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Beyond Intermediation: A New (FinTech) Model for Securities Holding Infrastructures

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BEYOND INTERMEDIATION:  
A NEW (FINTECH) MODEL FOR  
SECURITIES HOLDING INFRASTRUCTURES  

Charles W. Mooney, Jr.*  

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I. INTRODUCTION

Most publicly traded securities, and in particular those traded in the financial markets of most advanced economies, are held by investors\(^1\) through securities accounts maintained by intermediaries such as stockbrokers, banks, and central securities depositories (CSDs)\(^2\) —intermediated securities. For many investors this is the only practical means of holding and dealing with securities. The infrastructures currently in use these markets make intermediated holding through intermediaries essential and foreclose the option of direct holding on the books of securities issuers.

These intermediated holding infrastructures impose a variety of risks and costs. But they persist as the only practical means for these investors to hold securities primarily

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\(^1\) This article generally refers to an “investor” as the legal or beneficial owner of securities or other financial assets.

\(^2\) The UNIDROIT Legislative Guide on Intermediated Securities describes a Central Securities Depository, or CSD, as follows: An entity that provides the initial recording of securities in a book-entry system or that provides and maintains the securities accounts at the top tier of the intermediated holding chain. The entity may provide additional services such as clearing, settlement and processing corporate actions. It plays an important role in helping to ensure the integrity of securities issues. INTERNATIONAL INSTITUTE FOR THE UNIFICATION OF PRIVATE LAW (UNIDROIT), UNIDROIT LEGISLATIVE GUIDE ON INTERMEDIATED SECURITIES xxii (2017), available at https://www.unidroit.org/instruments/capital-markets/legislative-guide (hereinafter, LEGISLATIVE GUIDE). The Legislative Guide complements and seeks to aid in the implementation of the UNIDROIT Convention on Substantive Rules for Intermediated Securities. Convention on Substantive Rules for Intermediated Securities (also known as the Geneva Securities Convention), Oct. 9, 2009, http://www.unidroit.org/instruments/capital-markets/geneva-convention [hereinafter GSC]. Although the GSC is not in force, along with the Legislative Guide it nonetheless reflects an important and emerging international consensus (or at least a common understanding) as to many aspects of intermediated securities.
because “this is the way the systems currently work.” The primary beneficiaries of these systems—the intermediaries themselves—have resisted fundamental changes in the holding systems. I argue here that the mere existence of these holding systems, and the benefits enjoyed by their principal architects, do not reflect an appropriate public policy justification for maintaining and accepting the investor and systemic risks and costs (including costs of reducing and managing these risks) that they impose.

This article presents a comprehensive analysis and assessment of legal attributes and implications of intermediated securities holding infrastructures. Unlike earlier studies discussed below, this more holistic study identifies and considers the significant legal and regulatory aspects of intermediated holding systems. Moreover, it sharply distinguishes the risks and costs imposed by intermediated holding systems from those attendant to the trading of securities and the settlement of trades. It explains that the disintermediation of holding systems is compatible with the maintenance of legacy trading and settlement structures, perhaps as a minimally disruptive interim measure. This approach recognizes and confronts the political economy and path dependency impediments to a more disruptive and comprehensive disintermediation of financial market infrastructures.

These securities holding infrastructures are complex and arcane. This likely accounts, at least in part, for their persistence and resistance to regulatory reforms. One benefit to which this study aspires is to make the invisible visible. While it does not undertake an empirical cost-benefit analysis, the study does provide a useful framework for that analysis.

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3 Reference to “disintermediation” here generally refers to the adoption of direct, transparent holding systems. For a discussion of “direct” versus “indirect” and “transparent” versus “nontransparent” holding systems, see Part II infra.
This article proposes a holding structure that would reduce intermediary risk and, along the way, would ameliorate several other problematic attributes of current intermediated securities holding infrastructures. I refer to this approach as the “new platform” system (NPS). The NPS would connect the holdings of participating investors directly to the issuers of securities—disintermediated or “direct” holding. This approach would reduce or eliminate intermediary risk imposed by these holding infrastructures in relevant domestic markets and also would facilitate the shortening of custody chains across international borders. Disintermediation of holding structures is fully compatible with retaining the many essential roles of intermediaries and intermediation in contexts such as trading on exchanges or other trading platforms and the clearing and settlement of securities transactions. The discussion here focuses primarily on examples drawn from the relevant prevailing financial infrastructures, legal rules, and market practices in the United States. United States law, regulation, and market infrastructure exemplifies a relatively “pure” version of a nontransparent intermediated holding system. But the NPS and the discussion of intermediated holding have global relevance.

Implementing the disintermediation of securities holding under the NPS would require modifications of current holding infrastructures. But fundamental changes may be on the horizon in any event. The global financial markets—such as the markets for securities, derivatives, and the broad penumbra of financial products around each—are not only complex but also are constantly and rapidly evolving. Much of this market complexity is a necessary result of the wide variety of market participants, financial products, legal and regulatory regimes that persist, the corresponding financial market
infrastructures that have emerged globally to serve these markets, and the fact that the financial markets are global and interconnected across national borders.

Financial technology, or FinTech,\(^4\) is at the forefront of this rapid evolution. As George Walker has summarized this phenomenon:

FinTech has emerged as a powerful new market force as a result of the coming together of a number of disconnected trends. Significant advances have occurred in the areas of computer and digital technology, the Internet, mobile telecommunications as well as economics and finance, which have transformed traditional areas of study and created important potential new business structures and operations.\(^5\)

This article focuses on FinTech in the specific context of intermediated securities. It aspires to harness the momentum of FinTech to address and overcome a host of persistent risks, costs, and inefficiencies that arise from the central attribute of intermediated holding systems—intermediation itself.

Much of the current FinTech discussion and experimentation focuses on distributed ledger technology, or DLT, which also is known as “blockchain” technology.\(^6\)

This technology has been most commonly associated with Bitcoin, a digital currency (or

\(^4\) As described in Investopedia:
Fintech is a portmanteau of financial technology that describes an emerging financial services sector in the 21st century. Originally, the term applied to technology applied to the back-end of established consumer and trade financial institutions. Since the end of the first decade of the 21st century, the term has expanded to include any technological innovation in the financial sector, including innovations in financial literacy and education, retail banking, investment and even crypto-currencies like Bitcoin.
Investopedia, http://www.investopedia.com/terms/f/fintech.asp#ixzz4aZxr0YMg. References here to “FinTech” encompass generally the community of individuals, firms, and organizations that comprise this sector of financial services and related technology.


“cryptocurrency”) platform. While Bitcoin may be the most visible and publicized blockchain system in operation to date, DLT proponents have been eager to move the conversation beyond digital currencies and towards the utility and adaptation of DLT in other areas of FinTech. Indeed, many of the most important financial market participants have already commenced investments and experimentation in DLT and expressed strong interest in DLT as an important component of FinTech’s future. The concept of facilitating securities trades with blockchain technology has also been well received in corporate law, in principle if not in practice; the state of Delaware now allows corporations to maintain corporate records, including shareholder lists, and transfers of stock on a distributed ledger database. But to date the many claims and predictions that DLT will produce radical and profound changes in the financial markets reflect more hype and hope than actual happenings.

10 DTCC, Embracing Disruption: The Potential of Distributed Ledgers to Improve the Post-Trade Landscape 2 (Jan. 2016) [hereinafter, DTCC Report] (“DTCC believes that distributed ledger technologies have the potential to address certain limitations of the current post-trade process by modernizing, streamlining and simplifying the siloed design of the financial industry infrastructure with a shared fabric of common information.”); Alex Tapscott & Don Tapscott, How Blockchain is Changing Finance, HARV. BUS. REV. (Mar. 1, 2017), https://hbr.org/2017/03/how-blockchain-is-changing-finance (“The unstoppable force of blockchain technology is barreling down on the infrastructure of modern finance. As with prior paradigm shifts, blockchain will create winners and losers.”); How Blockchain Will Impact the Financial Sector, SWIFT INST. (Nov. 15, 2018), https://swiftinstitute.org/download/how-blockchain-will-impact-the-financial-sector/ (quoting a Wharton professor as predicting that Blockchain’s “power of eliminating intermediaries is the ability to lower transaction costs and take back control from powerful financial intermediaries”); The Trust Machine, ECONOMIST (Oct. 31, 2015) (arguing that Blockchain, “[t]he technology behind bitcoin, could transform how the economy works”); Interview by Rik Kirkland, McKinsey Publishing, with Don Tapscott, CEO, Tapscott Group (May 2016),
In the FinTech space the DLT-related initiatives and discussions by and among important financial market institutions have emphasized the potential efficiency gains—in effect, allowing existing institutions to do what they do now better. For example, a thoughtful and balanced white paper by the Depository Trust & Clearing Corporation (DTCC) identified DLT’s potential for enforcing industry standards, enhancing operational efficiencies, reducing time and risk in completing transactions, providing beneficial transparency, and improvement in security for processes and data. Of course, improvements in all of these areas would benefit all market participants, directly or indirectly, including all types of investors, although the major benefits would translate into greater profits (where applicable) and continued entrenchment of institutional participants such as stockbrokers, banks, exchanges and other trading platforms, securities transfer agents, and CSDs.

The potential benefits just articulated are commendable. But this article takes a different approach to potential FinTech advances concerning securities holding infrastructures. It emphasizes discrete risks and costs that are imposed on investors in securities under current intermediated holding systems—in particular, “intermediary” risk (including the failure or default by an investor’s intermediary) and the related “custody-chain” risk (risks imposed by holdings of securities through a chain of intermediaries). It is notable that the various explorations of DLT by major institutions, while emphasizing potential efficiency gains, do not appear to have focused on the potential for

https://www.mckinsey.com/industries/high-tech/our-insights/how-blockchains-could-change-the-world (“The financial-services industry is up for serious disruption—or transformation, depending on how it approaches [Blockchain technology].”).


See Part III.B. infra.
the reduction or elimination of intermediary risk.\textsuperscript{13} In contrast, this article articulates concrete modifications of the intermediated holding infrastructures that would reduce or eliminate these risks. It acknowledges that DLT might provide improvements over current, “legacy” technologies for such a modified holding infrastructure. However, the reforms proposed here do not necessarily depend on the application of DLT or any other particular technology. Instead, they contemplate more generally that various risks and costs imposed by intermediated holding would be eliminated or reduced by eliminating or reducing intermediation in the holding of securities.

The technical details of how FinTech might provide practical and cost-effective means to facilitate this disintermediation remain to be seen. This article provides a clear statement of concrete goals, targets, and results at which FinTech is invited to take aim—\textit{if} FinTech is willing and up to the task.\textsuperscript{14} Indeed, a central organizing principle of the article instructs those with experience in the operation of financial markets and the relevant legal frameworks and an understanding of prevailing problems and risks to issue an “RFP”\textsuperscript{15} to the FinTech community. It is then for FinTech to design and offer solutions or concede that technology is inadequate—at least on a cost-effective basis. It

\textsuperscript{13} For example, neither the DTCC Report nor the IOSCO Fintech Report addresses that potential benefit. \textit{DTCC Report, supra} note 10; \textit{IOSCO Fintech Report, supra} note 11.

\textsuperscript{14} Even if FinTech could provide a feasible structure for disintermediated holding it might well turn out that the “market”—\textit{i.e.}, the various stakeholders, including investors, intermediaries, other market participants, and regulators—would conclude that such reforms are not warranted. But it would be a pity (although not entirely surprising) were the reforms to be rejected largely based on the influence of entrenched interests and the implicit immutability of existing systems, as opposed to such an objective cost-benefit analysis.

\textsuperscript{15} The explanation offered by Investopedia illustrates well that the RFP is an apt metaphor:

\begin{itemize}
\item Skillfully creating a request for proposal may dictate the success or failure of the resulting solution.
\item If specified requirements are too vague, the bidder may not design and implement a complete solution for the problem. If the requirements are too detailed and restrictive, the bidder’s creativity and innovation may be limited.
\end{itemize}

follows that the NPS is a functional proposal—an RFP to eliminate intermediary risk through disintermediation—not a technical one.

Following this Introduction Part II of the article outlines current patterns of intermediated securities holding infrastructures. It explains why post-settlement intermediated holding of securities exists and persists and also opens a window on reasons why such intermediated holding need not persist. Part III then identifies and summarizes the various risks and costs posed by intermediated holding systems in the securities markets. These include those that intermediated holding systems currently impose on investors, issuers, and other market participants. Although the various risks are relatively well managed in most intermediated holding systems, this management imposes substantial costs that ultimately are borne by investors.

Part IV summarizes and assesses some other recent proposals for disintermediation or increased transparency of securities market infrastructures, each of which pays homage in some form to the emergence of DLT as a potential reform agent. Each of these proposals is useful in illuminating some of the prevailing problems and exploring possible solutions—in particular the potential benefits of DLT in this context. But Part IV concludes that in general these efforts are wanting. In particular, they fail to acknowledge or adequately address several risks and costs imposed by current intermediated infrastructures, are too narrowly focused (in particular on shares and corporate governance), and do not explain how important features of existing financial markets could (or could not) be accommodated by their proposals.

Part V is the heart of the article. It articulates a functional, result-oriented FinTech approach to securities holding under the NPS that would provide, at least for a
subset of willing investors, a disintermediated holding system that would reduce or eliminate intermediary risk, including custody-chain risk, and reduce a variety of other costs and related problematic aspects of intermediated holding systems. The NPS would directly connect investor holdings with issuers (a form of “direct” holding as opposed to “indirect,” intermediated holding). The NPS would meet the needs that have been met in the past by intermediated holding systems, but without the intermediation between investors and issuers which such systems currently impose. Part V explains how the NPS might be implemented with a minimum disruption of current practices of securities trading, clearance and settlement, and holding.

Viewed from a political economy perspective, the NPS is not proposed as an “optimal solution” to the reduction of risk and enhanced efficiency in the financial markets. It is better seen as in interim or second-best step. This incremental approach would enhance the likelihood that the NPS actually could be accepted and implemented in the global financial markets. Given the influence of entrenched interests in maintaining intermediated holding systems, disintermediation likely would require regulatory intervention. That intervention might be encouraged and opposition blunted by reducing the disruption to current market structures and practices. By preserving current structures for trading and settlement the NPS may offer the best prospect for reform in the near term. Part V further explains that disintermediation of securities holding along the lines of the NPS could eventually eliminate the need for intermediated holding systems as now known. Intermediaries would continue to pay important roles in the securities markets after implementation of the NPS. But for participating investors
the NPS could eliminate intermediation (and the need for intermediation) in the post-settlement holding of securities.

Having described and assessed the NPS proposal in Part V, Part VI then considers whether, to what extent, and how DLT might be employed in the operation of the NPS. It explains how the NPS architecture could provide a “primordial soup” of sorts for the implementation of DLT through disintermediation and the connection of important market participants in ways that extend beyond the NPS holding structure. The NPS could thereby provide a gateway for an even broader replacement of legacy securities market infrastructures.

Part VII explores the prospects for the actual adoption and implementation of the NPS. It examines its potential for both preservation and disruption of current practices, the challenges presented by persistent path dependence and likely responses of entrenched financial market institutions and other market participants, and the potential role and involvement of financial market regulators. In particular, Part VII considers how governments and regulators might be instrumental in the implementation of the NPS in the major global financial markets. It also addresses important technical and practical aspects of implementation, including necessary modifications of law and agreements. Part VIII concludes the article and summarizes its contributions.

II. PREVAILING INTERMEDIATED HOLDING INFRASTRUCTURES:

WHY INTERMEDIATED HOLDING?

Intermediation plays a crucial role in the securities markets. Others have
thoughtfully explored this ground.\textsuperscript{16} For example, Tom Lin has explained the difficulties and improbability of substantial disintermediation.\textsuperscript{17} He argues persuasively that “the core functions of financial intermediation will remain steadfastly unchanged because of the interconnected nature of finance and its human users.”\textsuperscript{18} Mary Jo White, then-Chair of the SEC, pointed to concerns about conflicts of interest and investors’ costs. She expressed concern about “whether intermediation has appropriately harnessed competition and technology in the service of investors”\textsuperscript{19} and asked: “Are the benefits being realized by investors?”\textsuperscript{20} This article aims to answer Chair White’s question in the discrete—but enormously significant—context of intermediated holding of securities.

