long as there are enough of the former to mitigate the loss of the latter, the merchant will persist. Thus, one should expect to find that merchants are more likely to engage in such pricing tactics where tourists, businesspeople, and other such consumers congregate.

In other words, some merchants will naturally have an incentive to engage in strategic behavior – attempting to capture for themselves the full value of the card network, only to turn around and price discriminate by imposing a surcharge to try to recoup the cost that they pay for that service. Whatever the reduction in the network’s value caused by this conduct, each merchant would bear only a fraction of that cost but enjoy the full benefit of the surcharge. So, each establishment in the network would have the individual incentive to cheat to the collective harm of everyone.

80. The original Diner’s Club charged an annual fee of five dollars to users (equivalent to forty-nine dollars today) and a fee of seven to ten percent of the charge to the business that accepted the card. See Alan Flippen, The Dawn of Diners Club, and the Credit Card, N.Y. TIMES: THE UPSHOT (Oct. 23, 2014), http://www.nytimes.com/2014/10/24/upshot/the-dawn-of-diners-club-and-the-credit-card.html.
By constraining merchants from opportunistically imposing surcharges on consumers at the point of sale, the network guarantees a “frictionless and consistent point-of-sale experience when using their . . . cards,” as the District Court for the Eastern District of New York recently wrote in a related context.81 Restraining opportunistic surcharging benefits all of the members of the network by guaranteeing the ubiquitous and non-discriminatory acceptance of cards and thus increasing its adoption by consumers, issuers, and merchants alike. This collective benefit also explains why merchants would agree to a network-wide no-surcharge rule: to constrain other merchants’ behavior. Each merchant individually wants to engage in strategic behavior because doing so nets her all the benefit but only a small fraction of the cost of undermining the value of the network overall. But knowing that this is true of everyone else on the network, as well, and that the network could collapse if they all acted strategically, each merchant individually is also willing to forego her own potential excess reward in order to preserve the network. The no-surcharge rule, therefore, serves to address the prisoner’s dilemma caused by the individual merchant’s incentive to gain the benefits of the network while also trying to opportunistically appropriate economic rents afterwards by imposing surcharges on particular users, which reduces the overall benefit to all users.82 Notably, cash discounting does not raise the same issues because the opportunity for strategic behavior is removed.

This also explains why merchants would want to surcharge third-party, general purpose cards (such as Diner’s Club in the past or Visa, MasterCard, American Express, or Discover today) yet would not impose a surcharge on their own proprietary card operations, for which they bear both the full cost and benefit.83 The opportunity to surcharge third-party cards enables merchants to gain the benefits of being part of the card network without having to bear the full costs.

82. In this sense, the incentives of individual merchants resemble the anti-commons problems identified in the often-studied example of the Rhine River during the Middle Ages. When the Holy Roman Empire controlled the entire river, it had the incentive to set the tax at a rate that maximized the value of the river. When the Holy Roman Empire fell, however, the river was controlled by a succession of local German barons along its length. The barons instead had the incentive to maximize their own individual revenue and so each baron asserted a high tax. The overall effect was a disastrous drop in the value of the river as a trading enterprise and a collapse in traffic along the river. See Michael Heller, The Gridlock Economy: How Too Much Ownership Wrecks Markets, Stops Innovation, and Costs Lives 20–21 (2008); see also James M. Buchanan & Yong J. Yoon, Symmetric Tragedies: Commons and Anticommons, 43 J.L. & Econ. 1 (2000).
83. Notably, merchants consistently demand the right to surcharge selectively, presumably so that they can continue to subsidize some preferred payment mechanisms (such as store-brand cards) even if those payment devices are more expensive than alternatives (such as cash).
More significant than merchants’ concerns, however, were the commercial demands of the card issuing banks, which would bear the brunt of the cost through either lower direct fees charged to consumers or lower merchant acceptance of their cards. In order to restrain the incentives for retailer opportunism, card issuers view as an essential component of merchant agreements an ability to restrain merchants from passing on the costs of participation in a payment card network to customers. From early on in the history of general acceptance credit cards, merchant agreements included provisions prohibiting surcharges and other efforts to pass on the costs of membership to consumers, issuers, or other third parties. In this sense, the card networks were essentially requiring that those retailers that accepted their cards would have to treat their cards at least no worse than their own in-house credit operations.

And far from embodying a one-sided effort by issuers to take advantage of merchants, these so-called “merchant restraints” were consumer protection devices designed to limit opportunistic behavior by those merchants who wished to charge consumers a higher price every time they desired to use the card – thereby adding to the consumer’s own cost of participation, which often included annual membership fees. And because many merchants would have realized that there was a net benefit in the network restraining fellow merchants, they would have (and did) accede to such provisions.

It is thus notable, but not surprising, that merchant restraints on potentially opportunistic behavior have been part of credit card contracts since almost their very beginning in the 1950s. These provisions were spearheaded by niche card providers (T&E cards), and employed during a period well before ubiquitous ownership and acceptance of general acceptance payment cards and well before it could be reasonably argued that payment card networks had any sort of market power.

The original network agreements contained contractual restraints on both card surcharging as well as cash discounting. In 1974, however, Consumers Union sued American Express and Bank AmeriCard, claiming that their no-surcharge and no-discount rules violated antitrust law. American Express settled the suit two months later by agreeing to rescind its no-discount rule in order to allow merchants to offer cash discounts but continuing to bar card surcharges. According to Professor Levitin, Consumers Union reached similar agreements with the other card networks at that time.

Since that time, public policy has followed an approach to discounting and surcharging that has consistently treated the one – discounting by merchants – as permissible (if not desirable), and the other – surcharging by merchants – as suspect, at best. Thus, later in 1974, Congress amended the Truth
in Lending Act to require that merchants be permitted to offer cash discounts (of up to five percent) but did not address surcharges.\footnote{Id.} In 1976, Congress passed additional federal legislation that did prohibit surcharging, although the law provided that it would automatically sunset in three years.\footnote{Id. at 1380–81.} Nevertheless, in 1978, Congress renewed the surcharge ban for an additional three years but then let it lapse in 1981.\footnote{Id. at 1381.} That same year, however, Congress passed the Cash Discount Act, which eliminated the five percent cap on allowable cash discounts and extended the anti-surcharge rule for yet another three years.\footnote{Id.} At the time, Congress justified the continued ban on surcharging as an appropriate means of consumer protection aimed against the confusion and deception arising from merchants’ frequent use of “bait-and-switch” tactics: essentially, posting one price on the shelf and then surprising customers with a higher price at the checkout register.\footnote{Id. at 1383.} The Senate Committee Report in support of the Cash Discount Act noted:

> [P]ermitting unlimited cash discounts and prohibiting surcharges allows the competitive free market to operate. Merchants can utilize two-tier pricing systems and thereby price cash purchases lower than credit purchases, if they choose to do so.

But, they cannot implement two-tier pricing systems which deceive or mislead the consumer. By permitting only cash discounts, the Committee intends to assure that consumers will be seeing at least the highest possible price they will have to pay when they see a tagged or posted price. In other words, consumers cannot be lured into an establishment on the basis of the ‘low, rock-bottom price’ only to find at the cash register that the price will be higher if a credit card is used.\footnote{S. Rep. No. 97-23, at 4 (1981).}

Despite these expressed consumer protection concerns, however, Congress finally allowed the surcharge ban to lapse in 1984, and it has not been renewed by the federal government since.\footnote{See Levitin, supra note 18, at 1381.}

But the disparate policy treatment of surcharging and discounting still persists. Since 1984, federal law has continued to prohibit state and private restrictions on cash discounts but not to limit the power of states to ban or limit surcharging and not to impose any limits on private, contractual restrictions on surcharging.\footnote{Id.} Thus, in the wake of the lapse of the federal ban on surcharging, approximately a dozen states enacted state statutory bans on the practice, in-
cluding many of the country’s most populous states, such as New York, California, Florida, Massachusetts, and Texas. As long as the private, contractual restrictions remained in place these state laws were largely symbolic and, in practice, redundant of the terms of the agreements between the card networks and merchants.

But the situation changed in 2013 when Visa and MasterCard entered into an antitrust class action settlement in a case brought by merchants challenging, among other things, the contractual prohibition on surcharging. As a result of the settlement, merchants were permitted to surcharge, although subject to limits. In 2016, however, a federal circuit court rejected the class action settlement, leaving the current status of the litigation, and thus the network contractual restrictions, in a state of uncertainty.

Significant for purposes of this article, as the antitrust settlements eliminated contractual limits on surcharging, the dormant state law prohibitions on surcharging have become relevant for the first time in decades. As a result, merchant plaintiffs brought suit in several courts around the country challenging the state laws in Florida, New York, Texas, and California.

As noted, the primary complaint in these cases arises under the First Amendment and asserts that laws permitting merchants to offer “cash discounts” but not to offer “credit surcharges” impermissibly restrain commercial speech. In response, the states and the courts that have upheld the laws argue that the laws do not limit speech but actually limit conduct – the action of imposing a monetary surcharge on a consumer who desires to use a payment card. This view, the mere label distinguishing between a cash discount and a surcharge is incidental; rather it is the action of charging consumers more
than the posted (cash) price once they reach the point of sale (when consumers use cards) that is forbidden.\textsuperscript{103}

The Supreme Court, however, held that “[w]hat the law does regulate is how sellers may communicate their prices,”\textsuperscript{104} even though it also “regulates a relationship between a sticker price and the price charged to credit card users.”\textsuperscript{105} On remand to the Second Circuit the portion of the law upon which the Court ruled will be reviewed as a regulation affecting commercial speech and assessed for its constitutionality under the First Amendment.\textsuperscript{106}

Interesting as they may be, the First Amendment issues per se are not the focus of this paper – although to the extent that the First Amendment arguments rest on the BLE claims that are this paper’s focus, they are implicated here.

In the next section, we examine the underlying BLE claims that have been advanced in the cases and the extent to which they have been accepted – largely uncritically – by the courts. We then turn to an examination of the validity of those arguments.

\section{Discounting v. Surcharging: The Path to the Supreme Court}

The constitutionality of the challenged New York State no-surcharge law will be determined on remand by the Second Circuit following the Court’s holding that, at least with respect to its specific application in the case, the law regulates commercial speech. Although the Court did not consider them, the merchants’ First Amendment claims rest in part on concepts and conclusions drawn from BLE. This section reviews the BLE arguments made in \textit{Expressions Hair Design}, as well as other BLE arguments and evidence regarding surcharging and discounting of card payments.

\subsection{BLE Arguments for Why Merchants Should Be Allowed to Offer Surcharges}

In both the lower courts and the Supreme Court, the plaintiffs in surcharge-challenge cases have relied in important respects on BLE arguments. At the core of these arguments is the theoretical truism that a discount for non-card transactions can be mathematically equivalent to a surcharge on card transactions. Thus, a simplistic glance at the practice of surcharging would seem to suggest that a merchant (or consumer) should be indifferent between whether a certain price is labeled as a basic price with an ex post “surcharge” attached or as a different (presumably higher) price with an ex post “discount” applied.

\textsuperscript{103} See \textit{id}.
\textsuperscript{104} Expressions Hair Design v. Schneiderman, 137 S. Ct. 1144, 1151 (2017).
\textsuperscript{105} \textit{Id}.
\textsuperscript{106} \textit{Id}.
But, according to the BLE argument in favor of surcharging, people respond differently to discounts and surcharges because of the way they are framed. The basic argument is summarized in the BLE Scholars Cert. Amicus:

Under traditional economic theory, the market impact of a “cash discount” should be the same as the impact of a “surcharge.” Credit card customers pay more, and cash customers pay less, regardless of the label attached. We would thus expect the promise of a cash discount to induce consumers to forego paying with their credit cards to the same extent penalizing them with a surcharge would do so. After all, surcharges and cash discounts are just two ways of conveying identical information about the relationship between two prices.

But pioneering work in the field of behavioral economics teaches that people do not make decisions based strictly on rational calculations. Instead, their decisions can be highly influenced by the manner in which information is presented: a perceived reward garners a minor, positive reaction, while a perceived penalty produces a strong, negative reaction. In this way, framing is a material part of any communication.

In the context of credit card surcharging, behavioral economics has shown that consumers react very differently to discounts and surcharges. A discount is perceived as a “reward” for a cash purchase, generating a mild, positive reaction. A surcharge is perceived as a “penalty” for a credit purchase, garnering a much stronger, negative reaction. In this way, a merchant’s ability to incentivize use of a preferred payment method is diminished by the limits no-surcharge laws place on the way the merchants describe the price differential.107

The BLE scholars’ argument rests on the BE theory of the “framing effect,” which “reflects the fact that people will reach different decisions depending on the way information is presented, despite the fact that the information presented is not substantively altered by its presentation.”108

Additionally, the BLE brief argues that consumers suffer from a “loss-aversion bias,” which leads them to respond more strongly to transactions framed as “losses” as opposed to those framed as “gains.”109 As a result, so the argument goes, consumers will respond more dramatically to a surcharge on credit cards – which is “framed” for consumers as an extra charge incurred during checkout – whereas a discount garners a less intense response because it is perceived as a gain.110

The brief references psychologist Daniel Kahneman

107. BLE Scholars Cert. Amicus, supra note 18, at 2–3. As noted above, the brief does not actually present BE analysis on behalf of BE scholars but actually presents a BLE analysis first propounded by legal scholar Adam J. Levitin on behalf of a group of BLE scholars. See supra text accompanying note 18.
108. BLE Scholars Cert. Amicus, supra note 18, at 6.
109. Id. at 11.
110. Id. at 11–12.
for the proposition that “people will more readily forgo a discount than pay a surcharge. The two may be economically equivalent, but they are not emotionally equivalent.”

Kahneman’s comment, however, is entirely conclusory as it applies to the specific issue of credit card surcharging, and he cites no empirical support for his claim. Instead, he relies on a thirty-six-year-old economics journal article by Richard Thaler – who likewise provided no empirical support for his claim but merely speculated that credit card issuers opposed surcharges more staunchly than cash discounts because consumers would react more adversely to out-of-pocket costs. The entirety of Thaler’s argument and support for the proposition is as follows:

Other kinds of evidence in support of the endowment effect hypothesis are less direct but perhaps more convincing. I refer to instances in which businesses have used the endowment effect to further their interests.

