The Pitfalls of Central Clearing in the Presence of Systematic Risk

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The pitfalls of central clearing in the presence of systematic risk

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ABSTRACT

Through the lens of market participants’ objective to minimize counterparty risk exposure, we provide an explanation for the reluctance to clear derivative trades in the absence of a central clearing obligation. We develop a comprehensive understanding of the benefits and potential pitfalls with respect to a single market participant’s counterparty risk exposure when moving from a bilateral to a clearing architecture for derivative markets. Previous studies suggest that central clearing is beneficial for single market participants in the presence of a sufficiently large number of clearing members. We show that three elements can render central clearing harmful for a market participant’s counterparty risk exposure regardless of the number of its counterparties: 1) correlation across and within derivative classes (i.e., systematic risk), 2) collateralization of derivative claims, and 3) loss sharing among clearing members. Our results have substantial implications for the design of derivatives markets, and highlight that recent central clearing reforms might not incentivize market participants to clear derivatives.

JEL classification: G01, G14, G18, G28.

Keywords: Central Clearing, Counterparty Risk, Systematic Risk, OTC markets, Derivatives, Loss Sharing, Collateral, Margin.

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Counterparty credit risk is the risk that counterparties do not fulfill their future obligations, e.g., when they default. Counterparty credit risk has emerged as one of the most important factors affecting risk in financial markets and amplifying the 2007-08 financial crisis (Duffie, Li, and Lubke (2010), Acharya, Shachar, and Subrahmanyam (2011), Arora, Gandhi, and Longstaff (2012), Financial Stability Board (FSB) (2017a)). Lehman Brothers’ default during the 2007-08 financial crisis in particular demonstrated that the failure of an entity with large derivative positions can easily result in substantial loss spillovers to its counterparties, creating contagion and externalities to the economy.

Derivatives markets are a natural habitat for counterparty risk. Worldwide over-the-counter (OTC) derivative markets had a notional outstanding amount of $542 trillion in 2017, according to the Bank for International Settlements (BIS). Before the 2007-08 financial crisis, the derivatives market architecture has been largely dominated by bilateral trades (Financial Stability Board (FSB) (2017a)). Bilateral trades are executed directly between two market participants and thus directly expose them to each other’s default risk. To mitigate counterparty risk and increase transparency in derivative markets, the G20 leaders initiated a fundamental change in the architecture of these markets, leading to the Dodd-Frank Wall Street Reform and Consumer Protection Act (DFA) in 2010, and the European Market Infrastructure Regulation (EMIR) in 2012. A key element of the new regulation is the mandatory central clearing of standardized OTC derivatives through central clearing counterparties (CCPs). Indeed, the cleared share of Lehman’s derivative trades was hedged and closed out by within three weeks after Lehman’s failure, suggesting that central clearing stabilizes derivative markets.

However, market participants are reluctant to centrally clear derivative contracts in practice, unless forced (Financial Stability Board (FSB) (2018)). Central clearing is currently mandatory for standardized interest rate swaps (IRS) contracts and index CDS in the U.S. and EU. Instead, clearing is still optional for single name CDS, foreign exchange forwards, commodity and equity derivatives, which largely remain uncleared (Abad, Aldasorol, Aymanns, D’Errico and Rousov (2016), Office of the Comptroller of the Currency (2016), Financial Stability Board (FSB) (2017a)).

1See speech of Sir Jon Cunliffe from 5 June 2018, Central clearing and resolution - learning some of the lessons of Lehmans, available at www.bankofengland.co.uk.

2The Financial Stability Board (FSB) (2017a) reports that only 28% of outstanding CDS notionalers were cleared in December 2016 (compared to 5% in June 2009). The fraction of notional cleared is even smaller than 20% for foreign exchange, commodity, and equity derivatives in 2016. In contrast, 61% of all interest rate swap notionalers outstanding
In this paper we provide an intuition for low clearing rates based on the impact of clearing on counterparty risk. We show in a theoretical model that market participants do not necessarily reduce their counterparty risk exposure by moving from bilateral to centrally cleared trades, in particular (a) during market-wide extreme events, (b) if clearing margins are low compared to bilateral margins, or (c) if the exposure is positively correlated with systematic risk. Our results emerge in particular by examining the impact of systematic risk, which we define as co-movement of derivative prices. High systematic risk aggravates the benefits of multilateral netting since it reduces the likelihood that losses to one counterparty can be offset with gains to another counterparty. It also creates wrong way risk since entity defaults naturally occur in bad states with low asset prices.

The Financial Stability Board (FSB) (2018) stresses that counterparty risk management as well as directional positions are indeed important factors for market participants’ decision to centrally clear derivative trades. Duffie and Zhu (2011) argue that counterparty risk exposure is also a reasonable measure for the risk of loss from counterparty defaults, and thus is a first-order consideration for systemic risk analysis. We share this approach and consider our analysis as one of the relevant elements that (1) market participants (should) consider in their evaluation of bilateral vs. multilateral netting, and (2) regulators (should) consider as one of the elements of a cost-benefit analysis of central clearing and in the decision to make clearing mandatory or not in order to improve financial stability.

Central clearing has been proposed to reduce counterparty risk exposure especially during the times of extreme events. However, although central clearing might stabilize derivative markets as a whole, we provide theoretical support that CCPs are not a panacea. Instead, during reasonable conditions, counterparty risk exposure with central clearing is actually larger than with bilateral clearing from the viewpoint of a single market participant’s counterparty risk exposure. Our analysis therefore supports policymakers’ efforts to revise the current implementation of market clearing in December 2016 (compared to 24% in December 2008), and 80% of new index CDS transactions in the U.S. are cleared as of April 2017. In 2016, 48% of Italian, German and French Sovereign CDS transactions were cleared (Bellia, Panzica, Pelizzon, and Peltonen 2017), while 81% of new IRS transactions in 2017 were cleared (Dalla Fontana, Holz auf der Heide, Pelizzon, and Scheicher 2018).4

A market participant’s counterparty risk exposure is defined as the expected loss given default of its counterparties.

4 Other important factors for the decision to centrally clear are preferential capital treatment of centrally cleared derivatives and market liquidity as well as cost of being a clearing members (such as fees and default fund contributions).

5 Other important benefits of central clearing for financial stability are reduced complexity, increased transparency in the derivative market, and reducing payment flows.
ket infrastructure regulation (as put forward, e.g., by the European Systemic Risk Board (ESRB) (2017) and the Financial Stability Board (FSB) (2018)) and their attempt to carefully evaluate the pros and cons of central clearing.

Our analysis builds on the model of Duffie and Zhu (2011) who show that central clearing of one derivative class reduces a single market participant’s counterparty risk exposure if the number of counterparties is sufficiently large and contract values are uncorrelated. Our contribution is an analysis of (1) systematic risk of derivatives, resulting in correlation across derivative classes (e.g., between interest rate swaps (IRS) and credit default swaps (CDS)) and within derivative classes (e.g., among IRS with different different maturities), (2) collateralization of derivative claims, and (3) sharing of CCP losses among non-defaulting clearing members. We show that, from the viewpoint of a single market participant, these three elements can render central clearing harmful for counterparty risk exposure regardless of the number of its counterparties. Hence, in a number of realistic situations, market participants do not lower their counterparty risk exposure with central clearing and thus might prefer bilateral trades. This insight provides an explanation for the reluctance of market participants to clear derivative trades in the absence of a central clearing obligation.

We begin with an analysis of multilateral netting, which is one of the building blocks of central clearing. Netting agreements aggregate outstanding positions into one single claim (Bergman, Bliss, Johnson, and Kaufman (2004)). Bilateral netting offsets positions across different derivative classes (e.g., IRS and CDS) with a single counterparty. Multilateral netting offsets positions within one derivative class across different counterparties. For example, in Figure 1 A can reduce its total counterparty risk exposure from $100 to $40 with multilateral netting, as the exposure of $100 to B is offset with a loss of $60 to C. Multilateral netting results from the CCP becoming a counterparty in the middle of each trade.

[Place Figure 1 about here]

In our framework, systematic risk reflects market-wide shocks that affect all derivative contracts and thus induces correlation among and within derivative classes. Market-wide shocks are vital to gauge the effectiveness of central clearing during economic crises. For example, the recent financial crisis of 2007-08 resulted in a sharp price decline in several derivative classes, such as mortgage
credit default swaps. However, even during non-crisis periods derivative prices are correlated. For example, we empirically find that index CDS prices are highly correlated: In a single factor model, S&P 500 returns exhibit a correlation of 43% with a basket of U.S. on-the-run index CDS returns, and explain 19% of their variation. This finding is in line with other studies: Pan and Singleton (2008) find that over 96% of the variation in sovereign CDS spreads for one reference country, differing, e.g., by maturity, is explained by a single factor. Longstaff, Pan, Pedersen, and Singleton (2011) find that 64% of variation in sovereign CDS spreads for different reference countries is explained by a single global factor.

We show that higher systematic risk results in an increase in counterparty risk exposure with multilateral netting relative to bilateral netting. As a result, with a reasonable calibration of our model, a market with more than 121 clearing members is needed for multilateral netting to reduce counterparty risk exposures compared to a bilateral market. This is substantially more than the typical number of clearing members and dealers in derivative markets in practice.

We also explore times of extreme negative events, that we frequently observe during financial crises - an aspect no considered by Duffie and Zhu (2011). These are extremely adverse shocks to the systematic risk component in our model. During such extreme events, counterparty risk exposures substantially increase. We show that, if events are sufficiently extreme, then multilateral netting leads to larger counterparty risk exposures than bilateral netting for any number of counterparties. The intuition is that large expected portfolio losses or gains dominate potential diversification benefits from netting during extreme events. As a consequence, during extreme events, multilateral netting is not beneficial compared to a bilateral market for any number of clearing members from the perspective of a single market participant.

The failure of multilateral netting to reduce counterparty risk exposures in all states of the world might be addressed by netting across both counterparties and several derivative classes (cross-netting). We show that, before considering collateral, only central clearing with a single CCP that clears across all derivative classes and counterparties, i.e., a Mega CCP, can unambiguously reduce counterparty risk exposures compared to a bilateral market. Thus, a higher concentration in the

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6For example, Bellia, Panzica, Pelizzon, and Peltonen (2017) document that there are only 26 clearing members in the sovereign CDS market (in a sample of transactions with at least one European counterparty), accounting for 96.5% of total gross notional amount. Getmansky, Girardi, and Lewis (2016) find that the largest 5 buyers and sellers in the single-name CDS market (in a sample of transactions with at least one U.S. reference entity or counterparty) account for more than 40% of all bought and sold CDS contracts, respectively.
CCP market seems beneficial for a single market participant’s counterparty risk exposures, which is in line with the result of [Duffie and Zhu (2011)] that counterparty risk exposure decreases with the total number of CCPs. Derivative market participants already seem to have recognized the benefit of clearing concentration, with the result that a small number of CCPs dominate specific derivative classes. However, the impact of concentration on competition among CCPs and concerns that a single CCP might be too systemically relevant highlight the tension between reducing counterparty risk exposure and reducing systemic risk.

We further introduce margin requirements in our model. Current regulation requires smaller margins for cleared than for non-cleared derivative transactions ([Bank for International Settlements (BIS) (2015, 2014), Duffie, Scheicher, and Vuillemey (2015), Financial Stability Board (FSB) (2018)]). The main reasons for this discrepancy are (1) to increase incentives to clear and (2) the expectation that CCPs are faster in auctioning the portfolios of defaulted clearing members. We show that discrepancies in margin requirements for cleared derivatives (clearing margin) and non-cleared derivatives (bilateral margin) substantially affect counterparty risk exposures. If clearing margins are sufficiently smaller than bilateral margins, then multilateral netting always results in a higher counterparty risk exposure than bilateral netting - regardless of the number of clearing members. We derive the corresponding lowest acceptable difference between clearing and bilateral margin such that multilateral netting is beneficial compared to bilateral netting for a sufficiently large number of counterparties - from the viewpoint of market participants. This threshold is primarily driven by systematic risk: The higher the systematic risk, the smaller is the acceptable difference between clearing and bilateral margin. We show that the degree of netting is only of minor importance if the clearing margin is not sufficiently large. As a consequence, current margin practices are unlikely to result in a benefit of multilateral netting from the perspective of a market participant’s counterparty risk exposure.

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7 As of 2018 there are 49 CCPs authorized to offer services in the European Union, of which 32 are authorized to clear equity derivatives, and 24 to clear interest rate derivatives (see [European Securities and Markets Authority (ESMA) (2018a,b)]). However, clearing IRS and CDS concentrates on two CCPs: London Clearing House (LCH) has a market share of 90% in clearing Euro- and USD-denominated interest rate swaps as of February 2018, while ICE Clear Credit clears the vast majority of USD-denominated CDS, and CDX, and Euro-denominated CDS and iTraxx.

8 We use the terms margin and collateral interchangeably.

9 Discrepancies in margin requirements might also result from CCP funding. Huang (2018) links margin requirements to the capitalization of for-profit CCPs, and shows that better-capitalized CCPs require higher margins.

10 Note that low margins also result in smaller margin cost, which can be beneficial for market participants. Thus, a market participant’s decision whether to clear derivatives might ultimately depend on a trade-off between smaller margin cost and higher counterparty risk. In this paper, we, however, entirely focus on the effect on counterparty risk.
Importantly, even a Mega CCP is not able to make up for any discrepancy between clearing and bilateral margin, and has a small impact on the benefit of multilateral netting if margins differ. Therefore, aligning margins for cleared and non-cleared derivatives is of primary importance to achieve a reduction of counterparty risk exposure via central clearing.

Finally, we introduce CCP loss sharing in our model. Loss sharing is a CCP’s main recovery tool and prescribes liquidity injections from non-defaulting clearing members if a CCP’s losses exceed the sum of margin and default contribution of the defaulting clearing member as well as the CCP’s own funds (Elliott (2013), Duffie (2015), Financial Stability Board (FSB) (2017b), Armakolla and Laurent (2017)). For example, in September 2018 a clearing member’s default triggered losses of the Swedish clearing house Nasdaq Clearing AB in excess of the member’s margin and default fund contribution as well as the CCP’s own default fund (Finansinspektionen (Financial Supervisory Authority Sweden) (2018)). As a consequence, the excess loss (EUR 107 million) was entirely born by remaining clearing members (Stafford and Sheppard (2018)).

Loss sharing mutualizes the idiosyncratic part of counterparty risk (Biais, Heider, and Hoerova (2016)). In the presence of systematic risk, however, buyers and sellers of derivative contracts benefit differently from clearing their trades. We show that, on average, clearing members with net portfolio gains during bad times, e.g., due to a short position in the S&P 500, benefit from loss sharing. Instead, those with net portfolio losses during bad times, e.g., due to a long position in the S&P 500, face a larger counterparty risk exposure when clearing their trades compared to not-clearing. The reason is correlation between market participants’ bilateral counterparty risk exposure and default risk. Market participants with gains (losses) in bad (good) times have a high bilateral counterparty risk exposure exactly when counterparties are most likely to default. They benefit from sharing this large exposure with other clearing members. Then, they post wrong way risk to the CCP, meaning that their counterparty risk exposure is positively correlated with default risk (12). In contrast, clearing members with losses (gains) during bad (good) times have a right way risk exposure. For an analysis of clearing cost, we refer to Ghamami and Glasserman (2017) and Financial Stability Board (FSB) (2018).

Indeed, there have been several instances of clearinghouse failures in recent decades, for example the failure of the Korean exchange clearinghouse KRX (2014), the French Caisse de Liquidation in Paris (1974), Kuala Lumpur Commodities Clearing House (1983), Hong Kong Futures Exchange (1987), and the New Zealand Futures and Options Exchange (1989) (see Hills, Rule, Parkinson, and Young (1999), Budding, Cox, and Murphy (2016), and Bignon and Vuilleney (2018)). For a detailed discussion of the use of a CCP’s funds to cover realized exposure we refer to Armakolla and Laurent (2017) and Elliott (2013).

(11) See Bank for International Settlements (BIS) and International Organization of Securities Commissions (IOSCO).
risk, i.e., a small bilateral counterparty risk exposure when defaults are most likely. Thus, they are worse off with central clearing, as they carry the large exposure of other clearing members with only a small exposure to share themselves.

As a consequence, market participants with a net position that is positively correlated with systematic risk likely do not reduce their counterparty risk by centrally clearing derivative trades. This bifurcation between clearing members with different directions of positions is worsened during extreme negative events. The finding is consistent with the reluctance of asset managers and, particularly, hedge funds to become clearing members at CCPs, as Siriwardane (2018) reports that these are the largest net sellers of CDS protection and, thus, have a positive correlation with systematic risk.

We argue that one way to reduce the heterogeneity across clearing members’ positions is to account for the direction of their positions when distributing a CCP’s losses. This can be achieved, e.g., by demanding higher ex-post or ex-ante default fund contributions from clearing members with a negative correlation with systematic risk compared to those with a positive correlation. For example, with variation margin haircutting, a CCP allocates losses by reducing variation margin payments to clearing members whose portfolio values have increased (Elliott (2013)). Then, losses are mainly allocated to those clearing members with gains in bad times, offsetting their net benefit from loss sharing. Otherwise, the bifurcation among clearing members might lead to distorted incentives to clear derivative transactions.

In summary, our results strongly suggest that central clearing does not have an unambiguously positive effect on counterparty risk exposure. In contrast, we identify a large number of realistic situations in which central clearing does not reduce but increase counterparty risk exposure in comparison to bilateral clearing. This result provides a rationale for the observation that market participants are reluctant to centrally clear derivative contracts, unless forced. Particularly during financial crises, central clearing might lead to higher counterparty risk exposures from the viewpoint of single market participants, especially for those with a positive exposure to systematic risk.

In this study we take the perspective of a single market participant’s to develop a comprehensive understanding of the effect of central clearing on counterparty risk exposure. Although this perspective is only partial, i.e., from market participants’ point of view conditional on exist-

(2018) for a discussion on wrong way risk.
ing trades, it provides important insights that support policymakers in specifying financial market infrastructure regulation to enhance financial stability.\footnote{The ultimate effect of central clearing on financial stability also depends on its contribution to the transparency of derivative markets, as highlighted by Acharya and Bisin (2014), a potential reduction in loss concentration, as highlighted by Lewandowska (2015), and its effect on risk management practices of financial market infrastructures.}

The remainder of this paper is structured as follows. Section II describes the related literature. Section II presents a stylized model of a derivatives market extending the one from Duffie and Zhu (2011) by introducing systematic risk. In Section III we study the impact of multilateral vs. bilateral netting on counterparty risk exposures; while Section IV focuses on the impact of loss sharing. Section V concludes. Propositions and proofs are provided in Appendix A.

### I. Literature Review

We contribute to a growing strain of research on the role of central clearing for financial stability. Duffie and Zhu (2011) and Lewandowska (2015) study the impact of multilateral vs. bilateral netting on counterparty risk exposure when derivative prices are independently distributed. Their main result is that central clearing decreases counterparty risk exposure if there is a sufficient number of clearing members. Duffie and Zhu (2011) also provide an intuition about the impact of correlation across (but not within) derivative classes. Correlation across derivative classes results, e.g., when CDS and interest rate swap prices are correlated. For example, during the 2007-08 financial crisis, both interbank interest rates and CDS spreads for banks increased rapidly (Brunnermeier (2009)). Correlation within derivative classes results, e.g., when CDS with different reference entities or IRS with different maturities are correlated. For example, Longstaff, Pan, Pedersen, and Singleton (2011) find a high correlation among sovereign CDS spreads for different countries. Similar effects could be observed for IRS with different maturities. The more correlated different derivative classes are, the lower is the reduction in exposures that is achieved by bilateral netting across these classes. Therefore, with higher correlation across contract classes, bilateral netting becomes relatively less beneficial compared to multilateral netting. Cont and Kokholm (2014) follow this rationale and study the effect of correlation across derivative classes on the benefit of multilateral netting. They conclude that multilateral netting is likely to reduce counterparty risk exposures compared to bilateral netting, in practice.
We extend these two studies on multilateral vs. bilateral netting by (1) the introduction of systematic risk that results in correlation across and within derivative classes, (2) the analysis of central clearing during extreme market events, and (3) the introduction of margin requirements. Our results show that these elements can render central clearing harmful for counterparty risk exposure under very reasonable and empirically justifiable circumstances. Importantly, we show that the presence of systematic risk results in situations in which market participants face higher counterparty risk exposure in centrally cleared than bilateral markets for any number of counterparties, which contrasts previous results.

