SECURED TRANSACTIONS AND FINANCIAL STABILITY: REGULATORY CHALLENGES

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I

INTRODUCTION

Traditionally, secured transactions—by which I mean both traditional transactions directly secured by collateral, such as secured loans, and non-traditional transactions indirectly secured by collateral, such as securitizations—
are regulated to protect parties to the transactions and to make the transactions
themselves more efficient. The global financial crisis of 2008 to 2009 (the “financial crisis”) has starkly revealed the broader need for “macroprudential”
regulation to protect the stability of the financial system. Although that broader
need is usually associated with financial institutions, this article analyzes why, and
how, secured transactions should also be regulated to protect financial stability.
The analysis raises many issues of first impression, discussed below as future
regulatory challenges.

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1. Such non-traditional transactions are discussed infra notes 89–104 and accompanying text. They
include not only the common securitizations indirectly secured by collateral, such as mortgage-backed
securities, but also asset-backed securitizations that do not technically involve collateral, such as trade-
receivable securitizations.

(observing that “securitization can lead to a more efficient financial services industry and one that can
better [protect consumers] by satisfy[ing] the regulatory objectives of safety and soundness”).

3. See, e.g., Luis E. Jácome & Erlewind W. Nier, Macroprudential Policy: Protecting the Whole, INT'L
Macroprudential Regulation Prevent Another Global Financial Disaster?, 40 J. CORP. L. 403, 403–06
(2015); Speech of Governor Daniel K. Tarullo, Macroprudential Regulation, BD. OF GOVERNORS OF
tarullo20130920a.htm [https://perma.cc/4TAV-FCZ6].
II
ANALYSIS

A. Regulating Moral Hazard in Secured Loan Origination

The first challenge concerns regulating moral hazard in secured loan origination. Moral hazard refers to the tendency of persons who are protected from the negative consequences of their risky actions to take more risks. The origination and subsequent selling of secured loans (often referred to as the originate-to-distribute, or OTD, model of loan origination) is often alleged to be a major source of moral hazard that can jeopardize financial stability.

According to this allegation, the OTD model enables loan originators to make risky loans with impunity. The loans are packaged into investment securities and sold to institutional investors, which thereby assume the risks. That assumption of risk can cause investor failure, which in turn can cause a financial collapse if systemically important investors fail. It is widely believed, for example, that moral hazard resulting from the OTD model caused lax mortgage-loan “underwriting” standards, which contributed in this way to the financial crisis when risky mortgage loans were packaged into mortgage-backed securities and sold to institutional investors. Some argue that the OTD model of auto-loan origination is currently causing lax underwriting standards for those loans, too.

How and to what extent should macroprudential regulation address the OTD model of secured loan origination, in order to reduce this moral hazard? The answer requires a balancing of that model’s costs and benefits. The alleged moral hazard costs, described above, must be weighed against the model’s benefits, which include the ability to multiply loan funding and thus to increase consumer credit and other credit availability. Public policy demands easily available credit for consumers. Increased mortgage-loan funding, for example, makes housing more widely available. Regulation should not therefore ban the OTD model;


5. “Underwriting” means, in this context, the standards under which mortgage loans are made or originated. In the context of issuing securities to investors, the term has a different meaning—the process by which securities firms sell those securities to the investors.

6. See, e.g., Jeff Holt, A Summary of the Primary Causes of the Housing Bubble and the Resulting Credit Crisis: A Non-Technical Paper, 8 J. BUS. INQUIRY 120, 120–29 (2009) (finding that loose lending standards were a primary cause of the housing bubble); Martin Feldstein, How to Stop the Mortgage Crisis, WALL ST. J., Mar. 7, 2008, at A15 (stating that “[i]responsible lending created new mortgages with [loan-to-value] ratios of nearly 100%”).


8. To understand how the OTD model works to multiply loan funding, consider a simplified example in which ABC mortgage-loan originator has $500,000 to lend. If it makes five loans of $100,000 each, it will be out of funds to make new loans. But if it can sell those five loans, it can then use the sale proceeds to make new mortgage loans. And those new mortgage loans, in turn, can be sold, generating additional funding, and so forth.
rather, it should temper its excesses.

The Dodd-Frank Act implicitly attempts to do that. Rather than prohibiting lenders from selling off the loans they originate, the Act tries to control moral hazard by requiring lenders to retain an unhedged portion—ordinarily at least 5%—of the credit risk on the loans they sell. By compelling them to continue to have “skin in the game,” Congress believed that lenders would act more prudently when originating loans.

That regulatory approach may not be sufficient or even necessary. Moral hazard has the potential to occur when parties exposed to a loss cannot monitor (and thereby control) the conduct of a party taking risks that can cause that loss. As a result, the risk-taking party can externalize (thereby becoming protected against) that loss. Remedies thus require reducing asymmetries of information or at least ensuring that risk-taking parties share enough of the losses resulting from their actions to incentivize them to behave more responsibly vis-a-vis third parties.

In the context of the OTD model, markets themselves have addressed these issues. First-hand experience—which is confirmed by market information—shows sophisticated purchasers have generally, even before the financial crisis, required sellers of loans to retain skin in the game, or the equivalent. This not only helps to realign incentives between the parties but also provides the fundamental solution to the “lemons” problem of asymmetric information: Why would a party consider purchasing a used car, given that the seller may well know of problems of which the buyer will be unaware? In accord with this solution, investors in third-party originated loans either satisfy themselves that the loans are of acceptable quality or demand guarantees, which can include requiring the seller to retain skin in the game in a market-negotiated amount and manner.