Credit cards provide a particularly clear example. Until recently, credit card companies banned their affiliated stores from charging higher prices to credit card users. A bill to outlaw such agreements was presented to Congress. When it appeared likely that some kind of bill would pass, the credit card lobby turned its attention to form rather than substance. Specifically, it preferred that any difference between cash and credit card customers take the form of a cash discount rather than a credit card surcharge. This preference makes sense if consumers would view the cash discount as an opportunity cost of using the credit card but the surcharge as an out-of-pocket cost.

Kahneman and Thaler’s evidence-free analysis is unfortunately characteristic of a good deal of BLE – a scholarly methodology that one of us has elsewhere characterized as a “just-so stories” approach to academic research.

111. DANIEL KAHNEMAN, THINKING, FAST AND SLOW 364 (2011) (emphasis added).
112. See id.
114. Id. at 45. Thaler does cite to congressional testimony from a Federal Reserve Board member who asserts that “critics argued that a surcharge carries the connotation of a penalty on credit card users while a discount is viewed as a bonus to cash customers. They contended that this difference in psychological impact makes it more likely that surcharge systems will discourage customers from using credit cards.” Id. at 45 n.6.
115. See generally Zywicki, Just-So Stories, supra note 68. It should be emphasized here that the criticisms that follow are primarily directed toward the project of behavioral law and economics, i.e., the effort to apply behavioral economics concepts to particular policy questions, not the underlying study of behavioral economics. Although many problems have been identified with that literature as well, including the problem of just-so storytelling, addressing those debates is beyond the scope of this
The standard methodological technique is to construct a well-specified hypothesis and then gather data to test it. The “just-so stories” approach to behavioral law and economics, by contrast, begins with a data point – a casually observed behavior that it seeks to explain, for example, that credit card issuers were more opposed to surcharges than discounts – and cherry-picks from a list of behavioral biases to identify a few that supposedly “explain” the observed behavior. And researchers have identified well in excess of 100 different cognitive biases that supposedly apply in a variety of contexts, many of which contradict one another and all of which provide material to selectively prove or disprove virtually any proposition.\(^\text{116}\)

It is possible to use behavioral economics to “explain” both sides of the same argument when examining why consumers “irrationally” select either fixed-rate or adjustable-rate home mortgages, for example, or why they take mortgages either with or without prepayment penalties.\(^\text{117}\) Indeed, even when confronted with evidence that rebuts their initial hypothesis, some BLE theorists will simply retroactively redefine their original hypothesis to accord with their initial prediction.\(^\text{118}\) Moreover, as noted above, every BLE prediction to date, at least as applied to consumer finance, has been rejected when tested empirically.\(^\text{119}\)

Unlike Thaler and Kahneman, however, who simply speculate in an off-hand fashion about surcharging, the brief of the behavioral economists supporting certiorari in *Expressions Hair Design* offers some empirical evidence in support of its claim. Thus the brief cites to the results of a Dutch survey – where consumers expressed a “very negative reaction to surcharges (seventy-four percent of respondents deemed them as ‘bad’ or ‘very bad’), but not an especially positive reaction to cash discounts (only twenty-two percent viewed them as ‘good’ or ‘very good’)”\(^\text{120}\) – in support of the “framing effect” and the claim that surcharging is more effective at altering consumer behavior than is

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\(^{118}\) See *Durkin, Elliehausen & Zywicki*, supra note 61, at 35.

\(^{119}\) See supra notes 61–68.

cash discounting.121 The brief also refers to an internal study performed by furniture retailer IKEA which suggested that surcharging credit cards results in their decreased usage.122 And the BE Scholars Merits Amicus adds a description of an additional survey, conducted for purposes of the brief, on consumer behavior in response to surcharging/discounting.123

As we discuss below, not only is this scant evidence, but on many critical points the studies do not support the argument as framed. In fact, when fully and fairly analyzed, the studies actually reject the argument. We also offer additional evidence below that further undermines the BLE arguments in the brief.

Despite the weak and speculative nature of the analysis and evidence provided, however, several federal circuit and district courts have tacitly accepted these arguments.124 And although the Supreme Court refrained from relying upon these theories, the plaintiffs will undoubtedly press the Second Circuit to apply them in its ruling on the constitutionality of New York’s no-surcharge law.

In the following section, we provide a brief survey of how lower courts have treated the BLE arguments in the challenges to state anti-surcharging laws in New York, Texas, California, and Florida – an exercise that sheds further light on the nature of the assertions and their place in the policy arguments for which they are offered.

B. Behavioral Economics and Surcharging in the Lower Courts

The BLE arguments, relying upon the interest revealed by the judiciary in lower court opinions, form an important part of the plaintiffs’ arguments before the Supreme Court. As the BLE Cert. Amicus notes, “Amici believe that this case – which concerns the significance of the framing effect under the First Amendment – presents the first petition for certiorari based squarely on behavioral economic theory.”125

Although several lower courts ignored the BLE arguments in their rulings, BLE arguments figure prominently in several of the opinions.126 Even the Second Circuit, which upheld the New York Statute in Expressions Hair Design, uncritically cited the arguments.127

121. See Levitin, supra note 18, at 1351–52.
123. See BE Scholars Merits Amicus, supra note 24, at 9–11.
125. BLE Scholars Cert. Amicus, supra note 18, at 1.
126. See, e.g., Italian Colors Rest. v. Harris, 99 F. Supp. 3d 1199, 1203–05 (E.D. Cal. 2015).
But before arriving at the Second Circuit, the BLE arguments were cited in support of Judge Rakoff’s decision to enjoin New York’s surcharge law in the Southern District of New York. He wrote, “[A] number of studies have indicated . . . that consumers perceive credit-card surcharges negatively as a kind of loss or penalty, while cash discounts are perceived positively as a kind of gain or bonus.” He added that “[p]laintiffs . . . want to impose credit card surcharges, rather than give cash discounts, and to so inform their customers, precisely because consumers are more likely then to notice the fees, dislike them, and switch to cash in order to avoid them.”

Judge Rakoff also claimed that the inability to surcharge credit cards results in a regressive wealth transfer as surcharge bans “in effect force cash users (who are said to be disproportionately poor and minority persons), to subsidize the retail purchases of credit card users.” We have discussed that claim elsewhere and will not revisit that discussion in detail here, although, as we discuss below, surcharging itself affects a wealth transfer that is ignored by opponents of the state law bans.

On appeal, the Second Circuit reversed the Southern District of New York on the grounds that the New York law prohibited only certain conduct (imposition of a surcharge) and that the law was not a limitation on commercial speech. Nevertheless, the Second Circuit approvingly cited behavioral economics studies that supposedly demonstrated that surcharging is more effective than cash discounts at changing consumer payment choices.

According to the Second Circuit: “One difference between credit-card surcharges and cash discounts involves consumers’ reactions to them. A psychological phenomenon known as ‘loss aversion’ means that ‘changes that make things worse (losses) loom larger than improvements or gains’ of an equivalent amount.” “For this reason,” the court agreed, “credit-card surcharges are more effective than cash discounts at discouraging credit-card use among consumers, which has naturally led credit-card companies to oppose them.”

129. Id. at 437.
130. Id.
131. For a discussion of the claim of regressive wealth transfer from low-income to high-income consumers as a result of payment card usage, see Lee, Manne, Morris & Zywicki, supra note 79, at 26–33.
132. See infra notes 138–140.
133. See Expressions Hair Design v. Schneiderman, 808 F.3d 118, 130 (2d Cir. 2015), vacated, 137 S. Ct. 1144 (2017).
134. Id. at 122.
135. Id. (quoting Kahneman, Knetsch & Thaler, supra note 128, at 199).
136. Id. (citing Thaler, supra note 113, at 45).
But as the court noted (still citing the BE literature):

In fact, consumers react negatively to credit-card surcharges not because surcharges “communicate” any particular “message,” but because consumers dislike being charged extra. See [Kahneman, Knetsch & Thaler, supra note 127, at 199] (“[C]hanges that make things worse (losses) loom larger than improvements or gains.”). If a consumer thinks, based on a seller’s sticker price, that she will be paying $100 for the seller’s goods or services, then she will be annoyed if it turns out that she actually has to pay $103 simply because she has chosen to use a credit card; by contrast, if the sticker price is $103, she will be less annoyed by having to pay $103, even if cash customers only have to pay $100. Nothing about the consumer’s reaction in either situation turns on any words uttered by the seller. And although the difference in the consumer’s reaction to the two pricing schemes may be puzzling purely as an economic matter, we are aware of no authority suggesting that the First Amendment prevents states from protecting consumers against irrational psychological annoyances.137

On the other hand, the court also acknowledged that anti-surcharge laws could protect consumers from abusive merchant surcharging practices:

According to proponents of prohibitions on credit-card surcharges, experience also suggests that such surcharges will tend to exceed the amount necessary for the seller to recoup its swipe fees, meaning that sellers will effectively be able to extract windfall profits from credit-card users. By contrast, cash discounts are unlikely to lead to the same problem, because merchants will not set the amount of the discount higher than the marginal cost of credit.138

Other courts have followed a similar pattern. The Eastern District of California also referred to BLE arguments in support of its opinion striking down the California surcharge law.139 In reaching its holding, the court observed that

Retailers would like to emphasize that the higher price is a surcharge because behavioral economics research has shown that customers are “loss averse” and a potential economic penalty will motivate them to change their behavior more than a potential economic benefit. See generally [Kahneman, Knetsch & Thaler, supra note 128, at 199; Levitin, supra note 13, at 280–81]. It follows, Plaintiffs reason, that the most effective way to encourage customers to switch from credit cards to

137. Id. at 132–33 (second alteration in original).
138. Id. at 123 (footnote omitted).
139. See Italian Colors Rest. v. Harris, 99 F. Supp. 3d 1199, 1204 (E.D. Cal. 2015). This case was appealed to the Ninth Circuit but was stayed pending resolution of the Supreme Court case in Expressions Hair Design v. Schneiderman. See Italian Colors Rest., 99 F. Supp. 3d 1199, appeal docketed, No. 15-15873 (9th Cir. Apr. 30, 2015).
cash payments is to emphasize an economic penalty associated with the use of credit cards.  

The court then contended that this means the inability to surcharge credit card payments results in a regressive wealth transfer from low-income cash users to higher-income card payers.  

In support of the BLE-based arguments, these courts rely on only a small handful of BLE sources, none of which offers empirical support for the claims. Richard Thaler’s article, Toward a Positive Theory of Consumer Choice, is the most consistently cited. As noted above, however, Thaler’s article provides no evidence for his claim. Two of the cases cite a subsequent literature review article co-authored by Daniel Kahneman, Jack Knetsch, and Thaler: Anomalies: The Endowment Effect, Loss Aversion, and Status Quo Bias. Yet that article provides no new, relevant evidence or analysis and merely cites Thaler’s earlier article without elaboration, asserting inaccurately that Thaler’s earlier article “explains why firms that charge cash customers one price and credit card customers a higher price always refer to the cash price as a discount rather than to the credit card price as a surcharge.” Thaler’s article, of course, “explains” nothing but merely provides one supposition for the observation without any consideration or refutation of alternative hypotheses as to why consumers and card issuers might be more hostile toward credit card surcharges than cash discounts. 

Finally, the opinion for the Southern District of New York provides an additional citation to a 1990 article by Professor Edmund Kitch. Professor Kitch’s article also adds no new support for the claim but merely refers to Thaler’s “casual attempt to explain this puzzle” of credit card companies’ preference for cash discounts instead of surcharges.

140. Id. at 1204. 
141. Id. at 1205. The court also noted that the ability to impose surcharges may also lead to greater competition over interchange fees, which could put downward pressure on interchange fees over time. Id. Although this may be true, it is not necessarily relevant to the underlying question of whether consumers will actually benefit overall from the imposition of surcharges – and is neither in the ambit of behavioral economics, nor properly before the court, as economic policy is a matter for legislatures to determine. 
142. See, e.g., Expressions Hair Design, 808 F.3d at 122. 
143. Id.; Italian Colors Rest., 99 F. Supp. 3d at 1204. 
144. Kahneman, Knetsch & Thaler, supra note 128, at 193. 
145. Id. at 204 (emphasis added). 
148. Id. at 218.
Overall, the lower court decisions that discuss and rely on BLE arguments do not add any further evidence to support those claims. The courts that have struck down state surcharge bans, however, consistently accept the BLE-derived assertions that the only relevant distinction between a surcharge and a discount is a rhetorical one and that the preference for surcharging stems from an effect wholly attributable to the psychological effect of the label and not the underlying conduct.149

IV. Analysis of the Behavioral Law & Economics Claims on Discounting and Surcharges

Accepting for a moment the characterization of the choice between surcharging and discounting as solely a matter of rhetoric, rather than substance, the BLE argument in support of permitting merchants to surcharge rests fundamentally on the claim that a surcharge label is more effective than a discount label in altering consumer behavior.

Moreover, the argument asserts as a corollary that, because surcharges supposedly steer more consumers away from credit card use to alternative payment mechanisms (such as cash or store-branded credit cards), credit card networks and issuers are more strongly averse to allowing surcharges than discounts. Thus, BLE scholars and the courts that have accepted their claims also aver that helping card networks and issuers is the real reason for no-surcharge laws and that the traditional asserted state interest in prohibiting surcharging (protecting consumers from misleading pricing practices or opportunistic holdup) is insincere.

Upon closer examination, however, it must be concluded that the BLE argument that surcharging is more effective at changing consumer behavior than is cash discounting is fundamentally unsupported by available evidence. This suggests that the insistence by some merchants on being permitted to surcharge credit cards must be explained by some other dynamic, which we discuss below. That discussion also thus challenges the corollary assertion that the proffered consumer protection interest in surcharge bans is baseless.

A. The Evidence “Supporting” BLE Claims

1. Consumers Dislike Surcharging More Than They Like Discounting: The Dutch Study

The assertion that surcharging is “more effective” than cash discounting rests on scant empirical evidence. The first of these is a survey of Dutch consumers, in which, it is claimed, consumers had a stronger negative reaction to surcharging than they had a positive reaction to cash discounting. In the study, seventy-four percent of subjects expressed a negative view when “merchants are allowed to ask for a fee when consumers want to pay with their payment

149. See, e.g., Italian Colors Rest. v. Harris, 99 F. Supp. 3d 1199 (E.D. Cal. 2015).
card” (i.e., surcharging), whereas only twenty-one percent expressed a positive opinion about “giving a discount when paying with other means.”

