Abstract

We study financial networks and reveal a new kind of systemic risk arising from what we call \textit{default ambiguity}, i.e., a situation where it is impossible to decide which banks are in default. Specifically, we study the \textit{clearing problem}: given a network of banks interconnected by financial contracts, determine which banks are in default and what percentage of their liabilities they can pay. Prior work by Eisenberg and Noe (2001) and Rogers and Veraart (2013) has shown that when banks can only enter into debt contracts with each other, then this problem always has a unique maximal solution. We first prove that when banks can also enter into \textit{credit default swaps (CDSs)}, the clearing problem may have no solution or multiple conflicting solutions, thus leading to default ambiguity. We then derive sufficient conditions on the network structure to eliminate these issues. Finally, we discuss policy implications for the CDS market.

\textit{Keywords}: Financial Networks, Credit Default Swaps, Systemic Risk, Clearing Systems
1 Introduction

During the 1997 East Asia crisis, a large part of a network of interconnected firms in Indonesia, South Korea, and Thailand was at risk of default (i.e., going into bankruptcy).\(^1\) As a result of the complexity of this network, regulators were facing a phenomenon we call default ambiguity. As then World Bank chief economist Joseph Stiglitz describes it:

“Every firm owed money to every other firm. But [...] you couldn’t tell whether they were bankrupt or not, because that depended on whether they got paid money that was owed to them by other firms who might or might not be in default, depending on whether the firms that owed them money went bankrupt.” (Stiglitz, 2016)

In other words, default ambiguity is a situation where one cannot tell which banks are in default. Stiglizt (2016) points out that this led to a paralysis (“it took years to resolve it”), resulting in large welfare losses because banks’ resolution could not be carried out quickly.

It may be intuitive to expect that default ambiguity can arise when the financial authority only has imperfect information about banks’ contractual obligations. For instance, Haldane (2009) described a related effect on asset prices in the 2008 financial crisis. In this paper, we show that, remarkably, default ambiguity can also arise in a perfect information setting, where the whole financial network is known to the financial authority.

In the perfect information setting, default ambiguity can be studied in terms of the clearing problem: given a network of banks (or other financial institutions) interconnected by financial contracts, determine which banks are in default, and for the defaulting banks what percentage of their liabilities they can still pay to their creditors (i.e., we are looking for the recovery rate of each bank). Payments are assumed to be simultaneous and in accordance with standard bankruptcy regulations as in Eisenberg and Noe (2001). The banks’ assets may lose part of their value when banks default (i.e., the banks incur default costs).

An interpretation of the clearing problem is that, in a financial crisis, a clearing authority (e.g., a central bank) observes the whole network of contracts, seeks to solve the clearing problem, and implements a solution (i.e., prescribes to each bank how much it has to pay to every other bank). The clearing problem is challenging because banks typically rely on payments they receive from other banks to meet their obligations.

\(^1\)Stiglitz (2002, p. 112) estimates that “[i]n Indonesia, [...] 75 percent of all businesses were put into distress, while in Thailand close to 50 percent of bank loans became nonperforming.”
and banks can form an intricate web of contractual relations with each other. Default ambiguity arises when the clearing problem has no solution, or when there are multiple conflicting solutions (i.e., none of which is simultaneously best for all banks).

Eisenberg and Noe (2001) and Rogers and Veraart (2013) showed that financial networks where banks can only enter into simple debt contracts (i.e., loans from one bank to another) have two very desirable properties from a clearing perspective: first, the clearing problem always has a solution (we call this property existence). Second, there is always a solution that maximizes the equity of each bank simultaneously (we call this property maximality).\(^2\) Thus, while there may be multiple solutions, the maximal solution is the obvious choice for the clearing authority to implement (because it is simultaneously best for all banks).\(^3\)

In this work, we study financial networks that contain debt contracts as well as credit default swaps (CDSs). A CDS is a financial derivative in which the writer insures the holder of the contract against the default of a third party, the reference entity. Prior work has shown that the network structure of CDSs has a significant effect on systemic risk (Duffie and Zhu, 2011; Loon and Zhong, 2014). CDSs are conceptually different from debt in two ways: first, while debt is a binary relationship between two banks, CDSs give rise to ternary relationships because the holder is affected by the financial health of both the writer and the reference entity. Second, a debt contract always implies a “long” position, i.e., financial distress of the writer affects the holder in a negative way. In contrast, CDSs can also give rise to a “short” position where financial distress of the reference entity triggers a payment and can thus benefit the holder. A large part of the CDS market is made up of CDSs where the reference entity is itself a financial institution.\(^4\) An analysis of CDS transaction data by D’Errico et al. (2017) has shown that the financial institutions (including reference entities) in the CDS market are tightly connected, implying the presence of circular relationships involving holders, writers, and reference entities.