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9. § 941 of the Dodd-Frank Act requires that risk retention for all but the highest quality loans that originators sell. Wall Street Reform and Consumer Protection (Dodd-Frank) Act § 941, 15 U.S.C. § 78o–11 (2012). Originators and other sellers of Qualified Residential Mortgage (QRM) loans—a designation based on a borrower’s ability to repay the mortgage loan at origination, a verification of the borrower’s income, and certain other relevant considerations—are not subject to risk-retention requirement.

10. In the economic literature, moral hazard is defined as a problem of “hidden actions”; see Bengt Hölmstrom, Moral Hazard and Observability, Bell J. Econ. 74, 74 (1979) (noting that moral hazard is “an asymmetry of information among individuals that results because individual actions cannot be observed and hence contracted upon”).

11. Cf. supra note 4 and accompanying text (describing moral hazard as a condition that protects persons from the negative consequences of their risky actions, thus leading them to take more risks).

12. See, e.g., Bd. of Governors of the Fed. Reserve Sys., Report to the Congress on Risk Retention 41 (Oct. 2010), https://www.federalreserve.gov/boarddocs/rptcongress/securitization/riskretention.pdf [https://perma.cc/9AXG-JP8Z] (“Over time, a series of mechanisms has developed to mitigate these incentive and information problems. All mechanisms share to a certain extent two features: They increase overall the odds that an investor is repaid, and they put at least one member of the securitization chain at risk of loss should the assets perform worse than expected. This latter feature is often referred to as ‘skin in the game.’”).


These observations cast doubt on the need for regulatory intervention to attempt to correct a market failure that the market has already addressed. Loan originators would be motivated to lower their lending standards only if they could sell the loans to third parties; sophisticated investors, however, will not buy poorly originated loans at face value.\textsuperscript{15} In principle, therefore, market forces should already compensate for the separation of loan origination and ownership that is inherent in the OTD model.\textsuperscript{16}

For these reasons, regulation that merely repeats the market demand that sellers retain skin in the game (or its equivalent) is unnecessary, adding little to reduce moral hazard in secured loan origination or to mitigate problems arising from the OTD model but potentially increasing costs.\textsuperscript{17} Designing appropriate regulation requires a deeper understanding of the market failure underlying secured loan origination and the OTD model. I believe that failure is not asymmetric information but mutual misinformation—that neither the originator (that is, the seller) of the loan nor the buyer fully understands the risks associated with the loan.

Prior to the financial crisis, for example, both mortgage-loan originators and investors in mortgage-backed securities generally overvalued mortgage loans.\textsuperscript{18} That reflected in part the irrational characteristic of asset-price bubbles: the unfounded belief that downside risk—in that case, the risk of home prices plummeting—will never be realized.\textsuperscript{19} If housing prices are certain to increase, even subprime mortgage loans will become overcollateralized over time.

Sellers became so confident in the value of the mortgage loans that they sometimes retained the lowest priority “residual” interests in the mortgage-backed securities, which incongruously may have fostered false investor confidence, contributing to the financial crisis.\textsuperscript{20} Investors became so confident in the value of the mortgage-backed securities that they engaged in feeding frenzies for more, creating demand for an increased supply of mortgage loans which itself

\textsuperscript{15} Cf. Kathleen C. Engel & Patricia A. McCoy, Turning a Blind Eye: Wall Street Finance of Predatory Lending, 75 FORDHAM L. REV. 2039, 2057–62 (2007) (discussing how originators try to solve the lemons problem of persuading securitization sponsors to purchase risky loans). Securities disclosure also requires the investors to be informed of material risks.

\textsuperscript{16} Compare Steven L. Schwarcz, Regulating Complexity in Financial Markets, 87 WASH. U. L. REV. 211, 257 (2009) (arguing that, in theory, separation of origination and ownership should not matter because ultimate owners should assess and value risk before buying their ownership positions) with The President’s Working Group on Financial Markets Policy Statement on Financial Market Developments, 14 LAW & BUS. REV. AM. 447, 451–52 (2008) (indicating that in the financial crisis investors did not make their own informed credit analysis but, instead, over-relied on credit ratings because the securities were so complex).

\textsuperscript{17} These may include reporting or other regulatory costs.

\textsuperscript{18} See Bubb & Krishnamurthy, supra note 14, at 1547.

\textsuperscript{19} Id. at 1546 (“[O]veroptimism about future house prices in a bubble leads market participants to underweigh the probability of default and blunts the incentive benefits of risk retention.”). The most infamous example of a bubble may be the 17th century Dutch tulip-bulb bubble.

\textsuperscript{20} Schwarcz, Regulating Complexity in Financial Markets, supra note 16, at 241–42.
may have weakened mortgage-loan origination standards.\textsuperscript{21}

In short, the market has addressed concern over moral hazard arising from the OTD model, making regulatory intervention that repeats market solutions unnecessary and potentially costly. Furthermore, the relevant market failure is mutual misinformation, not asymmetric information arising from the OTD model.\textsuperscript{22} Originators made mortgage-loans with the expectation of selling them because they believed the reduced loan-origination quality was sufficient; investors purchased mortgage-backed securities payable solely from those loans because they too believed the reduced quality was sufficient.\textsuperscript{23} The future regulatory challenge will be trying to solve this problem of mutual misinformation. This article later explains how market failures such as cognitive bias\textsuperscript{24} and complexity\textsuperscript{25} contributed to this problem, suggesting that the focus of future regulation should include trying to correct those failures.