Yet simply because some respondents express an opinion that they dislike surcharging does not necessarily mean that surcharging will be more effective at changing consumer behavior. It hardly seems surprising that consumers would find it objectionable for retailers to post one price on the shelf and then surprise the consumer with a higher price at the register. In other words, the expression of dislike for surcharging plausibly reflects a dislike for sharp business practices designed to conceal the true full price of the goods from consumers, rather than a dislike of surcharging per se. As the Second Circuit noted in Expressions Hair Design: “If a consumer thinks, based on a seller’s sticker price, that she will be paying $100 for the seller’s goods or services, then she will be annoyed if it turns out that she actually has to pay $103 simply because she has chosen to use a credit card.”

Nor does the mere fact that a consumer is “annoyed” by being forced to pay a higher price for using a credit card inherently demonstrate that the reason for the annoyance is some supposed consumer bias as opposed to, say, an expression of distaste for sharp dealing and bait-and-switch sales tactics. And, importantly, without more, the fact that a consumer happens to be “annoyed” by a particular merchant practice says nothing about whether consumers will nevertheless accept the additional charge in order to pay with credit anyway or switch to cash in order to avoid it.

Moreover, merely asking consumers whether they have a negative opinion of surcharging fails to distinguish between answers based on the theory of surcharging versus consumers’ actual experience with it in practice. But this distinction is crucial to understanding the nature of consumers’ conduct – as well as the plausibility of the state’s interest in restricting the use of surcharging.

As discussed in detail below, in virtually every country where surcharging has been authorized by law, merchants have routinely been criticized for excessive surcharging and for inadequate disclosure of surcharging practices. Given the documented propensity of merchants in many industries around the world to engage in these behaviors, the adverse reaction to surcharging might well reflect consumers’ adverse experience with abusive surcharging practices, not a hypothetical aversion to the concept of surcharging per se. This dis-
tinction is critical because it undermines the BLE hypothesis that a psychological quirk explains consumers’ aversion to surcharging and offers a more plausible explanation that they simply do not like being taken advantage of.

Further, consumers’ reactions to the questions posed in the Dutch study may not reflect the psychological dynamic suggested by BLE: Most cardholders in Holland already pay an annual fee for their cards (usually about EUR 34). Thus, many cardholders might justifiably feel like they have already paid for their share of the cost of operating the credit card network, that doing so should give them full access to the network, and that the merchant is simply acting opportunistically to impose still more costs of operating the payments network on the consumer, or to appropriate some of the cardholders’ expected value from participating in the network.

More fundamentally, however, and as discussed below, whether consumers approve of credit card surcharging in the abstract does not actually determine how they behave nor whether surcharging is more effective than cash discounts at altering consumer behavior. Instead, despite their apparent expressed aversion to surcharging, they nevertheless regularly pay surcharges — presumably when the cost of avoiding them is greater than the cost of simply paying.

2. The IKEA Non-Study

The BLE brief also offers the experience of Swedish furniture discounter IKEA to support the claim that surcharging leads to decreased credit card usage. According to IKEA, in 2004 it experimented with imposing a surcharge of a fixed 0.7£ on credit card payments in its United Kingdom stores, which resulted in a thirty-seven percent migration of credit card transactions to debit. In a separate experiment in 2010, in the United States, IKEA provided customers who used PIN debit a three percent price discount on their next trip.

Surcharging Card Payments and Payment Behaviour in the Netherlands, 34 J. BANKING & FIN. 1738 (2010). These findings lend support to the possibility that the actual experience of Dutch consumers with credit card surcharges is one of price gouging, rather than a legitimate effort to recoup merchant costs. See id. at 1740. The ubiquity of the practice of above-cost surcharging is discussed in greater detail below and likely explains much of both the merchant enthusiasm for being allowed to impose surcharges and the consumer opposition thereto. See infra A Further Note on Patterns of Abusive Surcharging; The Effects on Regulation.

155. See infra Actually, Discounting Seems to Be More Effective: The Dutch Study, Redux.
156. IKEA’s findings are reported in Schuh et al., supra note 122, at 26–27. As will be discussed, it is highly misleading to refer to the IKEA findings as a “study” in light of the lack of any effort to provide any sort of experimental controls in any fashion.
157. Id. at 27.
to IKEA – thus providing no discount on the current purchase. Unsurprisingly, this offer proved less effective than the United Kingdom surcharge experiment, resulting in only nine percent of consumers opting for PIN debit instead of credit or signature debit.

It is neither surprising nor particularly relevant to the underlying question presented by the surcharging cases that imposing a cost on the use of a particular payment device led some consumers to switch to alternative payment. Increasing the price of a good or service – in this case, by surcharging credit card transactions – will always decrease demand at the margin. At the same time, it is equally obvious that providing a discount will result in some increased demand for use of the discounted product. In order for these predictable results to have any bearing on the “surcharging has a greater effect on consumer conduct” claim presented by those challenging state no-surcharge laws, however, evaluation of the relative effectiveness of these different practices is required.

But the IKEA experiment provides little evidence on the pertinent question of whether surcharging or discounting is more effective at leading consumers to change payment methods.

As Shuh, et al. observed, with perhaps unintended understatement, of the IKEA experiment: “The surcharge and discount results are not exactly comparable because of the different countries and time periods”; yet, inexplicably, they nevertheless conclude that “[the findings] generally support the notion that consumers respond more to surcharges than to discounts.”

In fact, the results are not remotely comparable. Not only are they separated by six years (including in the interim, among other things, several elections and a massive worldwide financial crisis), as well as an ocean, they follow from entirely different sorts of conduct. While the surcharge was imposed immediately and at a fixed price, the discount was paid after an indefinite time (if at all), following an additional transaction, and in an amount dependent on the size of the subsequent transaction. There is simply no way to tell from the evidence available whether comparable surcharges and discounts would have elicited the same or even similar responses; here, the threatened surcharge and offered discount almost certainly had wildly divergent (and, in the case of the discount, entirely indeterminate) expected values to consumers. All we can tell is the direction of the effects – but, as noted, no one needed these IKEA experiments to know that demand curves slope downward. We have simply no way of knowing whether the relative magnitude of the effects was in any way different because of a so-called irrational “framing bias.”

158. Id.
159. Id. Indeed, it is somewhat surprising that even nine percent of consumers saw this as a valuable offer to gain a modest three percent discount in a future trip, especially if the consumer would otherwise earn rewards from using his or her credit or signature debit card on his or her current trip.
160. The following is based on the summary of the IKEA presentation provided by Schuh et al.
161. Id. (emphasis added).
162. See id.
3. The Experiment of the Behavioral Economics Scholars

At the merits stage of the Supreme Court case in *Expressions Hair Design*, a new piece of evidence was introduced into the case for the first time: a brand new behavioral economics survey conducted by a BE Scholar specifically for the litigation, a summary of which was submitted to the Court as part of an amicus brief on behalf of a group of BE scholars. The behavioral economists argue that the experiment demonstrates that surcharging is more effective at changing consumer behavior regarding credit cards than cash discounting.\(^\text{163}\)

In fact, the study unintentionally illustrates the problematic nature of devising policy – much less constitutional doctrine – on the unsteady sands of behavioral economics. In particular, the study and the implications drawn from it show the limits of trying to draw inferences about consumer behavior in real-world contexts from the artificial and often unrealistic context of laboratory experiments and surveys.

In the study, the economists used Amazon Turk to recruit 800 participants.\(^\text{164}\) The participants were assigned to one of two groups and asked to fill out a survey. Each participant was told to “imagine” that they had a credit card and were confronted with one of two possible scenarios.

Those assigned to the credit-card-surcharge group were presented with the following scenario:

Imagine that you have a credit card and $220 in cash in your wallet/purse. You buy food at a convenience store.

The salesperson says it costs $130 if you pay with cash (regular price). If you pay by credit card, there would be a surcharge (an additional fee) of around 3%. If you pay with a credit card, the total cost would be $133.90.

Would you pay by credit card or pay with the $220 in your wallet/purse?

Those assigned to the cash discount group were presented with the following scenario:

Imagine that you have a credit card and $220 in cash in your wallet/purse. You buy food at a convenience store.

The salesperson says it costs $133.90 if you pay with credit card (regular price). If you pay with cash, there would be a discount (reduction in

\(^\text{163} \) See BE Scholars Merits Amicus, *supra* note 24, at 9–11 (summarizing survey results).

If you pay with cash, the total cost would be $130.00. Would you pay by credit card or pay with the $220 in your wallet/purse?\footnote{BE Scholars Merits Amicus, supra note 24, at 10.}

The BE Scholars report that the results supposedly were strikingly consistent with prospect theory’s predictions, and with the prior research discussed above. Of those assigned to the credit-card surcharge group, 11% chose to pay with credit card. Of those assigned to the cash discount group, 18% chose to pay with credit card. Put differently, describing the price differential in terms of a credit-card surcharge reduced preferences to use a credit card by more than one-third relative to describing the price differential as a cash discount.\footnote{Id. at 10–11.}

As an initial matter, it is not clear what the authors mean when they claim that their findings are consistent “with the prior research discussed above”; their brief cites the finding from the Vis & Toth study that consumers “have a strongly negative reaction to surcharges but not an especially positive reaction to cash discounts.”\footnote{Id. at 8 (citing VIS & TOTH, supra note 120, at 12).} But they fail to address or even acknowledge the central finding of that study, which suggests that cash discounting is actually more effective than surcharging at altering consumer behavior.\footnote{See id.; see also supra notes 119–22.} Additionally, they, yet again, cite Thaler’s speculations in his 1980 article.\footnote{BE Scholars Merits Amicus, supra note 24, at 8.} As we have discussed, however, that study presents no actual “research.”\footnote{See supra notes 113–14.}

The authors do cite a number of other studies on topics such as teacher compensation, putting by professional golfers, and general incentives with respect to using credit cards,\footnote{BE Scholars Merits Amicus, supra note 24, at 6–7.} none of which appears to have direct relevance to how consumers will respond to surcharging versus discounting and, as discussed below, might actually suggest that surcharging makes consumers worse off.

More important, however, the study itself provides a warning to courts about the potential pitfalls of basing policy and constitutional doctrine on experiments such as the one described in the BLE Scholars’ amicus brief.

A notable red-flag is the extraordinarily – and unrealistically – high percentage of participants in the study who claim that they would switch from...
credit to cash under either “framing” of the communication: eighty-nine percent with the surcharge and eighty-two percent with the cash discount.\textsuperscript{173} Although the experimenters report that the differences between the two groups are statistically significant, they never pause to consider the realism of those findings and the inferences that can be drawn from them.

To put the matter bluntly, the notion that more than eighty percent of consumers will switch from credit to cash in the face of a three percent price differential is utterly fanciful, regardless of how it is communicated. Reviewing the various studies cited above, the best real-world evidence suggests that consumers sometimes switch from credit to cash at rates ranging from as low as seven percent up to twenty-five percent or fifty percent\textsuperscript{174} – but no real-world study finds a rate of switching anywhere near eighty-two percent or eighty-nine percent.

The improbable diversion rates in the study likely reflect the unrealistic nature of the experimental design itself. First, the study was conducted in a completely artificial, hypothetical environment, where the participant faces one discrete decision: to reject or accept a surcharge or discount. In the real world, however, a consumer’s choice context is much more complicated, and consumers are unlikely to be so focused on this one particular element of the transaction. The design does not ask consumers to consider the timing of the surcharge/discount, whether they have already shopped or would need to adjust their purchase in response to a new price, whether they might prefer to put some of their items back instead of accepting or rejecting the surcharge/discount on all of their intended purchases, or how much it might cost them (in both time and fees), for example, to collect sufficient cash from a nearby ATM.\textsuperscript{175} These are all factors in real-world decisions, and none of them are reflected in the study’s stylized and unrealistic setting.

A larger problem, however, is presented by the most strikingly unrealistic aspect of the survey’s design. The experimenters tell the consumer to “imagine” that he or she has $220 in cash and is contemplating a $130 purchase. Yet the assumption that the consumer has $220 in cash is entirely arbitrary – and, more to the point, completely unrealistic. According to a recent study based on data collected in the 2012 Diary of Consumer Payment Choice, the median American consumer carries $22 in his wallet – a full order of magnitude less than postulated by the experiment – and only eight percent of Americans regularly carry $200 or more in their wallets.\textsuperscript{176}

Thus, a more realistic experimental hypothetical would be something like the following: “Assume that you have $22 [not $220] in your wallet and you

\textsuperscript{173} Id. at 10.
\textsuperscript{174} See infra Actually, Discounting Seems to Be More Effective: The Dutch Study, Redux.
\textsuperscript{175} See BE Scholars Merits Amicus, supra note 24, at 10.
\textsuperscript{176} GREENE & SCHUH, supra note 41, at 3. Only twenty-two percent of U.S. consumers carry even $100 in their wallets. Id. at 9.
buy $130 in groceries at a convenience store.” Under that more realistic fram-
ing, of course, we would expect to find a rate of substitution away from cards
significantly less than eighty percent, as only the eight percent or so of U.S.
consumers who carry more than $200 in their wallets would even be able to
consider switching, along with some small portion of consumers willing and
able to step out of line to retrieve cash from an ATM (which itself may charge
a fee even larger than the amount of the hypothetical price differential).

Under this more realistic scenario, it is easy to see how consumer welfare
could be enhanced by prohibiting surcharging, even if cash discounting were
still permitted. If consumers have effectively locked themselves into using
credit by the time they arrive at the register, a surcharge appears to be a purely
opportunistic means of taking advantage of the situation. A cash discount, on
the other hand, at least provides those consumers who can take advantage of it
with an unexpected benefit, rather than an unavoidable and unexpected fee, and
leaves those who cannot take advantage of the discount no worse off than they
would otherwise have been.  

Experimental economics by its very nature requires researchers to deal in
simplifications and to conjure up hypothetical scenarios. But to the extent that
researchers create unrealistic conditions for their experiments (such as telling
participants to assume that they have ten times more cash in their wallets than
they typically would), the implications that can be drawn for consumers mak-
ing decisions in a real-world context are extremely limited. Moreover, these

177. The imaginary scenario provided by the survey also ignores a potential additional problem that goes not to problems with the survey design but to the conclusions that can be drawn for consumer welfare. The scenario provides information about the size of the surcharge (“around 3%”) but also calculates a conversion of that percentage figure into final dollar values ($130 versus $133.90). In reality, however, many consumers may be aware of a surcharge but will not find out how large it will actually be, nor how much it will amount to in actual dollars, until they check out. This could potentially result in consumer confusion in comparing prices between competing offers at two stores if one offers a lower sticker price but adds a surcharge and the other offers a higher sticker price but no surcharge, which could result in a consumer choosing the more expensive offer. Taking steps to prevent this sort of harmful confusion seems like a plausible state interest.