Jackson and Manning (2007) also study central clearing in the presence of margins and correlated derivative positions. They however focus on the effect of correlation on the counterparty risk exposure with a multi-product CCP compared to that with a CCP that clears only one derivative. We extend this study by examining the effect of correlation on the benefit of clearing (either one or several) derivative classes compared to a bilateral market. We also vary margin levels and show that even a Mega CCP is not beneficial compared to a bilateral market if the clearing margin is too small. Huang and Menkveld (2016) and Menkveld (2017) identify concentration of cleared trades in a small number of risk factors as a major risk to the stability of CCPs. We add to their study by showing that such concentration also reduces the benefit of multilateral netting with respect to counterparty risk.

Ghamami and Glasserman (2017) study the capital and collateral costs of central clearing, and find that there is no cost incentive for single market participants to centrally clear derivatives, driven particularly by multilateral netting increasing counterparty risk exposure and, thus, margins in their calibrated model. Their result is contrasted by the Financial Stability Board (FSB) (2018)’s assessment that central clearing reforms create an overall incentive to clear. We complement these studies by providing an in-depth analysis and developing an understanding of the impact of systematic risk and margins on counterparty risk exposure, and its sensitivity towards margin requirements, the number of counterparties, and systematic risk.

Moreover, we extend the previous studies by considering loss sharing, namely that CCPs provide an implicit insurance against counterparty defaults by allocating non-pre-funded losses to non-defaulting clearing members. Biais, Heider, and Hoerova (2016) study the optimal design of loss sharing and margins in the presence of moral hazard, stressing that loss sharing via central
clearing can only provide insurance against idiosyncratic but not against systematic risk. Without considering systematic risk or comparing long and short positions, Lewandowska (2015) shows in a simulation study that loss sharing reduces loss concentration compared to bilateral clearing. Arnsdorf (2012) studies counterparty risk exposure resulting from loss sharing. Similar to our model, his model includes wrong way risk and Value-at-Risk based margin requirements. However, he does neither compare the counterparty risk exposure with central clearing to the case with bilateral netting nor does he study the effect of systematic risk, different margin requirements, or different long and short positions of clearing members. We show that loss sharing is beneficial compared to a bilateral market mostly for market participants that are short in systematic risk or hedged against systematic risk but not for those that are long in systematic risk. These differences grow with increasing systematic risk.

Empirical evidence on the impact of central clearing on derivative markets has been growing only recently, fueled by the increasing availability of granular data. Examples, among others, are Loon and Zhong (2014), Du, Gadgil, Gordy, and Vega (2016), Menkveld, Pagnotta, and Zoican (2015), and Bellia, Panzica, Pelizzon, and Peltonen (2017). In particular the last paper provides empirical evidence that dealers typically clear contracts with counterparties that would otherwise pose a large counterparty risk exposure and provide a reduction of CCP margin. This result highlights the relevance of counterparty credit risk considerations for decisions to centrally clear, which supports the importance of our in-depth analysis of the impact of central clearing on counterparty risk.

II. A model of central clearing with systematic risk

Analogously to Duffie and Zhu (2011) and Cont and Kokholm (2014) we compare a central clearing architecture with a bilateral over-the-counter market from a market participant’s perspective for a given set of derivative trades. We allow for $K$ classes of derivative contracts. The classification might result from grouping common derivatives according to the type of underlying, such as interest rate, credit, commodities, or equities. One could also, more granularly, distinguish between derivatives that are sufficiently standardized for central clearing and those that are not. This will be relevant as we will later assume that a central clearing counterparty clears all derivatives within a specific derivative class.
Counterparty credit risk mainly arises from replacement costs during the time between opening and settling a derivative contract (Bank for International Settlements (BIS) (1998)). These costs typically result from changes in contract values during the settlement period, which is the time period between the latest exchange of collateral (i.e., variation margin) and the liquidation (i.e., settlement) of a contract portfolio. Clearly, the length of the settlement period depends on the liquidity of the contracts as well as the frequency of margin exchange. It typically ranges from 2 to 5 days for centrally cleared products, as these tend to be very liquid and margins are exchanged daily (Arnsdorf (2012)), but might be larger in non-centrally cleared and less liquid positions. Without loss of generality, we consider a one period model. At time \( t = 0 \), contracts are exchanged (or, equivalently, all contracts are marked to market by the exchange of variation margin) and, subsequently, counterparties might default. At time \( t = 1 \), contracts are settled.

As illustrated in Figure 2, we assume that, during the settlement period, the absolute value change of contracts that market participant \( i \) traded with market participant \( j \) in derivative class \( k \) is given by \( X_{ij}^k = v_{ij}^k r_{ij}^k \), where \( v_{ij}^k \) reflects the contract size, i.e., the quantity traded, as well as the position of counterparties. Market participants are called entities or counterparties hereafter.

\( r_{ij}^k \) is the contract return (at market value scaled by contract size \( v_{ij}^k \)) during the settlement period. By following Duffie and Zhu (2011), for simplicity we assume that all contract returns are normally distributed with zero mean. Symmetry substantially reduces the dimension of our model and seems to be a reasonable assumption, particularly in arbitrage-free and informationally (weakly) efficient markets.\(^{14}\) The stochastic return \( r_{ij}^k \) consists of an idiosyncratic and systematic component and is given by

\[
r_{ij}^k = \beta_{ij}^k M + \sigma_{ij}^k \varepsilon_{ij}^k,
\]

where \( \varepsilon_{ij}^k \sim \mathcal{N}(0, 1) \) is idiosyncratic risk.\(^{15}\) The systematic risk \( M \sim \mathcal{N}(0, \sigma_M^2) \) serves as a latent

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\(^{14}\)The assumption of normally distributed bilateral exposures might not be justified for individual contracts, since these often exhibit heavily skewed and fat-tailed market values. However, due to diversification arising from aggregating across underlying names as well as long and short positions within a specific derivative class, it is reasonable that exposures are substantially less skewed or fat-tailed, particularly for large dealers.

\(^{15}\)Due to symmetry, the gain of \( i \) is the loss of \( j \), implying that \( r_{ij}^k = -r_{ji}^k \).
variable that reflects the state of the financial market, and \( \beta_{ij}^k \) is the systematic exposure of the contracts traded between \( i \) and \( j \) in derivative class \( k \).  

It will be useful to reparametrize \( r_{ij}^k \) in terms of the total contract volatility, \( \sigma_{X,ij}^k = \sqrt{\text{var}(r_{ij}^k)} \), and correlation with \( M \), \( \rho_{X,M,ij}^k = \text{cor}(r_{ij}^k, M) \), such that \( \beta_{ij}^k \).  

The correlation between two contracts in classes \( k \) and \( m \), traded between \( i \) and \( j \), and \( h \) and \( l \), then equals \( \text{cor}(X_{ij}^k, X_{hl}^m) = \text{sgn}(v_{ij}^k v_{hl}^m) \rho_{X,M,ij}^k \rho_{X,M,hl}^m \), where \( \text{sgn}(x) = |x|/x \) is the signum function. This correlation is positive if \( i \) and \( h \) have either both long or both short positions, and is negative otherwise. In the following, we will take the viewpoint of one counterparty \( i \)'s contract portfolio \( \{ X_{ij}^k : j \in \{1, ..., \gamma\} \setminus \{i\}, \; k \in \{1, ..., K\} \} \).

Throughout the paper, we assume a positive exposure of returns \( r_{ij}^k \) to systematic risk \( M \), \( \beta_{ij}^k > 0 \). This comes without loss of generality, since the final profit and loss \( X_{ij}^k \) ultimately depends on the long and short position of entities, reflected by the sign of \( v_{ij}^k \). For example, if \( v_{ij}^k > 0 \), then market participant \( i \) is long in systematic risk, \( \text{cor}(X_{ij}^k, M) > 0 \). Since symmetry implies that \( v_{ji}^k = -v_{ij}^k \), market participant \( j \) is then short in systematic risk, \( \text{cor}(X_{ji}^k, M) < 0 \), if \( v_{ij}^k > 0 \).

As we assume symmetric idiosyncratic risk, \( \text{E}[\epsilon_{ij}^k] = 0 \), the sign of \( v_{ij}^k \) determines an entity’s long/short position in systematic risk: \( v_{ij}^k > 0 \) denotes a long-position of entity \( i \), i.e., the value of the contract for \( i \) increases with \( M \), and vice versa. For simplicity, we will call entity \( i \) long in systematic risk if \( v_{ij}^k > 0 \), and short in systematic risk if \( v_{ij}^k < 0 \). The absolute size \( |v_{ij}^k| \) determines the size of the contract and thus reflects the notional. In the absence of systematic risk (\( \rho_{X,M,ij}^k \equiv 0 \)) and with homogeneous positions (\( v_{ij}^k \equiv 1 \)) our model is equivalent to the one of Duffie and Zhu (2011).

First, we begin with the model of a bilateral OTC market. We assume that all entity-pairs have bilateral (close-out) netting agreements with each other. Netting agreements reduce counterparty risk exposures: For example, suppose that counterparty \( i \) trades two contracts with counterparty \( j \) and the value of these contracts is \( X_{ij}^1 = -100 \) and \( X_{ij}^2 = 100 \). Without bilateral netting, counterparty \( j \) owes 100 to \( i \) on contract 2 and, thus, counterparty \( i \) looses 100 if \( j \) defaults. Moreover, \( i \) is still obligated to pay 100 to \( j \) for contract 1. With a bilateral netting agreement, the

\[ \text{Due to the small time horizon of the settlement period, the risk-free rate and risk premium is negligible. Thus, we assume that they equal zero, } \text{E}[M] = 0. \]
value of the two contracts is canceled out prior to default. In this example, neither counterparty \( i \) or \( j \) would suffer a loss if one of them defaults. Thus, in general, the total counterparty loss of \( i \) given default of \( j \), i.e., its exposure in all derivative classes \( k = 1, \ldots, K \), equals the positive value of the sum of contract value changes, \( \max\left(\sum_{k=1}^{K} X_{ij}^k, 0\right) \).

Second, we introduce central clearing. If derivative class \( K \) is cleared by a central clearing counterparty (CCP), then all positions in this derivative class are netted across counterparties. Thus, the loss of \( i \) given default of the CCP, i.e., its exposure, equals \( \max\left(\sum_{j=1, j \neq i}^{\gamma} X_{ij}^k, 0\right) \), where \( \gamma \) is the total number of clearing members.

III. Bilateral vs. Multilateral Netting

We will stepwise increase the complexity of our model in order to isolate the impact of different components. For this purpose, we distinguish between counterparty risk exposure before considering collateral, called \textit{collateralized counterparty risk exposure}, and counterparty risk exposure exceeding collateral, called \textit{uncollateralized counterparty risk exposure}. We start by studying an entity’s collateralized counterparty risk exposure, which corresponds to the metric in \cite{DuffieZhu2011} and \cite{ContKokholm2014}. For simplicity, we sometimes just refer to it as \textit{exposure}. Our model differs from the previous two studies mainly by the systematic component \( M \) that induces correlation across and within derivative classes.

For simplicity, we consider a market that is as homogeneous as possible, which ensures that our baseline results are not driven by heterogeneity of market participants\footnote{We conduct sensitivity analyses with regard to the heterogeneity of position sizes \( v \) after establishing our baseline results.}. For this purpose, we follow \cite{DuffieZhu2011} and assume that all contracts are homogeneous in that they exhibit the same distributional properties. We skip entity-specific indices where possible: \( \beta \equiv \beta_{ij}^k \) and \( \sigma \equiv \sigma_{ij}^k \) for all \( i \neq j \) and \( k = 1, \ldots, K \). This assumption substantially reduces the complexity of our model. Moreover, as in \cite{DuffieZhu2011} and \cite{ContKokholm2014}, all positions are assumed to equal unity, \( v \equiv 1 \footnote{Note that due to the unconditional symmetry of \( X \), unconditional results also hold if \( v \equiv -1 \).} \). In this case, entities do not hedge systematic risk across or within derivative classes, i.e., are long in systematic risk with each position\footnote{We also conduct a sensitivity analysis by studying a dealer that is hedged against systematic risk within derivative classes, i.e., \( \sum_j v_{ij}^k = 0 \).}.
To assess the benefit of multilateral netting (and central clearing in general), we focus on the counterparty risk exposure of a given entity \( i \). As argued by Duffie and Zhu (2011), counterparty risk exposure is a reasonable measure for the risk of loss from counterparty defaults and thus for a first-order consideration for systemic risk analysis.

In a homogeneous market, entity \( i \)'s total counterparty risk exposure with bilateral netting of \( K \) derivative classes with \( \gamma - 1 \) counterparties is given by

\[
\mathbb{E}[E_{i}^{BN,K}] = (\gamma - 1)\varphi(0)\sqrt{\sigma_{d}^{2}K^{2}\beta^{2}} + K\sigma^{2}.
\]  

(2)

Proof: See Proposition 1 in Appendix A.

If derivative class \( K \) is multilaterally netted, then \( i \)'s total counterparty risk exposure is given by

\[
\mathbb{E}[E_{i}^{BN+MN}] = \varphi(0)(\gamma - 1)\sqrt{\sigma_{M}^{2}(K - 1)^{2}\beta^{2}} + (K - 1)\sigma^{2} + \varphi(0)\sqrt{\sigma_{M}^{2}(\gamma - 1)^{2}\beta^{2}} + (\gamma - 1)\sigma^{2}.
\]

Proof: See Proposition 2 in Appendix A.

The first term of \( \mathbb{E}[E_{i}^{BN+MN}] \) gives entity \( i \)'s counterparty risk exposure resulting from bilateral netting agreements with \( \gamma - 1 \) counterparties in \( K - 1 \) derivative classes, which is \( \mathbb{E}[E_{i}^{BN,K-1}] \). The second term is the counterparty risk exposure in the multilaterally netted derivative class \( K \), which is \( \mathbb{E}[E_{i}^{MN}] \).

The bilateral and multilateral netting pools are illustrated in Figure 3. Multilateral netting of derivative class \( K \) has two opposing effects: On one hand, it shrinks all bilateral netting pools with different counterparties by taking out derivative class \( K \). This reduces diversification in these pools. On the other hand, it creates a new pool across all counterparties, i.e., the multilateral netting pool. Clearly, if there is a very large number of counterparties \( \gamma \) compared to the number of derivative classes \( K \), a high degree of diversification in the multilateral netting pool can offset the reduction in diversification in the bilateral pools.

The inverse of the collateralized counterparty risk exposure is called netting efficiency by Duffie and Zhu (2011). They note that essentially any other risk measure is increasing in counterparty risk exposure under the assumption of normality and symmetry.

[Place Figure 3 about here]
A. Systematic risk and counterparty risk exposures

In the following, we examine the impact of systematic risk on a market participant’s counterparty risk exposure with multilateral netting relative to that with bilateral netting. In Proposition 2 in Appendix A we show that there exists a positive lower bound for the multilateral netted class-K exposure if, and only if, entities are exposed to systematic risk. Thus, a large number of counterparties cannot guarantee any arbitrarily low level of multilateral exposure in the presence of systematic risk, which is the main distinction from previous models (such as the one from Duffie and Zhu (2011)) and will drive most of our results.

Figure 4 (a) illustrates the relative change in counterparty risk exposures by moving from bilateral to multilateral netting of derivative class $K$, which is given by

$$
\Delta E = \frac{\mathbb{E}[E_i^{BN+MN} - E_i^{BN,K}]}{\mathbb{E}[E_i^{BN,K}]}.
$$

(3)

If $\Delta E < 0$, then multilateral netting results in smaller counterparty risk exposure than bilateral netting. In Figure 4 (a), $\Delta E$ is positive for a small number of counterparties $\gamma$ and negative for large $\gamma$. Thus, multilateral netting increases counterparty risk only for a large number of counterparties.\(^{22}\)

The reason is that a larger number of counterparties leads to more diversification in the multilaterally netted contract pool, i.e., the average volatility decreases, while diversification in the bilateral pools is unaffected by the number of counterparties. The diversification benefit in the multilateral pool is reflected by the average multilaterally netted exposure per counterparty in derivative class $K$,

$$
\mathbb{E}[E_i^{BN+MN}]/(\gamma - 1) = \varphi(0)\sqrt{\sigma^2 M/\beta^2 + \sigma^2/\gamma - 1},
$$

(4)

which is decreasing with the number of clearing members. As a consequence, multilateral netting leads to a reduction in exposures ($\Delta E < 0$) if the number of counterparties $\gamma$ is sufficiently large, which is also a central insight from Duffie and Zhu (2011).

\(^{21}\)In the terminology of Duffie and Zhu (2011), multilateral netting efficiency relative to bilateral netting efficiency is measured by $-\Delta E$.

\(^{22}\)Indeed, it is straightforward to show that at least $\gamma = K+2$ homogeneous entities are needed such that multilateral netting of derivative class $K$ may reduce counterparty risk exposures.
The minimum number of counterparties such that multilateral netting is preferable to bilateral netting in terms of counterparty risk exposure is given by $\gamma_{\text{min}} = \inf\{\gamma > 0 : \Delta E < 0\}$. $\gamma_{\text{min}}$ is shown in Figure 4 (b). Without systematic risk ($\rho_{X,M} = 0$), multilateral netting is only beneficial when at least 39 counterparties are present. As Figure 4 (b) shows, systematic risk radically changes the minimum number of counterparties: $\gamma_{\text{min}}$ is steeply increasing with systematic correlation $\rho_{X,M}$.

Not surprising, systematic correlation reduces the diversification benefit within all netting pools. In the multilateral pool, an additional entity reduces the average multilaterally netted exposure in derivative class $K$ by

$$\frac{d}{d\gamma} \mathbb{E}[E_{M}^{MN}] = \frac{\varphi(0)\sigma_X \left(1 - \rho_{X,M}^2\right)}{2(\gamma - 1)^2 \sqrt{\rho_{X,M}^2(1 - (\gamma - 1)^{-1}) + (\gamma - 1)^{-1}}} < 0,$$

while that in bilateral pools is unaffected by $\gamma$. Systematic correlation $\rho_{X,M}$ reduces the benefit of more counterparties in the multilateral pool, since Equation (5) converges to zero if $|\rho_{X,M}|$ approaches unity. Thus, it requires a larger number of counterparties $\gamma$ such that diversification within the multilateral netting pool offsets the reduction in diversification in bilateral pools from removing class $K$. Therefore, the higher the systematic exposure is, the smaller is the benefit of multilaterally netting with an additional counterparty and, hence, the minimum number of counterparties $\gamma_{\text{min}}$ is increasing with multilateral netting.

**RESULT 1:** Systematic risk increases the minimum number of counterparties $\gamma_{\text{min}}$ needed such that multilateral netting of one derivative class leads to lower counterparty risk exposure than bilateral netting.

Our model is calibrated in order to realistically reflect the characteristics of derivative markets.

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23 This result differs from previous studies: As Duffie and Zhu (2011) and Cont and Kokholm (2014) examine correlation exclusively across derivative classes, more correlation in their models reduces diversification in bilateral but not multilateral netting pools. This reduces the minimum number of counterparties, while correlation across and within derivative classes increases the minimum number of counterparties in our model.

24 Nonetheless, note that a higher systematic correlation also reduces the inefficiency of multilateral netting, i.e., $\Delta E$, for a small number of counterparties, as Figure 4 (a) shows. The reason is that systematic correlation does not only impact multilateral but also bilateral netting pools. The higher the correlation, the smaller is the difference in diversification between multilateral and bilateral netting and thus the difference between exposures. However, this effect does not make multilateral netting more beneficial than bilateral netting if $\gamma < \gamma_{\text{min}}$. 