B. Regulating Collateralization Levels

Collateralization refers to the relationship between a loan’s collateral value and the amount of the loan. Prudent secured lending requires overcollateralization: that the loan’s collateral value exceeds the amount of the loan by some ratio.\textsuperscript{26} The higher the ratio (other things being equal), the more likely the loan will be repaid. Undercollateralized loans, for which the amount of the loan exceeds its collateral value, are generally imprudent and much less likely to be paid in full.\textsuperscript{27}

Lenders that become idiosyncratically undercollateralized—for example, because of lender-specific collateral valuation errors or declines in value—are unlikely to affect financial stability. Financial stability is threatened, however, if lenders that are interconnected by their collateral\textsuperscript{28} generally believe they are, or inevitably will become, overcollateralized, whereas they actually become undercollateralized.\textsuperscript{29} The potential for this disconnect between belief and reality


\textsuperscript{22.} \textit{Cf.} Bubb & Krishnamurthy, \textit{supra} note 14, at 1547 (stating that the “most influential evidence purportedly showing that securitization led to lax screening has now been discredited”).

\textsuperscript{23.} \textit{Cf.} Bd. of Governors of the Fed. Reserve Sys., \textit{supra} note 12, at 41 (observing that during “the financial crisis, some of these [skin-in-the-game] mechanisms failed to properly align incentives or to protect investors. Specific mechanisms, while effective in principle, may have failed in practice because they were too weak”); \textit{id.} at 43 (stating that the financial crisis “subjected all of these [skin-in-the-game] mechanisms to a severe test”).

\textsuperscript{24.} \textit{Cf. infra} notes 30–33 and accompanying text (discussing cognitive bias as a cause of mutual misinformation).

\textsuperscript{25.} \textit{Cf. infra} notes 95–97 and accompanying text (discussing complexity as a cause of mutual misinformation).

\textsuperscript{26.} \textit{See}, e.g., Adam J. Levitin & Susan M. Wachter, \textit{Explaining the Housing Bubble}, 100 Geo. L. J. 1177, 1188 (2012).

\textsuperscript{27.} This assumes, of course, that the lender believes that collateral is needed as a source of repayment. Unsecured loans are prudent if the lender concludes that collateral is unnecessary.

\textsuperscript{28.} \textit{Cf.} Part D, \textit{infra} (discussing collateral as a source of interconnectedness).

\textsuperscript{29.} \textit{Cf.} Bubb & Krishnamurthy, \textit{supra} note 14, at 1546–47 (observing that prior to the financial crisis,
is inherent in human behavior.

For example, cognitive biases can combine to create a tendency to define future events by the recent past. This tendency can obscure rare events of extreme impact, especially when the biases apply to a commercial activity that is seemingly routine, such as valuing collateral. The resulting disconnect helps to explain both the financial crisis and the Great Depression. It also helps to explain the mutual misinformation problem.

Prior to the Great Depression, many banks engaged in margin lending—lending to enable borrowers to purchase shares of publicly traded stock—to risky (in other words, subprime) borrowers, who secured their loans by pledging the purchased stock as collateral. An extended bull market led many—not only borrowers but also lenders—to believe the stock market would continue to rise, thereby overcollateralizing the loans. In August 1929, however, a decline in stock prices caused some of these margin loans to become undercollateralized. Some banks that were heavily engaged in margin lending lost so much money on the loans that they became unable to pay their obligations to other banks and depositors, creating defaults “down the chain of banks and beyond.”

Similarly, prior to the financial crisis, banks and other mortgage lenders made loans to subprime borrowers who used the loan proceeds to purchase homes and then mortgaged their homes as collateral to the lenders. The lenders expected housing prices to continue rising, as had been the case for decades, which would thereby overcollateralize the loans. Investors in mortgage-backed securities supported by these loans had the same expectation. That expectation again reflects the tendency to define future events by the recent past.

originators and investors generally overvalued mortgage loans).


31. Cf. Susanna Kim Ripken, Paternalism and Securities Regulation, 21 STAN. J. L. BUS. & FIN. 1, 17 (2015) (arguing that investors are taken by surprise and unprepared to react effectively to a rare event of extreme impact).


33. See supra notes 18–25 and accompanying text.


37. Cf. Lynne L. Dallas, Short-Termism, The Financial Crisis, and Corporate Governance, 37 J. CORP. L. 265, 316 n.373 (2012) (quoting Alan Greenspan’s observation that “the data inputted into the risk management models generally covered only the past two decades, a period of euphoria,” whereas the data more appropriately should have reflected “historic periods of stress”).
In the fall of 2007, however, housing prices collapsed by over 35%, a fall greater than what occurred during the Great Depression. The collapse in housing prices caused many subprime mortgage loans to become undercollateralized, contributing to the defaults on—and to the downgrading of—those mortgage-backed securities, which characterize the financial crisis.

The challenge for macroprudential regulation is that law cannot erase the cognitive biases that disconnect belief and reality. A crude way to try to overcome this disconnect is by requiring a minimum level of overcollateralization, perhaps stressing historical data. Professors Bubb and Krishnamurthy advocate that approach for home-mortgage lending. The Federal Reserve also used that approach to respond to the undercollateralization of margin loans that contributed to the Great Depression when it promulgated Regulations G, U, T, and X.