Figure 1 illustrates a typical, although simplified, intermediated holding structure involving tiers of intermediaries, with each intermediary having its own set of account holders.\textsuperscript{21}

\textsuperscript{17} Lin, supra note 16, passim.
\textsuperscript{18} \textit{Id.} at 658.
\textsuperscript{20} \textit{Id.}
\textsuperscript{21} This article primarily uses the terminology used in the GSC in discussing intermediated securities holding. See GSC, supra note 2, arts. 1(a) (defining “securities”); 1(b) (defining “intermediated securities”); 1(c), (defining “securities account”); 1(e) (defining “account holder”); (Art 1(d) (defining “intermediary”); 1(g) (defining “relevant intermediary”).
The UNIDROIT Legislative Guide on Intermediated Securities (Legislative Guide), an important supplement to the Geneva Securities Convention (GSC), describes various legal structures adopted by States for intermediated holding of securities. It identifies “direct” holding systems as those “in which intermediaries only serve as bookkeepers for investors and have no interest in investors’ securities” and “indirect” systems as those “in which intermediaries have an interest in investors’ securities.” A more useful explication of the direct-indirect dichotomy is a functional taxonomy based on which a “direct” holder, under the applicable law and contractual arrangements, is the legal owner of a security entitled to exercise directly against the issuer the rights of a security holder (e.g., as a shareholder or holder of a debt security).

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22 Figure 1, with some simplification and modification, draws on Diagram 29-1 in the Legislative Guide and Figure 15.1 in the Goode Transnational Commercial Law materials. LEGISLATIVE GUIDE, supra note 2, 12; ROY GOODE, HERBERT KRONKE, EWAN MCKENDRICK, TRANSNATIONAL COMMERCIAL LAW: TEXTS, CASES AND MATERIALS ___ (2d ed. 2015).
23 LEGISLATIVE GUIDE, supra note 2.
24 GSC, supra note 2.
25 LEGISLATIVE GUIDE, supra note 2, at 16.
and an “indirect” holder (whether or not it is considered the legal owner) would not be so entitled.

Notwithstanding this general, high-level direct-indirect dichotomy, the Legislative Guide also offers a more refined taxonomy of private-law rules governing the legal relationships and characteristics of these direct and indirect holding models. Under the “individual ownership model” the ultimate account holder/investor (i.e., at the lowest tier in Figure 1) has full ownership of securities credited to its account. The “co-ownership” model confers co-ownership of fractional interests in securities held in a pool of securities held by the CSD and credited to the ultimate account holders/investors of an intermediary. Under the “trust” model the participants (account holders) of the CSD are the legal owners of securities that the participants credit to the accounts of their investor/account holder. The participant intermediaries hold the securities in trust for their investor/account holders, who are the trust beneficiaries and holders of equitable interests. The “security entitlement” model provides that each account holder at every tier in the chain below the CSD obtains a security entitlement in the securities credited to its account. Under this model an account holder acting in the capacity as intermediary passes on the rights attached to the securities to its account holders and account holders access securities only through their own respective intermediaries. For example, in the United States under Article 8 (Investment Securities) of the Uniform Commercial Code,

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26 Id., 17 (identifying the law of France as an example of this model).
27 Id., 17 (identifying the laws of Austria and Germany as examples of this model).
28 Id., 19 (identifying the laws of Australia, England and Wales, and Ireland as an examples of this model).
29 Id., 20 (identifying the laws of Canada and the United States as examples of this model).
30 The Legislative Guide also describes a “contractual model,” under which account holders acquire only contractual, as opposed to proprietary, rights to securities. Id. 21-22.
31 AMER. LAW INST., NAT’L CONF. OF COMM’RS ON UNIFORM STATE LAWS, UNIFORM COMMERCIAL CODE: 2018 OFFICIAL TEXT WITH COMMENTS [hereinafter, UCC].
by the credit of a “security”\textsuperscript{32} or another “financial asset”\textsuperscript{33} by a “securities intermediary”\textsuperscript{34} to a “securities account,”\textsuperscript{35} an “entitlement holder”\textsuperscript{36} acquires a “security entitlement.”\textsuperscript{37}

Although the systems and the legal relationships vary greatly around the world, almost all have in common the power of an intermediary to transfer securities to some form of good faith purchaser, even without an account holder’s authorization, and the resulting possibility of a shortfall upon the failure of the intermediary—each an element of intermediary risk discussed in Part III.

The Legislative Guide also identifies another dichotomy with respect to intermediated holding systems—transparent and nontransparent systems.\textsuperscript{38} A transparent system is one in which the “ultimate” beneficial owner is known and identified at the CSD level and at each other tier in the intermediated chain.\textsuperscript{39} But on closer examination these transparent versus nontransparent characterizations reflect not so much a dichotomy as a spectrum of relative transparency in the relationships among investors, intermediaries, and CSDs.

\textsuperscript{32} UCC § 8-102(a)(15) (defining “security”).
\textsuperscript{33} UCC § 8-102(a)(9) (defining “financial asset”).
\textsuperscript{34} UCC § 8-102(a)(14) (defining “securities intermediary”).
\textsuperscript{35} UCC § 8-501(a) (defining “securities account”).
\textsuperscript{36} UCC § 8-102(a)(7) (defining “entitlement holder”).
\textsuperscript{37} UCC § 8-102(a)(17) (defining “security entitlement”).
\textsuperscript{38} Id., 22-25.
\textsuperscript{39} See Thomas Keijser & Charles W. Mooney, Jr., \textit{Intermediated Securities Holding Systems Revisited: A View Through the Prism of Transparency}, in \textit{INTERMEDIATION AND BEYOND} 309, 331-35 (Louise Gullifer & Jennifer Payne eds. 2019) (examining the various contexts in which transparency is relevant and arguing that the adoption of transparent information technology systems could provide substantial benefits, even without a change in law, and that such systems also could provide a catalyst and roadmap for law reforms affecting securities holding systems).
Delphine Nougayrède’s thoughtful analysis provides clear descriptions and a useful taxonomy of CSD holding structures.\textsuperscript{40} At the nontransparent end of the spectrum are the so-called “omnibus” CSD accounts in which a CSD participant holds securities for its own account and for its account holders, including its participants’ lower-tier intermediaries and ultimate investors, on a commingled basis. This is the dominant approach in the United States, Canada, and in the major markets in Europe.\textsuperscript{41} For example, in an omnibus structure in the context of Figure 1, above, Intermediary 3 would know and have a direct relationship with its account holders, including Investor 2 and Intermediary 4, but it would not know or have any direct relationship with Intermediary 4’s account holders, including Investors 3 and 4.

Other systems involve varying levels of segregation of investor securities. At the opposite end of the spectrum from omnibus accounts, systems embracing “end investor segregation” involve separate securities accounts with the CSD for each individual end investor and the identity of the investor is associated with each account.\textsuperscript{42} Even with end investor segregation, however, the CSD does not have a direct relationship with the end

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{41} In Europe even omnibus systems segregate a CSD participant’s own account securities from client securities. The ECSDA Segregation Report classifies 14 markets as omnibus markets, including France, Germany, Switzerland, Italy, the Netherlands, Austria and Belgium. Although it classifies the United Kingdom as a hybrid system by virtue of the availability of a form of direct holding through a “personal membership” in the CSD (CREST), holdings in the UK are nonetheless mostly on an omnibus basis. ECSDA Segregation Report, 14-15. See Euroclear UK & Ireland, Personal Membership, \url{https://www.euroclear.com/dam/Brochures/Personal-membership-EUI.pdf} (discussing CREST personal memberships). In this respect the United States also might be classified as a “hybrid” system by virtue of the “Direct Registration System” (DRS) operated by the Depositor Trust Company (the principal CSD in the United States. See \textit{infra} Part VII. (discussing the DRS and its deficiencies).
\item \textsuperscript{42} Nougayrède, \textit{supra} note 40, at 288.
\end{itemize}
\end{footnotesize}
investor and a CSD participant manages the securities account. This dichotomy between omnibus and end investor segregation structures is both more descriptive and offers a more apt nomenclature than the transparent-nontransparent appellations.

“Transparent” in this context is particularly misleading—the fact that an end investor’s interest is recorded at the CSD level does not necessarily mean that the investor’s identity is disclosed to any particular person, much less made available to the public generally.

All of these models of intermediated holding systems and their variations have evolved to meet the needs of financial markets and market participants. In particular, the intermediated structures are designed to accommodate the post-trade clearing and settlement of securities transactions. Clearing and settlement refer to the processes by which securities transactions (for example, buying and selling securities on an exchange) are concluded by a transfer (usually called a “delivery”) of securities and a corresponding payment (the delivery and payment constituting “settlement”).

Clearing and settlement may be effected through a “central counterparty” (or “CCP”), “[a]n entity which operates as the buyer for every seller and as the seller for every buyer so that the parties only bear the credit risk of the CCP.”

Given the volume and velocity of modern securities markets, settlement could not be achieved through traditional transfer mechanisms such as the delivery of paper

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43 ECSDA Segregation report, supra note 40, at 8. This necessarily also means that the issuer has no direct relationship with the end investor unless the CSD acts as the issuer’s registrar. Even if the CSD acts as the registrar, the end investor generally is not empowered to give instructions to the issuer, such as instructions to transfer securities to another person.
44 See infra Part V.B.1. (discussing adaptation of the NPS to the NOBO/OBO system in the United States).
45 For an overview of the clearing and settlement processes, see DAVID LOADER, CLEARING, SETTLEMENT AND CUSTODY 1-16 (2d ed. 2013). A general definition of “clearing” is “[t]he preparation through matching, recording and processing instructions of a transaction for settlement.” Id., at 2. “Settlement” may be defined as “[t]he exchange of cash or assets in return for other assets or cash and transference of the ownership of those assets and cash. Id.
46 LEGISLATIVE GUIDE, supra note 2, at xxii.
certificates or changes in registration on issuers’ legacy registries. But these clearing and settlement structures have achieved more than the replacement of traditional means of transfer (delivery). Crucially, they also accommodate the payment side as well as the delivery side of settlement through mechanisms for delivery versus payment (DVP).\textsuperscript{47} The background of the development of the national system for securities clearing and settlement in the United States is both instructive and illustrative.\textsuperscript{48}

During the 20th Century and until 1975 each exchange in the United States maintained a separate clearinghouse for its securities transactions.\textsuperscript{49} The eventual centralization of securities transactions processing was inspired largely by settlement-related problems. The late 1960s witnessed a paperwork crisis in the United States. Settlement of trades then required the physical delivery of paper certificates and transactions also involved numerous other paperwork requirements. “The back offices of brokers and dealers were so overworked that exchanges began closing hours earlier than the traditional time . . .”\textsuperscript{50} Fails to deliver and fails to receive securities caused enormous losses, trading volumes decreased, and many broker-dealers were forced to close, enter bankruptcy, or merge.\textsuperscript{51}

\begin{flushleft}
\textsuperscript{47}“Delivery versus payment (DVP) . . . is a settlement system that stipulates that cash payment must be made prior to or simultaneously with the delivery of the security.” Investopedia, https://www.investopedia.com/terms/d/dvp.asp.

\textsuperscript{48}Unless otherwise noted the following discussing of securities clearing and settlement is based on William Dentzer, The Depository Trust Company: DTC’s Formative Years and Creation of the Depository Trust & Clearing Corporation (2008); Loader, supra note 45; Neal L. Wolkoff & Jason B. Werner, The History of Regulation of Clearing in the Securities and Futures Markets, and its Impact on Competition, 30 Rev. of Banking & Fin. L. 313 (2010-11).

\textsuperscript{49}A clearinghouse (now often referred to as a “central counterparty” or “CCP”) functions to guarantee performance of both sides of trades. See supra note 46.

\textsuperscript{50}Wolkoff & Werner, supra note 48, at 317.

\textsuperscript{51}Id. at 317-18.
\end{flushleft}
From this crisis a number of reforms emerged during the late 1960s and early 1970s, including the Securities Investor Protection Act of 197052 and increased centralization of clearing and settlement processes.53 Most significant for the present discussion was the development of securities depositories, a development that eventually resulted in the creation of the Depository Trust Company (DTC) as the dominant CSD in the United States—a situation that persists today.54 By immobilizing securities certificates held in a depository such as DTC, transfers of interests in securities could be achieved by book entries to the accounts of its (broker-dealer and bank) participants (such as Intermediary 2 in Figure 1) and, in turn, book entries by those participants to their account holders (such as Intermediary 3 and Investor/Account Holder 1 in Figure 1).

For present purposes it is important to identify precisely the work that intermediation is performing—it facilitates the delivery side of securities settlement, which also facilitates DVP mechanisms. These observations are pertinent not only for the United States markets but for the global intermediated holding systems more generally.55 As Nougayrède has observed, the “complexities [of national laws dealing with intermediated securities] never seriously constrained the development of the markets. One of the reasons is that these differences in national frameworks were operationally ‘bridged’ by the CSDs.”56

52 Id. at 319.
53 Id. at 319-24.
55 See Nougayrède, supra note 40, at 281-84 (discussing background of development of CSDs and their roles in global securities markets).
56 Nougayrède, supra note 40, at 284.
Because intermediated securities are “in the system,” the intermediated infrastructure provides continual assurance (pre- and post-trade) that the intermediated securities will be available and free of obstacles to delivery (transfer) at the appropriate time in the applicable post-trade settlement system. This explains why many investors continue to “hold” through an intermediary after acquisition (i.e., post settlement). By holding in the intermediated system, the investor maintains the liquidity of its investments and avoids the technical and logistical obstacles (including delay and expense) to the removal of securities from the system, connection of the investor with the issuer (such as by the issuance and delivery of a registered certificate and/or registration of the investor’s interest on the issuer’s books), and re-insertion of securities into the intermediated system (reversing the issuer-related transactions) for any subsequent disposition or other transaction.

This explanation and rationalization for intermediated holding begs the question of why such obstacles to the withdrawals and insertions of securities from and to the systems exist. The answer is straightforward and clear: It is in the interest of the intermediaries and CSDs to keep the securities in the intermediated holding system and

57 A challenge for the NPS (and any direct holding model) would be to preserve the flexibility of existing intermediated systems that accommodate transactional patterns of financing, collateralization, and securities lending. See Joanna Benjamin & Louise Gullifer, Stewardship and Collateral: The Advantages and Disadvantages of the No Look Through System, in INTERMEDIATION AND BEYOND 215, 217-22, 233-36, supra note 39 (explaining that intermediated holding systems promote, inter alia, effective risk management by securities finance market participants and proposing a bifurcated system for traditional investors on one hand and securities financers on the other).

58 For example, if an investor in the United States wishes to have a paper certificate issued and registered in its name, a nontrivial delay would occur before a certificate is issued and received by the investor. In order to sell the securities, the investor would have to endorse the certificate and have its signature guaranteed so that the securities can be put back into the intermediated system. This process takes time and imposes expenses on the investor. See SEC, Holding Your Securities Get the Facts (March 4, 2003), https://www.sec.gov/reportspubs/investor-publications/investorpublisherhtml.html; DTCC, FAQs: How Issuers Work With DTC, http://www.dtcc.com/settlement-and-asset-services/issuer-services/how-issuers-work-with-dtc.
they have no incentive to make ingress and egress user friendly. This issue is considered further in Part VII in the context of implementation of the NPS.

Aside from its role in facilitating the processes of trading and settlement described above, post-settlement intermediated holding may provide (or, at least, support) additional services that intermediaries provide to account holders. Consider two important services that broker-dealers in the United States provide—extending credit to entitlement holders secured by securities credited to securities accounts (so-called “margin lending”) and securities lending. Even apart from funding margin lending to customers, broker-dealers also may lend customer securities and share the fees thereby earned with customers.

Broker-dealers routinely make loans to their customers (entitlement holders) secured by securities held in margin accounts. Margin lending not only offers an important benefit for customers but also is a profitable line of business for broker-dealers. The Customer Protection Rule of the United States Securities and Exchange Commission (SEC) facilitates these transactions by permitting broker-dealers to create security interests in customer securities and to lend customer securities. The broker-dealers may fund loans to customers with their own borrowings secured, in turn, by these customer securities. More frequently broker-dealers obtain funding by lending customer securities, with the securities borrowers’ obligations to return like securities being secured by cash collateral.

60 17 C.F.R. § 240.15c3-3.
61 See infra Part V.B.7. (discussing the Customer Protection Rule and NPS accommodation).
62 “In a securities lending transaction the lender transfers outright ownership of securities to the borrower and the borrower agrees to redeliver like securities to the lender at an agreed time in the future.” Meyer,
The intermediated holding system in the United States also facilitates the treatment of fails to deliver securities in the settlement system. Under the “continuous net settlement” system fails to deliver securities at settlement are routinely carried over and netted for settlement on the following day. However, customer accounts normally would be credited for securities even though they have not yet been received. While much of this flexibility could be preserved under the NPS, some other proposals for direct holding fail even to recognize or address this issue. A challenge for the NPS and any direct-holding system will be to accommodate sufficient flexibility for preservation of valuable transactional patterns and to meet political opposition based on perceived threats to established market practices.