178. The limits of real-world implications drawn from laboratory experiments (to say nothing of the sort of survey used here, which is even more attenuated than an actual experiment) are well-known. For example, the best known of the behavioral economics effects – the endowment effect – has been consistently whittled away by studies that have introduced more realism into the initial experiments’ stylized settings. See, e.g., Gregory Klass & Kathryn Zeiler, Against Endowment Theory: Experimental Economics and Legal Scholarship, 61 UCLA L. REV. 2 (2013). Nevertheless, BLE scholars continue to assert the endowment effect as justification for a host of regulatory and legal preferences:

The empirical support for endowment theory was never perfect. In recent years, experimentalists have published data suggesting that the results of earlier labor-
atory experiments were not caused by loss aversion but by other factors. By
making a few changes to the experimental design – like better training subjects
unrealistic assumptions may suggest policies that can actually harm consumers in a real-world context – such as by exposing consumers to bait-and-switch tactics or heightened levels of confusion.

B. The Evidence to the Contrary

1. Actually, Discounting Seems to Be More Effective: The Dutch Study, Redux

Although the evidence that BLE scholars actually cite in support of their argument is largely (if not completely) irrelevant to assessing whether surcharging or discounting is comparatively more effective at altering consumer behavior, there are some studies that suggest opposite results. Indeed, one of them is the Dutch study discussed above.\textsuperscript{179} While BLE scholars do misuse the study’s misleading data regarding how consumers feel about surcharging versus discounting, they inexplicably fail to mention one of the study’s key findings: that both merchants and consumers in the study report that discounting is more effective at changing consumer behavior than is surcharging.\textsuperscript{180}

The researchers in the Dutch study surveyed retailers and consumers regarding their personal experiences with surcharging and discounting. The merchants who used discounts reported that forty-three percent of those who were offered a cash discount refrained from paying with a payment card.\textsuperscript{181} At the same time, the merchants who surcharged estimated that twenty-seven percent of consumers who were informed about the surcharge refrained from using a...
payment card. From the merchants’ perspective, it appears that cash discounting was actually over fifty percent more effective at inducing consumers to use an alternative to payment cards – a result (if it is reliable) that is squarely at odds with BLE theories.

From the perspective of consumers, the results were similar. Twenty-three percent of consumers claimed that they had been asked to pay a fee for using a payment card, and eight percent reported that they had been offered a cash discount. Consumers also reported that discounting, not surcharging, was more effective at altering their payment choice: Consumers claimed that they refrained from using a payment card in thirty-eight percent of the cases in which they were asked to pay a surcharge but refrained from using a payment card in fifty percent of the cases in which they were offered a cash discount. Again, these results appear to contradict the BLE scholars’ assertion that surcharging is more effective than discounting at altering consumer behavior. In actuality, although consumers may not be happy about it, they frequently pay surcharges nonetheless.

Nor are the scholars alone in selectively citing to the Dutch study. In their petition for writ of certiorari to the Supreme Court in the *Expressions Hair Design* case, the plaintiffs also cite to the study’s purported findings on consumers’ subjective feelings about surcharging and discounting, yet make no

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182. *Id.* at 8. Some of the merchants in the survey simply impose the surcharge on the consumer without disclosing it. *Id.*

183. *Id.* at 9.

184. *Id.* at 10.

185. *Id.* at 10, 15.

186. We hasten to add that one should also be cautious of drawing anything like a definitive conclusion from the study that discounting is more effective than surcharging at altering consumer behavior. For example, it is not clear that the magnitudes of the surcharges and discounts were symmetrical, as the survey reports an “average” surcharge size for companies that only accept Visa cards of 3.4% and discounts ranging from one to ten percent, with no average discount size reported in the survey. *Id.* at 6, 9. Moreover, the study itself is subject to clear limitations. The sample size is small, and of the entire sample only about ten percent of merchants (thirty-two companies) ever used a surcharge, and only about nine percent offered discounts (twenty-eight companies). *Id.* at 8. Only five companies used both surcharges and discounts, and the composition of the type of business of the firms in each category is not the same (and we know little about their size). *Id.* Overall, in other words, the study may be comparing apples and oranges. On the other hand, both merchants and consumers consistently report that consumers were more responsive to discounts than surcharges, which provides some (small) degree of internal verification. *Id.* at 8–10. In general, then, the study’s findings should be treated with caution – but such cautions also apply to relying on the study to report (and interpret) the subjective feelings of consumers with respect to surcharging and discounting.

187. See Petition for a Writ of Certiorari at 6, *Expressions Hair Design v. Schneiderman*, 137 S. Ct. 1144 (2017) (No. 15-1391). At the merits stage of the case, this finding from the Vis & Toth study regarding consumers’ subjective feelings about surcharging and discounting was also cited by the BE Scholars Merits Amicus, *supra* note
reference to the study’s primary results that consumers actually respond more effectively to discounts than to surcharges.


Further evidence (not offered or addressed by the state law opponents) regarding the relative effectiveness of surcharging versus discounting comes from Phoenix Marketing International, a payments industry consulting firm. For its 2014 Phoenix Consumer Payments Monitor report, the firm conducted an online survey of 4200 adult consumers about their experiences with surcharging and cash discounting.188

Seventeen percent of the respondents in the survey reported shopping at a merchant that posted a notice that they would be charged an additional fee for using a credit card and twenty-two percent of consumers reported shopping at a merchant that offered a discount for using cash instead of a credit card.189 Of those who were presented with a credit card surcharge, fifty-five percent reported that they used their credit card anyway, and forty-five percent used another payment method instead.190 But of those who were offered a cash discount, only thirty percent still used their credit card and seventy percent switched to another payment mechanism (usually cash).191

According to the results of this survey, therefore, cash discounting is almost twice as effective in persuading consumers to shift to an alternative payment method than is surcharging. Again, this result is squarely at odds with BLE assertions about how consumers will supposedly behave when presented with surcharges and discounts.

Finally, it is instructive to consider Target’s ongoing experience with discounting for its REDcard, which provides indirect evidence to support the assumption that consumers do respond to discounting between different payment devices, especially among otherwise close substitutes such as a Target credit card and a bank-issued credit card192 (both of which alleviate the need for consumers to carry large amounts of cash in their wallets). In 2010, Target first

24, at 8, and Brief of Amicus Curiae Professor Adam J. Levitin in Support of Petitioners, supra note 26, at 9, but neither brief discusses nor addresses the central findings of that study with respect to the relative efficacy of surcharging and discounting in changing consumer behavior.


189. Id.

190. Id.

191. Id.

192. See infra notes 192–97.
introduced its five percent discount for shoppers using the Target REDcard. In response, the penetration of the card grew from 5.9% of American consumers in 2009 to 19.3% in 2013. Moreover, Target discovered that REDcard customers visit twice as often as other customers and spend about fifty percent more. By 2015, REDcard accounted for 22.3% of Target’s retail sales, a three-and-a-half-fold growth from the period prior to the cash-back deal. Industry analysts attribute this entire growth to Target offering a five percent discount on all purchases made using REDcard. As one industry analyst wrote, 

[A] key milestone for Target was the national launch of the 5% savings feature in the fall of 2010. It was a bold decision and fundamentally changed the trajectory of REDcard penetration . . . . Aside from the Starbucks Card, there is probably no greater proof that U.S. consumers will adopt a different, largely unproven payment product if the incentive to do so is rich enough.

These empirical studies and real-world examples are squarely at odds with BLE claims that discounting is relatively ineffective at altering consumer behavior. Coupled with the paucity and unreliability of the evidence purportedly supporting the BLE assertion, these examples significantly undermine the BLE claims.

V. A DIFFERENT STORY – IN WHICH THE MERCHANTS ARE LOOKING OUT FOR THEMSELVES, NOT CONSUMERS

The available evidence uniformly contradicts the theoretical claims of BLE and thus the contention that merchants seek the ability to surcharge because it is more effective at redirecting consumers to use alternative payment devices than is cash discounting. Although none of the evidence is without defects, and although there is relatively little of it, the evidence that exists indicates that surcharging is less effective than cash discounting at inducing consumers to switch to other payment devices.


195. Id.


197. See id.

198. Id.
So why, then, do merchants insist so adamantly – bringing case after case all the way to the Supreme Court – on having the ability to surcharge? Regardless of its complete lack of evidentiary support, the BLE argument does have a seemingly coherent story behind it, which jibes with conventional wisdom. If, as the evidence suggests, the BLE theory is wrong, what explains the unequivocal, observed behavior of the merchants who have spent millions of dollars fighting for the ability to surcharge?

Experience in countries where surcharging has been permitted for some time suggests a possible answer: Merchants value the ability to surcharge because it enables them to engage in strategic behavior without bearing the full cost of doing so – exactly the sort of opportunistic conduct against consumers that led networks to include no-surcharge provisions in their network contracts to begin with and that later led lawmakers to enact legislation that prohibits surcharging by merchants. Surcharging enables merchants to opportunistically advertise one price on the shelf and later ambush the consumer with a higher price at the check-out (especially where the consumer is not a repeat customer). It also allows merchants to opportunistically impose costs on consumers in situations where consumers are constrained in their ability to use any payment device other than a card (as when purchasing airline tickets or hotel rooms).

And experience in these countries where regulators have forced card networks to allow merchant surcharging reveals that, when given the opportunity, merchants frequently surcharge well above any reasonable estimate of their cost of accepting payment cards. This is because they surcharge based on their ability to price discriminate among consumers, impose surcharges in those industries where consumers have limited alternatives to paying with a payment card, and routinely fail to disclose surcharging practices or fees in a timely and adequate manner.

A. The Economics of Surcharging by Merchants

The merchants in Expressions Hair Design contend that “because surcharges and discounts are ‘equal in every way except [their] label,’ only the labels can explain why a State would want to bar one but not the other.” Several of their amici make similar claims.


201. See, e.g., BLE Scholars Cert. Amicus, supra note 18, at 1–3; Brief of Amicus Curiae Professor Adam J. Levitin in Support of Petitioners, supra note 26, at 2–3, 9; Brief of Amici Curiae Retail Litigation Center, Retail Council of New York State, Florida Retail Federation, and Food Marketing Institute in Support of Petitioners at 13, 19, Expressions Hair Design, 137 S. Ct. 1144 (No. 15-1391); Brief for Amici Curiae Ahold
But, as a functional and economic matter, surcharges and discounts are, in fact, different. In the first, and simplest, place, surcharges increase the final price above a benchmark, “reference” price, while discounts decrease it. But even this fails to capture the extent of the real, and not merely rhetorical, differences between them. Consider the full quotation from Cass Sunstein, referenced above and only partially quoted in the merchants’ brief:

The status quo is usually the reference point, so that losses are so defined when people are asked, or forced, to relinquish what they now have. But simply through inventive terminology, it is possible to manipulate the frame so as to make a change appear to be a loss rather than a gain, or vice versa. These manipulations occur socially – through the acts and deeds of other people and institutions. Consider a company that says “cash discount” rather than “credit card surcharge.” Or consider a parent who says that for behavior X, rather than behavior Y, a child will be rewarded, as opposed to saying that for behavior Y, rather than behavior X, a child will be punished.202

Important to note is that the “reference point” in Sunstein’s examples is the same point. The child’s room is either clean or not clean, regardless of the way the parent frames the consequence; the frame itself does not alter the status quo. And, although not descriptively accurate, it is clear that the price from which either a discount or a surcharge is applied in his hypothetical is also the same: it is the status quo – the reference point.

But, in actuality, the reference point does change when merchants choose to discount or surcharge: The asserted “mathematical equivalence” is the hypothetical amount of the difference between two prices and does not take into account the starting price from which “price plus surcharge” and “price minus discount” diverge. That is, a merchant must set a different base price for discounting and surcharging if she is going to maintain their mathematical equivalence – and this difference matters.

First, it is worth noting that a price itself is not speech.203 The merchant’s decision to pick a particular reference price from which the merchant may then impose a surcharge is conduct, not speech. Whether economically advisable or not, governments frequently regulate prices and do so without violating the First Amendment.204

202. Sunstein, supra note 12, at 1312 (emphasis added).
203. See Expressions Hair Design, 137 S. Ct. at 1150–51.
Second, retailers are not free to choose any reference price. Because a merchant’s ability to choose a posted price is affected by market competition, it may not be equally feasible for a merchant to set the posted “reference” price at both amounts necessary to maintain the mathematical equivalence asserted by stylized examples. As a result, surcharging and discounting entail different calculations in order to devise the specific pricing scheme suitable for each mechanism.

Third, the amount of the difference may not actually be equivalent. In fact, the evidence suggests that surcharge amounts tend to deviate more from the base price than do discount amounts.\textsuperscript{205} Surely this alone could account for any evidence (if it existed) that surcharges were “more effective” than discounts at changing consumers’ behavior.

And fourth, as noted above, a surcharge is manifestly not the same as a discount from the consumer’s perspective. When a consumer is met at the register with a higher price than that posted when she selected the store or chose her items (all of a sudden $100 becomes $103) the information conveyed by the posted price becomes inaccurate. While, obviously, a lower price at the register because of a discount would also represent a deviation from the posted price, for equally obvious reasons there is no harm associated with such a deviation. For the consumer, the difference between the two is not merely rhetorical.

As the Behavioral Economics Scholars’ brief in Expressions Hair Design argues, discounting and surcharging could have different effects on consumer behavior.\textsuperscript{206} BLE scholars assert that this difference means that labels, and labels only, matter. But it is far more straightforward to see that a discount is inherently and meaningfully different than a surcharge, whatever their nominal mathematical equivalence, and that the difference is not simply a function of how they are labeled but rather how they are devised, implemented, and disclosed by merchants, and how they are understood by consumers.

As a result of these differences, surcharges enable (and arise from) a particular set of sales and pricing practices not available with discounting. Primarily, surcharges enable merchants to price discriminate when customers are unable to provide an alternative form of payment or are unaware of the merchants’ pricing practices because they are not repeat shoppers. Having invested time in the shopping process, decided to purchase her items, and waited to check out, the customer’s marginal cost of duplicating this effort in order to avoid a higher, final price at the register may induce her to accept the higher price-plus-surcharge, even though she would not have done so earlier.

\textsuperscript{205} See infra The Ability to Charge Supra-compensatory Prices.