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The baseline number of counterparties is $\gamma = 16$, which corresponds to the G16 dealers that trade more than 50% (in terms of outstanding notional) of uncleared interest rate derivatives, 60% of uncleared credit default swaps, and 37% of uncleared foreign exchange derivatives in the European market (Abad, Aldasorol, Aymanns, D’Errico and Rousov (2016)). It is also close to the actual number of clearing members at U.S. and European CCPs. We will vary the number of counterparties $\gamma$ as one of the main parameters of interest. We assume a total number of $K = 10$ derivative classes. Note that $K$ mainly reflects the degree of diversification within bilateral pools.

We calibrate derivative prices based on CDS indices, which are already subject to a clearing obligation. Systematic risk $M$ is proxied by the S&P 500. Then, the empirically calibrated systematic correlation is $\rho_{X,M} = 0.43$. The detailed calibration procedure is documented in the online appendix.

For this baseline calibration, multilateral netting only reduces exposures in a market with at least 121 counterparties. This is unrealistically large, compared to the high concentration among a small number of dealers, e.g., in the CDS market (Brunnermeier, Clerc, Omari, Gabrieli, Kern, Memmel, Peltonen, Podlich, Scheicher, and Vuilleme (2013), Peltonen, Scheicher, and Vuilleme (2014), Getmansky, Girardi, and Lewis (2016)), and the current number of clearing members at CCPs (see Armakolla and Laurent (2017) and Footnote 26). It also largely exceeds the minimum number of counterparties in the absence of systematic risk (as in Duffie and Zhu (2011)), which is 39 with our calibration. At the most extreme, with perfect correlation across contracts ($\rho_{X,M} = 1$), there is no diversification via bilateral or multilateral netting, and thus no difference between bilateral and multilateral netting in terms of counterparty risk exposure for any number of counterparties.

B. Multilateral netting in extreme events

One primary purpose of central clearing is to enhance financial stability during crisis times (Financial Stability Board (FSB) (2017a)). In these times, where counterparty defaults are more

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25 According to Abad, Aldasorol, Aymanns, D’Errico and Rousov (2016), the group of G16 dealers includes Bank of America, Barclays, BNP Paribas, Citigroup, Credit Agricole, Credit Suisse, Deutsche Bank, Goldman Sachs, HSBC, JPMorgan Chase, Morgan Stanley, Nomura, Royal Bank of Scotland, Societe Generale, UBS, and Wells Fargo.

26 According to their CPMI-IOSCO public quantitative disclosures for 2018 Q2, ICE Clear U.S. has 35 general clearing members; LCH has 55 general clearing members for interest rates, 11 for OTC foreign exchange, 7 for fixed income, and 22 for equities derivatives clearing.
likely than in normal times, central clearing counterparties should ideally absorb losses arising from counterparty defaults and thereby decrease the spillover of losses within the overall financial system. Thus, it is of prevalent importance to examine the impact of central clearing on counterparty risk exposure in exactly these times.

Our model makes it possible to study counterparty risk exposure conditional on specific states, i.e., some specific realization of systematic risk $M$. We are particularly interested in adverse realizations of $M$ and parametrize $M = \sigma_M \Phi^{-1}(q)$, where $q$ is the quantile (i.e., Value-at-Risk) level and $\Phi^{-1}$ is the inverse cumulative distribution function of the standard normal distribution. The smaller $q$, the more adverse is the economic state.

Conditional on extreme realizations of systematic risk, we compute the counterparty risk exposure with bilateral and multilateral netting. The rationale and approach of the resulting extreme event exposures is similar to the (marginal) expected shortfall of Acharya, Engle, and Richardson (2012) and Acharya, Pedersen, Philippon, and Richardson (2017): While their studies address the capital shortfall of financial institutions during crises, we study the counterparty risk exposure during crises. The total counterparty risk exposure with bilateral netting conditional on a specific state $M$ is given by

$$
\mathbb{E}[E^{BN,K} | M] = (\gamma - 1) \sqrt{K} \left( M \sqrt{K} \beta \Phi \left( M \sqrt{K} \frac{\beta}{\sigma} \right) + \sigma \varphi \left( -M \sqrt{K} \frac{\beta}{\sigma} \right) \right)
$$

and with multilaterally netting derivative class $K$ it is given by

$$
\mathbb{E}[E^{BN+MN} | M] = \mathbb{E}[E^{RN,K^{-1}} | M] + M(\gamma - 1) \beta \Phi \left( M \sqrt{\gamma - \frac{1}{\beta^2}} \right)
+ \sigma \sqrt{\gamma - 1} \varphi \left( -M \sqrt{\gamma - \frac{1}{\beta^2}} \right).
$$

Proof: See Proposition 3 in Appendix A.

Most notably, while we assume that the unconditional expected return of individual contracts is zero, $\mathbb{E}[X_{ij}^k] = 0$, conditional on a specific state $M \neq 0$ the expected return is non-zero, $\mathbb{E}[X_{ij}^k | M] = \nu \beta M \neq 0$. The reason is that, in more extreme (good or bad) states, one can expect larger absolute contract values.

As a result, the interplay between the volatility and expected value of netting pools’ contracts
now governs the effectiveness of multilateral netting. The overall effect crucially depends on the severity of realizations of systemic risk \( M \). Figure 5 (a) depicts the change in exposure due to moving from bilateral to multilateral netting of class \( K \). Clearly, in adverse realizations of systemic risk \( M \), multilateral netting is less beneficial for counterparty risk exposures compared to bilateral netting. If the economic state \( M \) is too extreme, then multilateral netting increases counterparty risk exposure relative to bilateral netting regardless of the number of counterparties. In our example in Figure 5 (b), this already holds for \( \beta < 0.34 \), i.e., in the 34% most negative states. Our result thus implies that counterparty risk exposures in extreme realizations of systemic risk are smaller without multilateral netting for any number of counterparties. Note that this result does not only hold in relatively extreme states (such as the \( \beta = 10\% \) worst possible states) but already in relatively moderate states (such as 34%).

\[ \text{[Place Figure 5 about here]} \]

The reason for this result is the dominance of extremely large expected contract values during extreme events. By rearranging Equation (6), the counterparty risk exposure with bilateral netting can be represented as

\[
\mathbb{E}[E_{i}^{BN,K} \mid M] = (\gamma - 1)\mathbb{E}\left[\max(MK\beta + \sqrt{K}\sigma\tilde{\varepsilon}, 0)\right],
\]

(8)

with \( \tilde{\varepsilon} \sim \mathcal{N}(0, 1) \). Clearly, \( \mathbb{E}[E_{i}^{BN,K} \mid M] \) is increasing with the number of derivative classes \( K \) if \( M = 0 \), since then it is proportional to \( \sqrt{K} \). Thus, when one derivative class-K is taken out from bilateral pools, the bilaterally netted counterparty risk exposure decreases due to a smaller volatility in the remaining pool. This leaves room for the total counterparty risk exposure to be smaller after multilaterally netting derivative class K, i.e., that \( \mathbb{E}[E_{i}^{BN+MN} \mid M] = \mathbb{E}[E_{i}^{BN,K-1} \mid M] + \mathbb{E}[E_{i}^{MN} \mid M] < \mathbb{E}[E_{i}^{BN,K} \mid M] \). In contrast, if contracts have sufficiently large negative expected returns in extreme events (i.e., if \( M < 0 \)), then the bilateral exposure in Equation (8) is decreasing with \( K \). The reason is that the effect of the number of derivative classes \( K \) on the expected value \( MK\beta \) (making it very negative) dominates the effect on total volatility \( \sqrt{K}\sigma \). In this case, excluding class-K from bilateral pools increases the counterparty risk exposure in these pools.

\[ \text{To produce Figure 5(b), we calculate whether multilateral netting reduces counterparty risk exposures compared to bilateral netting for any number of counterparties smaller than 10^8.} \]
i.e., \( \mathbb{E}[E_{i}^{BN,K-1} | M] > \mathbb{E}[E_{i}^{BN,K} | M] \). As a result, there is no room for the total counterparty risk exposure to be smaller after additionally multilaterally netting class-K. Thus, counterparty risk exposure is smaller in a bilateral market than with multilateral netting of one derivative class.\(^{28}\)

**RESULT 2:** *During sufficiently severe extreme events, multilateral netting of one derivative class does not reduce counterparty risk exposures compared to bilateral netting for any number of counterparties.*

Extreme events make it particularly unfavorable to exclude a derivative class from bilateral netting due to the dominance of large absolute contract values. By hedging systematic risk across derivative classes in bilateral pools, entities may thus reduce the unfavorable effect of extreme events. However, hedging across derivative classes seems particularly difficult in practice, as different derivative classes, e.g., CDS and IRS derivatives, exhibit a different exposure to systematic risk, i.e., different levels of \( \beta \). It seems more likely that market participants hedge within derivative classes (or even the same instruments), thus reducing their exposure to systematic risk within each derivative class, i.e., within the multilateral pool.\(^{29}\) However, even by perfectly hedging systematic risk within one derivative class, multilateral netting is still not beneficial for a reasonable number of counterparties during extreme economic events. The reason is that such hedged dealers are still exposed to systematic risk in bilateral pools.\(^{30}\)

### C. Cross-netting and the Mega CCP

To address the failure of multilateral netting of one derivative class to reduce counterparty risk exposures in sufficiently extreme events, one might increase the overall degree of netting. A natural extension is to net across not only one but several derivative classes. We refer to such netting across all \( \gamma - 1 \) counterparties and \( \kappa > 1 \) derivative classes as *cross-netting*. It occurs when one

\(^{28}\)A similar rationale holds for market participants that are short in systematic risk, i.e., with \( v\beta < 0 \). In this case, for small \( \gamma \), the small diversification benefit in the multilateral pool makes multilateral netting less beneficial, analogously to our baseline analysis in Section III.A. For large \( \gamma \) and \( (-M) \), the expected value of contracts in the multilateral pool is very large, such that there is a negligible benefit of diversification. However, removing class-K contracts from the bilateral pools reduces diversification in these pools (since there are only \( K \) contract classes in bilateral pools compared to \( \gamma >> K \) contract classes in the multilateral pool), increasing the per contract bilateral counterparty risk exposure. As a result, if \( M \) is sufficiently large and negative and \( v\beta < 0 \), then multilateral netting is also not beneficial compared to bilaterally netting all contracts.

\(^{29}\)For example, Abad, Aldasorol, Aymanns, D’Errico and Rousov (2016) find that the largest 16 dealers in the European derivatives market maintain roughly a net zero position within interest rate swap as well as credit default swap portfolios.

\(^{30}\)We show the impact of multilateral netting for hedged dealers in the online appendix.
CCP offers clearing of several derivative classes within one legal entity.\footnote{For example, Eurex offers netting across several derivative classes such as money-market and interest rate derivatives, including margining for a clearing member’s entire portfolio. Cross-netting is promoted by interoperability arrangements that create linkages between different CCPs \cite{Garvin2012}.}

The counterparty risk exposure in $\kappa$ cross-netted derivative classes with $\gamma - 1$ counterparties is during an extreme event given by

$$E[E^CN | M] = M(\gamma - 1)\kappa \beta \Phi \left( \frac{M\sqrt{(\gamma - 1)\kappa \beta}}{\sigma} \right) + \sqrt{(\gamma - 1)\kappa \beta} \varphi \left( -\frac{M\sqrt{(\gamma - 1)\kappa \beta}}{\sigma} \right). \quad (9)$$

\textit{Proof: See Proposition 4 in Appendix A.}

Figure 6 illustrates the benefit of cross-netting for counterparty risk exposures in extreme events. In Figure 6 (a), the CCP nets across all counterparties and $\kappa = 5$ derivative classes, where the total number of derivative classes is $K = 10$. The figure shows that even with cross-netting of $\kappa = 5$ derivative classes the counterparty risk exposure is larger in sufficiently extreme states (such as $q = 0.25$ or $q = 0.1$) than with bilateral netting.

Figure 6 (b) depicts the minimum number of counterparties for cross-netting to be beneficial compared to bilateral netting. We find that cross-netting essentially needs to net across all $K$ derivative classes and $\gamma - 1$ counterparties, i.e., $\kappa = K$, in order to be beneficial in all economic environments $M$, a case we refer to as \textit{Mega CCP}. In other words, only a \textit{Mega CCP} that clears with all counterparties in all derivative classes can unambiguously reduce counterparty risk exposures in all systematic states compared to bilateral netting.\footnote{Similarly, Result 1 about multilateral netting of one derivative class qualitatively carries over to the case of cross-netting with $\kappa < K$.}

\textbf{RESULT 3:} \textit{Only a Mega CCP, netting across all derivative classes and counterparties, reduces counterparty risk exposures for all realizations of systematic risk compared to bilateral netting.}

\textbf{D. Margin requirements and counterparty risk exposures}

In the following, we examine the impact of collateral, i.e., margin requirements, on the benefit of multilateral netting. Collateralizing exposures (also called \textit{margining}) is a primary measure to reduce credit risk in derivative transactions.\footnote{International Swaps and Derivatives Association}
(2017). Typically, one distinguishes between initial and variation margins: Initial margin is collateral available to the (central clearing) counterparty and posted at the beginning of a trade to cover potential future counterparty risk exposure. Variation margins are frequently (typically daily) exchanged to compensate for changes in market values. For simplicity, we assume in our model that initial margins were exchanged before the settlement period and contracts are marked to market, i.e., variation margin is exchanged, at the beginning of the settlement period. Then, the remaining collateral available to compensate for losses from counterparty defaults is given by the initial margin.33

In line with recent regulation, we assume that the collateral that \( j \) posts to \( i \) based on a bilateral netting agreement (referred to as bilateral margin) is given by the Value at Risk at the \( \alpha_{BN} \) confidence level of the portfolio value of their trades,

\[
C_{ij}^{BN,K} = VaR_{\alpha_{BN}} \left( \sum_{k=1}^{K} X_{ij}^{k} \right) = \Phi^{-1}(\alpha_{BN}) \sqrt{\frac{\sigma_{M}^{2} K^{2} \beta^{2}}{2}} + K \sigma^{2}.
\]  

(10)

We refer to \( \alpha_{BN} \) as the bilateral margin confidence level.

The uncollateralized counterparty risk exposure is the exposure in excess of collateral, and given by

\[
E \left[ \hat{E}_{i}^{BN,K} \right] = E \left[ \sum_{j=1,j \neq i}^{\gamma} \max \left( \sum_{k=1}^{K} X_{ij}^{k} - C_{j}^{BN,K}, 0 \right) \right] = (\gamma - 1) \sqrt{\frac{\sigma_{M}^{2} K^{2} \beta^{2}}{2}} + K \sigma^{2} \xi(\alpha_{BN}),
\]

(11)

where \( \xi(\alpha) = (1-\alpha)\Phi^{-1}(1-\alpha) + \varphi(\Phi^{-1}(\alpha)) \) adjusts the counterparty risk exposure for collateral.34

Proof: See Proposition 5 in Appendix A.

If derivative class \( K \) is multilaterally netted, then \( j \) posts collateral (referred to as clearing

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33 Note that CCPs also have pre-funded resources that can be employed in case of a loss. However, these are small compared to the collateral posted by clearing members. For example, for CDS clearing, pre-funded resources are 0.5% of initial margins at CME Clearing US, 2.8% at LCH Clearnet SA, and 8% ICE Clear Credit; for IRS clearing, pre-funded resources are 3.2% of initial margin at LCH Ltd. as of March 2016 (Armakolla and Laurent (2017)). Thus, we do not expect that accounting for pre-funded resources would substantially alter our results. Indeed, the default of just one single trader was enough to trigger a loss of $107 million in excess of margin and default fund contributions of the Swedish clearing house Nasdaq Clearing AB (Stafford and Sheppard (2018)).

34 If \( \alpha = 0.5 \), then \( \Phi^{-1}(\alpha) = \Phi^{-1}(1-\alpha) = C_{ij}^{BN,K} = 0 \), and uncollateralized counterparty risk exposure is equal to collateralized counterparty risk exposure.
margin) as given by the Value at Risk at the $\alpha_{MN}$ confidence level,

$$C_{j}^{MN} = VaR_{\alpha_{MN}} \left( \sum_{i=1, i \neq j}^{\gamma} X_{ij} \right) = \Phi^{-1}(\alpha_{MN}) \sqrt{\frac{\sigma_{M}^{2}(\gamma-1)^{2}\beta^{2}}{\sigma^{2}} + \frac{K(\gamma-1)\sigma^{2}}{\sum_{h=1, h \neq j}^{\gamma} v_{h}}}.$$  

(13)

To compute the uncollateralized counterparty risk exposure of entity $i$ in the multilaterally netted derivative class $K$, we assume that the collateral provided by clearing member $j$ is available to $i$ proportionally to the size of $j$’s trades with $i$. Thus, $\sum_{h=1, h \neq j}^{\gamma} v_{h} C_{j}^{MN}$ is assigned to entity $i$. With homogeneous entities, the uncollateralized exposure of entity $i$ is then given by

$$E [ E_{i}^{BN+MN} ] = \sqrt{\frac{\sigma_{M}^{2}(\gamma-1)^{2}\beta^{2}}{\sigma^{2}} + \frac{K(\gamma-1)\sigma^{2}}{\sum_{h=1, h \neq j}^{\gamma} v_{h}}}.$$  

(14)

Proof: See Proposition 5 in Appendix A.

Comparing the collateralized and uncollateralized counterparty risk exposure $E [ E_{i}^{BN+MN} ]$ and $E [ E_{i}^{BN+MN} ]$ in Equations (7) and (14), respectively, it becomes apparent that the only difference is the adjustment factor $\xi$. Hence, margins have an impact on the benefit of multilateral netting only if clearing and bilateral margins differ. The larger (smaller) the confidence level of the clearing margin $\alpha_{MN}$ relative to that of the bilateral margin $\alpha_{BN}$, the larger (smaller) is the reduction of exposures due to multilateral netting of derivative class $K$. In other words, with a higher clearing margin it is more likely that multilateral netting is beneficial compared to bilateral netting (for a proof see Proposition 6 in Appendix A). We illustrate this result in Figure 7. Figure 7(a) depicts the change in uncollateralized exposures due to multilateral netting. Clearly, a small clearing margin confidence level $\alpha_{MN}$ relative to a bilateral margin confidence level of $\alpha_{BN} = 0.99$ leads to an increase in uncollateralized counterparty risk exposure.

RESULT 4: The larger the margin for cleared derivatives relative to that for non-cleared derivatives, the lower is the counterparty risk exposure with multilateral netting relative to that with bilateral netting.

[Place Figure 7 about here]

35Note that the bilateral and clearing margins only differ in the confidence level $\alpha$, and that there is a one-to-one and strictly monotone correspondence between confidence level $\alpha$ and total collateral $C$. 

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Moreover, if the clearing margin is small, then multilateral netting does not reduce counterparty risk exposures for any number of counterparties (e.g., with $\alpha_{MN} = 0.98$). Figure 7 (b) supports this observation, as we do not find any number of counterparties $\gamma$ that reduces uncollateralized exposures for $\alpha_{MN} \leq 0.9898$ compared to the bilateral margin confidence level $\alpha_{BN} = 0.99$. Hence, uncollateralized exposures are extremely sensitive towards small discrepancies between margins for cleared and non-cleared derivatives.

The reason is systematic risk: The average uncollateralized multilateral exposure per counterparty is bounded from below by $E_i \left[ \frac{\tilde{E}^{MN}}{\gamma - 1} \right] > |\rho_{X,M}| \sigma_X \xi(\alpha_{MN})$ (see Proposition 2 in Appendix A). Higher systematic risk ($\rho_{X,M}$) and lower margins ($\alpha_{MN}$) increase the lower bound for the multilateral exposure. This result resembles the finding of Menkveld (2017) who stresses that current CCP margin practices are inefficient since they do not account for correlation across clearing members. Eventually, if $|\rho_{X,M}|$ is sufficiently large (or $\alpha_{MN}$ is too low compared to $\alpha_{BN}$), then the lower bound for the exposure with multilaterally netting $K$ exceeds the additional exposure from bilaterally netting $K$.