III. RISKS AND COSTS IMPOSED BY INTERMEDIATION

Intermediaries play vital roles in securities markets. For example, brokers accommodate trading on exchanges and other trading platforms. Brokers and other intermediaries are essential actors in modern systems for clearing and settlement of

supra note 59, at 170 n.43.
64 See SEC, Division of Market Regulation, Responses to Frequently Asked Questions Concerning Regulation SHO, Answer to Question 7.1, available at https://www.sec.gov/divisions/marketreg/mrfaqregsho1204.htm (emphasis added):
There is significant confusion relating to the fact that the aggregate number of positions reflected in customer accounts at broker-dealers may in fact be greater than the number of securities issued and outstanding. This is due in part to the fact that securities intermediaries, such as broker-dealers and banks, credit customer accounts prior to delivery of the securities. For most securities trading in the U.S. market, delivery subsequently occurs as expected. However, fails to deliver can occur for a variety of legitimate reasons, and flexibility is necessary in order to ensure an orderly market and to facilitate liquidity.
65 See infra Part V.B.7. (discussing NPS accommodation of margin lending, securities lending, and fails to deliver/receive). This would especially be so if and while the option of holding through the legacy intermediated holding system remained available.
66 See Part IV. infra (discussing various proposals for disintermediation).
securities trades. Bank custodians provide many services to institutional investors, including reliable recordkeeping. These are essential and beneficial functions. But this Part identifies and describes a variety of risks and costs imposed by intermediation in the securities markets. It puts in context the principal focus of this article—the risks and costs imposed by post-settlement holding through intermediaries and the attendant methods and costs of addressing these risks. It sets the stage for consideration and assessment of the development of the NPS proposal—a market infrastructure that would, post-settlement, eliminate or reduce these post-settlement risks and costs by allowing investors to connect directly with issuers instead of holding through accounts with intermediaries.

A. Settlement-Related Risks

This article focuses primarily on post-settlement intermediated holding and related risks and costs. However, post-settlement holding persists largely in order to facilitate settlement and thereby to ensure liquidity. For this reason it is useful to consider systems for settlement and settlement-related risks before turning attention to post-settlement holding intermediary risk.

An important 1988 report by the Group of Thirty (G30 Report) profoundly influenced modern systems for clearance and settlement in the world’s securities markets. The G30 Report proposed “standards for clearance and settlement which should be set and maintained by national corporate securities markets to maximize

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67 See supra Part II.
efficiency and reduce risk and cost.” 69 Modern settlement systems are structured to manage these risks.

“Principal risk” in the settlement of securities transactions is the risk that payment might be made but the delivery of a security would not be forthcoming or, conversely, that delivery might be made but payment would not occur. 70 Principal risk is managed primarily by DVP systems that essentially provide for simultaneous payment and delivery. 71 But DVP does not solve the problem of trade failures (or “fails”) in which DVP does not occur because of the failure of a counterparty either to pay or deliver. If a delivery does not occur (such as because of a counterparty’s insolvency) then costs and losses may arise from having to replace a failed trade with a new trade—“replacement risk.” 72 In many cases delivery may be delayed, even if it eventually occurs, but meanwhile buyers and sellers that are expecting deliveries and payment are exposed to “liquidity risk.” 73 These replacement and liquidity risks generally are addressed in clearance and settlement systems through the interposition of a CCP, 74 which serves to ensure that settlement will occur regardless of a default by a participant in the system. 75 The role of the CCP and multilateral netting of trades among system participants results in a great reduction in the number of trades that must be settled. 76 Liquidity risk and replacement risk are also addressed by institutional frameworks for borrowing and

69 G30 Report, supra note 68, at 1.
70 Milne, supra note 63, at 340-42.
71 Id.; see supra Part II (discussing DVP).
72 Milne, supra note 63, at 342-44. For example, a buyer is exposed to replacement cost risk if the market price of securities that are not delivered is higher than the contract price. See id.
73 Id. at 342. For example, a seller that does not receive payment may need to borrow funds or sell assets to meet its own payment obligations. Id. at 342-44.
74 See supra note 46.
75 Milne, supra note 63, at 342-44.
76 Id. at 343.
lending securities and “repurchase” (or “repo”) transactions.\textsuperscript{77}

Additional safeguards backstop the performance of payment and delivery obligations in settlement systems.\textsuperscript{78} Settlement risks also have been reduced substantially by shortening the periods between the time that a trade is made (trade date) and the time of settlement (settlement date).\textsuperscript{79} Rules that ensure the finality of settlement payments and deliveries of securities further reduce risk.\textsuperscript{80} Finally, these settlement-related risks also potentially harbor “systemic risk,”\textsuperscript{81} which is ameliorated by the reduction of settlement risks generally.

The risks inherent in the settlement of securities transactions have been managed well by settlement systems in major markets. Indeed, one of the harshest critics of the United States infrastructure for securities trading, settlement, and holding has observed that the current system “enjoys universal respect,” “is fast, secure, and profitable,” and “cheap.”\textsuperscript{82} But the risks imposed on an investor by an intermediary’s default or failure do

\textsuperscript{77} Id. at 344-46.

\textsuperscript{78} See, e.g., DTC, Disclosure Framework for Covered Clearing Agencies and Financial Market Infrastructures (Dec. 2018), www.dtcc.com//~/media/Files/Downloads/legal//DTC_Disclosure_Framework.pdf [hereinafter DTC Framework] (explaining that “DTC may pledge or liquidate collateral of the defaulting Participant in order to complete settlement. Liquidity resources, including the Participants Fund and a committed line of credit with a consortium of lenders, are available to complete settlement if there is a Participant default.”).

\textsuperscript{79} At the time of the 1988 G30 Report the norm for settlement in the United States and in many other markets was the fifth business day following the trade date (T+5) and the report’s Recommendation 7 called for settlement to occur by T+3 no later than 1992. G30 Report, supra note 68, at 14. The standard settlement date in the United States markets moved to T+2 in 2017. SEC, Amendment to Securities Transaction Settlement Cycle - A Small Entity Compliance Guide, https://www.sec.gov/tm/t2-sbrefa.

\textsuperscript{80} DTC Framework, supra note 78, at 19-20 (discussing settlement finality).

\textsuperscript{81} Committee on Payment and Settlement Systems, Bank for International Settlements &Technical Committee, International Organization of Securities Commissions (IOSCO), Recommendations for Securities Settlement Systems 39 (2001) (“If the failure of one participant renders other participants unable to meet their obligations, the settlement system might be a source of instability for financial markets more generally (systemic risk).”); Milne, supra note 63, at 349 (noting that extreme complexity of modern clearing and settlement systems “is itself a potential source of systemic problems”).

\textsuperscript{82} David C. Donald & Mahdi H. Miraz, Restoring Direct Holdings and Unified Pricing to Securities Markets with Distributed Ledger Technology 3, 37 (March 14, 2019). The Chinese University of Hong Kong Faculty of Law Research Paper No. 2019 – 05, available at
not vanish at settlement. Subpart B next addresses the post-settlement intermediary risks that persist when an investor continues to hold securities through an account with an intermediary.

B. Post-Settlement (Holding) Intermediary Risk.

1. Default or Failure of Relevant Intermediary

The post-settlement intermediated holding phenomenon results from demands for convenience and liquidity afforded by leaving securities “in the system” and the prevailing costs, delay, and inconvenience of withdrawals and reinsertions of securities into and out of intermediated holding systems.83 But holding through an intermediary imposes another set of risks on an account holder consisting of the possibility of loss or damage caused by the default or insolvency of an account holder’s intermediary. As I have explained elsewhere: “Intermediary risk is a function of the structure of a particular holding system, including the holding infrastructure and its relevant technology, the relevant private law of property and contract, legal and contractual duties that underpin the holding structure, the regulatory framework, and the relevant insolvency laws.”84

First, consider these risks in terms of the rights to which an account holder is entitled and the corresponding obligations of its relevant intermediary.85 GSC article 9 provides for the rights conferred on an account holder86 and article 10 sets forth the corresponding obligations that a relevant intermediary owes to its account holders.87

83 See supra Part II.
85 See GSC, supra note 2, art. 1(g) (defining “relevant intermediary” as “in relation to a securities account, the intermediary that maintains that securities account for the account holder.”
86 GSC, supra note 2, art. 9.
87 Id., art. 10.
Although the GSC’s functional approach leaves niceties of legal doctrine to the non-Convention law, and the actual rights and obligations under a given State’s laws may differ, these GSC provisions provide a useful framework for the present analysis.

Under GSC article 9 an account holder is entitled to the rights attached to securities, such as distributions of dividends and voting rights, the right to dispose of or transfer interests in securities, the right to hold securities other than through a securities account (if otherwise permitted), and other rights under the non-Convention law. Article 10 provides that the relevant intermediary must take steps to allow its account holders to enjoy these Article 9 rights and also must comply with other obligations imposed by the GSC. These obligations of the relevant intermediary include maintaining sufficient amounts of securities to reflect its credits to securities accounts, allocating securities to its account holders so as to be unavailable to the intermediary’s creditors, acting on instructions of its account holders, not making unauthorized dispositions of securities, and passing on information to its account holders.

Inasmuch as securities intermediaries such as stockbrokers and banks normally are regulated institutions, as a practical matter the wrongful failure of a viable and solvent intermediary to meet its obligations to account holders generally is not a problem. But when an intermediary becomes financially distressed, which typically involves the commencement of an insolvency proceeding, the rights of account holders may be

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88 The GSC defines “non-Convention law” as “the law in force in [a] . . . Contracting State . . . , other than the provisions of” the GSC. Id., art. 1(m).
89 Id., art. 9(1).
90 Id., art. (10(1), (2).
91 Id., arts. 10(2)(a), 24.
92 Id., arts. 10(2)(b), 25.
93 Id., arts. 10(2)(c).
94 Id., arts. 10(2)(d), 15.
95 Id., arts. 10(2)(e).
jeopardized. This generally entails two sets of risks. One risk is that the securities necessary to satisfy account holder rights and claims will not be available (i.e., a shortfall). The other risk is that the account holders will not have prompt and effective access to the securities.

Regulatory regimes, private law, and insolvency law address the rights and protections (and risks) for account holders in this setting. For example, intermediaries sometimes are required to “segregate” or set aside account holder securities as a mechanism to enhance the prospect that sufficient securities will be on hand to satisfy account holder claims. 96 Moreover, both private-law rules and insolvency distributional rules address the protection and priority of account holder claims to securities as against the claims of an intermediary’s unsecured creditors. In general securities allocated by an intermediary to its account holders are not available for satisfaction of the intermediary’s general creditors. 97 In many systems certain classes of account holders are protected by funds or insurance schemes, generally up to a specified maximum amount. 98 While such protective schemes may provide ample protection for smaller, “retail” investors, they generally do not afford protection to the larger, active “institutional” investors. But these schemes nonetheless provide clear evidence that the intermediary risks considered here are real and significant.

Intermediary risk in securities holding also lies at the core of the private-law regime for intermediated securities in the United States, as reflected in UCC Article 8 and the regulations governing United States government securities. As I explained in an

96 See GSC, supra note 2, art. 25; LEGISLATIVE GUIDE, supra note 2, at 81-84 (discussion methods of segregation).
97 Id. at 82.
98 For example, the Securities Investor Protection Act (SIPA) protects eligible non-institutional account holders of insolvent registered broker-dealers against losses up to $500,000. 15 U.S.C. § 78fff-3(a).
article proposing a new approach for UCC Article 8, “It appears that the single, most powerful, control that a market participant can employ to reduce intermediary risk is to exercise precaution by selecting an intermediary that will not fail.”).  

The significance of intermediary risk in securities holding systems is reflected as well by other features of intermediated securities holding infrastructures and the relevant regulatory environment. Consider two relatively recent reports issued by the International Organization of Securities Commissions (“IOSCO”) on the protection of client assets (“Client Asset Reports”).  

The 2014 IOSCO Report adopted several principles relating to the responsibilities of an intermediary to its clients (account holders) and to appropriate protections for assets held in securities accounts. The principles embrace standards concerning matters such as record keeping, account statements, safeguarding clients’ rights and minimizing risks of loss and misuse of assets, understanding and dealing with assets in foreign jurisdictions, clear disclosures of protections regimes and risks involved, arrangements relating to client waivers of protections, regulatory oversight of intermediary compliance, and regulatory oversight of

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domestic rules concerning foreign assets. The principles reflect the vital roles played by intermediaries and related regulatory regimes. They establish conduct and results that intermediaries, regulators, and custodial arrangements “should” observe and achieve. Even so, shortfalls of account holder securities in intermediary insolvencies may be expected.

The insolvency proceeding of an account holder’s relevant intermediary provides the “acid test” of its intermediated securities holdings. The laws of many jurisdictions have specialized rules relating to insolvency proceedings of securities intermediaries. Although this is a complex and arcane area, it is important to note that an intermediary’s insolvency proceeding may expose an account holder to substantial risk, cost and delay. Moreover, this may be the case even if the account holder’s rights are clear and undisputed under the applicable private, noninsolvency law and even if those rights are generally respected in the insolvency proceeding. For example, account holders experienced substantial delays in recovering their securities holdings in the administration of Lehman Brothers International (Europe) (LBIE) under English law.

The relevant English insolvency law and procedures simply were not up to the task.

This LBIE experience underscores an important distinction between an investor holding through a transparent intermediated system and an investor holding directly on in

102 Id. at 3–9.
103 Id.
105 See, e.g., supra text at note 98 (protective schemes for certain investors in case of intermediary insolvency proceedings); see generally LEGISLATIVE GUIDE, supra note 2, at 96-103 (discussing insolvency law relevant to intermediated securities).
107 Id. at 219-21 (describing problems encountered in returning client assets).
issuer’s register. Even if the investor’s interest held in a transparent system is clear, undisputed, and generally effective in its intermediary’s insolvency proceeding, the investor may be exposed to serious costs and delays in recovering its securities if the insolvency regime is not sufficiently nimble. But an investor holding directly with the issuer normally would be in a position to transfer and enjoy the benefits of the securities unhindered by any intermediary’s insolvency proceeding.

In many jurisdictions the losses incurred by account holders in actual insolvency proceedings of intermediaries may not have been significant. But this does not diminish the centrality and significance of intermediary risk in assessing intermediated holding systems. Even if the various prophylactic measures\footnote{See supra Part III.B.1. (discussing IOSCO Reports and principles for protection of client assets).} and protection schemes\footnote{See supra text at note 98 (protective schemes for certain investors in case of intermediary insolvency proceedings).} addressing IM risk have generally been effective, those measures impose costs that disintermediation could reduce or eliminate. And these costs may exceed the benefits of maintaining the current systems. That actual losses and damages as a result of actual intermediary defaults and insolvencies may have been managed well is not necessarily a sufficient justification for the costs of the maintaining the status quo.\footnote{So long as legacy intermediated holding systems would be maintained as an investor alternative to the NPS at least some of these costs would remain. But to the extent that legacy intermediated holdings were materially reduced the costs also might be reduced proportionately. For example, if most retail investors opted for holding through the NPS the costs of maintaining investor protection schemes could be reduced or eventually eliminated.}

2. **Custody-Chain Risk: Failure, Default, or Nonliability of Intermediary in Holding Chain**

The foregoing discussion in subpart III.B.1. addressed intermediary risk in the context of the default or failure of an account holder’s relevant intermediary. When an account holder holds securities through a chain of intermediaries, however, these risks are
exacerbated. In this context the account holder’s intermediary (custodian) is said to hold through one or more “sub-custodians” holding between the account holder and the issuer of the securities. As noted in ISSA’s recent study of custody-chain risks:

A sub-custodian provides custody services with respect to securities traded in a particular market or jurisdiction, on behalf of a global custodian who may not have an operation in that jurisdiction. A sub-custodian may also be referred to as an ‘agent bank’, and its relationship with the global custodian will be governed by a ‘sub-custody agreement’. In some instances, the sub-custodian will be part of the same parent group of the global custodian.111

Eva Micheler has clearly and thoroughly described and analyzed these custody-chain risks.112  Micheler’s argument, powerfully advanced, is straightforward:

Custody chains do more than transform direct into indirect rights. They modify rights. Custody chains reduce investor rights to the least favourable custody term operating in the chain.

. . . . This article will analyse this phenomenon. It will show that compared to a directly held asset an indirectly held asset can be significantly reduced in value. Custody chains make it next to impossible for investors to claim against issuers . . . . They can cause securities to become affected by security interests of sub-custodians . . . and securities financing transactions . . . . Equitable interests are compromised by shortfalls caused by negligence or fraud . . . . Custody chains

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also significantly reduce the accountability of custodians . . .

She demonstrates that an investor’s rights are not only affected by its contract with its immediate intermediary, but by all of the other contracts among the various sub-custodians in the holding chain.\(^{114}\) In effect, an investor’s rights “revert to the lowest denominator. Any term in a custody chain that qualifies or limits the rights of a sub-custodian also reduces the rights of the investor.”\(^{115}\) These custody chains occur not only domestically but, significantly, across international borders.\(^{116}\) Custody chains, then, impose risks of the failure or default not only of an account holder’s relevant intermediary but also that of other intermediaries in the holding chain with which the account holder has no direct relationship. Because of the absence of such a direct relationship, the account holder normally will have no claim whatsoever against those other intermediaries.\(^{117}\) Custody chains also aggravate the already substantial obstacles to an account holder’s exercise of rights against an issuer,\(^{118}\) considered next.