These regulations require margin loans extended by banks, brokers, and dealers to maintain minimum levels of overcollateralization. Regulation U, for example, requires that margin lending by banks be secured by collateral worth at least twice as much as the loan amount—effectively 100% overcollateralization—unless the lender independently verifies that the borrower itself is able to repay the loan. Such overcollateralization would allow the stock market to lose half of its value while still providing adequate collateral.

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40. Anabtawi & Schwarcz, supra note 32, at 1360 (“When home prices began falling, some of these asset-backed securities began defaulting, requiring financial institutions heavily invested in these securities to write down their value, causing these institutions to appear, if not be, financially risky.”) (citation omitted).

41. Bubb & Krishnamurthy, supra note 14, at 1610.

42. I have separately argued that the QRM designation, which exempts originators and other sellers of loans from risk-retention requirements (see supra note 9 and accompanying text), should non-exclusively be satisfied by requiring a minimum level of overcollateralization. See Macroprudential Regulation of Mortgage Lending, 69 SMU L. REV. 595, 598 n.22 (2016).


44. 12 C.F.R. § 221 (2015). Subject to a number of regulatory exceptions, a loan falls under Regulation U if it (1) is secured by “margin stock,” (2) is intended to finance the purchase of margin stock, and (3) does not otherwise qualify for an exemption.

45. This reflects that unsecured loans are prudent if the lender concludes that collateral is unnecessary. See supra note 27.
value to repay the lender. Since the Great Depression, Regulation U has been instrumental in avoiding problems from subprime margin lending.46

In practice, however, regulation requiring a minimum level of overcollateralization can undermine consumer-oriented goals. It is doubtful, for example, that anything near 100% overcollateralization could politically—or should socially—be required for home-mortgage lending; the impact on homeownership would be much too regressive.47 Unlike borrowing to purchase shares of stock, borrowing to purchase a home is seen not only as a public good but also, given the high cost of housing, as a necessity.48

For home-mortgage lending, Bubb and Krishnamurthy suggest what they see as a practical regulatory compromise. They would require a minimum overcollateralization, such as 10%,49 arguing that many homeowners can afford to make a small downpayment.50 They see that level of overcollateralization as providing both microprudential and macroprudential protection—the former, helping to protect individual homeowners against a decline in housing prices, and the latter helping to prevent price bubbles.51 Nevertheless, the more than 35% decline of housing prices during the financial crisis52 raises questions whether requiring 10% overcollateralization would be anywhere near sufficient for macroprudential protection. It is also questionable whether the added benefits of reduced foreclosures resulting from a mere 10% overcollateralization requirement would outweigh the costs of reducing the access of low-income borrowers and borrowers of color to mortgage lending.53

46. See, e.g., Gikas A. Hardouvelis, Margin Requirements, Volatility, and the Transitory Component of Stock Prices, 80 AMER. ECON. REV. 736, 745–54 (1990) (finding a statistically significant negative relationship between margin levels and stock market volatility and excess volatility in the post-Depression period).

47. Bubb and Krishnamurthy concede that there will be costs associated with requiring higher down payments, especially for borrowers with limited resources. However, they argue that the costs should be low for three reasons: (1) increased down payments would increase incentives to save, (2) interest rates would decrease due to lower incidence of default, making housing more affordable, and (3) fewer defaults would reduce home price volatility, thereby making housing more affordable throughout housing cycles. Bubb & Krishnamurthy, supra note 14, at 1619–22.


49. Bubb & Krishnamurthy, supra note 14, at 1610.

50. Id.

51. Id. at 1614.

52. See supra note 38 and accompanying text.

Regulating collateralization levels would also need to address how collateral should be valued. Valuing collateral is always an art. Where the collateral itself is a traded financial asset—such as mortgage-backed securities that serve as the source of payment in securitization transactions—valuation faces an additional problem: Should the collateral be valued at a “market” price or at its intrinsic value? Because markets—especially markets in which the assets are privately traded—are imperfect, the market price of collateral may not always equal its intrinsic value.\(^\text{55}\) In those cases, regulators would have to decide which to use.

C. Regulating Collateral as a Source of Interconnectedness

Interconnectedness is one of the most critical factors in creating systemic risk.\(^\text{56}\) A localized shock is unlikely to destabilize the financial system. Interconnectedness, however, can cause a localized shock to become widespread, and thus much more destabilizing. Collateral can cause that interconnectedness—and indeed, as next explained, undercollateralization links this discussion of regulating collateral as a source of interconnectedness to the prior discussion\(^\text{57}\) of regulating collateralization levels.

Prior to the financial crisis, for example, the widespread use of subprime home mortgages as collateral connected massive amounts of financial institution investments in debt securities. A nationwide fall in home prices caused the mortgage loans to become uncollateralized, in turn causing those debt securities to be downgraded or default and triggering the crisis.\(^\text{58}\) Similarly, prior to the Great Depression, the widespread use of margin stock as collateral connected massive amounts of bank lending. A fall in the stock market caused those loans to become uncollateralized, leading to loan defaults that contributed to the Depression.\(^\text{59}\)

Regulation itself can also exacerbate interconnectedness. Although it does not involve secured transactions per se, consider how otherwise appropriate regulation can cause an industry not normally associated with systemic risk—insurance—to generate such risk. Insurers are the dominant institutional

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54. Cf. infra notes 89–94 and accompanying text (discussing securitization transactions).