Based on this observation, in the following, we derive a condition for the clearing confidence level $\alpha_{MN}$ such that, for given $\alpha_{BN}$, multilateral netting leads to a reduction in uncollateralized counterparty risk exposure compared to bilateral netting. From the lower bound of $E_i \left[ \frac{\tilde{E}^{MN}}{\gamma - 1} \right]$, we derive the following threshold for the clearing margin: Multilateral netting does not reduce uncollateralized exposures for any finite number of counterparties $\gamma < \infty$ if $\alpha_{MN} \leq H_{MN}$ with

$$H_{MN} = \xi^{-1} \left( \frac{\xi(\alpha_{BN})}{|\rho_{X,M}|} \left( \sqrt{K} \sqrt{1 + \rho_{X,M}^2 (K - 1)} - \sqrt{K^2 - 1} \sqrt{1 + \rho_{X,M}^2 (K - 2)} \right) \right).$$  \hspace{1cm} (15)

It is straightforward to show that $H_{MN}$ is increasing with systematic correlation $|\rho_{X,M}| \frac{dH_{MN}}{d|\rho_{X,M}|} > 0$, which mainly results from $\xi$ and thus $\xi^{-1}$ being monotone decreasing (see Proposition 3 in Appendix A). Hence, the more extreme (positive or negative) the systematic correlation $\rho_{X,M}$ is, the larger must the clearing margin be for multilateral netting to reduce counterparty risk exposure. Moreover, $H_{MN}$ is bounded from above by $\alpha_{BN}$, $H_{MN} \leq \alpha_{BN}$, since

$$\lim_{\rho_{X,M} \to 1} H_{MN} = \xi^{-1}(\xi(\alpha_{BN})) = \alpha_{BN},$$  \hspace{1cm} (16)
and bounded from below by zero, $0 \leq H_{MN}$, since

$$\lim_{\rho_{X,M} \to 0} H_{MN} = \xi^{-1}(\infty) = 0.$$ (17)

Thus, in the case of no systematic risk ($\rho_{X,M} = 0$), for any confidence levels $\alpha_{BN}$ and $\alpha_{MN}$ there exists a number of counterparties $\gamma$ such that multilateral netting is beneficial, which is the result of Duffie and Zhu (2011). However, the larger the systematic correlation, the smaller is the acceptable difference between the margin for cleared and non-cleared derivatives. For example, in our baseline calibration, multilateral netting is not beneficial compared to bilateral netting for any number of counterparties if the bilateral margin is $\alpha_{BN} = 0.99$ and the clearing margin is below $\alpha_{MN} \leq 0.98$, as Figure 7 (a) shows. This is in line with the upper bound we derived above, which is $H_{MN} = 0.9897$ for our baseline calibration.

**RESULT 5:** For every bilateral margin confidence level $\alpha_{BN} \in (0,1)$ there exists a threshold $H_{MN} \leq \alpha_{BN}$ such that the counterparty risk exposure is larger with multilateral netting than with bilateral netting for any number of counterparties if the clearing margin $C_{MN} \leq VaR_{H_{MN}}(\sum_{i=1,i \neq j}^{\gamma} X_{ij}^{k})$.

The threshold $H_{MN}$ is increasing with the absolute value of systematic correlation $|\rho_{X,M}|$, such that a higher clearing margin is necessary for more extreme systematic correlation.

Analogously, one can show that a sufficiently large clearing margin results in an unambiguously smaller counterparty risk exposure with multilateral netting: If $\alpha_{MN} \geq U_{MN}$, then the counterparty risk exposure is smaller with multilateral than bilateral netting for any number of counterparties $\gamma \geq 2$, where

$$U_{MN} = \xi^{-1}\left(\xi(\alpha_{BN})\left(\sqrt{K} \sqrt{(K-1)\rho_{X,M}^2 + 1} - \sqrt{K-1} \sqrt{(K-2)\rho_{X,M}^2 + 1}\right)\right).$$ (18)

This is the case, e.g., with $\alpha_{BN} = 0.99$ and $\alpha_{MN} = 0.995$ in Figure 7 (a), since $U_{MN} = 0.995$ for our baseline calibration. From Equation (18) it is clear that $U_{MN}$ is decreasing with systematic correlation $|\rho_{X,M}|$ and converging to $\alpha_{BN}$ for $|\rho_{X,M}| \to 1$. Hence, the larger the absolute value of systematic correlation, the smaller is the necessary clearing margin $VaR_{U_{MN}}$ such that multilateral

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36 This results from $\xi(\alpha)$ being strictly positive for any $\alpha \in (0,1)$ and $\xi^{-1}$ having full support on the positive real line.
netting is beneficial for any number of counterparties. The necessary clearing margin is always larger than the bilateral margin, \( VaR_{\gamma MN} > VaR_{\alpha BN} \) for \(|\rho_{X,M}| < 1\).

**RESULT 6:** For every bilateral margin level \( \alpha_{BN} \in (0,1) \) there exists a threshold \( U_{MN} \geq \alpha_{BN} \) such that the counterparty risk exposure is lower with multilateral netting than with bilateral netting for any number of counterparties if the clearing margin \( C_{MN} > VaR_{U_{MN}}(\sum_{i=1,i \neq j}^{\gamma} X_{ij}^{k}) \).

The threshold \( U_{MN} \) is decreasing with the absolute value of systematic correlation \(|\rho_{X,M}|\), such that a smaller clearing margin is sufficient for more extreme systematic correlation.

Eventually, our results divide possible margin confidence levels into three disjunct intervals:

1. \( \alpha_{MN} \in (0,H_{MN}] \) with \( H_{MN} \leq \alpha_{BN} \): Multilateral netting is not beneficial for any number of counterparties \( \gamma \).
2. \( \alpha_{MN} \in (H_{MN},\alpha_{BN}] \cup (\alpha_{BN},U_{MN}) \): Multilateral netting is beneficial if the number of counterparties \( \gamma \) is sufficiently large.
3. \( \alpha_{MN} \in [U_{MN},1) \) with \( U_{MN} > \alpha_{BN} \): Multilateral netting is beneficial for any number of counterparties \( \gamma \geq 2 \).

Regulation for non-centrally cleared derivatives requires initial margins to account for a 99 percent confidence interval over at least a 10-day horizon of market price changes (Bank for International Settlements (BIS) (2015)). CCPs are required to establish a single-tailed confidence interval level of at least 99 percent of future exposure, while the margin period is typically 5 days (Bank for International Settlements (BIS) (2012), Bank for International Settlements (BIS) (2014), Duffie, Scheicher and Vuilleme (2015), Ghamami and Glasserman (2017)). These requirements result in a smaller margin for cleared than for non-cleared trades, which is intended by policymakers to incentivize market participants to make use of central clearing (Duffie, Li and Lubke (2010)).\(^{37}\)

The difference of 10 and 5 days in calculation horizon for the margin relates to a volatility ratio of \( \sqrt{2} \), such that \( \sqrt{2}C_{MN} = C_{BN,K}^{\gamma} \). Letting \( \alpha_{BN} = 0.99 \), the clearing margin confidence level is \( \alpha_{MN} = \Phi(\Phi^{-1}(\alpha_{BN})/\sqrt{2}) = 0.88 \), i.e., \( \alpha_{MN} = 0.88 \) reflects the 99% Value-at-Risk for a 5-day margin period and \( \alpha_{BN} = 0.99 \) that for a 10-day margin period.

In our baseline calibration, multilateral netting with \( \alpha_{MN} = 0.88 \) never leads to a reduction

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\(^{37}\)In practice, CCPs have some flexibility in setting margins. However, according to industry information, margins for cleared transactions are clearly larger than those for non-cleared transactions.
in uncollateralized counterparty risk exposures but increases exposures for any number of counterparties $\gamma$. Indeed, $\alpha_{MN}$ is in the first interval, $\alpha_{MN} \in (0, \mathcal{H}_{MN}]$, as $\mathcal{H}_{MN} = 98.97\%$. Thus, a confidence level $\alpha_{MN}$ of more than 98.97% is needed for multilateral netting to be able to achieve a reduction in counterparty risk exposure with a sufficient number of clearing members.\footnote{For this result, we assume that the actual liquidation period is the same for non-cleared and cleared transactions. However, the infrastructure of CCPs enables them to auction assets faster than individual market participants. If the liquidation period of cleared trades is smaller than of non-cleared ones, then a smaller clearing margin $\mathcal{H}_{MN}$ is acceptable.} If the clearing margin confidence level was at least $\mathcal{U}_{MN} = 99.5\%$, then multilateral netting would be beneficial for any number of clearing members.

Can a Mega CCP compensate for the adverse effect of a small clearing margin? The uncollateralized exposure in cross-netted $\kappa$ derivative classes is given by

$$
\mathbb{E}\left[\tilde{E}^{CN}\right] = \sqrt{\sigma^2_M \kappa^2 (\gamma - 1)^2 \beta^2 + \kappa (\gamma - 1) \sigma^2 \xi(\alpha_{CN})},
$$

where $\xi(\alpha)$ is defined as above and $\alpha_{CN}$ is the margin level for cross-netting.

**Proof: See Proposition 7 in Appendix A.**

A Mega CCP underlies the same dynamics as multilateral netting of one derivative class with respect to margins: The smaller (larger) the clearing margin, the larger (smaller) is the uncollateralized exposure. If the clearing margin is sufficiently small, then cross-netting is not beneficial for any number of counterparties, and vice versa.

Analogously to multilateral netting, we derive the smallest acceptable margin confidence level $\mathcal{H}_{CN}$ such that cross-netting is not beneficial for any number of counterparties if $\alpha_{CN} \leq \mathcal{H}_{CN}$:

$$
\mathcal{H}_{CN} = \xi^{-1}\left(\frac{\xi(\alpha_{BN}) \sqrt{1 + \rho_{X,M}^2 (K - 1)}}{|\rho_{X,M}| \sqrt{K}}\right).
$$

Similarly to $\mathcal{H}_{MN}$, $\mathcal{H}_{CN}$ is increasing with the absolute value of systematic correlation $|\rho_{X,M}|$.

A Mega CCP is however associated with a larger degree of netting. This reduces the smallest acceptable clearing margin compared to multilateral netting of one derivative class: It is straightforward to show that $\mathcal{H}_{CN} < \mathcal{H}_{MN}$ for any $\rho_{X,M} \in (0, 1)$. This effect however is very small. For example, with $\alpha_{BN} = 0.99$, the smallest acceptable confidence level is reduced only by 0.15
percentage points: from $\mathcal{H}_{MN} = 98.97\%$ with multilateral netting of class $K$ to $\mathcal{H}_{CN} = 98.82\%$ with cross-netting of all classes $k = 1, \ldots, K$. This effect seems still negligible in light of the large difference of 11 percentage points, in practice, between $\alpha_{BN} = 99\%$ and $\alpha_{MN} = 88\%$. We conclude that the degree of netting is only of minor importance if the margin for cleared derivatives is not sufficiently large.

**RESULT 7:** For every bilateral margin confidence level $\alpha_{BN} \in (0, 1)$ there exists a threshold $\mathcal{H}_{CN} \leq \alpha_{BN}$ such that the counterparty risk exposure is larger with a Mega CCP than with bilateral netting for any number of counterparties if the clearing margin $C^{CN} \leq \text{VaR}_{H_{CN}}(\sum_{i=1, i \neq j}^{\gamma} X_{ij}^k)$.

The threshold $\mathcal{H}_{CN}$ is increasing with the absolute value of systematic correlation $|\rho_{X,M}|$, such that a higher clearing margin is necessary for more extreme systematic correlation.

### IV. Loss sharing

In the previous section, we analyzed the counterparty risk exposure of one entity given default of all other entities and of the CCP. However, in practice a CCP is less likely to default than to enter a recovery process that recapitalizes the CCP by exploiting the resources of surviving clearing members (Elliott (2013), Duffie (2015)). Thus, the benefit of central clearing does not depend only on multilateral netting, but also largely on the extent of CCP recovery and resolution procedures and how CCPs allocate losses to clearing members. In the following, we study the resulting realized exposure incurred by each counterparty from both loss sharing and multilateral netting.

We specify a complete network structure among entities’ positions, which in particular requires that $v_{ij}^k = -v_{ji}^k$. To refrain from further assumptions about the heterogeneity of entities, we assume the same structure for each derivative class $v_{ij}^k \equiv v_{ij}$ for all $k = 1, \ldots, K$ that includes one entity that is long in systematic risk with each trade, one that is short with each trade, and entities

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39 Duffie and Zhu (2011) argue that notionals (and positions) cannot be known *ex ante* from the perspective of a market designer setting up a clearing infrastructure. Nevertheless, as our results highlight, we find it important to examine the effect of central clearing in the presence of a particular market structure. For this purpose, we choose a network structure of positions that seems to be realistic, for example in the CDS market (Getmansky, Girardi, and Lewis (2016)). Then, it may well be that it is unknown today which entity will be long or short, while the general market structure is fixed. Moreover, Siriwardane (2018) finds that the positions in the CDS market are very sticky, e.g., that CDS sellers are typically asset managers.
in-between. For example, the network with 5 entities is as follows:

\[(v_{ij}^k)_{i,j \in \{1, \ldots, \gamma\}} = \begin{pmatrix}
1 & 1 & 1 & 1 & \text{(long)} \\
-1 & 1 & 1 & 1 & \\
-1 & -1 & 1 & 1 & \text{(hedged)} \\
-1 & -1 & -1 & 1 & \\
-1 & -1 & -1 & -1 & \text{(short)}
\end{pmatrix} \tag{21}\]

In the following, we study whether the combination of loss sharing and multilateral netting reduces the realized counterparty risk exposure compared to a bilateral market. The impact of central clearing will depend on the direction of a market participant’s positions, for which we focus on three specific entities that are illustrated in Equation (21):

(a) Market participant \(i = 1\) is \textit{long in systematic risk} since the value of all its trades is positively correlated with systematic risk (with \(v_{ij}^k = 1\)). Thus, its portfolio value is low (and negative) in bad states of the economy, e.g., due to long positions in the S&P 500. In these times, the market participant owes its counterparties, and faces a small counterparty risk exposure itself. This reflects \textit{right way risk} in the sense that the default of counterparties is negatively correlated with counterparty risk exposure.

(b) Market participant \(i = 5\) is \textit{short in systematic risk} since the value of all its trades are negatively correlated with systematic risk (with \(v_{ij}^k = -1\)). Thus, its portfolio value increases in bad states of the economy, e.g., due to short positions in the S&P 500. In these times, it faces a large bilateral counterparty risk exposure. This reflects \textit{wrong way risk} in the sense that the default of counterparties are positively correlated with counterparty risk exposure.

(c) Market participant \(i = 3\) is a \textit{hedged dealer} since it is hedged against systematic risk within each derivative class \(k\) as \(\sum_{j=1,j\neq i}^{\gamma} v_{ij}^k \approx 0\). Thus, the hedged dealer’s counterparty risk exposure in a multilateral pool exhibits a small (absolute) correlation with defaults.

To investigate loss sharing, we need to consider also the default probability of counterparties and the correlation between defaults and derivative prices. We employ a default model that is based on Merton (1974)’s credit risk model and described in the online appendix in detail. Since default clustering and systematic exposure are important to study the effect of clearing, we adjust
Merton (1974)’s original model such that the random value of entity $i$’s assets at the settlement period begin is given by

$$A_i = \exp \left( \mu_{A_i} - \frac{\beta_{A_i}^2 \sigma_M^2 + \sigma_{A_i}^2}{2} + \beta_{A_i} M + \sigma_{A_i} W_i \right) , \quad (22)$$

where $(W_1, ..., W_\gamma)$ are jointly standard normally distributed and correlated with correlation matrix $(\rho_{A_i,A_j})_{i,j \in \{1, ..., \gamma\}}$. $\beta_{A_i} > 0$ is the exposure of entity $i$’s log asset value to the systematic risk $M$, i.e., its $\beta$-factor. $\mu_{A_i}$ and $\sigma_{A_i}$ are the drift and volatility of the asset value process.

The pairwise correlation of entity $i$ and $j$’s log assets is given by

$$\tilde{\rho}_{A_i,A_j} = \frac{\beta_{A_i} \beta_{A_j} \sigma_M^2}{\sqrt{\beta_{A_i}^2 \sigma_M^2 + \sigma_{A_i}^2 \sqrt{\beta_{A_j}^2 \sigma_M^2 + \sigma_{A_j}^2}} + \sqrt{\beta_{A_i}^2 \sigma_M^2 + \sigma_{A_i}^2} \sqrt{\beta_{A_j}^2 \sigma_M^2 + \sigma_{A_j}^2}} \quad (23)$$

and consists of two layers: First, as a small (large negative) value of $M$ decreases the value of assets, entities are more likely to default in bad states of the economy. This correlation will lead to wrong way risk in our model, since it implies correlation between entities’ defaults and contract values (Bank for International Settlements (BIS) and International Organization of Securities Commissions (IOSCO) (2018)). It will be useful to reparametrize $\beta_{A_i}$ in terms of correlation, such that $\beta_{A_i} = \rho_{A_i,M} \frac{\sigma_{A_i}}{\sigma_M}$ and $\sigma_{A_i}^2 = \text{var} (\log (A_i))$. Then, $\rho_{A_i,M}$ is the correlation between entity $i$’s assets $A_i$ and systematic risk $M$, and $\sigma_{A_i}^2$ is the log asset value’s variance.

Second, conditional on a realization of systemic risk, the cross-sectional correlation $\rho_{A_i,A_j}$ leads to clustered defaults. Clustered defaults might result from interconnectedness between (financial) institutions, like interbanking liabilities, such that the financial distress of one entity spills over to other entities. A prime example has been the default of Lehman Brothers during the 2007-08 financial crisis, that triggered substantial losses at other financial institutions. For simplicity, in the following we will assume that all entities’ assets have the same distributional parameters and, thus, drop the parameter indices.

We define by $D_i$ a binary random variables that equals one if entity $i$ defaults, i.e., if $A_i$ breaches an exogenous debt value $B_i$. Analogous to Lewandowska (2015), if all derivative classes

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$^4$We assume that systematic risk, $M$, impacts both asset values at time $t = 0$ and contract value changes between $t = 0$ and $t = 1$. Hence, we interpret $M$ as a sticky variable that might, e.g., reflect the business cycle.
are bilaterally traded (i.e., non-cleared), then the realized counterparty risk exposure is given by

$$
\mathbb{E} \left[ E_i^{* BN,K} \right] = \mathbb{E} \left[ \gamma \sum_{j=1, j \neq i} D_j \max \left( \sum_{k=1}^K X_{ij}^k - C_{ij}^{BN,K}, 0 \right) \right],
$$

(24)

where the bilateral collateral $C_{ij}^{BN,K}$ is given as in Section III.D. Note that a loss realizes only in case a counterparty’s default coincides with an adverse price movement in exceedance of collateral.

Now consider the case with derivative class $K$ being centrally cleared. In line with loss-allocation rules (Arnsdorf (2012), Elliott (2013), Duffie (2015), and Lewandowska (2015)), we assume that the realized counterparty risk exposure at the CCP is shared among all surviving clearing members.\(^{41}\) Clearing members suffer losses with the CCP only in case at least one clearing member $j$ defaults and the multilaterally netted contract value of $j$ exceeds the collateral provided by $j$.\(^{42}\) The aggregate loss of the CCP is given by

$$
\bar{L}_{CCP} = \sum_{j=1}^\gamma D_j \max \left( \sum_{g=1, g \neq j}^\gamma X_{gj}^K - C_{j}^{MN}, 0 \right).
$$

(25)

As suggested by Duffie (2015), the aggregate loss is shared among surviving clearing members proportionally to the risk of their investments as reflected by their collateral, $C_{i}^{MN}$. Then, the realized counterparty risk exposure of clearing member $i$ to the CCP is given by\(^{43}\)

$$
\mathbb{E}[E_i^{* MN}] = \mathbb{E} \left[ \frac{(1 - D_i) C_{i}^{MN}}{\sum_{g=1}^\gamma (1 - D_g) C_{g}^{MN}} \bar{L}_{CCP} \mid \sum_{g=1}^\gamma (1 - D_g) > 0 \right].
$$

(26)

\(^{41}\)From a financial stability point of view, sharing of CCP losses among clearing members can be seen as a form of contagion of realized exposure. Therefore, as highlighted by the Financial Stability Board (FSB) (2017b), a CCP should settle (part of) its contracts at potential losses (called partial or full tear up) only if no other option is likely to result in a better outcome for financial stability. In this sense, the Financial Stability Board (FSB) (2017b) does not consider loss sharing to be contagion if it does not cause adverse financial stability consequences. For the sake of simplicity, we do not include such feedback effects in our model but focus only on the first-order counterparty risk exposure.