C. Exercise of Investor Rights (Voting, Corporate Actions, Claims Against Issuers, Etc.)

Problems created by intermediated holding systems for the exercise and enjoyment of investor rights vis-à-vis issuers are well known and have garnered the lion’s share of relevant commentary.\(^{119}\) This is unsurprising inasmuch as investments in

\(^{113}\) Id. at [5].

\(^{114}\) Id. at [7].

\(^{115}\) Id.

\(^{116}\) Id. at [2].

\(^{117}\) Id. at [8].

\(^{118}\) Id. at [14 – 19].

\(^{119}\) See, e.g., Nougayrède, supra note 40, at 298-99; Donald, supra note 82; Marcel Kahan & Edward Rock, The Hanging Chads of Corporate Voting, 96 Georgetown L.J. 1227 (2008); Jill E. Fisch, Standing Voting Instructions: Empowering the Excluded Retail Investor, 102 Minn. L.Rev. 11 (2017); George S. Geis, Traceable Shares and Corporate Law, 113 Nw. U. L.Rev. 227 (2018); Eva Micheler, Transfer of Intermediated Securities and Legal Certainty, in TRANSNATIONAL SECURITIES LAW, supra note 106, at
securities are in the wheelhouse of scholars of corporate and securities regulation law. Moreover, the foundational circumstance that account holders holding through intermediaries do not hold on the books of issuers makes this set of problems quite visible. The extensive treatment elsewhere justifies the relatively brief treatment here, notwithstanding the enormous significance of these issues. As with investor rights in an intermediary’s insolvency proceeding, differences between an investor holding directly on the books of an issuer’s register and holding in an intermediated system—even if the system is transparent and efficient—are significant.

The seminal study of corporate voting in the United States, by Marcel Kahan and Edward Rock is exemplary. They examined “pathologies of complexity,”121 “of ownership,”122 and “of misalignment between voting rights and economic interest.”123 Their assessment offered severe criticism—“[t]he existing system of shareholder voting is crude, imprecise, and fragile.”124 They concluded that “marginal ameliorations are clearly possible” but that resolving the serious problems with voting would “require[] a realignment of our system of securities ownership, a change that is expensive and uncertain, both practically and politically.”125

119-23; Paul Davies, Investment Chains and Corporate Governance, in INTERMEDIATION AND BEYOND 187-214, supra note 39. See also Part IV, infra (discussing recent proposals for disintermediation and problems associated with intermediated holding).
120 See supra text at notes 106-07.
122 Kahan & Rock, supra note 119, at 1255-63.
123 Id. at 1263-67.
124 Id. at 1279.
125 Id. at 1281.
Aside from voting, suffice it to note that problems created by intermediated holding systems extend to “corporate actions” more generally. In particular, intermediated holding has presented obstacles for investors seeking to assert claims against issuers.

D. Costs of Nontransparency

The intermediary risks and investor rights addressed in subparts III.B. and C. primarily involve adverse consequences for investors and impairments of investors’ legal entitlements resulting from intermediated holding systems. As noted, these problems would be reduced or eliminated by direct holding. This subpart identifies a different set of problems that arise from the nontransparency of deeply intermediated holding systems. These costs of nontransparency arise in a several contexts. The problems might well be adequately addressed by adopting transparent intermediated holding systems, even without the implementation of direct holding. However, a direct holding regime such as the NPS might prove to be the most effective and efficient means of providing needed transparency (while providing other benefits as well).

1. Anti-Money Laundering, Sanctions Compliance, Taxation

Nontransparency frustrates the needs of various regulators to obtain information about investor holdings in order to protect and promote a variety of public interests that are unrelated to investor rights. For example, Nougayrède has called attention to

126 As Donald explained, “corporate actions . . . is a term used by the settlement industry to designate all actions requiring communication between issuers and shareholders, such as rights issues, tender offers, conversions, mergers, early redemptions and dividend payments. Donald, supra note 82, at 73-74.

127 See id. passim.

concerns about anti-money laundering (AML), sanctions compliance, and terrorist financing. She notes:

A push for beneficial ownership transparency in all forms of legal entities is taking place around the world in the field of . . . AML. Economic sanctions are increasingly used as non-violent alternatives to traditional military action in foreign relations, especially by the US and EU: to be effective, these tools require transparency in custodial chains and regulators have begun to cut through these.\(^{129}\) The need for increased transparency also has prompted various reform efforts in connection with taxation and tax evasion.\(^{130}\) All of these areas would benefit from increased transparency in intermediated holding systems (or the adoption of direct-holding regimes such as the NPS).

2. **Upper-Tier Attachment Prohibitions**

Somewhat analogous to AML concerns, nontransparent intermediated holding systems may afford an investor the means of hiding or shielding its securities from the reach of creditors. For example, UCC section 8-112 provides that a debtor’s interest in a security entitlement may be reached by a creditor only through legal process on the debtor-entitlement holder’s relevant intermediary.\(^{131}\) The GSC contains a similar prohibition on “upper-tier attachment.”\(^{132}\) The Legislative Guide identifies the basis for these restrictions:

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\(^{129}\) Nougayrède, *supra* note 40, at 278-79; *see also id.* at 301-305 (discussing Clearstream Banking S.A. (Luxembourg) and United States settlement relating to Central Bank of Iran assets blocked under United States sanctions legislation and debates within the securities industry on related transparency issues); Keijser & Mooney, *supra* note 39, at 326-30 (discussing problems of intermediated holding systems in the contexts of AML, terrorist financing and other criminal activity, and foreign investments in strategic enterprises).

\(^{130}\) Nougayrède, *supra* note 40, at 306-308.

\(^{131}\) UCC § 8-112(c).

\(^{132}\) GSC, *supra* note 2, art. 22(1) (Prohibition of upper-tier attachment).
Upper-tier intermediaries usually do not know and are unable to specify what part of the securities or intermediated securities are the relevant securities that should be subject to the attachment. Even if upper-tier intermediaries can identify the relevant securities or intermediated securities, permitting upper-tier attachment could produce enormous costs for the relevant upper-tier intermediary in identifying the relevant securities or intermediated securities and could prevent efficient operations of the intermediated securities holding system. A transparent or direct holding system would eliminate the need for such a prohibition.

E. Private-Law Rules

The private-law rules governing intermediated holding systems vary enormously. Indeed, the Legislative Guide was inspired by the reality that only limited harmonization could be realized in the text of the GSC. The reality also is that the GSC is not yet in force after more than a decade and in general harmonization efforts have not been successful. So long as intermediated holding systems exist, of course, these private-law regimes will be necessary—lack of harmonization notwithstanding. But widespread adoption of direct-holding systems such as the NPS would reduce the role and significance of these rules and the inefficiencies and uncertainties spawned by their proliferation and nonuniformity.

F. Concluding Observations

133 **LEGISLATIVE GUIDE, supra** note 2, at 79.
134 The GSC creates an exception to the prohibition if a contracting state has made a qualifying declaration to the effect that it has procedures that eliminate the information problems addressed by the prohibition—primarily intended for States with transparent holding systems. **GSC, supra** note 2, art 22(3); see **LEGISLATIVE GUIDE, supra** note 2, at 79-80; **see also** Keijser & Mooney, **supra** note 39, at 317-19. UCC section 8-112 makes no such exception.
135 **See supra** Part III.E. (discussion of variety and taxonomy of private-law rules).
136 **LEGISLATIVE GUIDE, supra** note 2, at 1 (noting that the GSC “leaves various issues to be defined and determined by other rules of law in force in a Contracting State” and “complements the [GSC] by addressing these issues).
This Part has shown that intermediated holding systems, and in particular the deeply intermediated, omnibus account systems in the United States and major European markets, create a host of risks and costs and are problematic in a variety of circumstances. Direct holding, and in some cases even increased transparency, could eliminate or reduce these problems.

That said, increased transparency and the loss of anonymity also pose risks in the form of threats to privacy and confidentiality and increased concerns about data protection. The wise counsel of Panisi, Buckley, and Arner to “strike a balance” between the privacy concerns and the benefits of enhanced transparency should be observed.137

IV. RECENT PROPOSALS FOR DISINTERMEDIATION: FLAWS AND LACUNAE

Several scholars recently have argued that various forms of disintermediation in the securities markets (including the adoption of various forms of “transparent” or “direct”—or both—holding systems) could yield a variety of benefits. Following are brief summaries and critiques of four recent articles. My assessments identify some significant lacunae in these proposals and note several other concerns. But these articles are welcome contributions to the literature and each offers some useful insights.

George Geis argues that the current mechanics of stock transfer (and, implicitly, holding) in the United States have great importance for corporate law.138 He predicts that

138 Geis, supra note 119, at 228.
in the “coming years” DLT is “likely” to cause a “fundamental transformation” in the processes for settlement of transactions in corporate shares, although he also notes that such a change is “contingent” and “not inevitable.” Geis imagines that a DLT-based clearing and settlement process would produce what he calls “traceable shares”: “There would be a detailed and traceable record of title for every single share of stock.” He notes that maintenance of such records would sharply contrast with the existing intermediated holding system in the United States, based on an investor’s “security entitlement” with respect to fungible bulks of securities held by intermediaries in omnibus accounts. While he offers little detail as to the structure of the DLT system that he envisages, apparently the system would embrace trading platforms as well as clearing and settlement. Presumably these records of traceable shares would constitute (or be a definitive component of) an issuer’s shareholder register (although the article does not make that explicit).

Geis explains various problematic aspects of the current intermediated holding structure for corporate and securities regulation law, including shareholder claims and shareholder voting. He then argues that his idea of “traceable shares” would solve or ameliorate these problems. While Geis’ analysis of specific issues is useful, these problematic aspects of intermediated holding systems for corporate governance and corporate actions and the palliative aspects of increased transparency are well known.

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139 Id. at 230-31. Geis offers little to support his optimism, however.
140 See supra text at notes 29-37.
141 Geis, supra note 119, at 238-54.
142 Id. at 266-76. In particular, Geis argues that “[t]raceable shares will also offer clarity in situations where legal rights are linked to an earlier disposition of specific shares and shareholders must prove this link to exercise their rights.” Id. at 270. He examines shareholder suits under Section 11 of the Securities Act of 1933 [cite] and appraisal valuation claims as examples. Id. at 270-72. He posits that a plaintiff in a Section 11 case could check the “chain of title” to determine which shares would support a claim. Id. at 271.
Delphine Nougayrède makes a strong case for transparent CSDs—end investor segregation\textsuperscript{143}—although she stops short of advocating a direct-holding structure.\textsuperscript{144} Even aside from her cogent normative arguments, her careful and lucid study is impressive for its thorough but nuanced canvassing of global CSDs, including their roles, historical development, and various structures.\textsuperscript{145}

Nougayrède draws support for her normative case from several sources. She notes the transparent systems that have been adopted in emerging markets, including China and Brazil.\textsuperscript{146} She also relies on the corporate governance problems for investors and issuers alike, such as voting and shareholder communications, which are imposed or exacerbated by the deep intermediation that exists in particular in the United States and the United Kingdom.\textsuperscript{147} For example, she notes the \textit{Eckerle} case,\textsuperscript{148} which denied shareholder status to claimants that held indirectly through tiers of intermediaries, as a “textbook example of the legal risks resulting from multiple intermediation in a cross-border context.”\textsuperscript{149} Nougayrède also argues that a more transparent holding system could provide substantial benefits in the contexts of AML and anti-terrorist/sanctions compliance regulation as well as for the enforcement of withholding taxes in connection with distributions on financial assets.\textsuperscript{150} She draws further support for increased transparency from the potential of DLT and from what she perceives as an “evolutionary

\begin{footnotes}
\footnotetext{143}{See supra Part II (discussion of transparent systems).}
\footnotetext{144}{Nougayrède, supra note 40, at 295-308.}
\footnotetext{145}{Id. at 280-91.}
\footnotetext{146}{Id. at 296-98.}
\footnotetext{147}{Id. at 298-301.}
\footnotetext{148}{Eckerle & Ors v. Wickeder Westfalenstahl GmbH & Anor, EWHC 68 (Ch.) (2013).}
\footnotetext{149}{Nougayrède, supra note 40, at 299.}
\footnotetext{150}{Id. at 301-05.}
\end{footnotes}
Nougayrède provides a valuable and thoughtful synopsis of the political economy of relevant reform. She recognizes the dual challenges for a transition to more transparent systems—path dependence and the opposition of financial intermediaries, including CSDs. She surmises, I believe correctly, that such reforms would require a greater role for policy makers and experts outside the securities industry sector. She acknowledges the important normative question of mandatory identification of investors to issuers versus an investor’s right to remain anonymous and the further issue of whether an investor’s interest should be publicly available. But Nougayrède aspires to end investor identification at the CSD level as a “functional tool,” not as a move that would necessarily make investor information public. She does not consider a move toward transparency to be a disruptive one that should trouble securities regulators. But she argues that currently prevailing deep intermediation imposes hidden costs on both issuers and investors that regulators should consider. Finally, she notes the value of interdisciplinary research in fields that normally are addressed in “siloes,” such as securities regulation, corporate law, taxation, and AML.

David Donald and Mahdi Miraz (D&M) advocate a DLT-based system that would embrace both trading and settlement and that essentially would replace entirely existing

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151 Id. at 305-08.
152 Id. at 308-11. These issues are addressed in Part VII, infra.
153 Id. at 308-09.
154 Id. at 309.
155 Id. See infra Part V.B.1. (discussing how direct registration under the NPS proposed here could nonetheless accommodate the NOBO/OBO system in the United States for permitting a shareholder to object to its identification to an issuer).
156 Nougayrède, supra note 40, at 310.
157 Id. at 310-11.
158 Id. at 313.
legacy frameworks. Inasmuch as they acknowledge that existing systems for securities settlement are in general satisfactory, they call for a cost-benefit analysis of their proposed move to a comprehensive DLT-based framework. D&M recognize that the beneficiaries of current intermediated holding systems are unlikely to undertake or support the major market reorganization that they propose. Consequently they address their proposal primarily to regulators responsible for broader market interests, and in particular those of investors and issuers.

Like Geis, D&M make the case for a DLT-based settlement and direct-holding system based on corporate governance problems (mainly voting and other corporate actions) associated with existing intermediated holding in the United States. As to voting problems, they rely primarily on Donald’s earlier study. But some arguments supporting disintermediation in the newer paper do not impress. For example, they assert that their system would “return full power over creation of securities to issuers” and that the current intermediated system gives financial intermediaries the “power to create securities through book-entry” and creates “the risk of overissued ‘shadow’ securities created by depositories.” D&M apparently confound shortfalls in securities maintained by intermediaries for account holders with the problem of overissued securities that they imagine. The intermediated system clearly presents problems in the context of voting, but in no way does it impair the rights (and obligations) of issuers to

\[\text{\footnotesize 159 Donald & Miraz, supra note 82.}\]
\[\text{\footnotesize 160 Id. at 1-2.}\]
\[\text{\footnotesize 161 Id. at 23-28, 38.}\]
\[\text{\footnotesize 162 Donald, supra note 82.}\]
\[\text{\footnotesize 163 Donald & Miraz, supra note 82, at 4.}\]
\[\text{\footnotesize 164 Id. at 5, passim.}\]
\[\text{\footnotesize 165 Id. at 9.}\]
\[\text{\footnotesize 166 See supra Part III.B.1. (discussion of shortfalls and intermediary risk).}\]
recognize only holders of securities that appear on their registers. D&M’s whipping boy is the private-law framework for security entitlements embodied in UCC Article 8, which they misconstrue and incorrectly describe as having “invented” a “property right for this essentially contractual relationship” between an intermediary and an account holder. Indeed, if there is a “villain” in the D&M story it would be the pervasive shortfalls tolerated by regulation in the United States markets. Their critique of the private-law doctrine is misplaced.

Unlike Geis, D&M offer a detailed and thoughtful description of how DLT could be employed in restructured systems for trading and settlement. They contemplate a private/permissioned ledger featuring an intraday “lightening” system for instantaneous recording of trades with results reflected in a day-end DLT ledger. Curiously, given their otherwise comprehensive description of their proposed infrastructure, D&M (like Geis) fail to mention how an investor, in the direct holding system they posit, would access an issuer’s register and directly control securities (i.e., effect transfers) without the involvement of an intermediary.