55. See, e.g., Bank of N.Y. v. Mont. Bd. of Invs., [2008] EWHC (Ch.) 1594 (Eng.) (observing, at paragraph twenty-one of the opinion, that extreme illiquidity in the structured products markets reduced the market value of the (largely non-defaulted) collateral to significantly less than the present value of the collateral’s expected cash flows).


57. See supra Part B.

58. See supra notes 35–40 and accompanying text.

59. See supra notes 32–34 and accompanying text.
investors in corporate bonds. Regulation requiring insurers to hold mostly investment-grade securities can prompt the “forced selling” of bonds that are downgraded, potentially causing systemic consequences. There is “strong, newly emerging evidence” that insurers contributed to the financial crisis by engaging in fire sales of downgraded mortgage-backed securities.

What do these observations mean for regulating secured transactions to promote financial stability? They at least suggest that regulators should try to monitor investments that are, or could be, interconnected by their collateral. Furthermore, any regulation of secured transactions should avoid imposing industry-wide incentives to sell collateral, which can prompt firesales.

D. Regulating Access of Systemically Important Firms to Reorganization Financing

Firms can grant so much collateral as to undermine their ability, if they become troubled, to successfully reorganize. If substantially all, or even a substantial part, of a troubled firm’s assets have already been encumbered by liens, for example, the firm may be unable to borrow new money in order to pay operating expenses while it tries to reorganize. Absent the ability to borrow, the firm may have little choice but to liquidate.

This type of a “Faustian bargain” is common for troubled corporations. However, this decision can cause widespread social and economic consequences for systemically important firms, whose liquidation might well trigger a broader systemic collapse. This is not yet recognized as a problem, in part because systemically important firms tend to be banks or other financial institutions,

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61. See id. at 1602–03.
62. Id. at 1604–05. Another article in this symposium issue explains why international banking regulation can exacerbate systemic risk by incentivizing banks to take more risky collateral. See Giuliano G. Castellano & Marek Dubovec, Credit Creation: Reconciling Legal and Regulatory Incentives, 81 LAW & CONTEMP. PROBS., no. 1, 2018, at 77–84.
63. Part B of this article also explains why it is important to regulate the collateralization levels of these types of investments.
64. Cf. 11 U.S.C. §§ 364, 361 (motivating lenders to advance debtor-in-possession (“DIP”) financing to a firm in bankruptcy by granting the lender a priority of repayment, but requiring existing secured lenders to be adequately protected which effectively requires they be secured by substitute collateral).
66. In the United States, certain systemically important firms must file so-called living wills, which are resolution plans setting forth how they could liquidate with minimal systemic impact if they become financially troubled. See, e.g., Jennifer Meyerowitz et al., A Dodd-Frank Living Wills Primer: What you Need to Know Now, 31 AM. BANKR. INST. J. 34, 34 (Aug. 2012). Although this requirement is intended to protect financial stability without needing a bailout, it might not completely eliminate that need. In my many years as a workout and bankruptcy lawyer, I rarely saw a firm’s failure that accurately reflected, much less closely resembled, expectations about the firm when it was profitable. Furthermore, living wills do not prevent the concurrent failure of multiple otherwise-systemically important firms from collectively having a systemic impact. The financial crisis demonstrated that a concurrence of failures is likely when the causes of the failures are interconnected.
which currently do not pledge as much collateral as industrial firms.\(^{67}\) However, that practice may change.\(^{68}\)

Regulation could address this problem by limiting the right of systemically important firms to grant collateral. There is, however, a less paternalistic and more flexible approach. The inability to borrow new money turns on the current legal requirement that existing secured lenders be adequately protected before reorganization financiers can get a priority of repayment.\(^{69}\) Adequate protection effectively requires the secured lenders to obtain substitute unencumbered collateral.\(^{70}\) If all or substantially all of its assets are already encumbered, a firm will be unable to grant such substitute collateral.\(^{71}\) A change in law, however, could potentially limit that adequate-protection requirement—thereby enabling a troubled systemically important firm that has already encumbered its assets to give reorganization financiers priority repayment. That implicitly would limit the ability of systemically important firms to grant collateral, because secured lenders could not be certain of repayment should the firm later become troubled. It also would recognize that avoiding a systemic economic collapse should outweigh the harm of the reorganization-financier claims priming existing secured claims.

In the United States, that change in law might raise novel constitutional questions—whether it violates the Fifth Amendment by depriving a person of “property, without due process of law” or by creating a “taking” of private property for public use.\(^{72}\) Arguably, that change in law should not violate due process if it creates a legal process to govern the circumstances under which a troubled systemically important firm could give reorganization financiers priority repayment.\(^{73}\) At the judicial hearing that is part of that process,\(^{74}\) the court could duly take into account competing public and private concerns.\(^{75}\) Arguably, too,

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\(^{67}\) Also, systemically important firms that are banks technically are not governed by the Bankruptcy Code itself. See 11 U.S.C. § 109.

\(^{68}\) Cf. Harvey R. Miller, Keynote Address: Bankruptcy And Reorganization Through The Looking Glass Of 50 Years (1960 – 2010), American College of Bankruptcy, Induction of Fellows, United States Supreme Court 18–19 (Mar. 12, 2010) (on file with author) (observing that pledging all assets is becoming a new normal).

\(^{69}\) See supra note 64 and accompanying text.