\textsuperscript{206} BLE Scholars Cert. Amicus, supra note 18, at 11–12. Although, as we discuss supra at The Evidence “Supporting” BLE Claims, all available evidence suggests they are wrong about the direction of the likely relative effects.
1. The Ability to Price Discriminate

Standard economics thus provides a better explanation as to why merchants seek to surcharge consumer payment card usage instead of providing cash discounts: The ability to surcharge enables merchants to extract economic rents from consumers (and ultimately other network participants) by facilitating more effective price discrimination among consumers based on their relative availability to switch away from payment cards.

Although discounts and surcharges can be mathematically identical, they are not practically identical from the perspective of either merchants or consumers. For merchants, the ability to impose a card surcharge empowers them to “hold up the consumer, who has made the specific investment to come to the store and inspect wares.” By contrast, a cash discount is seen by merchants as “a giveaway to consumers who already are in the shop and have cash.”

As we have written previously: “The willingness of a merchant to surcharge, therefore, appears to be only coincidentally related to whether a particular payment system actually costs more than alternatives. Instead, it is more likely related to consumers’ price sensitivity for particular payment systems, rather than costs.” To the extent that surcharging allows merchants to engage in a bait-and-switch at the register after consumers have shopped and selected products (especially in large retail stores) based on posted prices, a surcharge presents a kind of trap, imposing the threat of higher prices at a moment when consumers’ price sensitivity is reduced. For consumers who are unwilling or unable to forego some of their intended purchases, or unwilling or unable to spend the time to select a new basket of goods at lower cost to match available cash, the willingness to pay a surcharge may increase. In effect, the surcharge at the register permits merchants to artificially construct a situation for unsuspecting shoppers in which the switch to an alternative payment (or other form of self-help) is made more difficult.

In this sense, a surcharge permits merchants to engage in price discrimination by imposing higher costs on first-time or one-time shoppers (e.g., travelers) and those with other constraints that decrease their sensitivity to price increases and transfer the benefits of those price increases to other shoppers and the merchants themselves.

The recognition that surcharging behavior by merchants is driven primarily by merchant price discrimination rather than consumer welfare has been further developed by Jean Tirole, the 2014 winner of the Nobel Prize in Economics, in a recent article co-authored with Helene Bourguignon and Renato Gomes. Bourguignon, Gomes, and Tirole develop a model of “payment-method-based price discrimination” that turns on the ability of merchants to

207. Bourguignon, Gomes & Tirole, supra note 38, at 20.
208. Id.
211. Bourguignon, Gomes & Tirole, supra note 38.
extract rents from consumers based on the relative ease with which consumers can avoid a surcharge on the use of a particular payment mechanism.\textsuperscript{212}

In particular, Bourguignon, Gomes, and Tirole predict that surcharging will be most common in industries where consumers have less information about a merchant’s surcharging policy; in particular industries, such as travel, where consumers engage in infrequent or one-time shopping; or in situations in which consumers have little practical alternative but to use a payment card, such as when buying airline tickets, hotels, and when online shopping.\textsuperscript{213} As they argue, “the assumption of imperfect information [by consumers] is the key to understanding why consumers and merchants do not view cash discounts and card surcharges as equivalent.”\textsuperscript{214}

The United Kingdom’s Office of Fair Trading (“OFT”) made a similar observation in its Payment Surcharges Study, offered in response to a complaint accusing the British travel industry of abusive surcharging:

The OFT considers that actual market power is not the primary driver of whether surcharging is introduced or persists within a market. Instead surcharging is more likely to persist where products or services have the following characteristics:

- consumers make infrequent purchases
- consumers incur search costs to discover the surcharge
- the product and/or transaction processes are complex, tailored or not standardised between retailers, and/or
- the product is time limited or quantity limited.\textsuperscript{215}

As with the example of the shopper surprised at the register above, under the OFT’s model of expected surcharging, the primary focus is on the knowledge of consumers and their reasonable opportunities to anticipate the surcharge ahead of time, as well as their relative abilities to avoid surcharges. According to the OFT, this is especially problematic in light of the standard practice of merchants to reveal the size of a surcharge only late in the purchasing process.\textsuperscript{216}

Where merchants offer services to tourists or consumers who shop at the store infrequently, for example, merchants have little incentive to provide — and incur the cost of — the desirable amenity of accepting payment cards. Instead, some merchants in these industries may have an incentive to “hold up” consumers by charging them for using a payment card. This threat of holdup

\begin{itemize}
  \item \textsuperscript{212.} \textit{Id.} at 14.
  \item \textsuperscript{213.} \textit{Id.} at 19.
  \item \textsuperscript{214.} \textit{Id.}
  \item \textsuperscript{215.} \textit{OFT PAYMENT SURCHARGES STUDY, supra} note 40, at 30.
  \item \textsuperscript{216.} \textit{Id.} at 6.
\end{itemize}
is especially significant when the surcharge is disclosed only at the point of sale, after the consumer has invested (sometimes considerable) time, and which would require the consumer to incur additional costs in order to adjust her purchases or travel to another store and start the process over again of searching for and collecting her desired purchases in order to avoid the price increase. Similarly, with respect to online shopping – where the surcharge is often disclosed only at the final screen of the checkout process – consumers may be reluctant to expend additional time and effort locating and re-selecting purchases from another merchant’s site.

2. The Ability to Charge Supra-compensatory Prices

Merchants are also not indifferent between surcharges and discounts for another, related reason: The willingness of a merchant to offer a cash discount (in a relatively competitive market) is inherently self-limiting and will be capped by the actual cost difference between two payment devices. As long as prices are set in relatively competitive markets, the merchant will maximize revenue at the competitive price (somewhere close to cost for most retail goods) and rarely discount for cash at a rate greater than the actual cost difference between cash and credit.

Surcharges, by contrast, contain no inherent self-limiting cap. Instead, a merchant will surcharge at whatever rate will maximize her profits, which will often be a rate that exceeds any reasonable estimate of the cost difference between the two products. In the surcharge case, the amount of the surcharge is a function not of cost but of the consumer’s price elasticity – her sensitivity to price changes, in other words – at the time of the surcharge. Merchants will seek to surcharge at the rate that enables them to maximize the rents that they extract from consumers, regardless of the underlying costs. In fact, if permitted, merchants will even surcharge transactions for which payment cards are less expensive than cash if the merchant can get away with it. Indeed, Bourguignon, Gomes, and Tirole observe that the merchant will always tend to “overshoot” the surcharge relative to the economically efficient surcharge level.

218. For example, according to the OFT, consumers in the passenger transport markets (airlines, ferries, and rail) had to go through four to six web pages before learning that a payment surcharge would be added to the total price. See Credit Card Charges: The Facts, TELEGRAPH (Dec. 23, 2011, 2:45 AM), http://www.telegraph.co.uk/finance/personalfinance/borrowing/creditcards/8974853/Credit-card-charges-the-facts.html.
220. See Bolt, Jonker & van Renselaar, supra note 153, at 1740 (noting that Dutch merchants impose surcharges on card transactions even for transactions where cards are less costly to the merchant than cash).
“in order to extract more rents from consumers” and will always tend to “undershoot” the size of a cash discount because it essentially amounts to a “gift” to consumers who were already planning to make a purchase and then are presented with a lower effective price at checkout.221

As a result, surcharges create opportunities for merchants to charge supracompensatory prices by increasing surcharge rates beyond their costs of accepting credit cards. Many customers will simply pay the additional amount because they have no viable alternative to paying with a credit card by the time they learn of the surcharge. And the customer will often incorrectly believe that the additional fees are the fault of the credit-card company and not the merchant – i.e., that the merchant is just “passing it on.”

To return to the mattress-store example,222 the consumer will decide to shop at Store A because its advertised price ($1000) is lower than Store B’s ($1030), and the consumer does not have information about either store’s surcharging practices. Once there, the consumer (carrying far less than $1000 in cash) often minimizes her own costs by simply paying the surcharge, rather than terminating the transaction and beginning anew at another mattress store. Knowing this, the store can maximize its profits by setting the surcharge rate just below the consumer’s threshold for continuing with the transaction. That rate may be far in excess of the store’s cost of accepting credit cards, and, in any event, will bear no necessary relationship to that cost – the recovery of which is ostensibly the reason for imposing the surcharge.

Cash discounting, by contrast, does not facilitate such pricing practices because market competition operates more effectively to ensure that cash discount rates reflect a merchant’s actual costs of card acceptance. Consequently, a merchant generally will not be able to use cash discounts to extract above-cost profits because doing so would require the merchant to advertise the supracompensatory price. And in a competitive market, advertising a higher price will disadvantage the merchant, as competitors with similar marginal costs can advertise lower prices. Further, a merchant has no economic incentive to offer a cash discount that exceeds the amount of its cost of accepting credit cards. To do so would generally erode the merchant’s profit margin. Thus, while cash discounts will, as a practical matter, rarely exceed the actual cost difference between two payment devices, surcharges lack this inherent limitation.223

Here again, the real-world experience in other countries confirms that surcharges facilitate above-cost pricing. As noted above, researchers have found that Dutch merchants routinely surcharged at rates that substantially exceeded

221. Bourguignon, Gomes & Tirole, supra note 38, at 21–22.
222. See discussion at supra notes 41–42.
223. ICLE Amicus, supra note 200, at 23 (citation omitted).
the actual cost differential between cash and credit payments. Another investigation in 2016 found that many British merchants imposed surcharges between one and three percent, even though the marginal cost to British merchants of credit card transactions was between 0.3 and 0.6%. Australia has had the same experience, and one study—the Choice Report—found that Australian businesses “embraced surcharges as a new revenue stream.” The central bank’s own analysis also found that “surcharge levels on some transactions appear to be well in excess of merchants’ likely acceptance costs.” As a result, the central bank and the Australian government have adopted further reforms in an attempt to regulate what it deems “excessive surcharging.”

B. What Economics Predicts: BLE Theory May Align with Practice in the Abstract, But Not in the Particulars

Thus, it is not surprising that when merchants are given the choice between offering discounts or surcharges they will tend to impose surcharges. This disparity is striking in light of the fact that, as discussed above, other studies of Dutch merchants and consumers suggest that discounting may be more effective at persuading consumers to switch to cash or other payment devices. Indeed, it seems more accurate to conclude that merchants prefer surcharges to discounts precisely because consumers who are surcharged are less likely to switch to alternative payment devices (such as cash), thereby enabling merchants with a greater opportunity to extract rents from consumers. Discounts, by contrast, offer merchants no similar strategic options.

If this view of surcharging is correct, the level and distribution of surcharging practices by merchants should be only coincidentally related to the actual cost difference between cash and cards in various industries. Surcharging should be most common in industries where the potential for opportunism is greatest, such as those industries where consumers make infrequent purchases (such as restaurants and tourism) or those industries where consumers

224. See Bolt, Jonker & van Renselaar, supra note 153, at 1740.
228. Id.
229. See supra Actually, Discounting Seems to Be More Effective: The Dutch Study, Redux.
have few alternatives to cards for making purchases (such as for airline tickets or rental cars). And, further, we should expect merchants to hide surcharges (but not discounts) and reveal them only when doing so would necessitate the consumer incurring additional costs sufficient to induce them to absorb the surcharge.

By contrast, if the BLE hypothesis is correct, surcharging should be more or less randomly distributed among industries. It should be closely related to the actual cost difference between various payment devices. And it should be posted up-front, exactly as a cash discount would be – precisely because the BLE theory is one that turns on disclosure per se, not the timing of disclosure or other conduct with which it might be associated.

1. The Evidence Points Toward the Economic Story, Not the BLE

Although there appear to be no comprehensive studies of surcharging behavior across industries, available evidence shows that both surcharging and abusive surcharging (above-cost) behavior appears to be most common in industries where the opportunity for price-discrimination-based surcharging is greatest, such as “air travel, holiday travel, restaurants, taxis, and gas stations.”

A 2012 European Commission analysis of practices in the European Union found that Ireland had the highest rate of surcharging by merchants generally, with fifteen percent of merchants imposing surcharges. Throughout the European Union, only three countries reported a share of merchants that imposed surcharges at or above ten percent (Ireland, the United Kingdom, and the Netherlands). On the other hand, “[t]he travel/hotel sector was notably prone to surcharging.”

The average proportion of surcharging merchants added up to 26.9% in the United Kingdom and 34.8% in Ireland. Finally, “[a]irlines, especially low-cost ones, are also particularly adept at ‘surprising’ their customers with card surcharges at the point of sale.”

The United Kingdom’s OFT has done extensive research on the practice of merchant surcharging and has found widespread above-cost and poorly disclosed surcharging practices in the country’s passenger travel industries, where

230. See Lee, Manne, Morris & Zywicki, supra note 79, at 35.
231. Bourguignon, Gomes & Tirole, supra note 38, at 22.
232. Id. at 16 (reporting findings of European Commission).
233. Id.
234. Id.
235. Id.
236. Id.
there are few alternatives to card payments for purchasing tickets.\textsuperscript{237} According to OFT, consumers spent about £300 million in card surcharges in 2010 in the airline sector alone.\textsuperscript{238}

In fact, some United Kingdom airlines and train lines impose costs for using credit cards as high as seven percent (for Jet2) or 4.5\% (for Rail Easy).\textsuperscript{239} An investigation by the British consumer group Fairer Finance in 2016 found that even though the cost to British merchants of credit card transactions was no higher than 0.6\% and in most instances no higher than 0.3\% (the maximum interchange fee allowed under a new European Union regulation), at that time many merchants were still imposing surcharges of one percent, two percent, or even three percent.\textsuperscript{240} As expected, airline companies were overrepresented on the list of companies that charged the highest surcharges.\textsuperscript{241} Many entities have imposed surcharges of two percent or more for paying with a card – and this practice persisted despite a 2012 regulation that limited permissible surcharging fees to the actual cost incurred by the merchant.\textsuperscript{242}

Needless to say, none of these rates bear the slightest resemblance to any cost differential between credit cards and alternative payment devices.