Frederico Panisi, Ross Buckley, and Douglas Arner (PB&A) also focus primarily on the disconnection between beneficial shareholders and issuers under intermediated holding systems. Their principal claim is that “blockchain could enable the tracking of

168 Donald & Miraz, supra note 82, at 7. I need not elaborate further on D&M’s misunderstanding of the Article 8 framework, its statutory predecessors, and its relationship to the intermediated holding system problems that they lament. On the historical background and development of Article 8, see Mooney, supra note 99.
169 Donald & Miraz, supra note 82, at 28-37.
170 Id. at 13-23. It is not clear from this description why netting of intraday trades under legacy technology would not produce the same results as the system they propose.
171 Panisi, Buckley, & Arner, supra note 137. PB&A make many references to “securities,” but their normative analysis is limited to shares of companies (corporations) and they do not address explicitly how, if at all, they contemplate that a blockchain-based system would deal with debt securities.
share ownership through the complete settlement cycle, enhancing the ‘shareholder democracy’ of listed companies.”172 After surveying historical developments resulting in the prevailing, omnibus account-based intermediated holding systems173 they identify several various recent developments from which they conclude that a blockchain-based restructuring of securities holding systems may be plausible.174

PB&A argue that a blockchain-based architecture could provide “ownership transparency” and streamline “proxy-voting” through real-time identification of “beneficial shareholders.”175 This echoes in general the similar position advocated by Geis.176 Unlike Geis, however, PB&A stop short of proposing a direct-holding system and are satisfied to advocate a transparent approach while retaining current intermediation—thus their many references (including in the article’s title) to “proxy-voting.”177 In their view blockchain could enhance the accuracy and efficiency of voting mechanisms even within an intermediated system—“the use of blockchain platforms leads to systems in which voting rights can be exercised directly and simply by their owners.”178 Similarly, they argue that blockchain-based enhanced transparency also could allow regulators to identify and monitor systemic risks imposed by complicated rehypothecation chains.179 Finally PB&A offer a candid and thoughtful cautionary note

172 Id. at 3.
173 Id. at 3-12.
174 Id. at 18-23.
175 Id. at 23-25
176 See supra text at notes 141-42. PB&A cite Geis once with a “[s]ee also” signal. Panisi, Buckley, & Arner, supra note 137, at 23 n. 77.
177 Id. passim.
178 Id. at 24. They point specifically to one model for such a voting mechanism but note that “other models are available as well.” Id. at 24-25.
179 Id.
as to the downsides of ownership transparency, especially the data privacy risks; they advocate a balancing of privacy concerns with the benefits of transparency.\footnote{Id. at 28-31.}

All of these authors recognize that current intermediated systems impose costs on investors and issuers while the status quo generally favors intermediaries and CSDs. But none of these articles seriously engages with the claims, analyses, and proposals made in any earlier article discussed here. The following comments aspire to engage with all four.

Remarkably these observers failed to explore, much less emphasize, the principal negative externalities imposed by intermediated holding systems—post-settlement intermediary risk and its attendant costs—and the potential for disintermediation to reduce or eliminate those risks and costs. These risks and the myriad prophylactic methods (with their attendant costs) for their reduction and control have been the cornerstone of the regulatory approaches to intermediated securities holding systems.\footnote{See supra Part III.B.1.}

To be sure, I make no claim that there is anything wrong with a study and analysis of particular problems. But it is stunning that articles ostensibly addressed to lawmakers and regulators would reflect such acute myopia with respect to these core risks and related costs imposed by intermediated holding systems.

That said, it also is clear that the adoption of a direct-holding system as generally proposed by Geis and D&M would have the laudable effect of reducing intermediary risk. But neither of these articles examined how the proposed structures would accommodate an investor’s direct exercise of rights and powers vis-à-vis an issuer without the involvement of an intermediary.\footnote{See id. (discussion of inability to exercise rights directly as an element of intermediary risk).} Such a feature would be essential for the systems they propose to provide the functional benefits of direct holding. How to accommodate
such investor control is a challenging but enormously important issue in the context of a permissioned DLT-based securities settlement and holding system as well as for digital assets more generally. This issue is addressed below in connection with the operation of the NPS.\footnote{See infra Part VI (discussing potential application of DLT under the NPS and role of investor control).} The reforms advocated by Nougayrède and PB&A, while advocating useful transparency, fall short of a direct holding structure that would provide investors with direct control over securities. None of these articles adequately deals with debt securities. Geis and PB&A focus exclusively on shares of stock and fail to include even a passing reference to debt. Nougayrède does recognize the importance role and stature of debt securities in the financial markets.\footnote{Nougayrède, supra note 40, at 282 n.21.} But “[i]n order to keep things simple” she focuses instead on “‘national’ CSDs that handle the registration of equities (ie stocks and shares in corporations).”\footnote{Id. at 282.} D&M also mention debt securities, apparently contemplating that their DLT system would embrace debt as well as equities.\footnote{Donald & Miraz, supra note 82, at 28, 30.} But they are silent as to how their system could incorporate outstanding issues of debt securities (i) evidenced by global certificates, or (ii) required to be held by or through CSDs. In contrast, Part VII considers how such debt securities could be dealt with in the implementation of the NPS. Perhaps most significant, none of these articles confronts the potential disruption and impairment of flexibility and business practices inherent in deeply intermediated systems that the respective proposed reforms would impose. These are particularly significant omissions for the direct-holding systems contemplated by Geis and D&M.\footnote{The transparent systems advocated by Nougayrède and PB&A would not be as disruptive, however. PB&A also explain that enhanced transparency could provide a useful means for regulators to monitor risks imposed by, for example, “the abuse of ‘rehypothecation’ [that] can lead to liquidity illusions as well as complicated ownership knots that endanger systemic financial stability.” Panisi, Buckley, & Arner, supra note 137, at 24.}
practices include use by intermediaries of investor securities, including as collateral and for rehypothecation and securities lending, the treatment of fails to deliver securities in the settlement process, and the treatment of shortfalls more generally.\textsuperscript{188} Parts V and VII consider how these practices would be affected by and dealt with under the NPS. As noted there, the costs of eliminating this flexibility could outweigh the benefits of implementing a direct-holding system.\textsuperscript{189} While D&M laudably call for a cost-benefit analysis, as stand-alone proposals for a direct-holding system these omissions render the Geis and D&M proposals essentially toothless.

Finally, each of these proposals offers support for beneficial changes to prevailing legacy intermediated holding systems and, in the case of Geis and D&M, potentially improved systems for trading. But implementation of each proposal also would impose varying degrees of disruption along with corresponding resistance from interests that would be adversely affected—in particular from intermediaries and CSDs.\textsuperscript{190} This opposition may have enormous influence with regulators and other lawmakers. Even assuming the most disruptive proposals (Geis and D&M) were optimal, they will prove to be of little practical benefit if never adopted. Parts V, VI, and VII build the case that the less ambitious but more palatable NPS proposal may offer better prospects for meaningful reform. It would preserve intermediated holding as an option, perhaps as an incremental step, and accommodate flexibility for rehypothecation, securities lending, and fails to deliver. To sum up, the Geis, D&M, and PB&A studies seem to be inspired primarily by a desire to advocate the potential virtues of DLT for addressing the particular problem areas that interest the authors. For Geis and PB&A those areas are in

\textsuperscript{188} See infra Parts V.B.7., VII (discussing these issues).
\textsuperscript{189} See infra text at note 224.
\textsuperscript{190} See generally infra Part VII (discussing industry resistance).
general corporate actions, primarily shareholder voting. D&M are interested mainly in
trading and settlement systems, but they also emphasize the negative impact of existing
intermediated holding systems on issuers and on the property interests of investors.
Nougayrède, on the other hand, engages in a more holistic assessment of the various
negative effects of intermediated holding systems across the spectrum of legal and
regulatory domains. She addresses DLT as a possible approach to addressing the
problems that she identifies and as an incentive that might increase the prospects for
reforms. My perspective aligns more closely with Nougayrède’s approach. Appeals for
reforms made to lawmakers and regulators would be more likely to be successful if they
identify problems and solutions for the broad swath of issues affected by legacy
intermediated systems.

V. THE NEW PLATFORM SYSTEM: A FINTECH PATH TO
DISINTERMEDIATED HOLDING

A. General Approach, Assumptions, and Qualifications.

The core concept of the NPS is not new. It would connect a participating investor
directly with an issuer on the issuer’s register at the end of each settlement cycle—direct
registration instead of intermediation. What is new, however, may be the realistic
prospect for meaningful (if not complete) disintermediation of securities holding without
a major disruption of significant features of the current market infrastructures. What also
is new is a central feature of the NPS that would give a direct-holding investor the
exclusive power at any time to transfer securities and exclusive control over securities
that it holds in the NPS.
If the NPS would facilitate the movement of financial assets in and out of the system and, *a fortiori*, the transfer of securities within the NPS, it could it be adapted as the primary system for trading and settlement, as well as holding, and as a wholesale replacement for legacy intermediated systems. That notion underlies the potential of the NPS as a “primordial soup,” explained in Part VI. But trading platforms and systems for clearance and settlement of securities transactions involve much more than an efficient system for free transferability among its participants. For example, settlement systems (at least as we know them) must be connected with both trading platforms and DVP systems. And they must ensure timely settlements of payment and deliveries notwithstanding a payment or delivery default by one or more system participants.191

This Part describes the NPS and explains how it would modify securities holding systems. The goal is not to propose and defend an *optimal* structure but to explore the simplest and least disruptive modifications of the financial market infrastructure necessary to achieve meaningful reduction of risks and costs through direct holding.

This NPS might be an interim step or it (or a variation) might be sufficient for the long term. It would not replace all of the trading, clearing, and settlement processes in a given market but would leave much of the current processes intact.192 This nondisruptive approach could blunt opposition to implementing the NPS and encourage cooperation by affected market participants—e.g., securities issuers, transfer agents, brokerage firms, paying and clearing banks, exchanges and other trading systems, and CSDs. The NPS

191 *See supra* Part III.A. (discussing risks in securities settlement systems and the mechanisms to manage these risks).
192 Although the NPS (at least initially) would leave settlement systems in place, I do not suggest that these systems could not be improved. *See, e.g.*, Milne, *supra* note 63, at 349-50 (noting complexity in settlement systems and potential systemic risk). But clearing and settlement are short-term processes and most of the problems discussed in Part III arise from longer-term post-settlement holding.
also could facilitate implementation in the securities markets of a DLT-based system earlier than otherwise might be feasible. As discussed in Part VII, however, potential opposition should not be underestimated.

In the cross-border context, the proposal contemplates that all of the major securities markets would establish functionally similar versions of the NPS that would connect the relevant market participants. Foreign custodians or foreign investors would have direct access to any foreign NPS, thereby shortening or even eliminating cross-border custody chains.

This description and analysis of the NPS adopts a “functional” approach that emphasizes the results, relationships, and effects that the NPS seeks to achieve. It places much less emphasis on the details of the necessary technology. It proceeds on the basis that any holding system, including the NPS, must deal with market participants’ needs that are currently addressed by existing intermediated holding systems. The proposal is best seen as an RFP to the Fintech community to create a system that meets the functional goals and results required of the NPS. On the other hand, in order to identify and explain those goals and results it is necessary here to flesh out some details of the NPS.

The applicable local law (e.g., New York law, supplemented by the relevant United States federal regulatory regime for securities markets) would govern the rights of investors participating in the NPS except to the extent the laws governing the underlying securities and the issuer’s obligations apply (such as the corporate law governing shares or the law governing debt securities). One or more “operators” would maintain the NPS based on software designed to achieve its goals. The NPS and its operators would be

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193 The NPS proposal is agnostic as to the identity and number of operators. One might imagine existing CSDs as the logical entities to serve as operators. Or, a decentralized model could be employed that
regulated under the relevant applicable local law (e.g., United States federal law regulating securities markets). The operator(s) would not, however, assume a role analogous to that of an intermediary under current systems. For example, they would not receive and follow instructions from investors and they would not incur obligations to investors beyond the general obligation to operate the NPS properly. However, as described below investors could access the NPS directly to transfer and receive transfers of securities.

Given that old habits die hard, some might think the NPS not suitable for all investors—at least in its initial, potentially interim, stage. For this reason, investors would be allowed to opt in to the NPS or to remain either account holders of intermediaries or direct holders of securities under the existing legacy systems, which would continue to exist.

For simplicity of explication this discussion addresses “simple” securities transactions involving equity and debt securities traded on an exchange or alternative trading system and clearance and settlement in the DTCC system in New York. But the essential components and attributes of the NPS would be compatible with major CSDs and post-trade systems globally.

B. Structure and Operation of New Platform System

This subpart describes and explains the rights, interests, and status of an investor holding securities under the NPS. It also outlines the operational steps and resulting legal relationships involved in the NPS, including the acquisition and disposition of securities involved multiple, licensed and regulated operators, each of which would serve as agents for a subset of issuers. But that configuration would require sharing of the information in all of the systems, functioning in effect as a single system. For a suggestion of a similar approach for secured transactions registries, see Charles W. Mooney, Jr., Fintech and Secured Transactions Systems of the Future, 81 L. & Contemp. Probs. 1, 11-18 (2018).
by an investor, transfers of security interests and other limited interests, broker-transactor payments and receipts, exercise of investor rights (including corporate actions and voting), and cross-border custody and holding.

1. Status of Investor Following Acquisition of Securities

Upon completion of a securities transaction (post-settlement), under the NPS an investor would acquire and hold a discrete number of shares or amount of debt of an issue of securities. The NPS itself would constitute the issuer’s register for purposes of their holdings. The number or amount of securities allocated to investors in the relevant securities under the NPS necessarily would reflect the exact number or amount allocated on the books of the issuer. Allocation of securities to an investor would identify the investor by name (or other identifier). However, the NPS could accommodate requirements for the protection of the identity of security holders. For example, in the United States SEC rules prohibit broker-dealers from disclosing to an issuer the identity of a shareholder who objects to that disclosure (an objecting beneficial owner, or OBO, as opposed to a non-objecting beneficial owner, or NOBO). The NPS could provide OBOs with that option.

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194 The status of an account holder of a securities intermediary varies widely among differing legal systems and differing intermediated holding systems. See supra Part II. But in intermediated holding systems the account holder does not actually achieve a direct holding relationship with the issuer. Id.

195 This might necessitate the revision of applicable corporate laws and amendments of the organic records of issuers, such as corporate charters and by-laws or contractual arrangements (e.g., indentures or trust deeds) in the case of debt securities. For a discussion of such amendments for debt securities, see Part VII. infra.


197 In the DTCC system, securities held by OBOs would be among with those held on the issuer’s registry in the name of DTC’s nominee, Cede & Co. The NPS could provide a self-contained definitive record of relevant information with respect to each participating investor and its holdings. But to accommodate OBOs, the aggregate number of such securities held by OBOs might appear to an issuer as a single “omnibus” entry on the issuer’s registry. In general the NPS would allow each issuer to have access to the information with respect to security holders (subject to the rights of OBOs). The combined NPS records...
One might be tempted to view the role of the NPS as analogous to that of an intermediary under current intermediated holding systems. It is “intermediate” inasmuch as in some sense it lies between the investor and the issuer—it constitutes a component of the issuer’s register of security holders. But, unlike an intermediary, the NPS operators would not be entering debits and credits to investors’ accounts. Instead, as discussed below, in the NPS the authorized investors, broker-transactors, issuers, and banks would be entering transaction data directly. Functionally, the NPS is more accurately seen as a variation on a traditional transfer agent to which an issuer has outsourced responsibility to maintain its register. The differences, of course, would be that the authorized persons would enter data directly and the NPS would serve that function for many issuers and as a part of a unified system that would connect the various market participants. This would distinguish it from a transfer agent maintaining a stand-alone register for a discrete issuer.

2. **Acquisition of Securities by an Investor**

An investor participating in the NPS typically would acquire securities in a market transaction by retaining a broker-dealer (whose role in the NPS is referred to as a “broker-transactor”) to acquire the securities in the market—just as under the current system. In general the NPS would not impact the trading processes or the DTCC settlement process. The investor’s payment obligation to the broker-transactor could be handled conventionally by funding a securities account maintained with the investor’s

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198 See infra Part V.B.3., 4.
199 See Parts II., III.A. (discussing the settlement process and settlement-related risks).
broker-transactor.\textsuperscript{200} Alternatively, the broker-transactor could be connected directly to the investors’ sources of funding.\textsuperscript{201}

At the end of the settlement process, after all credits to DTC participants had been made, instead of the investor’s broker-transactor crediting the investor’s securities account, the relevant number or amount of the securities would be removed from the broker-transactor’s DTC participant account and allocated to the NPS for the benefit of the investor.\textsuperscript{202}

In addition to acquiring securities from sources outside the NPS, an investor could acquire securities within the NPS pursuant to a “free transfer” initiated by another NPS securities holder. These transfers are discussed in subpart V.B.4.