\(^{70}\) Id.

\(^{71}\) See supra note 68 and accompanying text.

\(^{72}\) Many thanks to Joseph Blocher and Ernest Young for helpful comments on this Fifth Amendment discussion.

\(^{73}\) Cf. James S. Rogers, The Impairment of Secured Creditor’s Rights in Reorganization: A Study of the Relationship Between the Fifth Amendment and the Bankruptcy Clause, 96 HARV. L. REV. 973, 1003–05 (1983) (arguing that because the Constitution’s “bankruptcy clause confers on the federal government the authority to exercise control over the use of the debtor’s existing assets in order to enhance and preserve his earning power[,] an expansion of the scope of the substantive powers conferred by the bankruptcy clause” that effects this result may be permissible under the Fifth Amendment). Rogers also argues that the view that bankruptcy law may not impair the liquidation value of a secured creditor’s collateral without just compensation is “entirely unsound.” Id. at 978.

\(^{74}\) Cf. 11 U.S.C. § 364(b) (requiring notice and a hearing for any priority given to reorganization financiers outside of the ordinary course of the debtor’s business).

\(^{75}\) The court should consider, for example, the extent to which the reorganization financing is likely to enable the systemically important firm to reorganize, thereby not only avoiding a systemic economic
that change in law should not create a taking if the court concludes that the reorganization financing is likely to enable the systemically important firm to reorganize, thereby not only avoiding a systemic economic collapse but also protecting existing secured lenders by ultimately enabling their repayment.\textsuperscript{76}

More theoretically, that change in law should not violate the Fifth Amendment because collateral should not itself be considered property per se.\textsuperscript{77} Collateral is merely a mechanism for advancing the priority of a creditor’s claim over the claims of unsecured creditors.\textsuperscript{78} Once a secured claim is paid, the secured creditor has no interest in the surplus collateral value.\textsuperscript{79} Nor does a secured creditor have a right to a collateral cushion beyond the level needed to assure its repayment.\textsuperscript{80}

A troubled systemically important firm can therefore, constitutionally, give reorganization financiers priority of repayment over unsecured creditors without providing adequate protection. Such a firm ought to be allowed to give that priority of repayment over secured creditors if necessary to obtain reorganization financing.

E. Regulating Remedies against Collateral

This regulatory challenge focuses on whether remedies against collateral should be influenced by macroprudential concerns. For example, should systemically important secured parties have greater remedies against collateral, in order to protect them, than other secured parties? Should systemically important secured parties have greater remedies against collateral, in order to protect them, than other secured parties? Should systemically important secured parties have greater remedies against collateral, in order to protect them, than other secured parties? Should systemically important secured parties have greater remedies against collateral, in order to protect them, than other secured parties? Should systemically important secured parties have greater remedies against collateral, in order to protect them, than other secured parties? Should systemically important secured parties have greater remedies against collateral, in order to protect them, than other secured parties? Should systemically important secured parties have greater remedies against collateral, in order to protect them, than other secured parties? Should systemically important secured parties have greater remedies against collateral, in order to protect them, than other secured parties?
important debtors have greater immunities against foreclosure than other debtors? These questions link this discussion to the prior discussion\textsuperscript{81} of whether regulation should protect systemically important firms by limiting their right to grant collateral.

In the United States, and under analogous laws of other jurisdictions,\textsuperscript{82} the so-called bankruptcy safe harbor for derivatives and other financial contracts gives counterparties to these contracts “virtually unlimited enforcement rights against the debtor” and the collateral,\textsuperscript{83} in contrast to the rights of other creditors. For example, derivatives counterparties can foreclose on the collateral notwithstanding the automatic stay under bankruptcy law.\textsuperscript{84} Also, derivatives counterparties need not “give back preferential collateral calls that other creditors must return.”\textsuperscript{85} The justification for the safe harbor is macroprudential: to protect financial stability.\textsuperscript{86}

Although there is significant uncertainty whether the derivatives safe harbor actually increases or reduces financial stability,\textsuperscript{87} it serves as a precedent for regulating remedies against collateral based on macroprudential concerns. This article defers a more complete analysis of this possible regulatory approach to another article in this symposium issue, which focuses on whether systemic importance should be an appropriate basis to vary collateral remedies.\textsuperscript{88}

F. Regulating Non-Traditional Secured Transactions

To what extent, if any, should non-traditional secured transactions, including securitization and other forms of structured finance, be regulated to help control systemic risk? This challenge is important because securitization’s abuses arguably contributed to the financial crisis.\textsuperscript{89}

In a typical securitization transaction, a sponsor purchases a pool of loans or other rights to payment (“financial assets”) from firms, such as mortgage lenders, originating those assets (“originators”), and sells them to a special purpose entity (“SPE”, sometimes called a special purpose vehicle or SPV). The SPE then issues

\textsuperscript{81} See supra Part D.
\textsuperscript{82} Cf. Steven L. Schwarcz, Derivatives and Collateral: Balancing Remedies and Systemic Risk, 2015 U. ILL. L. REV. 699, 701 (discussing how the safe harbor “serves as ‘an important precedent for the treatment of derivatives under insolvency law worldwide’”).
\textsuperscript{83} Id. at 700.
\textsuperscript{84} See id.
\textsuperscript{86} Schwarcz, Derivatives and Collateral, supra note 82, at 700.
\textsuperscript{87} Cf. id. at 705; Roe, supra note 85, at 565 (arguing that the safe harbor reduces financial stability).
\textsuperscript{88} See Rodrigo Olivares-Caminal, Creditor Equality, Secured Transactions, and Systemic Risk: A Complex Trilemma, 81 LAW & CONTEMP. PROBS., no. 1, 2018, at 87.
securities to investors, which are repayable from payments on the financial assets. Securitization enables originators to multiply their available funding by selling off their loans for cash, from which they can make new loans. Otherwise, the lenders would have to carry the loans on their books and recoup the principal over many years.\(^\text{90}\)