\(^{42}\)In practice, the default of clearing members is absorbed by additional measures of a CCP’s so-called risk waterfall before additional funds are called from surviving members: After exhausting variation and initial margins, the CCP’s equity and clearing members’ ex ante contributions to the default fund serve as a buffer against realized exposure (Arnsdorf (2012)). As these additional layers of protection have a similar effect as a higher margin confidence level in our model, we do not model them explicitly. Instead, realized exposures in our model might be interpreted as ex-post default fund contributions.

\(^{43}\)We condition on at least one entity surviving since 1) it is extremely unlikely that all entities default at the same time, and 2) in practice it seems likely that a government would bail out a CCP in the case that all clearing members default.
Clearly, it is driven by a) multilateral netting and b) loss sharing.

If derivative class $K$ is centrally cleared, then the remaining $K - 1$ derivative classes are bilaterally netted and the realized exposure is given by Equation (24). The total realized counterparty risk exposure of entity $i$ is then given by

$$E[E_i^{*BN+MN}] = E \left[ E_i^{*MN} + E_i^{*BN,K-1} \right].$$ (27)

We use the baseline calibration for all market participants and suppress entity indices where possible. We assume, in particular, that the CCP and bilateral margin levels both based on a 99% confidence level but will assess the sensitivity of our results towards differences in margins. The correlation between defaults and contract values as well as the loss sharing mechanisms at the CCP does not allow for closed-form solutions for realized counterparty risk exposures. Instead, we are able to derive the bilateral realized counterparty risk exposure conditional on a realization of systemic risk $M$ and the expected loss at the CCP conditional on $M$ and defaults $D$ in closed-forms in the online appendix.

The following results are based on a Monte-Carlo analysis with 3.75 million realizations of contract values and defaults, where we smooth the Monte-Carlo estimates for realized counterparty risk exposure by employing the conditional closed-form solutions from Propositions 8 and 9 in Appendix A.

Systematic risk has two effects on realized counterparty risk exposures: On one hand, it reduces the benefit of multilateral netting, as shown in Section III. On the other hand, it correlates contract values with defaults. A clearing member that is long in systematic risk has a small counterparty risk exposure in times when counterparties are likely to default (and vice versa). Hence, this participant has to bear losses of the CCP in bad states while it actually faces a small bilateral counterparty risk exposure. Consequently, high systematic risk reduces the benefit of central clearing for clearing members that are long in systematic risk. As can be seen from Figure 8 (a), if contract values are sufficiently positively correlated with systematic risk (e.g., $\rho_{X,M} \geq 0.4$), then central clearing does not reduce realized counterparty risk for any reasonable number of counterparties.

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44 In the online appendix, we assess the sensitivity of our results towards heterogeneity of market participants.

45 More specifically, we employ the unweighted mean between (1) the pure Monte-Carlo estimate and (2) the Monte-Carlo estimate evaluating the closed-form solutions from Propositions 8 and 9 in the online appendix.
In contrast, contract values of clearing members that are short in systematic risk are large in bad states of the economy, reflecting positive profits. Thus, such a clearing member’s large counterparty risk exposure coincides with a large probability of default of its counterparties. It is then beneficial to share the counterparty exposure with other clearing members (that may have less exposure) particularly if systematic correlation $\rho_{X,M}$ is large, as Figure 8(b) shows.

For large levels of systematic risk (e.g., $\rho_{X,M} = 0.4$), central clearing is even more beneficial for hedged dealers, as Figure 8(c) shows. The reason is that hedged dealers have a zero net exposure to systematic risk only within but not across derivative classes, i.e., dealers hedge across counterparties within the same derivative class, implying $\sum_j v_{ij}^k \approx 0$ but $\sum_k v_{ij}^k \neq 0$ (cf. Equation (21)). Thus, hedged dealers are exposed to systematic risk primarily in bilateral netting pools but not multilateral netting pools. Therefore, multilateral netting substantially reduces their counterparty risk exposure compared to bilateral netting. As a consequence, multilateral netting is substantially more beneficial for hedged dealers than for other entities. In summary, these results show that the benefit of central clearing highly depends on the direction of an entity’s position (long versus short positions).

RESULT 8:  

a) Market participants that are long in systematic risk benefit less from central clearing than those that are short.

b) The more a market participant is hedged within one contract class, the more it benefits from central clearing.

The correlation between defaults (i.e., entities’ asset values) and systematic risk, $\rho_{A,M}$, has a similar effect as $\rho_{X,M}$. $\rho_{A,M}$ controls the wrong way risk: With larger positive $\rho_{A,M}$, market participants that are long in systematic risk have larger contract values and thus a larger counterparty risk exposure in times with high default probabilities ($M < 0$). The reversed effect occurs for market participants that are short in systematic risk. As Figures 8(a) and (b) show, particularly for a large correlation between defaults and systematic risk, $\rho_{A,M}$, central clearing then increases realized counterparty risk exposure for market participants that are long in systematic risk but decreases exposure for those that are short. The higher $\rho_{A,M}$, the larger is the bifurcation between market participants that are long and short. $\rho_{A,M}$ does, however, not substantially affect the benefit of
central clearing for hedged dealers, as Figure 9 (c) shows. The reason is that dealers diversify their portfolio’s exposure to systematic risk across counterparties (by being long and short within the same derivative class), effectively isolating them from correlation between their portfolio value and counterparty defaults. Consequently, $\rho_{A,M}$ has a small impact on a dealer’s benefit from central clearing.

Moreover, our simulation results show that default clustering conditional on a realization of systematic risk ($\rho_{A,A}$) has virtually no effect on the benefit of central clearing. Large default clustering ($\rho_{A,A}$) makes it more likely that clearing members default together, resulting in large CCP losses. At the same time, it becomes more likely that clearing member $i$ defaults itself in which case $i$ does not pay a share of the CCP’s losses. The first effect offsets the second, resulting in a small effect of $\rho_{A,A}$ on the benefit of clearing.

Stressing the importance of wrong way risk, the previous results are even more pronounced during extreme events. For our baseline calibration, market participants that are short in systematic risk or hedged dealers only benefit from clearing in extreme events occurring with probability less than $q = 0.05$, while the counterparty risk exposure of those that are long increases by more than 2000% in these times. Indeed, the latter do not benefit at all from clearing in events more severe than $q \leq 0.4$. Strikingly, during sufficiently extreme events (such as the 1% quantile of $M$), the realized counterparty risk exposure of market participants that are long in systematic risk increases with the number of counterparties $\gamma$. In these times, the additional exposure shared by additional clearing members outweighs any benefit of central clearing. This underlines that imbalances between clearing members with different position directions manifest particularly in crises.

RESULT 9: Differences in the benefit of central clearing between market participants with different directions of net positions are more pronounced (a) when systematic risk $\rho_{X,M}$ is larger, (b) wrong way risk $\rho_{A,M}$ is larger, or (c) in extreme events.

46 The results are available on request.
47 If we instead conditioned on a specific entity surviving, it would always bear part of the CCP’s losses. From this perspective, default clustering would substantially increase realized counterparty risk exposure from central clearing and thus reduce its benefit for an entity. The results are available upon request.
The impact of margin requirements on the realized counterparty risk exposure is similar to the impact on uncollateralized exposure: The smaller the clearing margin level ($\alpha_{MN}$) relative to the bilateral one ($\alpha_{BN}$), the larger is the realized exposure with central clearing relative to a bilateral market, implying a smaller (or no) benefit of central clearing. For $\alpha_{BN} = 0.99$, if $\alpha_{MN} < 0.95$, then central clearing does not lead to a reduction of realized counterparty risk exposures for any market participant and a reasonable number of counterparties $\gamma \leq 80$ (see the online appendix).

As in Section III.D, the benefit of central clearing is highly sensitive towards the clearing margin level: Counterparty risk exposure increases by roughly 90% (30%) for market participants that are long (short) in systematic risk if moving from bilateral netting with $\alpha_{BN} = 0.99$ to multilateral netting with $\alpha_{MN} = 0.95$. This result suggests that it is unlikely that the current regulation, that imposes a smaller margin for cleared than non-cleared trades, results in a benefit of central clearing for counterparty risk exposure.

The previous results qualitatively also hold for a *Mega CCP*[^48]. While the effect of loss sharing is qualitatively the same with a *Mega CCP*, the additional degree of netting leads to an additional benefit of central clearing. As a result, a market participant that is short in systematic risk or hedged always benefits from central clearing with a *Mega CCP*. A market participant that is long then also benefits from clearing if the systematic correlation $\rho_{X,M}$ is sufficiently small. With our calibration, such a market participant benefits from a *Mega CCP* for any level of correlation $\rho_{X,M}$ lower than 20%.

V. Conclusion and policy implications

We present a theoretical analysis of the impact of central clearing on counterparty risk exposure in the presence of systematic risk. Our main result is that the effect of central clearing is highly sensitive towards different levels of systematic risk, margin requirements, extreme market events, and the direction of clearing members’ positions. We show that, in many realistic situations, central clearing actually results in counterparty risk exposures that are larger than with bilateral netting.

Central clearing impacts counterparty risk exposure through two channels: multilateral netting and loss sharing. Multilateral netting allows entities to net counterparty risk exposure across

[^48]: The results are available on request.
multiple counterparties; while bilateral netting allows netting across multiple derivative classes with each single counterparty. Based on empirical estimates for systematic risk among CDS indices, we show that in the presence of systematic risk it requires at least 121 clearing members for multilateral netting to reduce counterparty risk exposure and provide diversification benefits, which is unrealistically high for CCPs in practice. In the absence of systematic risk (as studied by Duffie and Zhu (2011)), only 39 entities are required. Thus, the presence of systematic risk greatly undermines the benefit of CCPs. Note that systematic risk is arguably higher in CDS than IRS market? It might also be consistent with anecdotal evidence that, historically, CCPs attracted more traders in markets where idiosyncratic risk was large relative to systematic risk. Even more concerning, if the collateral provided for cleared contracts is slightly smaller than for non-cleared derivatives, then central clearing does not reduce counterparty risk exposure for any number of counterparties compared to the case of a bilateral market.

The recent financial crises exposed vulnerabilities in the derivatives market architecture which was dominated by bilateral trades. The introduction of mandatory central clearing clearly increased the transparency of derivative markets, but would it decrease a market participant’s counterparty risk exposure in crises? We show, for a realistic calibration, that during extreme (but still reasonable) negative market events, central clearing of some assets is less beneficial compared to a fully bilateral market from a single market participant’s perspective. Thus, central clearing increases counterparty risk exposure in times when a reduction is most needed.

We show that, in the absence of margins, only a Mega CCP that clears across derivative classes can reduce counterparty risk exposure in extreme events. However, there are substantial operational hurdles to achieving a single Mega CCP including competition among current CCPs, political constraints, and country jurisdictions. Also, creating a single Mega CCP might lead to concentration of risk in one such entity making it more systemically important and vulnerable, e.g., to cybersecurity attacks. Derivatives market participants, however, seem to be aware of the beneficial impact of a higher degree of netting at large CCPs. As a consequence, clearing markets are heavily concentrated.

Nonetheless, even a Mega CCP does not unambiguously reduce counterparty risk exposure: We show that, if the margin requirement for cleared derivatives is sufficiently small compared to that for non-cleared derivatives, the degree of netting is only of minor importance. In this case, even a
Mega CCP does not reduce counterparty risk exposure compared to the bilateral netting case. We conclude that, to reduce counterparty risk, a first-order objective of regulation must be to align margin requirements for cleared and non-cleared derivatives.

We also show that the sharing of a CCP’s non pre-funded losses among clearing members creates substantial heterogeneity: Clearing members that are short in systematic risk (e.g., protection buyers) benefit from central clearing, as they build up large counterparty risk exposure exactly when their counterparties exhibit large probabilities of default. In contrast, clearing members that are long in systematic risk (e.g., protection sellers) do not gain any additional benefits from central clearing as they have a small counterparty risk exposure when counterparties are likely to default, and then bear the losses of other clearing members.

Our results thus might explain why many market participants choose not to clear contracts if it is not mandatory. For example, less than 20% of single name CDS are cleared as of June 2016 (Financial Stability Board (FSB) (2017a)). The heterogeneity in terms of systematic risk exposure also explains why many financial institutions do not become clearing members, e.g., asset managers, that typically exhibit a positive exposure to systematic risk (Siriwardane (2018)).

To circumvent the heterogeneity resulting from loss sharing, CCP recovery tools might account for the direction of positions (long versus short) when allocating losses. One suitable mechanism might be variation margin haircuttering, allocating losses mainly to clearing members whose counterparty risk exposure is negatively correlated with systematic risk. However, even with no heterogeneity arising from loss sharing, we describe numerous reasonable situations in which multilateral netting is not beneficial from the viewpoint of a market participant’s counterparty risk exposure, compared to bilateral netting.

Our analysis just concentrates on counterparty risk exposure. We are not considering other advantages and disadvantages of central clearing, for example regarding capital requirement benefits, margin costs, and market liquidity. If market participants would only consider margin costs in their decision to clear, then there is clearly an incentive to clear resulting from smaller margins for cleared relative to uncleared derivatives. If, however, the decision to clear is driven by a market participant’s objective to minimize counterparty risk exposure, which is highlighted as one important determinant to clear by the Financial Stability Board (FSB) (2018), then our results show that there is no incentive to clear in various realistic situations. Therefore, if regulators are
considering macro-economic advantages of clearing, such as increased transparency and enhanced risk management, as sufficiently important, then the ultimate regulatory tool to move to centrally cleared derivative markets is indeed an obligation to clear.
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Appendix A. Proofs

For the following proofs, we will make extensive use of the following property of the Normal distribution: For $Y \sim \mathcal{N}(\mu, \sigma^2)$ the truncated expectation is given by $E[Y \mid Y > 0] = \mu + \sigma \frac{\varphi(-\mu/\sigma)}{\Phi(\mu/\sigma)}$ and thus $E[\max(Y, 0)] = E[Y \mid Y > 0] \Phi(\mu/\sigma) = \mu \Phi(\mu/\sigma) + \sigma \varphi(-\mu/\sigma)$.

**PROPOSITION 1** (Collateralized bilateral counterparty risk exposure): The collateralized counterparty risk exposure with bilateral netting is given by

$$E[E_{i}^{BN,K}] = \varphi(0) \sum_{j=1, j \neq i}^{\gamma} \bar{\sigma}_{ij}^{BN,K},$$

(A1)

where $\left( \bar{\sigma}_{ij}^{BN,K} \right)^2 = \sigma_M^2 \left( \sum_{k=1}^{K} v_{ij}^k \beta_{ij}^k \right)^2 + \sum_{k=1}^{K} \left( v_{ij}^k \right)^2 \left( \sigma_{ij}^k \right)^2$. If $v_{ij}^k \equiv 1$ or $v_{ij}^k \equiv -1$, $\beta_{ij}^k \equiv \beta$, and $\sigma_{ij}^k \equiv \sigma$ for all $j = 1, \ldots, \gamma$, $k = 1, \ldots, K$, then $E[E_{i}^{BN,K}] = \varphi(0)(\gamma - 1)\sqrt{\sigma_M^2 \beta^2 K^2 + K\sigma^2}$.

**Proof of Proposition 1**

Proof. The counterparty risk exposure equals

$$E \left[ E_{i}^{BN,K} \right] = \sum_{j=1, j \neq i}^{\gamma} E \left[ \max \left( \sum_{k=1}^{K} X_{ij}^k, 0 \right) \right] \tag{A2}$$

Define

$$\bar{\mu}_{ij}^{BN,K} = E \left[ \sum_{k=1}^{K} X_{ij}^k \right] = \sum_{k=1}^{K} E \left[ X_{ij}^k \right] = 0,$$

$$\left( \bar{\sigma}_{ij}^{BN,K} \right)^2 = \text{var} \left( \sum_{k=1}^{K} X_{ij}^k \right) = \text{var} \left( \sum_{k=1}^{K} v_{ij}^k (\beta_{ij}^k M + \sigma_{ij}^k \epsilon_{ij}^k) \right)$$

$$= \sigma_M^2 \left( \sum_{k=1}^{K} v_{ij}^k \beta_{ij}^k \right)^2 + \sum_{k=1}^{K} \left( v_{ij}^k \right)^2 \left( \sigma_{ij}^k \right)^2.$$

The counterparty risk exposure of $i$ to $j$ is then given by $\varphi(0)\bar{\sigma}_{ij}^{BN,K}$, and the total counterparty risk exposure is given by

$$E[E_{i}^{BN,K}] = \varphi(0) \sum_{j=1, j \neq i}^{\gamma} \bar{\sigma}_{ij}^{BN,K}. \tag{A3}$$
Simplification in the case with homogeneous entities and trades is straightforward.

PROPOSITION 2 (Collateralized multilateral counterparty risk exposure): The collateralized counterparty risk exposure with multilateral netting of derivative class $K$ is given by

$$
\mathbb{E}[E^{BN+MN}_i] = \mathbb{E}[E^{BN,K-1}_i] + \varphi(0)\sqrt{\sigma_M^2 \left( \sum_{j=1,j\neq i}^\gamma v_{ij}^K \beta_{ij}^K \right)^2 + \sum_{j=1,j\neq i}^\gamma (v_{ij}^K)^2 (\sigma_{ij}^K)^2}. \quad (A4)
$$

If $v_{ij}^k \equiv -1$ or $v_{ij}^k \equiv 1$, $\sigma_{ij}^k \equiv \sigma$, and $\beta_{ij}^k \equiv \beta$ for all $j = 1, \ldots, \gamma, k = 1, \ldots, K$, then $\mathbb{E}[E^{BN+MN}_i] = \mathbb{E}[E^{BN,K-1}_i] + \varphi(0)\sqrt{\sigma_M^2 \beta^2 (\gamma - 1)^2 + (\gamma - 1)\sigma^2}$.

If $\rho_{X,M} > 0$, then $\mathbb{E}[E^{MN}_i] > (\gamma - 1)|\rho_{X,M}|\sigma_X \varphi(0)$ for all $\gamma > 0$.

Proof. In a multilaterally netted derivative class $K$ the collateralized counterparty risk exposure is

$$
\mathbb{E}[E^{MN}_i] = \mathbb{E} \left[ \max \left( \sum_{j=1,j\neq i}^\gamma X_{ij}^K, 0 \right) \right].
$$

Define

$$
\rho_i^{MN} = \mathbb{E} \left[ \sum_{j=1,j\neq i}^\gamma X_{ij}^K \right] = 0,
$$

$$(\bar{\sigma}_i^{MN})^2 = \text{var} \left( \sum_{j=1,j\neq i}^\gamma X_{ij}^K \right) = \text{var} \left( \sum_{j=1,j\neq i}^\gamma v_{ij}^K (\beta_{ij}^K M + \sigma_{ij}^K \varepsilon_{ij}) \right)
= \sigma_M^2 \left( \sum_{j=1,j\neq i}^\gamma v_{ij}^K \beta_{ij}^K \right)^2 + \sum_{j=1,j\neq i}^\gamma (v_{ij}^K)^2 (\sigma_{ij}^K)^2.
$$

Then, it is

$$
\mathbb{E}[E^{BN+MN}_i] = \mathbb{E}[E^{BN,K-1}_i] + \varphi(0)\sqrt{\sigma_M^2 \left( \sum_{j=1,j\neq i}^\gamma v_{ij}^K \beta_{ij}^K \right)^2 + \sum_{j=1,j\neq i}^\gamma (v_{ij}^K)^2 (\sigma_{ij}^K)^2}. \quad (A5)
$$

Simplification in the case with homogeneous entities and trades is straightforward.

Since $\mathbb{E}[E^{MN}_i]/(\gamma - 1)$ is strictly monotonically decreasing in $\gamma$ for all $\gamma > 0$ and

$$
\lim_{\gamma \to \infty} \mathbb{E}[E^{MN}_i]/(\gamma - 1) = \varphi(0)\sigma_M |\beta|,
$$

it holds that $\mathbb{E}[E^{MN}_i]/(\gamma - 1) > \varphi(0)\sigma_M |\beta| = |\rho_{X,M}|\sigma_X \varphi(0)$ for all $\gamma > 0$. 