3. Disposition of Securities by an Investor

The linchpin of the NPS would be an investor’s exclusive and absolute control over directly held securities so as to permit dispositions (transfers) of securities by investors on the real-time, nonintermediated NPS platform. This is a defining attribute that would distinguish the NPS from holding systems that feature transparency but nonetheless embrace intermediary control over securities.\textsuperscript{203} An RFP for this attribute would likely present the most important—and the most difficult—challenge for Fintech in the development and implementation of the NPS. The mechanism for investor control

\footnotetext{200}{Funds that a broker-transactor is entitled to receive or obligated to pay arising out of NPS transactions settling on a settlement date would be treated in the same manner as other transactions initiated by the broker-transactor. They would figure in the calculation of the single netted amount that the broker-transactor is entitled to receive or obligated to pay on that date. See Part III.A. (discussing settlement).}  
\footnotetext{201}{Presumably a broker-transactor would only act for an investor with a securities account with the broker-transactor, even if the investor did not contemplate holding security entitlements in the account post-settlement.}  
\footnotetext{202}{The NPS could likewise accommodate inputs from sources other than DTCC settlement process or internal transfers. For example, a direct holder in an issuer’s legacy register might instruct the issuer to convert the holdings to the NPS, an entitlement holder might instruct its securities intermediary to so convert its holdings, or a bank participant in the DTC might transfer securities to an investor in the NPS.}  
\footnotetext{203}{See supra Part III.B.1., C.}
in the NPS must accommodate not only professional, institutional securities market
participants but also individual holders and all types of investors in between. It must be
secure, including its systems for the identification of investors (and transferees of security
interests and other limited interests)\(^204\) while also being user friendly.

This challenge is addressed below in the discussion of the potential for a DLT-
based NPS,\(^205\) but the challenge must be faced and met regardless of the technologies that
the NPS might employ.

An investor’s disposition of securities would in essence be the mirror image of the
methods of acquisition described above. For example, an investor could instruct its
broker-transactor to sell securities and release (i.e., transfer) the relevant securities to the
broker-transactor. On the settlement date the investor would receive funds in its
securities account or accordance with the investor’s standing payment instructions. Or
the investor could transfer securities to another eligible holder within the NPS (including
the transfer of a security interest or other limited interest discussed below\(^206\)).

4. Transfers of Security Interests and other Limited Interests by
Investor

The NPS would provide flexible and versatile mechanisms for the transfer by an
investor of security interests and other limited interests\(^207\) in securities. Unlike outright
transfers of securities from one investor to another investor, these limited interests would

\(^{204}\) On the role and importance of digital identities in financial infrastructures, see Douglas W. Arner, Ross
Innovation and Trust in the Internet Economy, OECD (2011),

\(^{205}\) See infra Part VI.

\(^{206}\) See infra Part V.B.4.

\(^{207}\) The limited interests might include fractional interests in a security or specialized interests under the
applicable law, such as a usufruct.
be reflected by a designation in the NPS system while the investor would remain the registered, direct holder of the securities. The designation would have the effect of “perfection” of the limited interest (i.e., general effectiveness as against third parties such a competing creditors and an investor’s insolvency representative). This system would be similar to designation systems that exist under other regimes. It could accommodate senior and junior interests created by the investor in the same securities. Moreover, a unique feature of the system could permit the holder of a security interest to create, as grantor/transferor, a security interest in the securities. This would accommodate “repledge” or “rehypothecation” transactions.

The NPS could provide additional flexibility as well. An investor could identify a class of securities that would be covered by a designation without any further action. For example, the designation could apply to all securities from time to time held by the investor in the NPS or all securities of a specified type (e.g., described by issuer(s), by class (equities or debt securities), or other descriptions). Such a designation also could apply to securities of the relevant class that might be acquired from time to time. The NPS regime should avoid a rigid “book-entry” system that requires separate, individual entries as securities of a particular description are acquired. The system also could

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208 See GSC, supra note 2, arts. (1)(), 12(3)(b), (5) (providing for Contracting State’s declaration that “under its law” an interest may be made effective by a “designated entry” on a securities account in favor of a person other than the account holder).

209 See infra Part V.B.7. (discussing repledge transactions by broker-dealers as debtors in the context of proposed synthetic margin accounts within the NPS). The NPS would be capable of reflecting a security interest with the investor as debtor and the broker-dealer as secured party and with the broker-dealer as debtor and the creditor of broker-dealer as secured party, while leaving the investor as registered holder of record of the securities. While the NPS designation system might permit an indication of the basic type of interest being designated (e.g., security interest, repledge, etc.), the actual terms of the underlying transactions would be memorialized between the parties separately and outside of the NPS.

allow for a designation to be accompanied by provision for which party or parties would possess the right to dispose of (transfer) securities subject to a designation. For example either an investor or the investor’s designated secured party might be have such a power or it might be conferred on the secured party alone. Or, a secured party of a broker-dealer in a repledge transaction might have the exclusive power to dispose. In the absence of specific instructions a default rule might be established (e.g., a secured party or, if applicable, a repledge secured party, might have exclusive power to dispose in the absence of any contrary instructions).

5. Exercise of Investor Rights Rights (Voting, Corporate Actions, Claims Against Issuers, Etc.)

Because investors holding in the NPS would hold directly on the registers of issuers the many problems imposed by intermediated holding for the exercise of investor rights could be eliminated. The risks and costs imposed by intermediated holding in this context were considered above.211 The NPS direct-holding structure would offer a straightforward path for the exercise of investor rights, such as voting, the assertion of claims against issuers, and communications between issuers and investors.

The NPS would be structured to handle all corporate actions requiring voting and deliveries of proxies. The NPS also would be structured to permit investors to receive communications and take all other actions through the system.

Although the NPS, at least as an initial measure, would not incorporate payment mechanisms, the identification of investors in the direct-holding environment also would facilitate distributions of funds to investors outside of the NPS. In the United States, however, the NOBO/OBO convention would complicate the payments process inasmuch

211 See supra Part III.C.
as issuers would not have information as to the identities of the OBOs. For the receipt of dividends payments, issuers would treat NOBO investors the same as other direct holders of securities in legacy registers. For OBO investors, the issuers would pay the relevant broker-transactors for those investors, as under the current system, necessarily imposing some intermediary risk.

6. “Cross-Border” Holdings and Custody Chains

The custody-chain risks (e.g., failure or nonliability of sub-custodian, inability of investor to enforce rights against issuer, etc.) were as described in Part III.B.2. These risks could be eliminated in cross-border holding situations in the same way they could be eliminated under the NPS operating, for example, in the United States. The simplest scenario would be for an investor in State A to be entered as the direct holder in the State B NPS. Alternatively, an investor may wish to hold in State B through an intermediary. It plausibly might consider a global custodian to be better equipped, as a repeat player, to deal efficiently with the foreign NPS. Even so, involving only one intermediary would avoid the exacerbated custody-chain risk of holding through a chain of intermediaries across borders.

These structures need not raise significant regulatory issues or concerns in State B (though it might be necessary to clarify that under State B law a foreign custodian can hold securities through the State B NPS). Either the investor or the custodian would be holding merely as a direct holder in the State B NPS. Neither would be a participant in the State B CSD or participate directly in the State B systems for trading, clearance, and settlement—all of which would be handled by a State B broker-transactor.
The establishment of identical (or functionally so) versions of the NPS in all major financial markets would require substantial cooperation, coordination, and harmonization of laws, regulations, and operations. This should not be underestimated. But it would be much less challenging than global harmonization of systems for trading, clearance, and settlement or creating a cross-border “international” NPS. Moreover, existing and relevant organizations are well suited to organize the necessary processes of harmonization to for implementation of the NPS.²¹²

7. NPS Accommodation and Coexistence with Use of Investor Securities (Rehypothecation, Securities Lending, and the United States Customer Protection Rule) and Treatment of Fails to Deliver

A principal challenge for the adoption of any direct-holding system for securities, including the NPS, would be the accommodation and preservation of the flexibility afforded by the various and sundry practices generically referred to as the “use of investor securities” by securities intermediaries. As a prime example, the following discussion focuses on how the NPS could coexist with the Customer Protection Rule (CPR) applicable to broker-dealers in the United States.²¹³ Another challenge would be to structure a direct-holding system so as to avoid unnecessary disruption of current approaches to “fails to deliver” and “fails to receive” securities in the settlement process. As explained above, customer accounts in the United States normally are credited with securities even though the relevant securities have not yet been received in settlement.²¹⁴

²¹² See Mooney, supra note 84, at 542-46 (proposing development of global standards for securities holding infrastructures to be led by IOSCO).
²¹³ See supra Part II (discussing CPR, margin lending, and securities lending).
²¹⁴ See supra Part II (discussing fails to deliver/receive).
The following discussion illustrates how this flexibility could be maintained under the NPS. As noted above, other proponents of direct-holding systems have essentially ignored these problems.\textsuperscript{215}

The discussion requires a brief overview of the CPR (for ease of explanation it takes considerable liberty toward simplification in this general summary).\textsuperscript{216} The basic operative rule provides: “A broker or dealer shall promptly obtain and shall thereafter maintain the physical possession or control of all fully-paid securities and excess margin securities carried by a broker or dealer for the account of customers.”\textsuperscript{217} “Fully-paid securities” are those for which a customer has made full payment and are credited to a securities account in which the broker-dealer does not have a security interest (or as to which there is no secured obligation outstanding).\textsuperscript{218} Securities other than fully-paid securities and credited to a securities account (a “margin account”) in which the broker-dealer does have a security interest are “margin securities.”\textsuperscript{219} “Excess margin securities,” are margin securities with “a market value in excess of 140 percent of” the account holder's secured obligation to the broker dealer.\textsuperscript{220} For example, if securities valued at $200 are credited to a customer’s margin account and the secured debt owed to the broker-dealer is $100, the value of the “excess margin securities” is $60 (the market value in excess of 140 percent of $100, or $140). It follows that the broker-dealer must

\begin{footnotes}
\textsuperscript{215} See supra Part IV (discussing other proposals).
\textsuperscript{216} For a brief overview of the Customer Protection Rule and its effects in the case of a broker-dealer insolvency proceeding, see Mooney, supra note 104, at 166-82. For a more detailed examination see Michael P. Jamroz, The Customer Protection Rule, 57 Bus. L. 1069 (2002).
\textsuperscript{217} 17 C.F.R. § 240.15c3-3(1)(b) (emphasis added). For cash balances owed by the broker-dealer to the customer the broker-dealer must “back up” its obligation by maintaining a special reserve account with cash or government securities according to a reserve formula. 17 C.F.R. § 240.15c3-3(a), (e)(1).
\textsuperscript{218} 17 C.F.R. § 240.15c3-3(a)(3).
\textsuperscript{219} 17 C.F.R. § 240.15c3-3(a)(4).
\textsuperscript{220} Id.
\end{footnotes}
maintain possession and control\textsuperscript{221} of the relevant securities of a value of at least $60. It may “use” the securities valued of up to $140 (non-excess margin securities) by granting a security interest to a lender (a so-called “repledge” or “rehypothecation”) or by “lending” the securities.\textsuperscript{222} Although the broker-dealer must maintain possession and control of the excess margin securities valued at $60, those securities would remain subject to the broker-dealer’s security interest.

The nub of the problem in reconciling the NPS (or any direct-holding system) with the CPR and current treatment of fails to deliver is straightforward: First, it must be possible for securities directly registered in the name an investor in the NPS nonetheless to be effectively held by a broker-dealer as collateral—perfection by designation under the NPS would met this requirement.\textsuperscript{223} The securities also must be freely transferable by the broker-dealer for, e.g., repledge or securities lending. Second, securities that are not received in the settlement process would not be available for registration in the name of an acquiring investor. Potential solutions to the problem are not so straightforward, but viable and effective approaches are available.

I do not advocate here that this flexibility should be retained, primarily because affirmatively making the empirical case that the benefits would outweigh the costs is beyond the scope of this article. Maintaining current approaches would preserve and impose on broker-dealers, investors, and regulators the considerable complexity inherent

\textsuperscript{221} 17 C.F.R. § 240.15c3-3(b), (c).
\textsuperscript{222} See supra note 62 (explaining securities lending transactions). The broker-dealer’s “use” of securities is not without other restrictions for the protection of the customer, however. For example, the broker-dealer’s borrowings against customer securities must be entered as a credit in its reserve account. 17 CFR § 240.15c3-3a (Exhibit A- Formula for Determination of Reserve Requirement of Brokers and Dealers Under Rule 15c3-3), item 2. In addition, under the so-called “hypothecation restriction,” the broker-dealer is not permitted to pledge its account holders’ securities to secure indebtedness in an amount “which exceeds the aggregate indebtedness of all customers in respect of securities carried for their accounts.” 17 C.F.R. §§ 240.8c-1(a)(3), 240.15c2-l(a)(3).
\textsuperscript{223} See supra Part V.B.4.
in the CPR. But if such flexibility is politically necessary for the implementation of the NPS, the following analysis demonstrates the feasibility of the NPS-CPR coexistence. Moreover, aside from political expediency the benefits to broker-dealers and customers of access to credit through margin lending may well justify the maintenance of the current structure (or at least a system with equivalent flexibility). With this in mind, consider two alternative approaches. The goals of the exercise would be to maximize the extent of direct registration of investor holdings while maintaining the flexibility and benefits of the current system.

The first alternative would be to require margin accounts to be maintained by broker-dealers under a system equivalent to the current regime. Excess margin securities (in the example, valued at $60) could be registered in the investor’s name under the NPS, subject to the broker-dealer’s security interest designated in the NPS, but for purposes of the CPR the excess margin securities would be treated as if they were credited to the margin account. The non-excess margin securities (in the example, valued at $140) would be credited to the customer’s actual margin account. Inasmuch as holding securities in the legacy intermediated system would remain as an available option after implementation of the NPS, this approach would not be problematic from an operational standpoint. But it obviously would dilute the effectiveness and benefits of the NPS by disqualifying the non-excess margin securities from the NPS direct-holding system. Moreover, it is possible that the costs of implementing and administering the NPS would not be warranted if those securities were made ineligible.

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224 It seems clear that the CPR lowers the broker-dealers’ costs of funding margin loans, but I have not investigated the extent to which these cost savings are passed on to customer borrowers.

225 This approach is reminiscent of the Benjamin-Gullifer proposal for a bifurcated holding system. See Benjamin & Gullifer, supra note 57, at 217-22, 233-36.
A second alternative may be more promising: All margin securities would be eligible for holding under the NPS. Instead of a “margin account” maintained by a broker-dealer under the legacy holding system, an investor could establish a “synthetic margin account” with a broker-transactor as a feature of the NPS. Under this arrangement the investor and broker-dealer would agree as to the securities held in the NPS that would be covered by the synthetic account. These could include, for example, all securities of any issue held by the investor in the NPS, securities only of specified issues and up to any specified number or amount, or a specified number or amount of a specified issue of securities. The covered securities would be subject to a security interest in favor of the broker-dealer perfected by designation under the NPS.

Calculation of fully paid securities, excess margin securities, and non-excess margin securities and the operation of the reserve account under the CPR would be applicable to these synthetic margin accounts as if they were conventional margin accounts.

The broker-transactor could grant a security interest in (repledge or rehypothecate) any of the covered securities in favor of a funds lender to the broker-transactor by designation perfection under the NPS while the investor remained the registered holder.\textsuperscript{226} For securities lending, however, the securities would be removed from the investor’s holdings and transferred to the securities borrower under the NPS.\textsuperscript{227} In this respect the securities lending transaction would not mimic its equivalent under the conventional margin account approach, which normally would not involve debiting

\textsuperscript{226} Consistent with the concept of a synthetic margin account, these repledges would be subject to the CPR requirements relating to the reserve account and the hypothecation restriction. See Mooney, \textit{supra} note 104, at 173-74.

\textsuperscript{227} A securities borrower also could require that the securities be transferred to it by crediting its securities account maintained under the legacy holding system.
(removing) the securities from the investor’s account.\(^{228}\) Unlike the repledge situation, in the case of securities lending there would be no basis for the investor in a direct-holding structure to retain any present proprietary interest in the securities loaned.

The discussion of synthetic margin accounts under the NPS thus far has embraced (albeit implicitly) the simplifying assumption that the repledges and lending of non-excess margin securities and the withholding of transfers to investors in the NPS on account of fails to receive would involve securities that are identified to particular investors. Of course, this is not actually how the system works. Currently broker-dealers need not allocate securities that are repledged or loaned or fails to receive securities to any particular customer accounts. This reflects, at least in part, the convention of not debiting customers accounts to reflect securities that are loaned and crediting customer accounts for securities that have not yet been received. It also reflects the treatment of securities held in fungible bulk by broker-dealers in omnibus accounts.

In order to replicate of the current regime through the convention of synthetic margin accounts within the NPS it would be necessary to adopt some method of allocating repledges, securities lending, and fails to receive to specific synthetic margin account investors of a broker-transactor. One approach would be for a repledge of securities of an issue of securities or loans of an issue to be allocated proportionally

\(^{228}\) This deviation would be ameliorated by the creation of a corresponding “securities receivable” credit by the broker-dealer in favor of the investor, secured by the reserve fund, as discussed below in this subpart. In a system that respects “title-transfer” security, unlike under the UCC, “repledge” by transfer of legal title to a funds lender could proceed as with securities lending under any applicable rules analogous to the CPR—removal of the securities from the investor’s holdings and, if applicable, a corresponding “securities receivable” credit reflecting the broker-dealer’s right (as debtor) of redemption or return of the securities upon payment of the secured obligation. \textit{Id.} Perfection of security interests in the United States by outright transfer to the creditor should be treated in in identical fashion too securities lending, which might require conforming adjustments to the CPR in this context.
among all of the broker-dealer’s synthetic margin account investors holding that issue.²²⁹

Fails to receive might be allocated in similar fashion by proportional deduction from holders of securities not received. But a more coherent approach for fails might be to withhold credits proportionally that would have been made to holdings of acquiring investors had the securities been received. For purposes of this discussion it is not necessary to propose an optimal resolution of all possible approaches to these allocations. The essential point is that in the direct-holding environment of the NPS, unlike under the legacy holding system, these allocations would be necessary.