We ask: under which conditions can financial systems still be cleared when they contain such CDSs in addition to debt? We take existence and maximality as desiderata for the design of a financial system. Our overarching goal is to identify constraints on

\(^2\)Note that the models in Eisenberg and Noe (2001) and Rogers and Veraart (2013) are based on the payments between banks instead of recovery rates. It is easy to see that the two points of view are equivalent. In debt-only financial systems, maximizing payments also maximizes equities.

\(^3\)One could also include the interests of “society” (i.e., the real economy) in our analysis by introducing it as an additional node in the network. In Section 5.2 (Corollary 1), we derive sufficient conditions for maximality that guarantee that a solution is simultaneously best for all banks and society (assuming that banks’ defaults can only have a negative effect on society).

\(^4\)The total notional of these CDSs was USD 1.4 trillion in the first half of 2016. See Bank for International Settlements (2017, Section Single-name instruments, Subsection Financial firms).
the network structure under which the financial system is guaranteed to satisfy these two desiderata, independent of the banks’ external assets (i.e., external to the financial system).\(^5\) Like prior work on the clearing problem (Eisenberg and Noe, 2001; Rogers and Veraart, 2013), our approach is agnostic to how networks have formed. Thus, our results apply to any network, including those that could arise in equilibrium from a decentralized process of network formation. Clearing is done in a centralized fashion in our setting. Thus, in this paper, we are not concerned with a decentralized clearing procedure as described, e.g., by Csóka and Herings (2017).

In this work, we are the first to present an analytically tractable model for the clearing problem with CDSs on financial institutions (Section 2).\(^6\) Our first major finding is that, in networks with debt and CDSs, default ambiguity can occur (Section 3). We first show that existence is not always satisfied. If the clearing authority was facing such a situation in a crisis, a “paralysis” like in the East Asia crisis may ensue because it would not be clear how to proceed. Second, we show that even in situations where existence is satisfied, maximality may not be satisfied. In this case, the clearing authority would have to choose among the different solutions, which would imply favoring the equity (and thus shareholders’ profits) of one bank over that of another one. This in turn might lead to major lobbying activities, as banks would have an incentive to influence the clearing authority to select a solution that is favorable to them.

Note that solving the clearing problem is not only relevant in a financial crisis. Regulators such as the European Central Bank regularly conduct stress tests to evaluate how likely certain banks are to default given adverse economic scenarios. As regulators progressively take on a macroprudential (i.e., system-wide) perspective, stress tests increasingly take network effects into account (Constâncio, 2015, 2017).\(^7\) In the future, it seems prudent to also include CDSs in network-based stress tests, given the important

\(^5\)An orthogonal question is whether we can efficiently compute a solution to the clearing problem or determine algorithmically if a solution exists. In a separate stream of work (Schuldenzucker, Seuken and Battiston, 2017\(^b\),\(^a\)), we found that, in contrast to debt-only networks, both problems are computationally infeasible in general financial networks with CDSs. It is an open question to which extent algorithms exist that are guaranteed to be efficient in restricted cases.

\(^6\)See our discussion at the end of Section 2.3 for a comparison to previous approaches towards modeling these networks. Note in particular that while Heise and Kühn (2012) also considered such networks, their model does not lend itself to analytical examination of the clearing problem. The authors made multiple simplifying assumptions, they considered a fixed number of update steps, and they did not show that the resulting recovery rates are clearing.

\(^7\)Already the ECB’s 2013 macro stress testing framework included network effects as one of its four pillars (Henry et al., 2013). The later STAMP\(^\text{e}\) framework, which was developed based on “top-down models used to support EU-wide stress-testing exercises” (Constâncio, 2017), includes a variant of the clearing problem very close to the literature, specifically to Eisenberg and Noe (2001). The problem is solved 20,000 times in the context of a Monte Carlo simulation to obtain a probability distribution of contagion losses (Dees, Henry and Martin, 2017, Chapter 12).
role they played in the 2008 financial crisis.\textsuperscript{8} Our work shows that the inclusion of CDSs may lead to an inconclusive outcome of a stress test due to default ambiguity. Another real-world application that illustrates the importance of our findings is the recent provision to resolve a failing bank within one weekend (Single Resolution Board, 2016). If default ambiguity arose in this application, this would hinder the quick resolution of the bank.