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PROPOSITION 3 (Collateralized exposure in extreme events): If \( v_{ij}^k \equiv 1 \), \( \sigma_{ij}^k \equiv \sigma \), and \( \beta_{ij}^k \equiv \beta \) for all \( j = 1, \ldots, \gamma \), \( k = 1, \ldots, K \), then the collateralized counterparty risk exposure conditional on a realization of systematic risk \( M \) with bilateral netting is given by

\[
E[E_{i}^{BN,K} \mid M] = (\gamma - 1) \left( MK \beta \Phi \left( \frac{\sqrt{K} \beta}{\sigma} \right) + \sqrt{K} \sigma \varphi \left( -M \frac{\sqrt{K} \beta}{\sigma} \right) \right), \tag{A6}
\]

and with multilateral netting in class \( K \) it is

\[
E[E_{i}^{MN} \mid M] = M(\gamma - 1) \beta \Phi \left( \frac{M \sqrt{\gamma - 1} \beta}{\sigma} \right) + \sqrt{\gamma - 1} \sigma \varphi \left( -M \frac{M \sqrt{\gamma - 1} \beta}{\sigma} \right). \tag{A7}
\]

in this class.

Proof. For the collateralized counterparty risk exposure with bilateral netting conditional on state \( M \) define

\[
\bar{\mu}_{ij|M}^{BN} = \mathbb{E} \left[ \sum_{k=1}^{K} X_{ij}^k \mid M \right] = M \sum_{k=1}^{K} v_{ij}^k \beta_{ij}^k,
\]

\[
(\bar{\sigma}_{ij|M}^{BN})^2 = \text{var} \left( \sum_{k=1}^{K} X_{ij}^k \mid M \right) = \text{var} \left( \sum_{k=1}^{K} v_{ij}^k \sigma_{ij}^k \varepsilon_{ij}^k \right) = \sum_{k=1}^{K} (v_{ij}^k)^2 (\sigma_{ij}^k)^2.
\]

Then, with bilateral netting, the collateralized exposure to \( j \) conditional on \( M \) is given by

\[
E[E_{ij}^{BN} \mid M] = \bar{\mu}_{ij|M}^{BN} \Phi(\bar{\mu}_{ij|M}^{BN} / \bar{\sigma}_{ij|M}^{BN}) + \bar{\sigma}_{ij|M}^{BN} \varphi(-\bar{\mu}_{ij|M}^{BN} / \bar{\sigma}_{ij|M}^{BN}) \tag{A8}
\]

\[= M \sum_{k=1}^{K} v_{ij}^k \beta_{ij}^k \Phi \left( M \frac{\sum_{k=1}^{K} v_{ij}^k \beta_{ij}^k}{\sqrt{\sum_{k=1}^{K} (v_{ij}^k)^2 (\sigma_{ij}^k)^2}} \right) + \sqrt{\sum_{k=1}^{K} (v_{ij}^k)^2 (\sigma_{ij}^k)^2} \varphi \left( -M \frac{\sum_{k=1}^{K} v_{ij}^k \beta_{ij}^k}{\sqrt{\sum_{k=1}^{K} (v_{ij}^k)^2 (\sigma_{ij}^k)^2}} \right),
\]

and the total counterparty risk exposure is

\[
E[E_{i}^{BN,K} \mid M] = \sum_{j=1, j \neq i}^{\gamma} E[E_{ij}^{BN} \mid M].
\]

If class \( K \) is multilaterally netted, the counterparty risk exposure in this class conditional on
\( M \) is given by \( \mathbb{E}[E_i^{MN} \mid M] = \mathbb{E} \left[ \max \left( \sum_{j=1,j\neq i}^{\gamma} X_{ij}^K, 0 \right) \mid M \right] \). Define

\[
\tilde{\mu}_{i|M}^{MN} = \mathbb{E} \left[ \sum_{j=1,j\neq i}^{\gamma} X_{ij}^K \mid M \right] = M \sum_{j=1,j\neq i}^{\gamma} v_{ij}^K \beta_{ij}^{K}.
\]

\[
(\tilde{\sigma}_{i|M}^{MN})^2 = \text{var} \left( \sum_{j=1,j\neq i}^{\gamma} X_{ij}^K \mid M \right) = \text{var} \left( \sum_{j=1,j\neq i}^{\gamma} v_{ij}^K \sigma_{ij}^K \epsilon_{ij}^K \right) = \sum_{j=1,j\neq i}^{\gamma} (v_{ij}^K)^2 (\sigma_{ij}^K)^2.
\]

Thus, it is

\[
\mathbb{E}[E_i^{MN} \mid M] = \mathbb{E} \left[ \tilde{\mu}_{i|M}^{MN} \Phi(\tilde{\sigma}_{i|M}^{MN} / \tilde{\mu}_{i|M}^{MN}) + \tilde{\sigma}_{i|M}^{MN} \varphi(-\tilde{\mu}_{i|M}^{MN} / \tilde{\sigma}_{i|M}^{MN}) \right]
\]

\[
= M \sum_{j=1,j\neq i}^{\gamma} v_{ij}^K \beta_{ij}^{K} \Phi \left( \frac{M \sum_{j=1,j\neq i}^{\gamma} v_{ij}^K \beta_{ij}^{K}}{\sqrt{\sum_{j=1,j\neq i}^{\gamma} (v_{ij}^K)^2 (\sigma_{ij}^K)^2}} \right)
\]

\[
+ \sqrt{\sum_{j=1,j\neq i}^{\gamma} (v_{ij}^K)^2 (\sigma_{ij}^K)^2} \varphi \left( -\frac{M \sum_{j=1,j\neq i}^{\gamma} v_{ij}^K \beta_{ij}^{K}}{\sqrt{\sum_{j=1,j\neq i}^{\gamma} (v_{ij}^K)^2 (\sigma_{ij}^K)^2}} \right).
\]

Simplification in the case with homogeneous entities and trades is straightforward.

PROPOSITION 4 (Cross-netting in extreme events): If \( v_{ij}^k \equiv 1 \), \( \sigma_{ij}^k \equiv \sigma \), and \( \beta_{ij}^k \equiv \beta \) for all \( j = 1, \ldots, \gamma \), \( k = 1, \ldots, K \), then the collateralized counterparty risk exposure with cross-netting across counterparties and \( \kappa \leq K \) derivative classes conditional on a realization of systematic risk \( M \) is given by

\[
\mathbb{E}[E_i^{CN} \mid M] = M(\gamma - 1)\kappa \beta\Phi \left( \frac{M \sqrt{(\gamma - 1)\kappa \beta}}{\sigma} \right) + \sqrt{(\gamma - 1)\kappa \sigma} \varphi \left( -\frac{M \sqrt{(\gamma - 1)\kappa \beta}}{\sigma} \right).
\]

Proof. If derivative classes \( K - \kappa + 1, \ldots, K \), \( \kappa \leq K \), are netted across classes and counterparties, then the collateralized exposure conditional on \( M \) is given by

\[
\mathbb{E}[E_i^{CN} \mid M] = \mathbb{E} \left[ \max \left( \sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} X_{ij}^K, 0 \right) \mid M \right].
\]
Define

\[ \tilde{\mu}_{CN,i|M} = \mathbb{E} \left[ \sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} X_{ij}^{K} | M \right] = M \sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} v_{ij}^{k} \beta_{ij}^{k}, \]

\[ (\tilde{\sigma}_{CN,i|M})^2 = \text{var} \left( \sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} X_{ij}^{K} | M \right) = \text{var} \left( \sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} v_{ij}^{k} \sigma_{ij}^{k} \varepsilon_{ij}^{K} \right) = \sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} (v_{ij}^{k})^2 (\sigma_{ij}^{k})^2. \]

Thus,

\[ \mathbb{E}[E_{i}^{CN} | M] = M \sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} v_{ij}^{k} \beta_{ij}^{k} \Phi \left( \frac{M \sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} v_{ij}^{k} \beta_{ij}^{k}}{\sqrt{\sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} (v_{ij}^{k})^2 (\sigma_{ij}^{k})^2}} \right) \]

\[ + \sqrt{\sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} (v_{ij}^{k})^2 (\sigma_{ij}^{k})^2} \varphi \left( -\frac{M \sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} v_{ij}^{k} \beta_{ij}^{k}}{\sqrt{\sum_{j=1,j\neq i}^{\gamma} \sum_{k=K-\kappa+1}^{K} (v_{ij}^{k})^2 (\sigma_{ij}^{k})^2}} \right). \]

Simplification in the case with homogeneous entities and trades is straightforward.

**PROPOSITION 5** (Uncollateralized counterparty risk exposure): Assume that \( v_{ij}^{k} \equiv 1, \beta_{ij}^{k} \equiv \beta, \) and \( \sigma_{ij}^{k} \equiv \sigma \) for all \( j = 1, \ldots, \gamma, k = 1, \ldots, K. \) Then, the uncollateralized counterparty risk exposure with bilateral netting equals

\[ \mathbb{E}[\tilde{E}_{i}^{BN,K}] = (\gamma - 1) \sqrt{\sigma_{M}^2 K^2 \beta^2 + K \sigma^2 \xi(\alpha_{BN})}, \]

(A13)

and with class-\( K \) multilateral netting it is

\[ \mathbb{E}[\tilde{E}_{i}^{BN+MN}] = \mathbb{E}[\tilde{E}_{i}^{BN,K-1}] + \sqrt{\sigma_{M}^2 (\gamma - 1)^2 \beta^2 + (\gamma - 1) \sigma^2 \xi(\alpha_{MN})}, \]

(A14)

where \( \xi(\alpha) = (1 - \alpha)\Phi^{-1}(1 - \alpha) + \varphi(\Phi^{-1}(\alpha)) \).
Proof. First, we consider the bilateral case. Define

\[(\bar{\sigma}_{ij}^{BN})^2 = \text{var} \left( \sum_{k=1}^{K} X_{ij}^k \right) = \sigma_M^2 \left( \sum_{k=1}^{K} v_{ij}^k \beta_{ij}^k \right)^2 + \sum_{k=1}^{K} (v_{ij}^k \sigma_{ij}^k)^2, \]

\[\bar{\mu}_{ij}^{BN,K} = -C_{ij}^{BN,K} = -\bar{\sigma}_{ij}^{BN} \Phi^{-1}(\alpha_{BN}).\]

Then, it is

\[\mathbb{E}\left[\tilde{E}_{i}^{BN,K}\right] = \bar{\mu}_{ij}^{BN} \Phi(\bar{\mu}_{ij}^{BN} / \bar{\sigma}_{ij}^{BN}) + \bar{\sigma}_{ij}^{BN} \varphi(-\bar{\mu}_{ij}^{BN} / \bar{\sigma}_{ij}^{BN})\]

\[= \sum_{j=1, j\neq i}^{\gamma} \left(-\Phi^{-1}(\alpha_{BN})\bar{\sigma}_{ij}^{BN} \Phi\left(\frac{-\Phi^{-1}(\alpha_{BN})\bar{\sigma}_{ij}^{BN}}{\bar{\sigma}_{ij}^{BN}}\right) + \bar{\sigma}_{ij}^{BN} \varphi\left(-\Phi^{-1}(\alpha_{BN})\bar{\sigma}_{ij}^{BN}\right)\right)\]

\[= \sum_{j=1, j\neq i}^{\gamma} \left(-\Phi^{-1}(\alpha_{BN})\bar{\sigma}_{ij}^{BN} \Phi\left(\Phi^{-1}(1 - \alpha_{BN})\right) + \bar{\sigma}_{ij}^{BN} \varphi\left(\Phi^{-1}(\alpha_{BN})\right)\right). \quad (A15)\]

If entities and trades are homogeneous, then the exposure equals

\[\mathbb{E}\left[\tilde{E}_{i}^{BN,K}\right] = (\gamma - 1) \sqrt{\sigma_M^2 K^2 \beta^2 + K \sigma^2 ((1 - \alpha_{BN})\Phi^{-1}(1 - \alpha_{BN}) + \varphi(\Phi^{-1}(\alpha_{BN})))}. \quad (A16)\]

Second, we consider the multilateral case, with derivative class \(K\) being multilaterally netted. It is \(\mathbb{E}[\tilde{E}_{i}^{MN}] = \mathbb{E}\left[\max\left(\sum_{j=1, k\neq i}^{\gamma} X_{ij}^K - \frac{v_{ij}^K}{\sum_{h=1, h\neq j}^{\gamma} v_{ih}^K} C_{j}^{MN}, 0\right)\right]\) the exposure in derivative class \(K\).

Define

\[(\bar{\sigma}_{i}^{MN})^2 = \text{var} \left( \sum_{j=1}^{\gamma} X_{ij}^K \right) = \sigma_M^2 \left( \sum_{j=1, j\neq i}^{\gamma} v_{ij}^K \beta_{ij}^K \right)^2 + \sum_{j=1, j\neq i}^{\gamma} (v_{ij}^K \sigma_{ij}^K)^2, \]

\[C_{j}^{MN} = \bar{\sigma}_{j}^{MN} \Phi^{-1}(\alpha_{MN}), \]

\[\bar{\mu}_{i}^{MN} = -\sum_{j=1, j\neq i}^{\gamma} \frac{v_{ij}^K}{\sum_{h=1, h\neq j}^{\gamma} v_{ih}^K} C_{j}^{MN}.\]
Assuming that $v_{ij}^k \equiv 1$, $\beta_{ij}^k \equiv \beta$, and $\sigma_{ij}^k \equiv \sigma$, it is $\bar{\sigma}_{i}^{MN} = \bar{\sigma}_{j}^{MN}$ for all $i, j$ and

$$
\mathbb{E} \left[ \tilde{E}_i^{MN} \right] = \bar{\mu}_i^{MN} \Phi \left( \frac{\bar{\mu}_i^{MN}}{\bar{\sigma}_i^{MN}} \right) + \bar{\sigma}_i^{MN} \varphi \left( \frac{-\sum_{j=1,j\neq i}^{\gamma} \frac{1}{\gamma-1} \Phi^{-1}(\alpha_{MN})\bar{\sigma}_j^{MN}}{\bar{\sigma}_i^{MN}} \right) 
$$

$$
+ \bar{\sigma}_i^{MN} \varphi \left( \frac{-\sum_{j=1,j\neq i}^{\gamma} \frac{1}{\gamma-1} \Phi^{-1}(\alpha_{MN})\bar{\sigma}_j^{MN}}{\bar{\sigma}_i^{MN}} \right) 
$$

$$
= \bar{\sigma}_i^{MN} \left( \Phi^{-1}(1-\alpha_{MN})(1-\alpha_{MN}) + \varphi \left( \Phi^{-1}(1-\alpha_{MN}) \right) \right) \tag{A17}
$$

$$
= \sqrt{\sigma_M^2(\gamma-1)^2\beta^2 + (\gamma-1)\sigma_1^2 \left( \Phi^{-1}(1-\alpha_{MN})(1-\alpha_{MN}) + \varphi \left( \Phi^{-1}(1-\alpha_{MN}) \right) \right)}.
$$

As before, $\mathbb{E}[\tilde{E}_i^{BN+MN}] = \mathbb{E} \left[ \tilde{E}_i^{BN,K-1} \right] + \mathbb{E} \left[ \tilde{E}_i^{MN} \right]$. \hfill \Box

**PROPOSITION 6:** Assume that $v_{ij}^k \equiv 1$, $\beta_{ij}^k \equiv \beta$, and $\sigma_{ij}^k \equiv \sigma$ for all $j = 1, \ldots, \gamma$, $k = 1, \ldots, K$.

1) If $\alpha_{BN} = \alpha_{MN}$, the relative benefit of multilateral netting is independent from the margin level.

2) The smaller the clearing margin level compared to the bilateral margin level is, the larger is the uncollateralized counterparty risk exposure with multilateral netting of one derivative class relative to that with full bilateral netting, and vice versa.

**Proof.**

1) Assume that $\alpha_{BN} = \alpha_{MN}$. Then,

$$
\frac{\mathbb{E} \left[ \tilde{E}_i^{BN+MN} \right]}{\mathbb{E} \left[ \tilde{E}_i^{BN,K} \right]} = \sqrt{\frac{\sigma_M^2(\gamma-1)^2\beta^2 + (\gamma-1)\sigma_1^2 \frac{\xi(\alpha_{MN})}{\xi(\alpha_{BN})} + (\gamma-1)\sqrt{\sigma_M^2K^2\beta^2 + K\sigma_1^2}}{(\gamma-1)\sqrt{\sigma_M^2K^2\beta^2 + K\sigma_1^2}}} \tag{A18}
$$

is independent from the margin level $\alpha_{BN}$.

2) $\xi(\alpha)$ is decreasing with the margin requirement $\alpha$. Thus, the smaller $\frac{\alpha_{MN}}{\alpha_{BN}}$ is, the larger are $\frac{\xi(\alpha_{MN})}{\xi(\alpha_{BN})}$ and the ratio of counterparty risk in Equation (A18) and, thus, the smaller is the benefit of multilateral netting. \hfill \Box
PROPOSITION 7 (Uncollateralized exposure with cross-netting): Assume that $v_{ij}^k \equiv 1$, $\beta_{ij}^k \equiv \beta$, and $\sigma_{ij}^k \equiv \sigma$ for all $j = 1, ..., \gamma$, $k = 1, ..., K$. Then, the uncollateralized counterparty risk exposure with cross-netting across $\gamma - 1$ counterparties and derivative classes $K - \kappa + 1$ to $K$ is given by

$$
\mathbb{E}[\hat{E}_{i}^{CN,\kappa}] = \sqrt{\sigma_M^2 \kappa^2 (\gamma - 1)^2 \beta^2 + \kappa (\gamma - 1) \sigma^2} \xi(\alpha_{CN})
$$

(A19)

where $\xi(\alpha) = (1 - \alpha)\Phi^{-1}(1 - \alpha) + \varphi(\Phi^{-1}(\alpha))$ is the margin adjustment.

Proof. The counterparty risk exposure in (cross-netted) derivative classes $K - \kappa + 1, ..., K$ is

$$
\mathbb{E}[\hat{E}_{i}^{CN,\kappa}] = \mathbb{E} \left[ \max \left( \sum_{j=1}^{\gamma} \sum_{i=1, j \neq i}^{K} X_{ij}^k - \frac{\sum_{k=K-\kappa+1}^{K} v_{ij}^k C_{j}^{CN,\kappa}}{\sum_{k=K-\kappa+1}^{K} \sum_{h=1, h \neq j}^{\gamma} v_{hj}^k C_{j}^{CN,\kappa}} , 0 \right) \right],
$$

where the collateral is given by

$$
C_{j}^{CN,\kappa} = \Phi^{-1}(\alpha_{CN}) \sqrt{\frac{\sigma_M^2}{\kappa} \left( \sum_{k=K-\kappa+1}^{K} \sum_{j=1}^{\gamma} X_{ij}^k \right)^2 + \sum_{k=K-\kappa+1}^{K} \sum_{i=1, j \neq i}^{\gamma} (v_{ij}^k \sigma_{ij}^k)^2 }.
$$

(A20)

Define

$$
\tilde{\sigma}_i^2 = \text{var} \left( \sum_{k=K-\kappa+1}^{K} \sum_{j=1}^{\gamma} X_{ij}^k \right) = \sigma_M^2 \left( \sum_{k=K-\kappa+1}^{K} \sum_{i=1, j \neq i}^{\gamma} v_{ij}^k \beta_{ij}^k \right)^2 + \sum_{k=K-\kappa+1}^{K} \sum_{i=1, j \neq i}^{\gamma} (v_{ij}^k \sigma_{ij}^k)^2.
$$

Assuming that $v_{ij}^k \equiv 1$, $\beta_{ij}^k \equiv \beta$, and $\sigma_{ij}^k \equiv \sigma$, the collateral equals

$$
C_{j}^{CN,\kappa} = \Phi^{-1}(\alpha_{MN}) \sqrt{\sigma_M^2 \kappa^2 (\gamma - 1)^2 \beta^2 + \kappa (\gamma - 1) \sigma^2}
$$

and the uncollateralized exposure is

$$
\mathbb{E} \left[ \hat{E}_{i}^{CN,\kappa} \right] = \tilde{\mu}_i \Phi(\tilde{\mu}_i / \tilde{\sigma}_i) + \tilde{\sigma}_i \varphi(-\tilde{\mu}_i / \tilde{\sigma}_i)
$$

(A21)

$$
= \sqrt{\sigma_M^2 \kappa^2 (\gamma - 1)^2 \beta^2 + \kappa (\gamma - 1) \sigma^2} \left( \Phi^{-1}(1 - \alpha_{CN})(1 - \alpha_{CN}) + \varphi(\Phi^{-1}(\alpha_{CN})) \right).
$$

\[\]

Figures and Tables
Figure 1. Illustration of bilateral and multilateral netting. (a) Bilateral netting and (b) multilateral netting across counterparties. Arrows illustrate the flow of profits and losses, e.g., B owes $100 to A.