OFT also found that abusive surcharging was more prevalent in online shopping\textsuperscript{243} – again a market where it is difficult for consumers to purchase goods without using a payment card and where merchants can delay the timing of surcharge disclosures until late in the shopping process. Thus, as OFT observes,

\begin{quote}
Surcharging is also more prevalent online than offline . . . .
\end{quote}

\ldots [O]nline retailers may be more likely to surcharge simply because consumers do not have the option to pay with cash. If in-store retailers attempt to surcharge, consumers are often able to switch to paying with cash. Online, the lack of choice (without incurring the time or financial costs of applying for niche payment mechanisms) means consumers often have no choice but to pay the surcharge particularly if they consider all online retailers have similar practices and/or if they

\begin{itemize}
\item \textsuperscript{237} See OFT PAYMENT SURCHARGES STUDY, supra note 40, at 56.
\item \textsuperscript{238} Id. at 4
\item \textsuperscript{239} Id. at 38 tbl.6.2.
\item \textsuperscript{240} See Daley, supra note 225. Fairer Finance was co-founded by James Daley, the previous director of the campaign at Which? that petitioned the United Kingdom’s Office of Fair Trading to investigate excessive surcharging fees. See Our People, FAIRER FIN., https://www.fairerfinance.com/about-us/our-people (last visited Sept. 3, 2017).
\item \textsuperscript{242} See id. This leaves aside the fact that as Bourguignon, Gomes, and Tirole demonstrate, surcharging should not be permitted when interchange fees are capped by regulation. See Bourguignon, Gomes & Tirole, supra note 38, at 25.
\item \textsuperscript{243} See OFT PAYMENT SURCHARGES STUDY, supra note 40, at 25.
\end{itemize}
have to invest significant time tailoring products on a number of websites in order to discover the surcharges.244

This pattern of surcharging is not unique to the European Union or United Kingdom. In Australia, a comprehensive regulatory package devised by the Reserve Bank of Australia in 2003 imposed new price controls on credit card interchange fees but also permitted merchants to impose surcharges on credit card use.245 The reaction of merchants was swift and predictable. Qantas Airlines, for example, imposed a whopping surcharge of 5.6% of the cost of a transaction, a fee that far exceeds any estimate of the actual cost of accepting card payments.246 This cost disparity is especially striking in light of the fact that the underlying interchange fee had been slashed as a result of the same regulation.247 More generally, every airline in Australia imposed a surcharge, and the size of the surcharges varied substantially – and none bore any relationship to relative costs.248

A consumer survey conducted by Choice, a prominent consumer rights organization in Australia, found that, by far, the most common industry in which consumers report having seen surcharges was airlines (63.8% reporting seeing surcharges), followed in order by telephone/mobiles/Internet, holiday travel, restaurants/formal dining, taxis, and petrol – all industries for which at least twenty percent of consumers witnessed surcharging.249 Other industries such as groceries, appliances, insurance, clothing/footwear, fast food, and others all surcharged much less frequently.250

As should be readily apparent from this list, a pattern emerges where industries that surcharge are those – such as airline tickets, hotels, and formal dining restaurants – where consumers often find it difficult or virtually impossible to avoid paying with a payment card, or where they are unlikely to be repeat customers. These are exactly the conditions under which merchants have ample opportunity to hold up consumers with surcharges. In addition, the Choice survey found that close to half of Australians who reported paying a credit card surcharge claimed that they were not offered or made aware of an

244. Id. at 27–28.
246. See id.
247. As Bourguignon, Gomes, and Tirole observe, where interchange fees are capped by regulation, such as debit cards in the United States after the passage of the Durbin Amendment, surcharging is almost economically unjustified as the interchange fee cap eliminates any relevant price difference for which surcharging might otherwise be arguably justified. Bourguignon, Gomes & Tirole, supra note 38, at 23–24.
248. See CHOICE, supra note 226, at 17–18.
249. Id. at 11.
250. See id.
alternative, surcharge-free, payment method. In many instances where surcharge-free methods are made available, they are often so cumbersome or impracticable as to be unrealistic – such as buying a ticket and paying in cash at the airline’s airport ticketing counter. Similarly, a stay of even a few nights in a hotel can result in charges of several hundred dollars, a bill that is difficult to imagine paying in cash, especially given that the consumer is typically away from home.

In these circumstances there are few alternatives to using payment cards, a reality that merchants can and do exploit by imposing surcharges on customers. Business travelers may also be more willing to pay surcharges for items such as airline tickets, hotels, and car rentals, as those costs would typically be reimbursed by their employer. Similarly, abusive, above-cost surcharging appears to be more prevalent in online shopping, where consumers again have little alternative but to use a credit or debit card.

2. A Further Note on Patterns of Abusive Surcharging

Bolt, Jonker, and van Renselaar found a similar dynamic of above-cost surcharging in the Netherlands. On average, Dutch merchants imposed a surcharge of about 2.3% on all card transactions, both debit and credit combined – a rate that was higher than most credit card interchange fees, much less debit card fees, in Holland. Moreover, they also found that while some merchants surcharge all card transactions and some do not surcharge at all, many merchants that surcharge do so on those transactions that fall below a certain level – EUR 10 on average.

That many merchants continued to surcharge on transactions below the EUR 10 “threshold amount” identified by Bolt, Jonker, and van Renselaar suggests that many merchants were surcharging transactions for which card payments were actually less expensive on average than cash. The authors report that the EUR 10 threshold was set many years ago and was based on the idea that, from the merchant’s perspective, there is a break-even point for the relative cost efficiency of cash versus card payments. Whether it is efficient to use cash or a card depends on a variety of factors including: the prevailing wage rate in an economy (cash handling and transportation is highly labor-

251. Bourguignon, Gomes & Tirole, supra note 38, at 18 (describing CHOICE findings).
252. CHOICE, supra note 226, at 18–19.
253. Id. at 14.
254. Id.
256. See Bolt, Jonker & van Renselaar, supra note 153, at 1740.
257. Id.
258. Id. at 1739.
intensive and thus cash payments are relatively more expensive where wage rates are higher), the speed, cost, and reliability of a country’s telecommunications technology (card payments are relatively less expensive when telecommunications are inexpensive and fast), and the crime rate (more crime raises the costs of acquiring, using, and handling cash), among other things.259 The merchants’ decision to set the threshold at EUR 10 reflects a several-years-old, complex estimate of the break-even point (at that time) between the cost of cash and cards.

Yet as Bolt, Jonker, and van Renselaar note, this break-even point has changed dramatically over time as the cost of card payments has declined. Whereas the prior break-even point might have reasonably been estimated at EUR 10, the average break-even point is lower than that today.260 Nevertheless, many merchants still surcharged on any transaction under EUR 10 – suggesting that they are surcharging on transactions where payment cards are actually less expensive than cash. The authors note further that this may underestimate the full harm to consumers from opportunistic surcharging: In order to avoid paying the surcharge some consumers might instead purchase additional items to bring their purchase amount above the minimum threshold, an alternative way for merchants to extract consumer surplus (notably, at the expense of other merchants, of course).261

As a result of this strong tendency for merchants to impose excessive surcharging fees, within a few years regulatory agencies in these countries (as well as in the European Union) were forced to revisit those industries with still further complicated interventions designed to restrain excessive surcharging behavior.262

C. The Effects on Regulation

The phenomenon of above-cost surcharging is not only common, but it is also virtually universal where surcharging is permitted.263 But it bears repeating that the practical consequences of discounting and surcharging are not identical for consumers and merchants. And they are not identical for regulators either. As noted, permitting cash discounting is inherently self-limiting in that the merchant will never discount at a rate that is larger than the estimated cost difference between different payment devices. Permitting surcharging, by contrast, further requires maintenance of a regulatory apparatus and enforcement regime to police above-cost surcharging. It also requires a mechanism for establishing the cost differentials between different payment devices in order to

259. See Zywicki, supra note 73, at 16–22.
260. See Bolt, Jonker & van Renselaar, supra note 153, at 1739.
261. See id. at 1739–40.
262. See infra note 268 and accompanying text.
restrict the merchants’ inevitable efforts to unfairly extract rents from consumers.

This distinction suggests why policymakers and enforcement officials might legitimately prefer rules that permit cash discounting but prohibit credit card surcharging. In fact, virtually every country that has permitted surcharging has later had to revisit the issue to establish new rules to address the ubiquitous problem of above-cost surcharging, including Australia and the United Kingdom. As the Reserve Bank of Australia observed when it opened consideration of new regulations to restrict abusive surcharging practices, “In recent years . . . some surcharging practices that potentially distort price signals – such as surcharging in excess of card acceptance costs – have become more widespread . . . .”

In particular, as noted above, in certain industries Australian consumers have increasingly been harmed by surcharges on card payments that far exceed any reasonable cost recoupment. In some instances Australian merchants imposed surcharges that exceeded their actual cost by as much as 2,670 percent. We are unaware of consumer complaints in any country because of merchants discounting cash payments by 2670% more than the cost differential between cash and cards.

Experience in other countries suggests, therefore, that surcharging will not be uniform across all merchants in the economy, but rather that some merchants, in some industries, will have a greater ability to extract consumer rents through surcharging than others. This in turn suggests that merchants that can more effectively surcharge consumers will have a new revenue stream open to them as compared to merchants in industries that cannot surcharge.

For example, if online merchants can impose surcharges more easily than brick-and-mortar merchants, then online merchants can lower posted prices and capture higher volumes, requiring competing merchants who charge a single price, or who only discount for cash, to meet the online merchant’s prices – but not make up for lost revenue with surcharges. And while it might seem that, whether intentionally or not, this effect would also benefit cash customers who otherwise subsidize payment card customers, in reality the supposed

265. See OFT Payment Surcharges Study, supra note 40, at 48.
267. See Choice, supra note 226, at 18.
268. See Andy Kollmorgen, Are You Being Charged to Charge?, Choice (Oct. 10, 2014), https://www.choice.com.au/money/credit-cards-and-loans/credit-cards/articles/excessive-credit-card-surcharging-update. In May 2013, for example, Choice confirmed that Australian airlines were imposing surcharges ranging from 4.2 percent to 17 percent on airline tickets bought using a credit card, which made the total merchant service fee markups between 339 percent and 2312 percent. Id. Choice also reported that Cabcharge, a taxi service, imposed a surcharge of 11 percent for using a card. Id.
cross-subsidy from cash to credit customers already is not as large as commonly believed. In addition, while higher-income households may be more likely to have credit cards, they may also be more likely to have ready access to greater amounts of liquid cash, enabling them to avoid surcharges more easily for more-expensive products.

But more important, to the extent that enabling some merchants to differentially extract rents from consumers ends up making payment cards less attractive overall, the end result will be to reduce the value generated by the entire credit card network to consumers, merchants, issuers, and society alike (as there are social costs to widespread use of cash, such as increased tax evasion and crime facilitation). For merchants, however, the effect will be uneven: Those that can recoup through surcharging will gain the full benefit of the surcharge but will impose the costs on all merchants, bearing only a small fraction of the costs themselves.

If surcharging is applied primarily to extract rents from consumers who have little alternative but to pay with a card rather than to recoup costs, then while this might create some downward pressure on interchange fees (as some lower courts have claimed) there is no reason to believe that much, if any, of the revenue generated from surcharging will be refunded to consumers. Nor is there any reason to believe that much of the savings provided to merchants from lower interchange fees or greater use of cash is passed on to consumers, either. Thus, if merchants are permitted to surcharge credit card payments, consumers could end up paying more to use their cards while receiving little or no offsetting benefit in the form of lower retail prices. More specifically, the increase in credit card charges could be larger than any offsetting price reduction at the register – and this effect could extend to other merchants, affecting consumers everywhere (and not just at those stores that adopted surcharging). Instead, merchants that are better able to opportunistically target groups of consumers for price discrimination will profit at the expense of those merchants that are less able to do so, as well as at the expense of consumers generally.

270. Id. at 28.
271. Id. at 25.
272. See discussion at supra notes 244–56.
VI. THE CONSEQUENCES FOR INFORMATION DISCLOSURE AND DISCLOSURE REGULATION

A. Private Incentives to Convey Accurate Information

In a related fashion, the (incoherent) behavioral theory of bundling and unbundling prices indicates yet another problem with the BLE theory of consumer behavior in general and consumer response to surcharging in particular. For example, in a recent and lengthy blog post on the Expressions Hair Design case, Professor Jane Bambauer (one of the signatories to the First Amendment Scholars Merits Amicus) invoked behavioral economics to support the Plaintiffs’ arguments by claiming, among other things, that an “unbundled” surcharge benefits consumers:

The next way one might try to rationalize the anti-surcharge laws is to suppose that consumers are well-served by seeing one sticker price that reflects the most they will have to pay at the cash register. Perhaps New York and the other states with surcharge bans are regulating the way costs are framed for consumers.

This theory cracks with just a little probing. The anti-surcharge laws wind up censoring not just truthful information, but valuable information: specifically, information that disaggregates the costs of the good or service from the costs of the credit card transaction. This information tends to benefit consumers by making them more likely to avoid transaction costs than they would be if the higher price were normalized and the consumer were offered a discount. The behavioral economics literature shows that the anti-surcharge laws have it backwards: they make consumers more likely to use a card, and thus to pay the higher price, in a dual pricing system. As an amicus brief filed by behavioral economists explains, lab experiments confirm that consumers are more likely to avoid a surcharge than to seek a discount. (This is entirely consistent with Kahneman and Tversky’s loss aversion work.)

Leaving aside the incorrect claim that “lab experiments confirm that consumers are more likely to avoid a surcharge than to seek a discount” – is “information that disaggregates the costs of the goods or services from the costs of the credit card transaction” actually valuable to consumers?


275. It is not clear what lab experiments Bambauer has in mind that allegedly “confirm that consumers are more likely to avoid a surcharge than to seek a discount,” as
Bambauer provides no explanation as to why provision of this particular information about this particular cost would be valuable to consumers (although, as we have discussed, it is potentially valuable to merchants). Presumably, consumers care only about the final cost of the products they buy, including all add-on fees like surcharges. Why would they care (why would it be “salient”?) how much of the price covers card processing as opposed to any other element of the merchant’s cost? After all, why stop at the card-processing component of the price? Is it valuable for consumers to know what part of a price is attributable to the seller’s cost of acquiring inputs rather than shipping? Or what part of a price is attributable to import duties rather than transportation costs? Production versus marketing? The imputed cost of free parking and wages for sales clerks or management? The cost of website maintenance? There is no obvious reason why, of all of the potential costs of doing business that could be disclosed to consumers, this one – and this one alone – is deemed to be particularly useful. Moreover, if consumers would actually find this information useful, that would suggest only that merchants should disclose the amount of the processing fees they incur, not that they should charge a higher price to those who use credit cards.