Prior to the financial crisis, securitization had become “one of the dominant means of capital formation” in the United States and abroad.\(^\text{91}\) The levels of securitization dropped precipitously, however, with allegations that its abuses contributed to that crisis. These alleged abuses centered around certain highly leveraged securitization transactions, usually called “ABS CDO” transactions—referring to a securitization of collateralized debt obligations.\(^\text{92}\) Repayment of the highly rated securities issued in these transactions was so “extremely sensitive to cash-flow variations” that, when “the cash-flow assumptions turned out to be wrong, many of these [securities] defaulted or were downgraded.”\(^\text{93}\) That, in turn, sparked a loss of confidence not only in securitization generally but also in the value of credit ratings and of all highly rated debt securities.\(^\text{94}\)

The primary regulatory challenge for securitization and other non-traditional secured transactions is their complexity.\(^\text{95}\) Complexity can make disclosure insufficient as a means of reducing the information asymmetry between issuers of, and investors in, the resulting collateralized securities. Complexity can also make it harder to understand, which increases the chance of panics and, like the Delphic Oracle, make people prone to see what they want to see.\(^\text{96}\) Furthermore, it can heighten the risk of “mutual misinformation.”\(^\text{97}\)

Prior to the financial crisis, for example, the risks associated with these types of transactions were fully disclosed.\(^\text{98}\) Nevertheless, investors did not entirely understand the disclosure, in part because deciphering a prospectus, hundreds of pages long and full of detailed technical and legal phraseology, can be burdensome even for the most sophisticated institutional managers, causing them


\(^{92}\) Schwarcz, supra note 90, at 1285.

\(^{93}\) Id.

\(^{94}\) Id.


\(^{96}\) Cf. Ricardo J. Caballero & Alp Simsek, Fire Sales in a Model of Complexity, 68 J. FIN. 2549 (2013) (arguing that complexity generates uncertainty, especially about counterparty exposure, which causes financial institutions to “retranch into a liquidity conservation mode” and possibly engage in fire sales of assets).

\(^{97}\) See Schwarcz, Regulating Complexity in Financial Markets, supra note 16, at 241–42 (observing that by retaining residual risk portions of certain complex securitization products they were selling prior to the financial crisis, securities underwriters may actually have fostered false investor confidence, contributing to the crisis).

\(^{98}\) Steven L. Schwarcz, Disclosure’s Failure in the Subprime Mortgage Crisis, 2008 UTAH L. REV. 1109, 1110.
to over-rely on heuristics such as credit ratings and the collective action failure that other investors are likewise investing in those types of securities.99

How should regulation address this problem of complexity? One approach might be to try to simplify non-traditional secured transactions without unduly sacrificing their economic value. The European Union is currently pursuing this approach as part of its proposed regulations to create a framework for “simple, transparent, and standardized” (“STS”) securitization.100 The EU expects that STS securitization will create an important additional source of funding for its economy.101

Government-imposed standardization can unduly inhibit financial innovation.102 The STS approach is more nuanced, though; it does not require standardization, it merely rewards standardized simplicity—and it appears to contemplate a significant degree of market flexibility in achieving that simplicity.103 Furthermore, STS securitizations encompass the basic types of securitization transactions that were originated in the 1980s and became economically significant during the 1990s, when the SEC touted their importance.104

Ultimately, however, the STS proposal does not—and to protect efficiency, it probably should not—prohibit financial experimentation and innovation. For that reason, regulation may only be a partial solution to the problem of complexity in non-traditional secured transactions.

G. Recognizing De Facto Collateral Rights

An indirect—but nonetheless real—threat to financial stability is the shrinking middle class and the widening gap between the rich and the poor.105 The World Economic Forum has identified wealth inequality as the biggest risk
to the global community.106 The noted economist Hernando De Soto has explained how that inequality ties directly into secured transactions.107

He argues that the poor hold their resources in defective form, living in houses built on land that, de facto, is theirs but not legally recorded as their property.108 As a result, they cannot use their houses as collateral to borrow.109 Mortgage lending, he observes, is the primary source of capital used to start small businesses.110 Economically disadvantaged people may also hold other assets that cannot currently be used as collateral due to legal constraints.

This poses an important regulatory challenge: Should secured transactions law recognize de facto rights to enable the poor to use their homes and other commonly held assets as collateral? In thinking about this challenge, it may be useful to compare the Uniform Commercial Code’s innovative disentanglement of commercial and property law.111 For example, U.C.C. § 9-202 provides that, with very limited exceptions, “the provisions of this Article [9] with regard to rights and obligations apply whether title to collateral is in the secured party or the debtor.” Secured transactions law thus provides that the “retention or reservation of title by a seller of goods notwithstanding shipment or delivery to the buyer is limited in effect to a reservation of a ‘security interest.’”112 U.C.C. § 2-401 similarly provides, again with very limited exceptions, that each “provision of this Article [2] with regard to the rights, obligations, and remedies of the seller, the buyer, purchasers or other third parties applies irrespective of title to the goods . . . .” U.C.C. § 2-509 even allocates the risk of losing goods in shipment to the party who “control[s] the goods and can be expected to insure his interest in them,”113 whether or not that party owns the goods at the time of their loss.