In the case of repledge, securities lending, and fails to receive, under the legacy system in the United States an entitlement holder whose securities are affected retains nonetheless some proprietary rights, although not necessarily in the securities per se.²³⁰ In the case of repledged securities, as with all securities in which the intermediary holds a security interest, the account holder has the right to a credit of the relevant securities, free and clear, upon satisfaction of its indebtedness to the intermediary (the broker-transactor margin lender). In the case of loaned securities, the entitlement holder likewise has the right to the benefit of the loaned securities once returned and in the meantime the benefit of the cash collateral held in the reserve account. Similarly, in the case of fails to receive, the entitlement holder is entitled to receive of the securities once delivered in the settlement process. All of these rights are reflected currently by an actual credit of the relevant securities in the entitlement holder’s securities account.

²²⁹ For example, assume there were 15 synthetic margin accounts for a broker-dealer as to which 20,000 A Co. shares were held by investors, with 5 investors holding 2,000 shares each and 10 investors holding 1,000 shares each. If 5,000 shares were repledged by designation or loaned to borrowers (25% of the total A Co. shares), then 500 shares would be designated for or removed from each of the 2,000 share investors and 250 shares for or from each of the 1,000 share investors.

²³⁰ The entitlement holder’s rights would be those afforded by UCC Article 8 by virtue of the credit to its securities account and under Article 9 by virtue of its status as a debtor. See supra text at notes 29-37 (discussing security entitlements under UCC Article 8).
Replicating the current system through synthetic margin accounts under the NPS would require a method for formally reflecting these investor assets (i.e., the value of the analogous rights of entitlement holders just described). An investor’s rights in securities subject to the broker-transactor’s security interest and any repledges would be adequately memorialized by the investor’s direct holdings of the securities in the NPS. However, an investor’s right to the return of its proportionate allocation of loaned securities and to be credited with its portion of securities received pursuant to earlier fails are direct obligations of its synthetic margin account broker-transactor. These obligations may be properly characterized as “securities receivables” of investors. Each such broker-transactor would be obliged to maintain a record of the receivables (deliverables, from the broker-dealer’s perspective) of each of its synthetic margin account investors, valued and marked-to-market daily. As under the current system, a broker-dealer necessarily will know and its records will reflect these obligations and values. The new wrinkle would be the maintenance of records in the NPS of each investor’s securities receivables.\footnote{Given the applicable regulation and supervision of broker-dealers there would be no reason to mandate that the records reflecting an investor’s holdings of securities receivables contain an itemization of the particular securities involved or the details of the underlying transactions.} Mind you, this is not intermediation. The securities receivables are not security entitlements and do not represent any present interests in the underlying securities. They are, functionally, derivative contracts with values based on underlying securities to be delivered by the dealer-transactor in the NPS in the future. These are obligations borne by an investor’s synthetic margin account broker-transactor, which for
this purpose may be conceptualized as the “issuer” of these receivables (deliverables) within the NPS structure.232

To be sure, this précis of synthetic margin accounts operating within the current environment of the CPR and settlement infrastructure reflects a complicated architecture of interrelated rights and obligations. But the beneficiaries of the current intermediated holding system in the United States, the broker-dealers who would champion the CPR, are in no position to whine about complexity. Currently the rights of entitlement holders are intentionally—not accidentally or inadvertently—cloaked behind the blunt instrument of crediting securities to securities accounts and the byzantine, nearly impenetrable black box of the CPR. Whether one considers this conception of synthetic margin accounts as a practical approach for dealing with several deficiencies of the current infrastructure (as I do) or a metaphorical thought experiment, it offers an accurate and useful unveiling of the rights of entitlement holders in connection with margin accounts.

VI. THE NEW PLATFORM AND DLT: A FINTECH PRIMORDIAL SOUP

This Part considers the potential for adopting a DLT-based system for the operation of the NPS. In particular, the discussion focuses on the essential functions and attributes of the NPS in the context of DLT rather than the details of the technology itself. Perhaps more important, it also explains how the NPS might provide a logistical and

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232 Treatment of these securities receivable in an insolvency proceeding of the broker-dealer obligor (likely under the Bankruptcy Code and the SIPA in the United States) should be addressed. See supra Part III.B.1. (discussing intermediary insolvencies). Although these investor securities receivable claims would not be customer claims, the investors should receive the benefit of the reserve fund and any backstops supporting fails to receive in the settlement process, to the end that they would be treated to that extent as secured creditors. Statutory adjustments would be needed.
political path (a metaphorical “primordial soup”\textsuperscript{233}) for the ultimate adoption of DLT in the broader processes for trading, clearing, settlement, and holding of financial assets—whether or not the NPS itself were to adopt DLT either initially or at some future point.

The \textit{core functions} of the NPS are (i) the direct connection of participating investors and their securities holdings with the issuers of the securities, which necessarily implicates the direct connection of these issuers to, and their direct participation in, the NPS, (ii) the direct connection of investors with other investors within the NPS, which would accommodate inter-investor transfers of assets within the NPS, (iii) the direct connection of investors with their (existing or subsequently retained) broker-transactors within the NPS, so as to facilitate the acquisition and disposition of assets into and out of the NPS pursuant to market transactions and the existing settlement infrastructure, and (iv) the direct connection of the NPS (and, necessarily, its participants—the investors, issuers, and broker-transactors) with the existing systems for trading, clearing, and settlement of market transactions in the financial assets and with the participants in those systems.

The \textit{essential attributes} of the NPS are (i) a seamless, automatic interface with existing settlement systems (and their participants, including exchanges and other trading platforms), issuers’ books (registers) for securities, and broker-transactors, (ii) accurate, error-free, “hack-proof,” definitive records of indisputable ownership of securities within NPS and that constitute the books (registers) of issuers, (iii) exclusive investor access and control over dispositions (transfers) of securities, (iv) real-time, free transfer of securities

\textsuperscript{233} The metaphor, of course, refers to the theory that life on Earth began billions of years ago in a warm pond or ocean from chemicals that form amino acids which, in turn, form proteins. The Primordial Soup Theory, http://leiwenwu.tripod.com/primordials.htm.
within the NPS or for release to a broker-transactor (which constitute transfers on the issuers’ books) for disposition outside the NPS, and (v) transactions and transaction records within the NPS (and consequently on the issuers’ books) that would mimic precisely currently permissible transactions (e.g., transfers to another investor or security interests and repledges of securities) as permitted under the applicable law.

I take no position here on the details of the technology that would support these functions and attributes of the NPS, including whether it should adopt a DLT-based system. However, many of the characteristics for which DLT has been extolled would serve well these core functions and essential attributes of the NPS. The NPS could benefit (as would any system) from DLT’s potential for efficiency, speed, reduced transactions costs, increased accuracy, enhanced security, and improved regulatory compliance and oversight. These potential benefits have led proponents of DLT for FinTech to shift the conversation away from Bitcoin and crypto-currencies and towards the practical utility of DLT for other, broader applications in the financial markets.

One asserted appeal of DLT is that it need not be maintained in the traditional sense by any one central administrator, thereby eliminating counterparty and other intermediary risks. However, in the context of financial markets, the implementation of DLT almost certainly would involve a “permissioned” ledger; in the case of the NPS the participants would include the system operators, CSDs, broker-transactors, and other trusted

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234 For a thoughtful and realistic assessment of the potential for DLT in the context of securities settlement and holding, see Sarah Green & Ferdisha Snagg, Intermediated Securities and Distributed Ledger Technology, in INTERMEDIATION AND BEYOND, supra note 39, at 338-358.
235 Id. at 341 (discussing “‘tokenization’ of securities: ie the use of virtual tokens to constitute or represent ‘traditional’ securities”).
236 Id. at 358 (“DLT offers the potential for major changes in the way that securities are both held and settled. Primary amongst these is the possibility of reducing, or even eliminating, the role of intermediaries.”).
institutions as well as issuers and investors. Unrestricted, unpermissioned consensus models similar to Bitcoin would not be likely to satisfy legal and regulatory concerns. Even so, because investors would have direct access to and participate in the NPS, considerable security concerns must be addressed.

Notwithstanding these DLT-related developments, expressions of interest, and hype, the question remains as to what role (if any) DLT could or should play in the NPS. A central and distinctive attribute of DLT is the collective operation of a network by participants using cryptography for the processing and validating of transactions. The claim is that the consensus achieved through collective accounting and the application of complex algorithms ensures the legitimacy of transactions. But one might seriously question the significance of this attribute of DLT be for the operation of the NPS (at least as an initial, potentially interim step as envisaged here). In particular, the crucial input of securities into the NPS and the simultaneous and corresponding assignments of a proprietary interests in securities to investors would emanate directly from the existing

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237 In contrast, an ‘unpermissioned’ ledger is accessible to the public and the platform is not controlled or regulated by any one owner. Bitcoin is an example of an unpermissioned ledger. See Tim Swanson, Consensus-as-a-Service: A Brief Report on the Emergence of Permissioned, Distributed Ledger Systems, https://www.ofnumbers.com/2015/04/06/consensus-as-a-service-a-brief-report-on-the-emergence-of-permissioned-distributed-ledger-systems/. Note that Geis, D&M, and PB&A also contemplate permissioned DLT platforms. Geis, supra note 119, at 264; Donald & Miraz, supra note 82, at 15; Panisi, Buckley, & Arner, supra note 137, at 23.

238 Philipp Paech explained the crucial roles of law and regulation for DLT platforms in his important 2017 article. Philipp Paech, The Governance of Blockchain Financial Networks, 80 Modern L. Rev. 1073, passim (2017).

239 For example, the NPS necessarily would involve participation by investors screened under know-your-customer rules to the extent that access would be allowed through permissioned broker-transactors or otherwise identified as eligible for holding in the NPS. See, e.g., Price, Waterhouse, Coopers, Know Your Customer: Quick Reference Guide, https://www.pwc.com/gx/en/financial-services/publications/assets/pwc-anti-money-laundering-2016.pdf. Obviously, cybersecurity is a concern, but there is no reason why a move to a DLT-based system would necessarily increase that risk. This issue is one of many for the RFP to FinTech.

240 DLT systems all feature a form of asymmetric key cryptography, which requires the use of public-private keys for the submission of data. See Harish Natarajan, Solvej Krause & Helen Kuskin Gradstein, Distributed Ledger Technology (DLT) and Blockchain, FinTech Note 1, World Bank Group, Washington, DC, 2017.
legacy settlement systems, from existing legacy issuer registers, or from banks holding in legacy systems.

Nothing within the subsequent operation of the NPS could enhance the accuracy or validity of this central, organic input of financial assets—which would be what it is, NPS or no NPS. However, transactions (entries of data) following and building on these inputs might well benefit from a DLT-based system. Investors necessarily would have access to the NPS and the ability to execute transfers within the system. I leave to others the assessment of the respective roles of DLT and legacy technology in this setting. It may well be that legacy technology would be up to the tasks of performing the essential functions of the NPS, at least as contemplated here for its initial functions.  

For now it is sufficient to issue an RFP to the Fintech community to address the goals and functions of the NPS.  

That said, it is necessary to address the issue of exclusive investor access and control over securities and the potential implications of DLT for that core attribute of the NPS. Were the NPS to embrace DLT as the technology for acquiring and disposing of

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241 See DTCC Report, supra note 10, at 20:

[Current financial infrastructures] have endured for decades and operate seamlessly and efficiently to ensure the smooth operation of the world’s financial markets. Any failure in the highly orchestrated processing of transactions that occurs seamlessly every day could literally grind the world’s financial markets to a halt and disrupt economies globally. Significant change to this infrastructure must be carefully considered.

DTCC’s conclusion is that a mature, supported, integrated distributed ledger technology has the potential to help improve a number of existing financial market infrastructure limitations. However, it may not be the solution to every problem because there may be alternative opportunities to lower the costs and risks of current infrastructure by standardizing industry workflows and expanding the use of cloud technologies.

242 As I observed elsewhere in analogous context:

Those experienced with secured transactions in the credit markets . . . may have much to offer by way of identifying the goals and requirements that registries must address. But once these needs are identified, it is for fintech to determine how the application of technology might address these needs. Secured transactions experts are well positioned to issue to the fintech sector metaphorical requests for proposals for technology-related structural reforms of secured transactions regimes. It is up to the fintech sector to devise and propose such reforms—or concede that it is unable to do so.

Mooney, supra note 193, at 2.
securities—assets that have an existence exogenous to the NPS—the interests in securities held through the NPS would be a form of digital assets (or cryptoassets).

Notwithstanding oft-repeated and hyped rhetorical and ideological aspirations for DLT to eliminate intermediation in financial markets, experience has shown that this claim for of DLT has not been realized in the context of digital assets. For many investors the only practical means of holding digital assets is through some form of custodial relationship—intermediated holding. This is because most investors could not practically deal with the unwieldy and unfriendly public-private key architecture that has become the norm for digital assets in the DLT environment. Implementation of the NPS would require that investors have accessible and user-friendly direct and exclusive control over securities held in the system. This challenge must be met whether or not the NPS adopts a DLT-based approach. But it is plausible that developments facilitating better disintermediated access to digital assets would have utility for the NPS even if it did not adopt DLT for its operations.

The NPS in its initial modality as envisaged here would leave much of the legacy trading and settlement systems intact. Business, cultural, legal, technological, and other barriers to direct holding could be overcome in a non-disruptive way through implementation of the NPS. Even if the NPS were initially implemented by employing legacy technology, it could nonetheless serve as a primordial soup of sorts for a more full-blown DLT-based system covering the broad range of financial market processes—

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244 Consider, for example, the two-factor identification process in the e-voting project led by Nasdaq and Tallinn Stock Exchange. See Seth Rosenblatt & Jason Cipriani, Two-factor authentication: What you need to know (FAQ), CNET (June 2015), https://www.cnet.com/news/two-factor-authentication-what-you-need-to-know-faq/.
trading, clearing, settlement, and holding. This role of the NPS in “priming the pump” for the application of DLT to a more comprehensive system would derive from and build upon the NPS function of directly connecting issuers of securities, investors, broker-transactors, banks, and CSD/CCP settlement systems.

As discussed in Part VII, whether NPS is implemented should be influenced substantially by conclusions of regulators and market participants that the NPS is justified on a cost-benefit basis by its goals of addressing the significant problems of intermediary risk, custody-chain risk, and the other risks and costs of intermediated holding. But another, stand-alone and important influence should be the prime-the-pump, primordial-soup rationale for the NPS just outlined. This potential transformational role of the NPS in bringing together all of the significant market participants and institutions is of central importance.

VII. POLITICAL ECONOMY CHALLENGES OF IMPLEMENTING NEW PLATFORM SYSTEM: OPPOSITION OF ENTRENCHED INTERESTS, PATH DEPENDENCE, AND STRUCTURAL OBSTACLES

There is no doubt that intermediaries, including CSDs, strongly favor maintaining the status quo in markets that feature securities holding infrastructures embracing deep intermediation and omnibus securities accounts. This Part considers this phenomenon as well as two additional structural artifacts that discourage transparency and direct holding reforms. One such structural impediment to direct holding of debt securities in the United States and Europe is the prevailing structure of debt obligations evidenced by “global certificates” registered to a CSD or nominee of a CSD. Another obstacle is the
requirement that investment companies in the United States hold securities with bank custodians. These examples of mandatory intermediation have not been addressed by earlier commentary on disintermediation. I outline below plausible means for modifying and overcoming these impediments.