And while Bambauer says that the right to impose a surcharge is justified by BLE, other behavioral analyses argue that engaging in two-part or partitioned pricing will actually increase consumer confusion and lead them at times to pay more, not less, than they otherwise would.276

Thus, for example, BE and BLE scholars criticize the complex pricing structure of credit cards on the basis that having multiple price points results in consumer confusion and consumer inattention to “shrouded fees” (hidden, add-on charges).277 Similarly, Oren Bar-Gill claims that one reason subprime home

the only lab experiment (itself actually only a survey and not a lab experiment) that has ever been done on that topic was the one described in the BE Scholars Merits Amicus, conducted several months after Bambauer’s blog post. Id.; see BE Scholars Merits Amicus, supra note 24, at 1. It seems that what she really means to say is that lab experiments purportedly demonstrate the general presence of an endowment effect bias, but, like other BLE scholars, she appears unconsciously to conflate the existence of the endowment effect with its supposed operation in the context of surcharging versus discounting. Unfortunately, this tendency of adherents of BE to conflate the findings of surveys and laboratory experiments with their speculative application to real-world contexts is seemingly endemic to the field – not to mention that the validity and predictability of the endowment effect is itself open to substantial question. See, e.g., Charles R. Plott & Kathryn Zeiler, The Willingness to Pay-Willingness to Accept Gap, the “Endowment Effect,” Subject Misconceptions, and Experimental Procedures for Eliciting Valuations, 95 AM. ECON. REV. 530 (2005).


mortgages spawned consumer confusion was because the mortgage terms dis-aggregated closing costs into many different costs, rather than bundling them all together into a final price.278 Some BLE scholars argue that airlines’ use of baggage fees, ticket change fees, and other fees constitute “shrouded fees” that enable airlines to exploit consumers.279

None of these theories is supported by empirical analysis, yet they all derive from the same BLE claim that multi-part pricing is harmful to consumers because it increases consumer confusion, increases the potential for information overload, and enables sellers to impose shrouded or non-salient fees in their pricing.

Yet, in other circumstances, BLE scholars claim that consumers are made better off by multi-part pricing, supposedly because multi-part pricing increases “price transparency” for consumers. Thus, for example, Oren Bar-Gill has also argued that consumers are harmed by the fact that credit cards inherently provide both transactional and credit services and that consumer welfare would improve if consumers were required to use separate products for transactions (debit cards) and credit (a personal loan).280 At the same time, others have argued that the elimination of free checking by banks would improve consumer welfare by unbundling their pricing structure and forcing consumers to purchase the various components of free checking separately, such as overdraft protection or debit card services.281

As with other BLE theories, whether certain prices should be bundled or unbundled appears to be essentially in the eye of the beholder. The only discernibly consistent thread, in fact, appears to be that whichever price structure actually predominates in the market is asserted to have been designed to exploit consumers. As Bambauer’s argument illustrates, there is no coherent theory of

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278. See Oren Bar-Gill, The Law, Economics and Psychology of Subprime Mortgage Contracts, 94 CORNELL L. REV. 1073, 1116 (2009). Oddly, Bar-Gill’s theory on this point rests on the notion that this practice of unbundling closing fees is unique to subprime mortgages when in fact it is also characteristic of prime mortgages. See id.


281. See Arin H. Smith, Note, Durbin’s Defect: The Impact of Post-Recession Legislation on Low-Income Consumers, 89 N.Y.U. L. REV. 363, 379 (2014) (“In theory, higher up-front fees could be mitigated by other benefits. For example, Senator Durbin stated that one purpose of the Amendment was to increase transparency in the financial services market, thus empowering consumers to make good financial choices. The idea is that even if banks are forced to raise fees to offset lost revenue on interchange fees, at least the true cost of the cards will be visible to consumers, rather than hidden within retail prices.” (footnote omitted)).
when price transparency provides valuable information on the one hand or saddles consumers with information overload and shrouded-fee pricing on the other.\textsuperscript{282} In fact, a BLE theorist could easily construct a theory as to why merchant surcharging harms consumers by causing confusion and inattention to shrouded fees, as the United Kingdom’s OFT has in fact already done.\textsuperscript{283} What is the generalizable theory of BLE, for example, that says it is \textit{efficient} for merchants to unbundle the cost of goods from the cost of the payment transaction, yet it is \textit{inefficient} to unbundle closing costs in a mortgage contract? Although each of these examples seems conceptually equivalent to the other and should be expected to trigger the same psychological quirk (if any), BLE theorists nevertheless maintain, without explaining the contradiction, that they operate differently.

In jurisdictions that permit credit-card surcharging, merchants that disclose any surcharge as part of their advertised price (e.g., “credit price: $10.30” or, as in the Supreme Court’s examples, “$10, with a 3% credit card surcharge” or “$10, plus $0.30 for credit”), whether or not they discount from that price for cash transactions, are placed at a disadvantage relative to merchants that do not.\textsuperscript{284} These merchants would be free to advertise simply “$10,” thus appearing to undercut the disclosing merchants’ price, even if the actual price they charge for credit or debit purchases were $10.30. Such a dynamic impairs their incentive and ability to accurately inform potential customers of the full price of their products.

Jurisdictions that permit only cash discounting, by contrast, do not have this dynamic. There, an advertised price is the maximum price that a customer will have to pay, and a merchant has strong incentives to publicize available discounts as a way to entice customers to shop at the store.\textsuperscript{286} And, in contexts where most purchases are via credit card (such as online, or for big-ticket items like hotels and airline tickets), the advertised price will be the real price for the vast majority of consumers. Further, to the extent that the advertised price differs from the price for paying in cash, the difference in price redounds to the customer’s benefit.\textsuperscript{287}

Real-world experience confirms that credit-card surcharges can effectively conceal, rather than convey, information. As Jean Tirole and his colleagues have observed, a nearly ubiquitous feature of “international experiences with surcharging” is that “card surcharges are only announced at the point of sale, after consumers [have] incurred significant shopping costs.”\textsuperscript{288}

\textsuperscript{282} See Bambauer, supra note 274.
\textsuperscript{283} See OFT PAYMENT SURCHARGES STUDY, supra note 40, at 31–43.
\textsuperscript{284} Expressions Hair Design v. Schneiderman, 137 S. Ct. 1144, 1149 (2017).
\textsuperscript{285} See OFT PAYMENT SURCHARGES STUDY, supra note 40, at 28 n.25.
\textsuperscript{286} See Brief for Respondent Eric T. Schneiderman at 50–51, Expressions Hair Design, 137 S. Ct. 1144 (No. 15-1391).
\textsuperscript{287} See id.
\textsuperscript{288} Bourguignon, Gomes & Tirole, supra note 38, at 19; see also Lee, Manne, Morris & Zwycki, supra note 79, at 20–22.
And the British government has documented this phenomenon in online shopping, where surcharges are often disclosed only at the final screen of the checkout process.\footnote{See OFT PAYMENT SURCHARGES STUDY, supra note 40, at 35–36 (observing that businesses often do not inform customers of a surcharge until the customer has “gone through four to six web pages, where numerous decisions have to be made to tailor the product and where personal information often has to be provided”).} Moreover, at least two studies of foreign jurisdictions have found that consumers often learn of surcharges only after a transaction has gone through or – even worse – do not recall being notified of the surcharge at all.\footnote{Vis & Toth, supra note 120, at 8 (stating that some of the companies that surcharge do not inform their customers); Choice, supra note 226, at 14.}

It is true, as proponents argue, that “states must assume that [accurate pricing] information is not in itself harmful, that people will perceive their own best interests if only they are well enough informed, and that the best means to that end is to open the channels of communication rather than to close them.”\footnote{Brief for Petitioners, supra note 13, at 32–33 (alteration in original) (quoting Va. State Bd. of Pharmacy v. Va. Citizens Consumer Council, Inc., 425 U.S. 748, 770 (1976)).} But the “information” disclosed by surcharges is not particularly informative, or necessarily “truthful,” at all.

As noted above, merchants are not constrained in any way to impose a surcharge amount that corresponds to the merchant’s cost of accepting credit cards. Rather, they may use credit-card surcharges to extract additional profits by increasing surcharge rates beyond their costs of accepting credit cards, even though the term “credit-card surcharge” implies that the amount of the extra fee is no more than what the merchant itself is charged.\footnote{See Bolt, Jonker & van Renselaar, supra note 153, at 1739.} Rather than conveying information about the merchants’ costs (and it is unclear why consumers would care about these particular costs at all given the multitude of costs that are bundled into a price), surcharges do not necessarily convey anything about underlying prices; rather they convey (at most) the merchant’s revenue maximizing price given its ability to price discriminate.

Moreover, because the merchant claims the excessive fee is a “credit-card surcharge,” the customer will often incorrectly believe that the additional fees are commensurate with the merchant’s cost and that they are the fault of the credit card company, not the merchant – i.e., that the merchant is just “passing it on.” And, as real-world experience confirms,\footnote{See discussion at supra notes 249–55.} many customers will simply pay the excessive surcharge because they have no viable alternative to paying with a credit card by the time they learn of the surcharge.

\textbf{B. Regulation of Information Disclosure}

Regulators are not indifferent between discounts and surcharging for another reason: Permitting surcharging requires the construction and enforcement
of an extensive disclosure regime, whereas permitting discounting does not. As noted above, because surcharging seems to be motivated by a desire by some merchants to extract surplus through holding up consumers at the point of sale, merchants have a strong incentive to minimize the transparency of their surcharges and to reveal surcharges to consumers as late in the shopping experience as possible – typically well after a consumer has invested her time in shopping in the store and deciding on a purchase. Doing so minimizes the likelihood that a consumer confronted with a surcharge will simply walk away from the transaction. Disclosure of cash discounting, by contrast, will tend to be self-enforcing: Because discounting is a price reduction to the consumer, the merchant will have a strong incentive to promote it to the consumer early and often, thereby eliminating the need for a complicated disclosure regime that could entail significant enforcement costs.

In fact, as suggested above, countries that have allowed surcharging have experienced chronic problems as a result of the lack of transparency by merchants in disclosing their proposed surcharges to consumers. In the United Kingdom, for example, OFT revealed that transportation passengers on airlines, ferries, and trains had to click through an average of six pages – and in some cases eight pages – before a surcharge was revealed.294

Where surcharging is permitted, consumers have expressed widespread frustration with respect to the disclosure of surcharging. As an American Express spokesperson in Australia stated in the Choice Report, “The number-one complaint we hear from consumers is that they didn’t know there was a surcharge until it was too late.”295 Twelve percent of respondents in the report stated that they did not recall being notified of the presence of a surcharge at all.296 Of those who were notified, 25.7% felt that the method of notification was not prominent enough, and 17.4% said that the timing of the notification was inadequate (including in some instances disclosure only after the transaction had gone through).297 Although these disclosure problems appear to affect only a minority of consumers, the number of people affected is also not zero – again, providing a contrast to cash discounting, for which a merchant has powerful incentives to make shoppers fully aware of the discount and for which lack of disclosure is unlikely to be a problem.298 Thus, like the self-limiting nature of the size of cash discounts that mitigates the need for the state to police

294. OFT PAYMENT SURCHARGES STUDY, supra note 40, at 36 tbl.6.1.
295. See CHOICE, supra note 226, at 14 (statement of Luisa Megale, American Express Spokesperson).
296. Id. This figure is consistent with that reported by Vis and Toth that some of the merchants that they surveyed do not tell their customers of the surcharge. See VIS & TOTH, supra note 120, at 8 (reporting that eighty-nine percent of merchants surveyed that surcharge tell their customers that they do so).
297. See CHOICE, supra note 226, at 14. And in other instances, consumers reported that the disclosure was made verbally and only at the point that the transaction was actually being processed. Id. at 15.
298. Of course, even this assessment leaves aside the fact that around twelve percent of shoppers claim that they never knew of the surcharge at all. Id. at 14.
opportunism, cash discounts also appear to have a natural bias toward greater transparency.

In addition, solving the problem of adequate surcharge disclosure is more difficult than it might seem at first glance. In the United States, for example, there are literally thousands of different debit, credit, and prepaid cards, with a wide range of different interchange fees and other costs. Few would think it adequate for a merchant to simply put a sign in the window or on a webpage stating that they reserve the right to impose a surcharge, with no further information, only to finally reveal the size of the surcharge at the time of checkout.

But if a mere notice that surcharging may occur is inadequate, what would be required to accurately disclose the surcharge? Might the merchant simply impose a surcharge based on the average cost differential between all payment cards and cash? If so, then this by definition means that half of consumers will be paying a surcharge fee that exceeds the cost to the merchant. It is hard to see how authorizing merchants to impose above-cost surcharges on low-fee cards but below-cost surcharges on higher-fee premiere cards benefits consumers. Alternatively, should merchants be allowed to disclose an average surcharge rate at first and then impose a higher fee on some consumers at the register? This hardly seems an equitable practice and still entails the same bait-and-switch tactics we have previously discussed.

The United States can learn from the problems experienced in other countries on this point. For example, Australian regulators have long been critical of the practice of “blended” surcharging – namely, imposing a single uniform surcharge amount, perhaps even one based on the merchant’s overall average cost of acceptance. As the Reserve Bank of Australia (“RBA”) wrote in its latest round of revisions to its surcharging rules in order to address the problem of abusive surcharging practices by merchants: “Where a merchant applies a single surcharge across two systems with different acceptance costs and sets the surcharge at the average acceptance cost of the two, the lower-cost system will be surcharged excessively (i.e., above its acceptance costs). This dulls price signals and does not support efficient payment choices.” And while the RBA recognized that this practice of blended surcharging often arises from the merchant’s desire to avoid keeping track of and processing a myriad of different acceptance costs, the RBA still required merchants to set surcharge fees at no more than the lowest acceptance-cost rate among the various card networks that they accept.

Enabling merchants to surcharge opens substantial problems of information provision and disclosure that are much more difficult than advocates of the practice have been willing to consider. Moreover, in many cases, the information asymmetry inherent in such a disclosure regime will overwhelmingly tilt in the merchants’ favor, possibly resulting in a reduction of consumer welfare.

299. Id. at 15.
300. RESERVE BANK OF AUSTL., supra note 227, at 33.
301. Id.
VII. BEHAVIORAL ECONOMICS VS. BEHAVIORAL ECONOMICS: CONFLICTING BEHAVIORAL EXPLANATIONS FOR AND AGAINST SURCHARGING

The BLE theory of surcharging also confronts a substantial and more general problem inherent in BE’s effort to apply various biases identified in laboratory experiments to the real world. In many situations, various alleged behavioral biases often contradict one another or have offsetting effects when applied in particular circumstances. Although the reality of this problem is frequently acknowledged, it is also often paid merely lip-service. Yet, the problem is far too severe to be left unaddressed, both in general but also specifically with respect to the effort to apply behavioral economics to predict consumer responses to surcharging and assess whether permitting surcharging will increase consumer welfare.