These provisions recognize that property law does not necessarily reflect commercial realities; instead, they articulate commercial law to reflect commercial realities rather than the “arbitrary shifting” of rights based on property.114 Similarly innovating secured transactions law to enable the holders

108. Id. at 5–6.
109. Id. at 6.
110. Id.; cf. Chris Arsenault, Property Rights for World’s Poor Could Unlock Trillions in “Dead Capital”, Reuters Bus. News (Aug. 1, 2016), https://www.reuters.com/article/us-global-landrights-desoto/property-rights-for-worlds-poor-could-unlock-trillions-in-dead-capital-economist-idUSKCN10C1C1 [https://perma.cc/D4X7-CN4P] (arguing that without the ability to borrow by using their homes as collateral, the poor are “unable to leverage their resources to create wealth, and their assets become ‘dead capital’ which cannot be used to generate income or growth”).
111. Although (for largely path-dependent reasons, including the lobbying power of the real-estate Bar) the U.C.C. does not apply to security interests in real estate, its innovative principles—such as this disentanglement of commercial and property law—merit consideration.
112. U.C.C. § 1-201(b)(35) (AM. LAW INST. & UNIF. LAW COMM’N 2001) (defining a “security interest”).
113. U.C.C. § 2-509 cmt. n.3 (AM. LAW INST. & UNIF. LAW COMM’N 2002).
114. Cf. U.C.C. § 2-509 cmt. n.1 (AM. LAW INST. & UNIF. LAW COMM’N 2002) (observing that the
of de facto rights to use their homes and other assets as collateral to borrow could help to unlock “the entrepreneurial potential of billions of people.”

Consider also a related challenge for secured transactions law in the twenty-first century (this symposium’s theme) that goes beyond financial stability (this article’s focus). The U.C.C.’s innovative disentanglement of commercial and property law suggests other possible legal improvements. For example, non-U.C.C.-governed secured transactions are sometimes uneasily bound by property-law rules to create security interests, such as jurisdictions that still depend on retention of ownership arrangements, including conditional sale agreements. In contrast, the more unitary concept of security interests, reflected in the U.C.C., brings “all secured transactions on personal property and fixtures under the same roof if a transaction ‘in substance secures payment and performance of an obligation . . . regardless of its form or who has title to the collateral.’” Scholars may wish to think through the consequences of these differing approaches, including the potential for further cross-border harmonization of secured transactions law.

III
CONCLUSION

Although secured transactions traditionally are regulated to protect transacting parties and to make the transactions themselves more efficient, the financial crisis has revealed that regulation should also protect the stability of the financial system. This raises numerous future challenges.

“underlying theory” is to avoid “an arbitrary shifting of the risk with the ‘property’ in the goods”). The U.C.C. itself does not yet clearly embrace the recognition of de facto rights as a basis to grant a security interest. Cf. U.C.C. § 9-203(b)(2) & cmt. n.6 (AM. LAW INST. & UNIF. LAW COMM’N 2010) (requiring the debtor to have “rights in the collateral” as a condition of granting a security interest therein, but not discussing whether de facto rights might suffice).

115. Arsenault, supra note 110.


118. Id. at 150; cf. supra note 112 and accompanying text (observing that the U.C.C. provides that the retention of title by a seller of goods notwithstanding delivery to the buyer is limited to a security interest).

119. The regulation of secured transactions can raise other concerns that implicate financial stability, but they are much more diffuse. For example, because secured transactions facilitate access to credit, which is a critical element of a healthy economy, regulation that overly restricts secured transactions can weaken financial stability by causing underinvestment in credit. Cf. Steven L. Schwarz, The Financial Crisis and Credit Unavailability: Cause or Effect?, 72 BUS. LAW. 409, 409–10 (2017) (arguing that a loss of credit availability appears to have caused the financial crisis more than the reverse, and that regulators should try to identify and correct system-wide flaws in making credit available).
In our increasingly complex financial system, for example, regulation to control moral hazard in the originate-to-distribute model of secured loan origination faces the challenge that the relevant market failure is less likely to be asymmetric information than mutual misinformation—neither the originator of the loans nor the buyer may fully understand the risks. Non-traditional secured transactions, including securitization and other forms of structured finance, exacerbate the challenges of complexity and the limits of disclosure.

The regulation of collateralization levels and interconnectedness faces fundamentally different challenges than those underlying the (technically) analogous post-Depression regulation of “margin” lending to acquire publicly traded stock. The Federal Reserve’s Regulation U then required that stock pledged as collateral be worth at least twice the loan amount. Requiring overcollateralization of home-mortgage lending, however, could be highly regressive.

The potential for the widening gap between the rich and the poor to undermine stability also raises the challenge of whether to recognize de facto rights, in order to enable the poor to use their homes and other commonly held assets as collateral to raise capital. This challenge is itself partly informed by the U.C.C.’s innovative disentanglement of commercial and property law, which articulates the former to reflect commercial realities rather than the arbitrary shifting of rights based on property. Innovating secured transactions law to recognize those de facto rights could help to unlock a worldwide entrepreneurial potential.