Nougayrède offers an excellent and concise overview of the political economy aspects of potential reforms.\(^{245}\) She describes the many bases for securities industry opposition (focusing primarily on Europe) to increased transparency (“expanded account segregation”) and the industry’s preference for omnibus accounting structures.\(^{246}\) It is a safe assumption that this opposition would be even stronger in the case of proposals for direct holding. She then explains the many reasons why reforms that would impose transparency would be difficult, canvassing the views of a variety of observers. Recommendations for reform by experts external to the industry would confront “strong-form legal path dependence.”\(^{247}\) She notes Donald’s explanation that disintermediating issuer registration of shares would involve a clash between arguments based on disparate disciplines and “path-induced perceptions of ‘normal’ mechanisms.”\(^{248}\)

But the core obstacle to transparency and direct-holding reforms is the influence of the powerful intermediaries and CSDs.\(^{249}\) Nougayrède concludes that reform would require a transformation of the political economy that would involve a greater role for

\(^{245}\) Nougayrède, supra note 40, at 308-11.
\(^{246}\) Id., at 291-95.
\(^{247}\) Id., at 308 (citing and quoting Mark Roe, Chaos and Evolution in Law and Economics, 109 Harv. L. Rev. 641, 651-52, 659 (1996)).
\(^{248}\) Nougayrède, supra note 40, at 308-09 (citing and quoting Donald, supra note 82, at 99).
\(^{249}\) Nougayrède, supra note 40, at 309. See also Kathryn Judge, Intermediary Influence, 82 U.Chi. L. Rev. 573 (2015) (explaining negative influences of intermediaries); Milne, supra note 63, at 352 (observing that the complexity the current infrastructure “entrenches the market power of securities brokers, at the expense of higher charges to final investors”).
experts outside the industry and a quantification of the costs and benefits of reform.\footnote{Nougayrède, supra note 40, at 309.}

She offers a useful menu of policy considerations that ought to figure into the analysis. These include the issue of investor identification versus anonymity, the regulatory goal of stability, and wider social interests such as money laundering, terrorist financing, sanctions compliance, and tax evasion and revenue concerns.\footnote{Id. at 309-11.}

Although Nougayrède expresses optimism for reforms, she does not identify a clear path forward.\footnote{Id. at 312.} Others, including D&M, have recognized that given the prevailing headwinds reforms will require some form of top-down, regulatory intervention. I agree. D&M recognize that the current holding system in the United States works well for its owners, the intermediaries, but not for investors and issuers.\footnote{Donald & Miraz, supra note 82, at 23-25, 38; see also Donald, supra note 82, at 88-93.} For that reason they direct their proposal for a DLT-based direct-holding system\footnote{See supra Part IV (discussing the D&M proposal). Although I expressed strong criticism of the D&M proposal there, I strongly agree with Donald’s critique of the role and influence of intermediaries.} “mainly to regulators, whose duties run to the broader market, rather than to the direct heirs of legacy arrangements and of the rents accrued from the same.”\footnote{Id. at 38.}

Donald’s description and assessment of the pathetic saga of the DTCC Direct Registration System (DRS) is illuminating.\footnote{Id., supra note 82, at 89-91.} As Donald explains, this was originally “an issuer-driven project designed to restore transparency and shareholder communications.”\footnote{Id. at 89. By way of background, in 1990 the G-30 U.S. Working Group considered a proposal that contemplated a Direct Registration Clearing System (DRCS). For a description and analysis, see Charles W. Mooney, Jr., Property, Credit, and Regulation Meet Information Technology: Clearance and Settlement in the Securities Markets, 55 Law and Contemp. Probs. 131, 142-45, 149-55 (1992). DRCS would have provided an optional direct connection between issuers and their shareholders and would have enhanced the roles of transfer agents beyond the traditional direct holding structures. Id. at 149-50. Issuers

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“a service option of DTCC, to which DTC regulates access and for which issuers now pay fees.”

As Donald concludes, the DRS now “offers little more than a parking lot for untransferable shares—if a shareholder wants liquidity, he must place the shares back” into the system. The DRS example underscores the point made in Part II: The intermediaries and CSDs have little incentive to remove obstacles to portability of securities in and out of the system and they have every incentive to keep securities in the intermediated systems that they control. On the other hand, when it would increase the efficiency and lower the costs of the specific relationship between DTC itself and issuers of securities, DTC has indeed invested in reforms and innovation.

Also reflecting the dominance of the DTCC, debt securities held in the DTCC system in the United States typically adopt DTC’s “book-entry only” (BEO) structure. Under this structure the securities are registered in the name of DTC’s nominee, Cede & Co., and a global certificate is issued for the aggregate principal amount of an issue and deposited with DTC. The key attributes of the BEO structure are that “(i) physical


and their transfer agents favored the DRCS proposal but DTC and broker-dealers opposed the proposal. Id. DTC was concerned about the high costs of automation for including a large number of transfer agents in the system. Id. at 150 n.65. The broker-dealers apparently viewed it as a threat to their business models, which rely on more-or-less “captive” customers. They apparently feared that more portable securities would allow customers to change their brokerage relationships more easily. Id. at 150 n.68. Notwithstanding this opposition, in 1994 the SEC asked the securities industry to consider the development of a direct registration system that would employ uncertificated securities and in 2006 the New York Stock Exchange amended its Listed Company Manual to require listed companies to make their securities eligible for DRS. New York Stock Exchange, Listed Company Manual §§ 501.00 (mandatory eligibility of listed securities for DRS); 601.01(A)(13) (listed company’s transfer agent must be eligible for DRS); see Paul Weiss Rifkind Wharton & Garrison LLP, NYSE Proposes Amendments to Mandate Eligibility to Participate in a Direct Registration System (June 20, 2006). NASDAQ adopted a similar rule. NASDAQ Equity Rule 5255.

Id. at 91.

See DTCC, The FAST Program, http://www.dtcc.com/settlement-and-asset-services/agent-services/fast (describing DTC’s Fast Automated Securities Transfer Program (FAST) as “a contract between DTC and transfer agents that eliminates the movement of physical securities by allowing agents to act as custodians for DTC.”)

DTC, Sample Offering Document Language Describing DTC and Book-Entry Only Issuance (June 2013),
certificates are not available to investors and (ii) DTC, through its nominee, Cede & Co., will hold the entire balance of the offering.”262 Obviously, BEO securities would be incompatible with the direct-holding structure of the NPS. However, it is not unusual for trust indentures governing debt securities in the United States to permit an issuer and an indenture trustee to amend the indentures if the security holders would not be adversely affected.263 Given this flexibility, it is quite plausible that the SEC could mandate that issuers of BEO securities undertake best efforts to amend the terms of the securities so as to permit beneficial holders to elect to hold through the NPS (or another direct-holding mechanism).

The use of bank custodians for holding securities by investment companies and investment advisors in the United States is another example of mandatory intermediation. Pursuant to the custody requirement of section 17(f) of the Investment Company Act of

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262 DTC, Operational Arrangements, Requirements for Book-Entry Only (“BEO”) Securities, www.dtcc.com/~media/Files/Downloads/legal/issue.../Sample-Language.ashx. However, if the aggregate principal amount of an issue exceeds $500 million, additional certificates of $500 million or the remaining amount of the issue will be issued. Id.

263 See, e.g., ABA Revised Model Simplified Indenture, section 9.01 (“The Company and the Trustee may amend this Indenture or the Securities without the consent of any Securityholder: . . . to make any change that does not adversely affect the rights any Securityholder.” American Bar Association, Ad Hoc Committee for Revision of the 1983 Model Simplified Indenture, 55 Bus. Law. 1115, 1146 (2000) (emphasis added); National Association of Bond Lawyers, Form Indenture, section 10.01:

“The Issuer and the Trustee may from time to time and at any time enter into trust indentures supplemental to this Indenture, without the consent of or notice to any Bondholder, to effect any one or more of the following: . . . make any other change herein that is determined by the Trustee to be not materially adverse to the interests of the Bondholders [and which does not involve a change described in Section 10.02 requiring consents of specific Bondholders].”

https://www.nabl.org/portals/0/documents/nablformalreportsmodeldocs-nablformtrustindenture.pdf (emphasis added). For similar provisions under English law bonds, see LexisPSL Banking & Finance, Debt Capital Markets: Trustees—Overview, https://www.lexisnexis.com/uk/lexispsl/bankingandfinance/document/391289/57FJ-2NP1-F185-X1W1-00000-00/Debt_capital_markets__trustees_overview#: A trustee usually has discretion to . . . agree to a modification (proposed by the issuer) to the provisions of the trust deed . . . without the consent or sanction of the holders of the debt securities (provided the modification . . . is not materially prejudicial to the interests of the holders of the debt securities).
nearly all investment companies use a bank custodian” for holding securities.265 This custody requirement arose out of Congressional concerns about investment company management abuses such as commingling of company and personal assets.266 While suggesting that the SEC should permit non-custodial holding267 through something like the NPS might seem radical, in actuality whatever services and monitoring that bank custodians currently provide could be provided under a direct-holding scenario. There is no reason why a bank custodian need be an intermediary in the chain of title for these purposes. For example, the SEC could condition an investment company’s direct holding under the NPS on the retention of a bank for providing services (other than intermediated holding) essentially identical to what bank custodians currently offer.268

The foregoing suggests that implementing disintermediation269 most likely would require regulatory intervention. The following discussion proceeds on the plausible

266 THOMAS P. LEMKE ET AL., supra note 265, § 8.02[1]. Given the risks that intermediated holding imposes on investors, it is ironic (to say the least) that the custody requirement has been thought to promote investor welfare.
267 The Investment Company Act permits self-custody “in accordance with such rules and regulations or orders as the Commission may from time to time prescribe for the protection of investors.” 15 U.S.C. § 80a-17(f)(1). Recently a petition to the SEC for rulemaking suggested that the SEC consider “allowing issuers or trading platforms to use blockchain technology in lieu of banks as custodians,” which “could significantly streamline securities trading and reduce transaction costs, producing savings for investors.” Templum Markets, LLC & Templum, Inc., Letter to Brent J. Fields, Secretary, SEC, (Dec. 18, 2018), https://www.sec.gov/rules/petitions/2018/petn4-736.pdf.
268 During a meeting on February 22, 2018 that Thomas Keijser and I held with staff of a global bank custodian, the staff expressed the view that the bank provides services through the mechanism of intermediated holding of securities for its institutional investor clients (which would include investment companies) because the currently applicable intermediated holding systems make such holding the only practical alternative.
269 Reference here is to disintermediation as a very general concept, including a direct holding infrastructure (such as the NPS) or some form of transparent system as well as the amelioration of the two mandatory intermediation obstacles just discussed.
working assumption that the SEC would be the appropriate agency to institute and coordinate such reforms. Academic literature (beyond “brilliant” journal articles proposing variations on the disintermediation theme) may offer insights concerning potential intervention on the discrete issues addressed here. For example, in their recent article Chris Brummer and Yesha Yadav argue that the regulatory oversight of financial innovation involves a “policy trilemma.”\textsuperscript{270} They claim that at best regulators can achieve only two out of the three regulatory goals of providing clear rules, maintaining market integrity, and encouraging financial innovation.\textsuperscript{271} They advise regulators to avoid “the most extreme trade-offs” and to “moderate opportunities and risks among the three policy goals.”\textsuperscript{272} More specifically, they advocate “supplemental strategies” that would encourage cooperation among domestic agencies, the setting of international standards, and the “private self-governance of emerging technologies.”\textsuperscript{273} These injunctions no doubt have utility for regulators at a relatively high level of abstraction. But they provide little guidance to the SEC on the specifics of securities holding infrastructures.

David Wishnick’s nascent research on the financial infrastructure for securities settlement is more promising.\textsuperscript{274} Wishnick surveys the development of the securities settlement and holding infrastructure in the United States.\textsuperscript{275} He analyzes the SEC’s authority over “back-office” reforms and offers concrete suggestions for SEC

\textsuperscript{271} Id.
\textsuperscript{272} Id. at 297.
\textsuperscript{273} Id.
\textsuperscript{274} David A. Wishnick, Innovation and Securities Settlement Infrastructure (June 20, 2019) (unpublished manuscript) (on file with author).
\textsuperscript{275} Id. at [4-14].
involvement. In particular, Wishnick suggests that “the SEC should consider making use of the power to convene an expert Market Transactions Advisory Committee” (MTAC), noting that the SEC has not used this power since the “early 1990s.” He astutely points out that the advisory committee approach could provide “a focal point for interest groups other than the DTCC membership to coordinate around, thereby changing the dynamics of the process.” This is exactly the sort of opening for influence of experts outside of the intermediary/CSD community which Nougayrède suggests may be necessary for meaningful reform.

An MTAC today, however, would face obstacles to reforms that would be substantially greater than those confronting the MTAC of the 1990s. The earlier incarnation of the MTAC, and in general the reform efforts of the late 1980s and early 1990s that culminated in revised UCC Article 8 and the federal TRADES regulations, generally accepted the deeply intermediated settlement and holding infrastructure as it then existed. It focused on rationalizing the private-law rules for accommodating that infrastructure. A new MTAC, the scope and process of which might instead question and potentially disrupt the current infrastructure, likely would encounter substantial

276 Id. at [25-27].
277 Id. at [29]. He also suggests that the SEC make use of information that is to be provided in the report due in September 2020 on the costs and benefits of the 2017 implementation of T+2 settlement and (consistent with the Brummer and Yadov recommendations) that it engage in coordination with Treasury and the Fed. Id. The SEC’s power to invoke an advisory committee is provided in section 17A(f) of the Securities Exchange Act of 1934. 15 U.S.C. § 78q-1(f) (201X). For background on the Market Transactions Advisory Committee that began its work in 1991 (I was a member), see Mooney, supra note 99, at 564-72. As detailed there, Section 17A(f) followed a draft bill providing for an advisory committee prepared by Robert Mendelson, Egon Gutman, and me in 1988. Id. at 564, 566-67.
278 Wishnick, supra note 274, at [29].
279 Nougayrède, supra note 40, at 309.
280 See generally Mooney, supra note 99, at 559-76. That is not to say, however, that the process was without controversy. See, e.g., id. n. 89, quoting Charles W. Mooney, Jr., Good Faith Transferees of U.S. Treasury Securities and Other Weird Ideas: Making Federal Commercial Law, 26 Loy. L.A. L.Rev. 715, 723 (1993) (“It is unfortunate that busy professionals must take valuable time, which might be applied usefully on the Article 8 revision project, to review and comment upon the 1992 Proposed Regulations.”).
opposition from the intermediary and DTCC sectors of the industry. The existing Investor Advisory Committee (IAC) also could play an important role in the process. The IAC has a fairly wide charge to evaluate potential improvements in the securities markets and it has weighed in on securities settlement in the past (advocating for T+1 settlement).\textsuperscript{281} Both the MTAC approach and IAC involvement make good sense and deserve support.

\textbf{VIII. CONCLUSION}

Intermediated holding imposes substantial risks and costs. Even though these risks are fairly well managed by modern systems, this management also imposes substantial costs that are ultimately borne by investors and issuers. These deeply intermediated holding structures primarily benefit intermediaries (brokers, banks, CSDs, and other settlement-related organizations) that control the infrastructures and that are resistant to changes that would undermine these benefits.

Disintermediation likely would require regulatory intervention. This intervention could be encouraged and opposition blunted by adopting reforms that reduce the disruption of current market practices. Given that, a reform that provides for an optional direct holding structure while preserving current regimes for trading and settlement would offer the best prospect for reform in the near term. It also would provide a

“primordial soup” for future, more extensive reforms of systems for trading and settlement. The NPS proposal outlined here meets these needs.

This article makes several important contributions. It outlines functionally the goals and features of the NPS direct holding system, including acquisition, disposition, financing, investor rights, cross-border issues, and market practices. This amounts to an RFP for Fintech to achieve results necessary for this effective, safe, and efficient holding system. Moreover, it explores political economy issues and challenges for actual implementation of disintermediation in holding systems. In particular, unlike some earlier proposals, it anticipates pushback from powerful interests supporting the status quo and offers anticipatory rebuttals. It forecloses industry criticism that it fails to appreciate “how the system works,” that it is “impractical,” that it would disrupt important aspects of financial markets, and that it is “utopian” or “pie in sky.” Weak and myopic advocacy that fails to anticipate such objections actually undermines reform efforts.

The article also explores and identifies several problems imposed by intermediated holding that the NPS would resolve or improve by focusing on post-settlement intermediated holding. These include intermediary risk (including custody-chain risk), which the article puts front and center, the exercise of investor rights, protection the rights of creditors seeking attachment of securities, and clunky private-law rules spawned by intermediated holding. It also explains how the NPS could preserve and deal with important market functions and practices and overcome impediments to direct holding reforms. For example, it considers the impact of reform on the use of securities (margin lending, securities lending, rehypothecation), various nontransparency
costs (AML, sanctions compliance, taxation), and mandatory intermediation (CSD held debt securities and bank custodians for investment companies).

In sum, unlike earlier efforts, this article provides a more complete menu of problems that an appropriate disintermediated holding infrastructure could resolve or ameliorate. It offers a set of anticipatory responses to likely objections to the NPS or other proposals for transparency or direct holding that other proponents have largely ignored. And it presents roadmap for a cost-benefit analysis that would take into account broad conceptions of social welfare. 282

282 See Christopher Twemlow, Why are Securities Held in Intermediated Form, in INTERMEDIATION AND BEYOND 85-107, supra note 39. Twemlow offers a thorough, careful, and cogent articulation of the justifications for and benefits of intermediated holding. But his defense is grounded on path-dependent assumptions about existing conditions and therefore is not responsive to the claims in support of the NPS made here. Ultimately policy makers must make empirical assumptions and determinations.