Consider the seemingly simple example of the claim that people systematically fail to save enough for retirement. BLE theorists speculate that this tendency arises from purported biases that lead people either to underestimate how much they need to save for retirement or to lack sufficient self-control to carry through with their desired plans.302 Yet, behavioral economists also contend that people suffer from “over-optimism” bias, which supposedly leads them to systematically overestimate their likelihood of living to retirement age, such as by underestimating the likelihood of contracting a fatal disease or dying in an accident.303 Nor do they have any methodology for determining the strength of these offsetting biases and whether they lead people, on average, to save too much, too little, or just the right amount for retirement. In fact, BLE can be invoked to “explain” any of these behaviors.304

These examples highlight the “just-so stories” problem of BLE methodology.305 The existence of dozens of purported biases with potentially offsetting effects and the absence of a systematic means of reconciling them means that it is possible to explain virtually any consumer behavior – as well as its opposite – by reference to these biases and to claim that either is suboptimal. But a theory that can explain anything is a theory that can predict nothing.

302. See generally Zywicki, supra note 65 (providing an empirical assessment of the claim that Americans under-save for retirement and concluding that there is little reason to believe that Americans would be better off if nudged to save more).
303. See id. at 911 n.126; see, e.g., Justin Kruger & Jeremy Burrus, Egocentrism and Focalism in Unrealistic Optimism (and Pessimism), 40 J. EXPERIMENTAL SOC. PSYCHOL. 332, 332 (2004).
304. See Zywicki, supra note 65, at 885.
305. See Zywicki, Just-So Stories, supra note 68, at 188.
A. The United Kingdom’s Office of Fair Trading Applies Behavioral Economics to the Same Issue... and Reaches Precisely the Opposite Conclusion

Thus, while there are behavioral theories that purport to provide a justification for allowing merchants to surcharge, unsurprisingly, there are also theories – well summarized by the OFT in a recent report – that explain how allowing surcharging can harm consumers by enabling merchants to prey on consumer biases. Many of the same biases that American BLE theorists point to as justifying a right to surcharge are precisely the same biases that the OFT points to as leading to potential consumer harm from surcharging, such as framing, loss aversion, and prospect theory. This inconsistency aptly illustrates the problem of reliance on BE for policy recommendations. The fact that two different sets of experts can analyze the exact same issue using the exact same set of purported biases and reach diametrically opposed conclusions suggests the weakness of the foundation of behavioral-based consumer financial protection policy in this context.

The OFT contends that the consumer bias phenomenon explains the ubiquitous tendency of merchants to withhold information from a consumer as long as possible into the shopping and purchasing process, such as by requiring multiple screens when making an online purchase or by withholding details about the size and specifics of surcharges for retail store purchases. It refers to the practice of disclosing one price at first (the posted price of goods on a shelf) and then raising the price later by imposing a surcharge as “drip pricing,” in that the full price is not stated upfront but rather emerges in multiple stages.

According to the OFT, “by revealing prices at a late stage of the transaction process and separating them from the headline price a number of behavioural biases are engaged which also make consumers less willing to shop around for the best price and more likely to underestimate the total price paid.”

For example, consumers supposedly suffer from a “commitment and consistency” bias, which means that “people have a desire to be consistent with their previous actions.” Thus, “even when the price starts to increase [such
as by imposing a surcharge] they tend to remain committed to the retailer.” 312 Consumers are also said to suffer from an “endowment effect and loss aversion” bias, which means that “people seem to value a product more once they own or feel like they own it, such that they demand more to give up an object than they would be willing to pay to acquire it.” 313 Thus, “[a]s consumers go through the transaction process, their feelings of ownership increase and therefore so too does their willingness to pay.” 314 Consequently, once consumers feel this ownership interest, they are more vulnerable to merchants holding them up late in the purchase process by imposing a surcharge in addition to the marked price. 315

The “endowment effect” bias to which the OFT points as making consumers vulnerable to opportunism in the context of drip pricing (i.e., surcharging) is exactly the same bias to which American behavioral law and economics scholars point as increasing consumer welfare in the same context:

- For the OFT, when shoppers arrive at the point of payment with a bundle of goods in tow (and money in their wallets and bank accounts), the endowment effect induces them to pay more than they would otherwise (i.e., to accept the surcharge) in order to complete their transaction – in order to keep “their” goods. 316 They would suffer no such harm if the merchant offered a cash discount; rather, they would both keep “their” goods and save money by anticipating the lower price from the start.

- For the American BLE scholars, when shoppers arrive at the point of payment with money in their wallets and bank accounts (and goods in tow), the endowment effect induces them to opt for the lower-cost payment method (i.e., to reject the surcharge) in order to keep more of their money. They would perceive no such benefit if the merchant offered a cash discount; rather, they would view the discount as a “gift” of someone else’s money, instead of a way to keep what was already theirs and, according to BLE theory, more readily reject it. 317

In other words, the concept appears to be so elastic and ill-defined that exactly the same bias, in exactly the same circumstance, can be relied upon to justify squarely contradictory conclusions. It is hard to see how theories that

312. Id.
313. Id.
314. Id.
315. It is worth pointing out that the “loss aversion” bias is, of course, also the one that behavioral economists point to as supposedly supporting the need to allow surcharging. See Kahneman, Knetsch & Thaler, supra note 128 passim.
316. OFT PAYMENT SURCHARGES STUDY, supra note 40, at 32.
317. See BLE Scholars Cert. Amicus, supra note 18, at 8.
purport to explain directly contradictory results can provide a useful foundation for law or public policy.

The OFT also points to the framing effect to explain why surcharging harms, rather than helps, consumers – also in contrast to the American BLE scholars:

\[318. \text{OFT PRICE FRAMES STUDY, supra note 276, at 9 (emphasis added).}\]

\[319. \text{OFT PAYMENT SURCHARGES STUDY, supra note 40, at 33.}\]

\[320. \text{Id.}\]

\[321. \text{OFT PRICE FRAMES STUDY, supra note 276, at 9.}\]
more effective. Moreover, these scholars concoct their own just-so story to explain why surcharges are more effective – even though that same study suggested that feelings of annoyance do not translate into fewer surcharged transactions.322

In fact, the OFT experiment found that drip pricing resulted in, by far, the largest welfare loss for consumers of any of the pricing strategies studied.323 It also found that drip pricing resulted in “substantially” more errors by consumers in finding the lowest price of any of the pricing strategies that were examined.324

Thus, according to the OFT, a variety of behavioral biases – loss aversion, anchoring, the commitment and consistency principle – suggest that the reason that merchants demand a right to surcharge is actually in order to exploit consumer biases. And, crucially, this explanation works only if merchants believe that surcharges will not cause a substantial number of consumers to leave the store or avoid using a card. Indeed, consistent with the hypothesis of Lee, Manne, Morris, and Zywicki325 and Bourguignon, Gomes, and Tirole326 that surcharging appears to operate in practice as a rent-extraction device rather than a mechanism to divert consumers to alternative payment devices, it seems that the reason why merchants prefer to surcharge instead of discount is precisely because consumers will not switch to cash, not because they do.

We hasten to add that this discussion should not be read to endorse the OFT’s analysis, either, as its analysis is as speculative and context-dependent as the American BLE scholars’ theories invoked in favor of allowing surcharging. The OFT’s analysis, however, at least has the virtue of being consistent with the empirical evidence that exists, which suggests that surcharging actually may be less effective than cash discounting at diverting consumers to alternative payment devices.

More generally, however, the reality that behavioral economics can provide “just-so story” arguments both for and against surcharging raises questions about the predictive accuracy of the methodology. This inconsistency aptly illustrates the problem of reliance on BE for policy recommendations and highlights the risks of basing constitutional doctrine on such speculative methodology and dubious empirical foundations.327

322. See BE Scholars Merits Amicus, supra note 24, at 2–3.
323. OFT PRICE FRAMES STUDY, supra note 276, at 8.
324. See id. at 87 tbl.5.19, 56 tbl.5.1 (reporting that drip pricing resulted in much larger welfare loss for consumers than any of the “price frames” that were tested).
325. See Lee, Manne, Morris & Zywicki, supra note 79, at 27.
326. See Bourguignon, Gomes & Tirole, supra note 38, at 22.
327. See, e.g., Klass & Zeiler, supra note 178.
B. Other Behavioral Biases Also Support – Rather Than Refute – Surcharge Bans

These examples provide only a small glimpse into the real difficulty of implementing policies on the basis of behavioral economics claims.

Consider, for example, the trendy BLE notion of “shrouded pricing,” an argument that dates to a 2006 article by Gabaix and Laibson328 and which has recently been embraced by BLE scholars in the context of credit card pricing.329 The theory of “shrouded pricing” divides seller pricing behavior into two categories of terms: “salient” terms – those that consumers presumably notice and consider in their purchasing decisions – and “non-salient” terms – those that consumers do not pay attention to.330

To illustrate the idea, it has been argued that certain behavior-based fees on credit cards, such as late fees and over-the-limit fees, are non-salient to the consumer shopping decision.331 Thus, it is implied, credit card issuers can extract rents from consumers by using those terms instead of alternate revenue sources that may more effectively deter consumers from adopting or using cards. Although this hypothesis has been falsified in the credit card context,332 it nevertheless remains a staple of BLE theory.

A fundamental problem with the theory, however, is its lack of rigor in classifying terms as “salient” or “non-salient.” Most notoriously, one leading BLE consumer credit scholar rested the core claim of a 2004 article on the assertion that credit card interest rates were non-salient to consumers,333 only to completely reverse himself in another article approximately a decade later.334 This switch in position came with little discussion other than a terse claim, provided with no theory or empirical support, that interest rates simply became salient to consumers.335

Similarly, some BLE scholars assert that fees charged for consumer cash advances on credit cards are non-salient, although it is difficult to see why those fees would not be salient at the time consumers take the advance.336 Moreover, BLE scholars routinely make sweeping claims based on the theory of “shrouded costs” without any consideration of alternative hypotheses or even

329. See Bar-Gill & Bubb, supra note 277, at 1002.
330. Id. at 971–72.
331. See id. at 974.
332. See discussion in Durkin, Elliehausen & Zywicki, supra note 61, at 46–52.
334. OREN BAR-GILL, SEDUCTION BY CONTRACT: LAW, ECONOMICS, AND PSYCHOLOGY IN CONSUMER MARKETS 95 (2012) (arguing that long-term interest rates are “salient”).
335. See discussion in Durkin, Elliehausen & Zywicki, supra note 61, at 46–52.
336. See id.
casual empirical observation that rebuts the claim. The problem is that such concepts are non-falsifiable, malleable, self-contradictory, and, often, trotted out only when convenient.

Thus, although it would seem wholly appropriate to do so, BLE scholars have not described credit card surcharges as shrouded fees—presumably because, as it is currently interpreted, the theory of shrouded fees does not offer the desired result. In the context of surcharging, the theory would seem to suggest that surcharging may be a shrouded fee, as a surcharge is an additional charge that is imposed on top of the base charge for the product being purchased, often (as some of the evidence indicates) without the consumer’s awareness. Moreover, the theory would also predict that surcharges would be relatively ineffective at changing consumer behavior at checkout, which would in turn predict that surcharging would be relatively ineffective at altering behavior. And yet (or, more likely, as a result), despite the apparent relevance of the shrouded fees concept to the practice of merchant surcharging, neither BLE scholars nor the merchants citing them make reference to shrouded fees in their analyses. This lapse aptly illustrates the problem of reliance on BE for policy recommendations.

VIII. CONCLUSION

The BLE arguments underlying the challenges to state anti-surcharging laws in cases like Expressions Hair Design are based on weak economic theory and even weaker—indeed, incorrect—empirical evidence. Whatever the ultimate legal merits of the First Amendment arguments adduced to challenge these laws, to the extent that they rest on the BLE arguments advanced by the merchants (and partially recognized by the lower courts), they are woefully lacking.

The effort to interject behavioral economics into these cases points to a larger issue, however: the still-undeveloped nature of BLE (and BE, for that matter) as a research program and the dangers of basing law and policy on such an unstable foundation.

The issue of surcharging versus discounting illuminates the problems in dramatic fashion. The entire argument for the purportedly greater efficacy of surcharging versus discounting as a means of changing consumer demand for certain payment mechanisms rests on only a small handful of self-referential papers peddling dubious theory and unsupported speculation. Subsequent papers claimed to provide further support have largely just uncritically cited to these original articles, without adding any new or useful empirical evidence. And, to the extent that empirical evidence does exist, it is weak and inconsistent

337. See Manne & Zywicki, supra note 279, at 573–76.
338. See generally BLE Scholars Cert. Amicus, supra note 18.
339. See supra Analysis of the Behavioral Law & Economics Claims on Discounting and Surcharges.
with the hypotheses, anyway. Moreover, the evidence, such as it is, is selectively referenced and consistently mischaracterized.340

Still further, on this issue and many others, BLE, and the BE literature underlying it, is frequently self-contradictory and riddled with non-falsifiable “just-so” stories that make no effort to consider or test alternative hypotheses. With respect to surcharging, Lee, Manne, Morris, and Zywicki and, later, Nobel laureate Jean Tirole, have argued that the best explanation for observed surcharging behavior in practice is price discrimination based on consumers’ access to alternative payment mechanisms at the time of payment.341 Thus, for example, surcharging is most prevalent not where card payment costs are higher; rather, the tendency to surcharge bears no relationship at all to underlying cost but is more prevalent in markets where it is difficult to use alternative payment devices, such as online shopping, airline tickets, or travel.

Put simply, BLE offers a seemingly logical theory to oppose bans on surcharging – but it fails to comport with the evidence, fails to explain why surcharging occurs more commonly in some markets than others, and fails to explain the abusive surcharging behaviors that have characterized markets around the world where surcharging has been permitted.

Where, as here, these limitations impair the reliability of BLE arguments, courts and policymakers should be hesitant to rely on them in deciding cases or enacting laws and regulations. Although the Supreme Court did not explicitly address the BLE claims when it considered the Expressions Hair Design case,342 they are likely to arise again on remand. Regardless of the ultimate outcome it reaches, the Second Circuit should affirmatively reject the BLE bases for the merchants’ arguments in the case.

340. See supra Analysis of the Behavioral Law & Economics Claims on Discounting and Surcharges.
341. See discussion supra notes 207–12.