Figure 2. Timeline of the model. Losses due to counterparty default occur between time $t = 0$, the most recent date where contracts have been marked to market and counterparties might default, and time $t = 1$, at which time the portfolio is settled.

Figure 3. Bilateral and multilateral netting pools in our model. $K$ is the number of derivative classes and $\gamma$ the number of counterparties trading with each other. The illustration is from the perspective of entity $i$ that trades with $\gamma - 1$ counterparties.
Figure 4. Impact of systematic risk.
(a) Change in collateralized counterparty risk exposure due to multilateral netting of derivative class $K$, $\Delta E = E[E_i^{BN+MN} - E_i^{BN,K}/E[E_i^{BN,K}]$ with respect to systematic risk, correlation between contract values and systematic risk $\rho_{X,M}$. If $\Delta E < 0$, multilateral netting reduces counterparty risk exposure compared to bilateral netting. (b) Minimum number of counterparties $\gamma_{\text{min}}$ such that multilateral netting of derivative class $K$ reduces collateralized counterparty risk exposure compared to bilateral netting with respect to systematic risk $\rho_{X,M}$.

Figure 5. Impact of extreme events.
(a) Change in collateralized counterparty risk exposures due to multilateral netting of derivative class $K$, $\Delta E = E[E_i^{BN+MN} - E_i^{BN,K}|M]/E[E_i^{BN,K}|M]$ conditional on extreme event $M = \sigma_M\Phi^{-1}(q)$. The smaller $q$, the more adverse is the event. If $\Delta E < 0$, multilateral netting reduces counterparty risk exposures compared to bilateral netting. (b) Minimum number of counterparties $\gamma_{\text{min}}$ such that multilateral netting of derivative class $K$ reduces collateralized counterparty risk exposure compared to bilateral netting with respect to the severity of extreme events.
(a) Change in exposure due to cross-netting $\kappa = 5$ classes.

**Figure 6.** Impact of cross-netting during extreme events.

(a) Effect of netting across counterparties and $\kappa = 5$ derivative classes on collateralized counterparty risk exposure in an extreme event $M = \sigma_M \Phi^{-1}(q)$, $\Delta E = E[E_{BN+CN} - E_{BN,K} | M] / E[E_{BN,K} | M]$. The smaller $q$, the more adverse is the event. If $\Delta E < 0$, cross-netting reduces counterparty risk exposure compared to bilateral netting.

(b) Minimum number of counterparties $\gamma_{\text{min}}$ such that cross-netting of $\kappa$ derivative classes reduces counterparty risk exposure. In case $\kappa = K = 10$, we refer to the CCP as Mega CCP.

---

(a) Change in exposure due to multilateral netting.

(b) Minimum number of counterparties.

**Figure 7.** Impact of margins.

(a) Change in uncollateralized counterparty risk exposure due to multilateral netting, $\Delta \tilde{E} = E[\tilde{E}_{BN+MN} - \tilde{E}_{BN,K}] / E[\tilde{E}_{BN,K}]$, of class $K$ with respect to the multilateral margin confidence level ($\sigma_{MN}$). If $\Delta \tilde{E} < 0$, multilateral netting reduces uncollateralized counterparty risk exposure compared to bilateral netting.

(b) Minimum number of counterparties $\gamma_{\text{min}}$ such that multilateral netting of derivative class $K$ reduces uncollateralized exposure with respect to the clearing margin level. The bilateral margin confidence level is $\alpha_{BN} = 0.99$. 

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Electronic copy available at: https://ssrn.com/abstract=3278582
(a) Entity that is long in systematic risk \( (v_{ij}^k = 1) \).

(b) Entity that is short in systematic risk \( (v_{ij}^k = -1) \).

(c) Hedged dealer \( (\sum_j v_{ij}^k \approx 0) \).

**Figure 8.** Impact of systematic risk \( (\rho_{X,M}) \) on realized counterparty risk exposure.

Change in realized counterparty risk exposure due to central clearing of derivative class \( K \), \( \Delta E^* = \frac{E[E_t^{BN+MN} - E_t^{BN,K}]}{E[E_t^{BN,K}]} \), for different levels of systematic risk \( \rho_{X,M} \). If \( \Delta E^* < 0 \), then central clearing reduces the realized exposure compared to bilateral clearing.
Figure 9. Impact of default correlation with systematic risk on realized counterparty risk exposure. Change in realized counterparty risk exposure due to central clearing of derivative class $K$, $\Delta E^* = \frac{E[E_i^{BN+MN} - E_i^{BN,K}]}{E[E_i^{BN,K}]}$, for different levels of correlation between entities’ asset values and systematic risk, $\rho_{A,M}$. If $\Delta E^* < 0$, then central clearing reduces the realized exposure compared to bilateral clearing.

(a) Entity that is long in systematic risk ($v_{ij}^k = 1$).

(b) Entity that is short in systematic risk ($v_{ij}^k = -1$).

(c) Hedged dealer ($\sum v_{ij}^k \approx 0$).
Online Appendix

A. Model for correlated defaults

In order to allow for correlation of entity defaults, we employ a credit model based on the Merton model (Merton (1974)). In particular, we assume that each counterparty $i$ defaults at the settlement period begin if the random value of its assets is below a given bankruptcy threshold, $A_i < B_i$.

The value of assets at settlement period begin is given by

$$A_i = \exp \left( \mu_{A_i} - \frac{\beta_{A_i}^2 \sigma_M^2 + \sigma_{A_i}^2}{2} + \beta_{A_i} M + \sigma_{A_i} W_i \right), \quad (C.1)$$

where $(W_1, ..., W_\gamma)$ are jointly standard normally distributed and correlated with pairwise correlation $\rho_{A_i, A_j}$. The log value of assets is normally distributed with

$$\log A_i \sim N \left( \mu_{A_i} - \frac{\beta_{A_i}^2 \sigma_M^2 + \sigma_{A_i}^2}{2}, \sigma_{A_i}^2 \right).$$

The pairwise correlation of two entities’ log assets is given by

$$\tilde{\rho}_{A_i, A_j} = \text{cor} (\log A_i, \log A_j) = \frac{\beta_{A_i} \beta_{A_j} \sigma_M^2 + \sigma_{A_i} \sigma_{A_j} \rho_{A_i, A_j}}{\sqrt{\beta_{A_i}^2 \sigma_M^2 + \sigma_{A_i}^2} \sqrt{\beta_{A_j}^2 \sigma_M^2 + \sigma_{A_j}^2}}. \quad (C.2)$$

The individual (unconditional) default probability of entity $i$ is given by

$$pd_i = \mathbb{P} (A_i < B_i) = \Phi \left( \frac{\log B_i - \mu_{A_i} + \frac{\beta_{A_i}^2 \sigma_M^2 + \sigma_{A_i}^2}{2}}{\sqrt{\beta_{A_i}^2 \sigma_M^2 + \sigma_{A_i}^2}} \right). \quad (C.3)$$

Without loss of generality, we assume that $\mu_{A_i} \equiv 0$. Then, the default intensity is given by

$$\bar{d}_i = \frac{\log B_i}{\sqrt{\beta_{A_i}^2 \sigma_M^2 + \sigma_{A_i}^2}} + \frac{\sqrt{\beta_{A_i}^2 \sigma_M^2 + \sigma_{A_i}^2}}{2}. \quad (C.4)$$

We define by $D = (D_1, ..., D_\gamma)$ a vector of binary random variables $D_i = \delta_{A_i < B_i}$ that signal the default of entity $i \in \{1, ..., \gamma\}$. The joint distribution of two entities’ default state is determined by

$$\mathbb{P} (D_i = 1, D_j = 1) = \mathbb{P} (Z_i < \bar{d}_i, Z_j < \bar{d}_j) = \Phi_{2, \Sigma}(\bar{d}_i, \bar{d}_j),$$

where $(Z_i, Z_j)$ are multi-normally distributed with zero mean, unit variance, and correlation matrix.
\[ \Sigma, \text{ with } \Sigma_{ij} = \rho, i \neq j, \text{ and } \Sigma_{ii} = 1, \text{ and} \]

\[
\mathbb{P}(D_i = 1, D_j = 0) = \mathbb{P}(Z_i < \bar{d}_i, Z_j \geq \bar{d}_j) = \mathbb{P}(Z_i < \bar{d}_i, -Z_j < -\bar{d}_j) \tag{C.5}
\]

\[
= \mathbb{P}(Z_i < \bar{d}_i, \bar{Z}_j < -\bar{d}_j) = \Phi_{2, \Sigma}(\bar{d}_i, -\bar{d}_j) \tag{C.6}
\]

where \((Z_i, \bar{Z}_j)\) is multi-normally distributed, \((Z_i, \bar{Z}_j) \sim \mathcal{N}_2(0, \Sigma)\) with correlation matrix \(\Sigma_{ij} = -\tilde{\rho}, i \neq j\) and \(\Sigma_{ii} = 1, i,j \in \{1,2\}\). Iteration yields the general distribution of default states as

\[
\mathbb{P}(D = d) = \Phi_{\gamma, \tilde{\Sigma}}(\bar{d}), \tag{C.7}
\]

where \(\bar{d}_i = \begin{cases} 
\bar{d}_i, & d_i = 1 \\
-\bar{d}_i, & d_i = 0 
\end{cases}, \tilde{\Sigma}_{ii} = 1, \text{ and } \tilde{\Sigma}_{ij} = \begin{cases} 
\tilde{\rho}, & d_i = d_j \\
-\tilde{\rho}, & d_i \neq d_j 
\end{cases}, i \neq j\). Thus, \(\tilde{\Sigma}\) has a unit diagonal and 4 blocks of \(\tilde{\rho}\) and \(-\tilde{\rho}\):

\[
\tilde{\Sigma} = \begin{pmatrix}
1 & \tilde{\rho} & \ldots & \tilde{\rho} & -\tilde{\rho} & \ldots & \ldots & -\tilde{\rho} \\
\tilde{\rho} & 1 & \tilde{\rho} & \ldots & -\tilde{\rho} & \ldots & \ldots & -\tilde{\rho} \\
\vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \vdots & \vdots \\
\tilde{\rho} & \ldots & \tilde{\rho} & 1 & -\tilde{\rho} & \ldots & \ldots & -\tilde{\rho} \\
-\tilde{\rho} & \ldots & -\tilde{\rho} & 1 & \tilde{\rho} & \ldots & \tilde{\rho} \\
-\tilde{\rho} & \ldots & -\tilde{\rho} & \tilde{\rho} & 1 & \ldots & \tilde{\rho} \\
-\tilde{\rho} & \ldots & -\tilde{\rho} & -\tilde{\rho} & \ddots & \vdots & \vdots & \vdots \\
-\tilde{\rho} & \ldots & -\tilde{\rho} & \tilde{\rho} & \ldots & \tilde{\rho} & 1
\end{pmatrix} \tag{C.8}
\]

Assuming homogeneous counterparties (i.e., \(\bar{d} \equiv \bar{d}_i\)), the number of defaulting counterparties, \(N_D = \sum_{i=1}^{\gamma} D_i\), is distributed as

\[
\mathbb{P}(N_D = k) = {\gamma \choose k} \Phi_{\gamma, \tilde{\Sigma}}(\bar{d}, \ldots, \bar{d}, -\bar{d}, \ldots, -\bar{d}), \tag{C.9}
\]

where \(\bar{d} > 0\) is the individual default intensity, and \(\tilde{\Sigma}\) defined as before.

As a benchmark case, consider independent defaults, i.e., \(\tilde{\rho} = 0\). Then, the distribution of joint
defaults is given by

$$\Phi_{\gamma, \Sigma}(\bar{d}, \ldots, \bar{d}, -\bar{d}, \ldots, -\bar{d}) = \Phi(\bar{d})^k \Phi(-\bar{d})^{\gamma-k} = \Phi(\bar{d})^k (1 - \Phi(\bar{d}))^{\gamma-k}.$$  \hspace{1cm} (C.10)

Thus, if defaults are independent, the number of defaults is binomially distributed, $N_D \sim Binom(\gamma, \Phi(\bar{d}))$. As Figure 10 shows, increasing the correlation $\tilde{\rho}$ yields larger tails of the distribution of $N_D$. Then, it is more likely that counterparties default together, i.e., a large or small number of counterparties defaults.

![Probability distribution of the number of defaults, $N_D$, for $\gamma = 10$ entities and individual probability of default $pd = 0.5$ if defaults are uncorrelated (triangles) or correlated with $\tilde{\rho} = 0.25$ (filled dots).](attachment:image.png)

**Figure 10.** Probability distribution of the number of defaults, $N_D$, for $\gamma = 10$ entities and individual probability of default $pd = 0.5$ if defaults are uncorrelated (triangles) or correlated with $\tilde{\rho} = 0.25$ (filled dots).

Figure 10 depicts the distribution of $N_D$ for exemplary parameters. Clearly, increasing the total correlation $\tilde{\rho}$ yields larger tails of the distribution. Then, it is more likely that entities default in clusters, i.e., that either a small or large number of counterparties defaults together.
B. Calibration

We calibrate the volatility of contract values based on index CDS, since these are already subject to clearing obligations in the U.S. and EU. For this purpose, we retrieve data about the performance of the North American family of CDS indices, the CDX family, from January 2006 to 2010 from Markit. We choose this period because it covers the 2007-08 financial crisis. Table I reports the names of CDS indices included in our sample. Starting with the assumption of a 5-day settlement period, the descriptive statistics in Table II show that the average standard deviation of 5-day log returns of index CDS prices roughly equals $\sigma_X = 0.01$, which we use as an estimate for total contract volatility. During the same time period, the standard deviation of 5-day log returns of the S&P 500 is roughly $\sigma_M = 0.03$, which we use as an estimate for systematic volatility.

<table>
<thead>
<tr>
<th>CDX name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDX NA.HY</td>
<td>North American High Yield CDSs</td>
</tr>
<tr>
<td>CDX NA.HY.B</td>
<td>Rating sub-index of CDX NA.HY</td>
</tr>
<tr>
<td>CDX NA.HY.BB</td>
<td>Rating sub-index of CDX NA.HY</td>
</tr>
<tr>
<td>CDX NA.HY.HB</td>
<td>Sub-index of CDX NA.HY (high beta)</td>
</tr>
<tr>
<td>CDX NA.IG</td>
<td>North American investment-grade CDSs</td>
</tr>
<tr>
<td>CDX NA.IG.CONS</td>
<td>Sub-index of CDX NA.IG (consumer cyclical)</td>
</tr>
<tr>
<td>CDX NA.IG.ENRG</td>
<td>Sub-index of CDX NA.IG (energy)</td>
</tr>
<tr>
<td>CDX NA.IG.FIN</td>
<td>Sub-index of CDX NA.IG (financials)</td>
</tr>
<tr>
<td>CDX NA.IG.TMT</td>
<td>Sub-index of CDX NA.IG (telecom, media and technology)</td>
</tr>
<tr>
<td>CDX NA.IG.INDU</td>
<td>Sub-index of CDX NA.IG (industrial)</td>
</tr>
<tr>
<td>CDX NA.IG.HVOL</td>
<td>Sub-index of CDX NA.IG (high volatility)</td>
</tr>
<tr>
<td>CDX NA.XO</td>
<td>Sub-index of CDX NA.IG (crossover between grade and junk)</td>
</tr>
<tr>
<td>CDX.EM</td>
<td>Emerging market CDSs</td>
</tr>
<tr>
<td>CDX EM.DIV</td>
<td>Emerging market CDSs (diversified)</td>
</tr>
</tbody>
</table>

Table I. Names, and description of CDX indices included in our data sample. Source: Markit (2015).

To calibrate the correlation between contract returns and systematic risk, we employ a one-factor model, regressing CDS index returns on 5-day S&P 500 log-returns during 2006 to 2010,

\[ CDX_{name,tenor,series,version,t} = \alpha + \beta SP_t + \varepsilon_{name,tenor,series,version,t}, \]  

(A.1)

where \( CDX_{name,tenor,series,version,t} \) is the 5-day CDS index log-returns for different family names, tenors, series, and versions at day \( t \) and \( SP_t \) is the 5-day log-return of the S&P 500 at day \( t \). The estimated OLS coefficients are in Table III. The implied correlation between CDX and S&P 500...
### Table II. Descriptive statistics of 5-day log returns of CDX indices and the S&P 500.

The statistics are based on date-tenor-series-version observations for different index CDX families (see Table I for descriptions), all family-date-tenor-series-version observations for CDX (all), and date observations for S&P 500 from January 2006 to December 2009. *Source:* Markit.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>N</th>
<th>Min</th>
<th>Pctl(25)</th>
<th>Median</th>
<th>Pctl(75)</th>
<th>Max</th>
<th>Mean</th>
<th>St. Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>S&amp;P 500</td>
<td>1,021</td>
<td>−0.203</td>
<td>−0.015</td>
<td>0.002</td>
<td>0.175</td>
<td>−0.001</td>
<td>0.031</td>
<td></td>
</tr>
<tr>
<td>CDX (all)</td>
<td>590,706</td>
<td>−0.288</td>
<td>−0.002</td>
<td>0.0003</td>
<td>0.291</td>
<td>0.001</td>
<td>0.012</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.HY)</td>
<td>131,945</td>
<td>−0.096</td>
<td>−0.004</td>
<td>0.002</td>
<td>0.010</td>
<td>0.005</td>
<td>0.015</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.HY.B)</td>
<td>27,921</td>
<td>−0.090</td>
<td>−0.003</td>
<td>0.0005</td>
<td>0.146</td>
<td>0.002</td>
<td>0.013</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.HY.BB)</td>
<td>19,474</td>
<td>−0.064</td>
<td>−0.003</td>
<td>0.0004</td>
<td>0.056</td>
<td>0.005</td>
<td>0.009</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.HY.HB)</td>
<td>38,254</td>
<td>−0.163</td>
<td>−0.005</td>
<td>0.002</td>
<td>0.215</td>
<td>0.005</td>
<td>0.024</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.IG)</td>
<td>83,264</td>
<td>−0.288</td>
<td>−0.001</td>
<td>0.0001</td>
<td>0.022</td>
<td>0.005</td>
<td>0.012</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.IG.CONS)</td>
<td>29,007</td>
<td>−0.096</td>
<td>−0.004</td>
<td>0.0001</td>
<td>0.012</td>
<td>0.005</td>
<td>0.016</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.IG.ENRG)</td>
<td>29,007</td>
<td>−0.039</td>
<td>−0.001</td>
<td>−0.00001</td>
<td>0.003</td>
<td>−0.0003</td>
<td>0.004</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.IG.FIN)</td>
<td>47,653</td>
<td>−0.095</td>
<td>−0.003</td>
<td>0.0003</td>
<td>0.045</td>
<td>0.003</td>
<td>0.011</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.IG.TMT)</td>
<td>31,953</td>
<td>−0.056</td>
<td>−0.002</td>
<td>0.00001</td>
<td>0.028</td>
<td>0.001</td>
<td>0.006</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.IG.TR)</td>
<td>35,790</td>
<td>−0.049</td>
<td>−0.002</td>
<td>0.0001</td>
<td>0.037</td>
<td>0.00002</td>
<td>0.005</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.IG.HVOL)</td>
<td>56,996</td>
<td>−0.073</td>
<td>−0.002</td>
<td>0.0001</td>
<td>0.048</td>
<td>0.0001</td>
<td>0.008</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.NA.XO)</td>
<td>30,508</td>
<td>−0.081</td>
<td>−0.005</td>
<td>0.001</td>
<td>0.067</td>
<td>0.001</td>
<td>0.012</td>
<td></td>
</tr>
<tr>
<td>CDX (CDX.EM)</td>
<td>14,372</td>
<td>−0.180</td>
<td>−0.003</td>
<td>−0.00001</td>
<td>0.049</td>
<td>−0.0002</td>
<td>0.018</td>
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</tr>
<tr>
<td>CDX (CDX.EM.DIV)</td>
<td>14,562</td>
<td>−0.144</td>
<td>−0.002</td>
<td>0.0002</td>
<td>0.149</td>
<td>0.0002</td>
<td>0.014</td>
<td></td>
</tr>
</tbody>
</table>

### Table III. Calibration of the correlation of contract values with systematic risk.

OLS regression of 5-day CDX log returns on 5-day returns of the S&P500 during January 2006 to December 2009: $CDX_{name,t,tenor,series,version} = \alpha + \beta S_{P500} + \varepsilon_{name,t,tenor,series,version}$ for all CDX at days $t$. The methodology is equivalent to estimating a single-factor model for an equally-weighted basket of all index CDX. The correlation between CDX and S&P 500 returns, $\rho_{X,M}$, is implied by the estimated coefficient, $\rho_{X,M} = \beta \sigma_{S&P500}/\sigma_{CDX}$. *Source:* Markit and own calculations.

<table>
<thead>
<tr>
<th>Dependent variable: 5-day CDX return</th>
<th>Full</th>
<th>On-the-run</th>
<th>Off-the-run</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>0.148</td>
<td>0.235</td>
<td>0.148</td>
</tr>
<tr>
<td><em>t = 370.284</em>**</td>
<td>t = 23.845***</td>
<td>t = 369.824***</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>590,706</td>
<td>856</td>
<td>589,850</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.188</td>
<td>0.400</td>
<td>0.188</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td>0.188</td>
<td>0.399</td>
<td>0.188</td>
</tr>
<tr>
<td>Residual Std. Error</td>
<td>0.011 (df = 590704)</td>
<td>0.007 (df = 854)</td>
<td>0.011 (df = 589848)</td>
</tr>
<tr>
<td>Implied correlation $\rho_{X,M}$</td>
<td>0.43</td>
<td>0.63</td>
<td>0.43</td>
</tr>
</tbody>
</table>

*Note:* $^*p<0.1; \; ^{**}p<0.05; \; ^{***}p<0.01$
returns roughly equals $\rho_{X,M} = 0.43$, which we use as a baseline calibration. It is larger for indices on-the-run (0.63) and slightly smaller for indices being off-the-run (0.4).\(^{49}\) The methodology is equivalent to estimating the correlation between an equally weighted basket of CDS indices and the S&P 500. We do not allow for different factor loadings $\beta$ for different indices, since we are interested in only one parameter for the correlation $\rho_{X,M}$. The level of correlation is similar when estimating the single-factor model for individual CDS indices for the baseline period from 2006 to 2010 as well as for the period from 2010 to 2018, confirming the robustness of our estimate.\(^{50}\)

Based on these empirical results, Table IV describes the final calibration of our model. Table V describes the calibration of the default model.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\gamma$</td>
<td>16</td>
<td>Number of counterparties</td>
</tr>
<tr>
<td>$K$</td>
<td>10</td>
<td>Number of derivative classes</td>
</tr>
<tr>
<td>$\sigma_X$</td>
<td>0.01</td>
<td>Total contract volatility</td>
</tr>
<tr>
<td>$\rho_{X,M}$</td>
<td>0.43</td>
<td>Correlation between contract value and systematic risk $M$</td>
</tr>
<tr>
<td>$\sigma_M$</td>
<td>0.03</td>
<td>Systematic volatility</td>
</tr>
<tr>
<td>$\beta$</td>
<td>0.1433</td>
<td>Implied beta-factor contracts</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>0.009</td>
<td>Implied idiosyncratic contract volatility</td>
</tr>
<tr>
<td>$v$</td>
<td>1</td>
<td>Initial market value</td>
</tr>
<tr>
<td>$\text{cor} \left(r_{ij}^k, r_{il}^m\right)$</td>
<td>0.185</td>
<td>Implied pair-wise correlation of contracts</td>
</tr>
</tbody>
</table>

Table IV. Baseline calibration. We assume the same calibration for each entity and derivative class.

C. Additional Figures

\(^{49}\)CDS indices are frequently updated. The most recently updated index is called on-the-run and typically exhibits the highest liquidity. Older versions of the indices are called off-the-run and are often still traded but exhibit lower liquidity.

\(^{50}\)Correlation estimates are available on request. The correlation can be substantially smaller for single reference entities, as these do not diversify across idiosyncratic default risk of entities. For example, the correlation of the S&P 500 with 5-year tenor spreads of Wells Fargo is -0.06, with that of Goldman Sachs -0.12, with that of Deutsche Bank -0.1, with that of General Electric -0.18, with that of AIG -0.16, and with that of Metlife -0.42. The correlation is almost identical with a 3-year tenor. Note that the negative sign of the correlation coefficient reflects the protection buyer’s perspective in spreads, while we account for the difference between buyer and seller with the sign of the contract size $v$. Thus, we use the absolute value of the correlation.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$pd$</td>
<td>0.05</td>
<td>Individual probability of default</td>
</tr>
<tr>
<td>$\rho_{A,A}$</td>
<td>0.05</td>
<td>Correlation of log assets conditional on $M$</td>
</tr>
<tr>
<td>$\bar{\sigma}_A$</td>
<td>1</td>
<td>Total log asset volatility</td>
</tr>
<tr>
<td>$\rho_{A,M}$</td>
<td>0.1</td>
<td>Correlation between log asset and systematic risk $M$</td>
</tr>
<tr>
<td>$\beta_A$</td>
<td>3.33</td>
<td>Implied beta-factor of log assets</td>
</tr>
<tr>
<td>$\sigma_A$</td>
<td>0.2</td>
<td>Implied idiosyncratic log asset volatility</td>
</tr>
<tr>
<td>$\alpha_{BN}$</td>
<td>0.99</td>
<td>Bilateral margin level</td>
</tr>
<tr>
<td>$\alpha_{MN}$</td>
<td>0.99</td>
<td>Multilateral (clearing) margin level</td>
</tr>
</tbody>
</table>

**Table V.** Baseline calibration of the default model. We assume the same calibration for each entity and derivative class.

**Figure 11.** Impact of extreme events for dealers.

Minimum number of counterparties $\gamma_{\min}$ such that multilateral netting of derivative class $K$ reduces collateralized counterparty risk exposure compared to bilateral netting conditional on extreme event $M = \sigma_M \Phi^{-1}(q)$. The smaller $q$, the more adverse is the event. We assume that $|v_{ij}^k| = 1$ for all $i, j, k$, and that dealers are hedged against systematic risk within derivative classes $k = 1, \ldots, K$, $\sum_j v_{ij}^k = 0$, and that $\sum_k v_{ij}^k = K$ with $(\gamma - 1)/2$ counterparties and $\sum_k v_{ij}^k = -K$ with $(\gamma - 1)/2$ counterparties.
Figure 12. Impact of cross-netting on uncollateralized counterparty risk exposure.

(a) Change in uncollateralized counterparty risk exposure due to netting across $\kappa = 10$ derivative classes and across counterparties on uncollateralized counterparty risk exposure, $\Delta \tilde{E} = \frac{E[\tilde{E}_{iCN+CN} - \tilde{E}_{iBN,K}] - E[E^{iBN,K}]}{E[E^{iBN,K}]}$, for bilateral margin confidence level $\alpha_{BN} = 0.99$, and $\gamma = 16$ entities. If $\Delta \tilde{E} < 0$, cross-netting reduces uncollateralized exposure compared to bilateral netting. (b) Minimum number of counterparties $\gamma_{\text{min}}$ such that cross-netting reduces uncollateralized exposure compared to bilateral netting. The bilateral margin is $\alpha_{BN} = 0.99$. 
(a) Entity that is long in systematic risk ($v_{ij}^k = 1$).

(b) Entity that is short in systematic risk ($v_{ij}^k = -1$).

(c) Hedged dealer ($\sum_j v_{ij}^k \approx 0$).

Figure 13. Impact of margins on realized counterparty risk exposure.
Change in realized counterparty risk exposure due to central clearing of derivative class $K$, $\Delta E^* = \mathbb{E}[E_{i}^{*\text{BN}+\text{MN}} - E_{i}^{*\text{BN},K}] / \mathbb{E}[E_{i}^{*\text{BN},K}]$, for different clearing margin confidence levels $\alpha_{MN}$ and a fixed bilateral confidence level $\alpha_{BN} = 0.99$. If $\Delta E^* < 0$, then central clearing reduces realized exposure compared to bilateral clearing.
D. Closed-form solutions for realized counterparty risk exposure

PROPOSITION 8 (Bilateral realized counterparty risk exposure): Assume that \( \sigma^k_{ij} \equiv \sigma, \beta^k_{ij} \equiv \beta, \sigma_A \equiv \sigma_A, \) and \( \beta_A \equiv \beta_A. \) Conditional on a realization of systematic risk \( M, \) the realized counterparty risk exposure of counterparty \( i \) with bilateral netting is given by

\[
\mathbb{E}[E^*_{i}^{BN,K} \mid M] = \sum_{j=1, j \neq i}^7 \Phi \left( \sqrt{\sigma^2_A + \beta_A^2 \sigma_M^2} \Phi^{-1}(pd_j) - \beta_A M \right) \\
\times \left( (M \beta v^*_ij - C^{BN,K}) \Phi \left( \frac{\beta M v^*_ij - C^{BN,K}}{\sqrt{K} \sigma} \right) + \sqrt{K} \sigma \varphi \left( - \frac{\beta M v^*_ij - C^{BN,K}}{\sqrt{K} \sigma} \right) \right),
\]

where \( v^*_ij = \sum_{k=1}^K v^k_{ij} \) and the total collateral provided by \( j \) to \( i \) is given by
\[
C^{BN,K} = \Phi^{-1}(\alpha) \sqrt{\sigma_M^2 K^2 \beta^2 + K \sigma^2}.
\]

Proof. Conditional on \( M, D_j \) and \( \max \left( \sum_{k=1}^K \chi^k_{ij} - C^{BN,K}_{ij}, 0 \right) \) are independently distributed. The unconditional default intensity is given by

\[
d_j = \frac{\log B_j}{\sigma^2_A + \beta_A^2 \sigma_M^2} + \frac{\sqrt{\sigma^2_A + \beta_A^2 \sigma_M^2}}{2} = \Phi^{-1}(pd_j)
\]
\[
\Leftrightarrow \log B_j = b_j = \sqrt{\sigma^2_A + \beta_A^2 \sigma_M^2} \Phi^{-1}(pd_j) - \frac{\sigma^2_A + \beta_A^2 \sigma_M^2}{2}.
\]

The conditional probability of default is given by

\[
\mathbb{P}(D_j = 1 \mid M) = \mathbb{P} \left( W_j(1) < \tilde{d}_{j|M} \right) = \Phi(\tilde{d}_{j|M}),
\]

where

\[
\tilde{d}_{j|M} = \log B_j + \frac{\sigma^2_A + \beta_A^2 \sigma_M^2}{2} - \beta_A M
\]
\[
= \sqrt{\sigma^2_A + \beta_A^2 \sigma_M^2} \Phi^{-1}(pd_j) - \beta_A M.
\]
Conditional on $M$, it holds that $\sum_{k=1}^{K} X_{ij}^{k} - C_{ij}^{BN,K} \sim \mathcal{N}(\mu_{ij|M}^{k}, (\sigma_{ij|M}^{k})^{2})$ with

$$
\mu_{ij|M}^{k} = M \sum_{k=1}^{K} v_{ij}^{k} \beta_{ij}^{k} - C_{ij}^{BN,K},
$$

$$(\sigma_{ij|M}^{k})^{2} = \sum_{k=1}^{K} (v_{ij}^{k})^{2}.$$

Thus,

$$
\mathbb{E} \left[ \max \left( X_{ij}^{k} - C_{ij}^{BN,K}, 0 \right) \mid M \right] = \mu_{ij|M}^{k} \Phi \left( \frac{\mu_{ij|M}^{k}}{\sigma_{ij|M}^{k}} \right) + \sigma_{ij|M}^{k} \phi \left( -\frac{\mu_{ij|M}^{k}}{\sigma_{ij|M}^{k}} \right), \quad (D.5)
$$

Assuming that $\beta_{ij}^{k} \equiv \beta$, $\sigma_{A_{i}} \equiv \sigma_{A}$, $\beta_{A_{i}} \equiv \beta_{A}$, $\sigma_{ij}^{k} \equiv \sigma$, and $|v_{ij}^{k}| = 1$, it holds that $C_{ij}^{BN,K} \equiv C_{BN,K}^{ij}$, $\mu_{ij|M}^{k} \equiv M \beta v_{ij}^{*} - C_{BN,K}^{BN,K}$, and $(\sigma_{ij|M}^{k})^{2} = K \sigma^{2}$, where $v_{ij}^{*} = \sum_{k=1}^{K} v_{ij}^{k}$. Eventually, the realized counterparty risk exposure with bilateral netting conditional on $M$ is given by

$$
\mathbb{E}[E_{i}^{BN,K} \mid M] = \sum_{j=1,j\neq i}^{\gamma} \Phi \left( \sqrt{\sigma_{A}^{2} + \beta_{M}^{2} \sigma_{M}^{2} \Phi^{-1}(p_{d_{j}}) - \beta_{A}M} \right) (D.6)
$$

$$
\times \left( (M \beta v_{ij}^{*} - C_{ij}^{BN,K}) \Phi \left( \frac{\beta M v_{ij}^{*} - C_{ij}^{BN,K}}{\sqrt{K} \sigma} \right) + \sqrt{K} \sigma \phi \left( \frac{\beta M v_{ij}^{*} - C_{ij}^{BN,K}}{\sqrt{K} \sigma} \right) \right),
$$

where the total collateral provided by each counterparty $j$ to counterparty $i$ is $C_{ij}^{BN,K} = \Phi^{-1}(\alpha_{BN}) \sqrt{\beta^{2} \sigma_{M}^{2} (v_{ij}^{*})^{2}} + K \sigma$.

**PROPOSITION 9 (Multilateral realized counterparty risk exposure):** Assume that $\sigma_{ij}^{k} \equiv \sigma$, $\beta_{ij}^{k} \equiv \beta$, and $|v_{ij}| = 1$. Conditional on a realization of systematic risk $M$ and default states $D_{1}, ..., D_{\gamma}$, the expected aggregate loss of the CCP in the centrally cleared derivative class $K$ is given by

$$
\mathbb{E}[L_{i}^{CCP} \mid M, D] = \sum_{j=1}^{\gamma} D_{j} \left( \mu_{j|M}^{k} \Phi \left( \frac{\mu_{j|M}}{\sigma_{j|M}} \right) + \sigma_{j|M} \phi \left( -\frac{\mu_{j|M}}{\sigma_{j|M}} \right) \right), \quad (D.7)
$$

where $\mu_{j|M} = M \beta v_{ij}^{K} - \Phi^{-1}(\alpha_{MN}) \sqrt{\sigma_{M}^{2} (v_{ij}^{K})^{2}} + \gamma \sigma_{j|M}^{2}(\gamma - 1), \sigma_{j|M}^{2} = \sigma^{2}(\gamma - 1)$, and $v_{ij}^{K} = \sum_{g=1,g\neq j}^{\gamma} v_{gj}^{K}$ is the net position of $j$'s trades in derivative class $K$.

**Proof.** The expected total loss of the CCP conditional on $M$ and default states $D = (D_{1}, ..., D_{\gamma})$.
is given by

\[
E[L^{CCP} \mid M, D] = \sum_{j=1}^{\gamma} D_j E \left[ \max \left( \sum_{g=1, g \neq j}^{\gamma} X_{gj}^K - C_j^M, 0 \right) \mid M, D \right], \quad (D.8)
\]

where the collateral is defined as previously. Define

\[
\mu_{j|M} = E \left[ \sum_{g=1, g \neq j}^{\gamma} X_{gj}^K - C_j^M \mid M, D \right] = M \sum_{g=1, g \neq j}^{\gamma} v_{gj}^K \beta_{gj}^K - C_j^M,
\]

\[
\sigma_{j|M}^2 = \text{var} \left( \sum_{g=1, g \neq j}^{\gamma} X_{gj}^K - C_j^M \mid M, D \right) = \text{var} \left( \sum_{g=1, g \neq j}^{\gamma} X_{gj}^K \mid M, D \right) \approx \sum_{g=1, g \neq j}^{\gamma} (v_{gj}^K \sigma_{gj}^K)^2.
\]

Denote by \(v_{j|\gamma} = \sum_{g=1, g \neq j}^{\gamma} v_{gj}^K\) and assume that \(\beta_{ij}^K \equiv \beta, \ |v_{ij}^K| = 1, \text{ and } \sigma_{ij}^2 \equiv \sigma\). Then, \(C_j^M = \Phi^{-1}(\alpha_{MN}) \sqrt{\sigma_{M}^2 (v_{j|\gamma})^2 \beta^2} + (\gamma - 1)\sigma^2, \mu_{j|M} = M \beta v_{j|\gamma} \Phi^{-1}(\alpha_{MN}) \sqrt{\sigma_{M}^2 (v_{j|\gamma})^2 \beta^2} + (\gamma - 1)\sigma^2, \sigma_{j|M}^2 = \sigma^2(\gamma - 1), \) and

\[
E[L^{CCP} \mid M, D] = \sum_{j=1}^{\gamma} D_j \left( \mu_{j|M} \Phi \left( \frac{\mu_{j|M}}{\sigma_{j|M}} \right) + \sigma_{j|M} \varphi \left( -\frac{\mu_{j|M}}{\sigma_{j|M}} \right) \right). \quad (D.9)
\]

\[\square\]

**E. Heterogeneity in positions**

Our baseline results are based on the assumption of equal trade sizes. Here, we assess the sensitivity of our baseline results towards the case with one particularly large entity. Figure 14 depicts the impact of systematic correlation on realized counterparty risk exposure if the positions of the market participant that is short in systematic risk are ten times larger than those of other entities, i.e., \(v_{ij}^K \equiv -10\). As one might expect, central clearing then becomes slightly more beneficial for this large market participant, as its exposure is larger than that of other clearing members and
thus loss sharing is more attractive. For the same reason, central clearing becomes less beneficial for other market participants.

![Graph](image1)

(a) Entity that is long in systematic risk ($v_{ij}^k = 1$).

![Graph](image2)

(b) Large entity that is short in systematic risk ($v_{ij}^k = -10$).

![Graph](image3)

(c) Hedged dealer ($\sum v_{ij}^k \approx 0$).

**Figure 14.** Impact of systematic risk on realized counterparty risk exposure in the presence of one large market participant that is short in systematic risk (with $v_{ij}^k = -10$).

Change in realized counterparty risk exposure due to central clearing of derivative class $K$, $\Delta E^* = E[E^*_{iBN} + MN - E^*_{iBN,K}] / E[E^*_{iBN,K}]$, for different levels of systematic risk $\rho_{X,M}$. If $\Delta E^* < 0$, then central clearing reduces realized counterparty risk exposure compared to bilateral clearing.

Similarly, in the presence of a large market participant that is long in systematic risk, central clearing is more beneficial for this participant and less beneficial for others, as can be seen in Figure 15. We conclude that larger market participants benefit relatively more from central clearing than in a market with equal trade sizes. These effects are qualitatively the same in the presence of a Mega CCP.

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Figure 15. Impact of systematic risk on realized counterparty risk exposure in the presence of one large market participant that is long in systematic risk (\( v_{ij}^k = 10 \)).

Change in realized counterparty risk exposure due to central clearing of derivative class \( K \), \( \Delta E^* = E[E_i^{BN+MN} - E_i^{BN,K}] / E[E_i^{BN,K}] \), for different levels of systematic risk \( \rho_{X,M} \). If \( \Delta E^* < 0 \), then central clearing reduces realized counterparty risk exposure compared to bilateral clearing.
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