To eliminate these issues regarding default ambiguity, we next study what constraints on the network structure are sufficient to guarantee our two desiderata. To this end, we first introduce the \textit{colored dependency graph}, a new analysis framework to capture the dependencies among banks, in particular among the three parties involved in a CDS (Section 4). By restricting the cycles in this dependency graph, we then derive sufficient conditions under which existence and/or maximality are satisfied (Section 5). Furthermore, we provide an algorithm to compute a solution in this case. We want to emphasize that the conditions we derive provide \textit{ex-ante} guarantees, i.e., they are robust to any possible future shock on the banks' external assets. Having ex-ante guarantees is important for practical applications because the mere possibility that there could be a situation in the future where the market cannot be cleared could undermine trust of market participants and bring about a liquidity crisis in the present. Furthermore, if a bank anticipated a future possibility to influence the solution implemented by the clearing authority in their favor, then the bank would have an incentive to already start lobbying today.

We lastly describe potential policy implications. We show within our model that the policy of routing all contracts through a central counterparty does not guarantee existence. In contrast, when “naked” CDSs (i.e., CDSs that are held without also holding a corresponding debt contract) are not allowed, then there always exists a maximal clearing recovery rate vector. Our results thus contribute to the debate on a possible regulation of the CDS market (Section 6).

Prior work on financial networks has primarily focused on \textit{financial contagion}, i.e., how local shocks to market participants’ portfolios spread through the network and cause systemic crises. Researchers have considered two questions in particular: first, what is the impact of network topology on contagion compared to other factors such as correlation between banks’ asset portfolios (Allen and Gale, 2000; Elsinger, Lehar and Summer, 2006; Acemoglu et al., 2012; Glasserman and Young, 2015)? And second, how

\textsuperscript{8}For example, Fender, Frankel and Gyntelberg (2008) described how the default of Lehman Brothers, which was both a major counterparty and reference entity in CDSs, had significant repercussions in money markets. Further distress in these markets could only be averted by the government rescue of AIG, another major CDS trader.
can the likelihood of an individual bank to trigger contagion be measured (Hu et al., 2012; Battiston et al., 2012; Acemoglu, Ozdaglar and Tahbaz-Salehi, 2015; Demange, 2017)? This prior work has shown that financial contagion can amplify the effect of a small shock leading to a large loss. In contrast, default ambiguity describes a situation in which the effect of a shock on a financial network is not even mathematically well-defined. This means that neither the interbank payments nor the system-wide losses could be determined. In this sense, the risk of a financial system to experience default ambiguity is more fundamental than the risk of financial contagion. Our dependency analysis framework constitutes a new tool to study this risk and inform regulatory policy.

2 Formal Model and Visual Representation

Our model is based on the model by Eisenberg and Noe (2001) and its extension to default costs by Rogers and Veraart (2013). Both of these prior models were restricted to debt contracts. We define an extension to credit default swaps. Following said prior work, we assume a static model where a financial system is given exogenously and all contracts are evaluated simultaneously. We adjust the notation where necessary.

2.1 The Model

Banks and external assets. Let $N$ denote a finite set of banks. Each bank $i \in N$ holds a certain amount of external assets, denoted by $e_i \geq 0$. Let $e = (e_i)_{i \in N}$ denote the vector of all external assets.

Contracts. There are two types of contracts: debt contracts and credit default swaps (CDSs). Every contract gives rise to a conditional obligation to pay a certain amount, called a liability, from its writer to its holder. Banks that cannot fulfill this obligation are said to be in default. The recovery rate $r_i$ of a bank $i$ is the share of its liabilities it is able to pay. Thus, $r_i = 1$ if $i$ is not in default and $r_i < 1$ if $i$ is in default. Let $r = (r_i)_{i \in N}$ denote the vector of all recovery rates.

A debt contract obliges the writer $i$ to unconditionally pay a certain amount to the holder $j$. The amount is called the notional of the contract and is denoted by $c^\delta_{i,j}$. A credit default swap obliges the writer $i$ to make a conditional payment to the holder $j$. The amount of this payment depends on the recovery rate of a third bank $k$, called the reference entity. Specifically, the payment amount of the CDS from $i$ to $j$ with reference entity $k$ and notional $c^k_{i,j}$ is $c^k_{i,j} \cdot (1 - r_k)$. The contractual relationships
between all banks are represented by a 3-dimensional matrix \( c = (c^k_{i,j})_{i \in N, j \in N, k \in N \cup \{\emptyset\}} \). Zero entries indicate the absence of the respective contract.

Note that when banks enter contracts, there typically is an initial payment. For example, debt contracts arise because the holder lends an amount of money to the writer, and holders of CDSs pay a premium to obtain them. In our model, we assume that any initial payments have been made at an earlier time and are implicitly reflected by the external assets.

We make two *sanity assumptions* to rule out pathological cases. First, we require that no bank enters into a contract with itself or on itself (i.e., \( c^0_{i,i} = c^j_{i,i} = c^j_{i,j} = c^i_{i,j} = 0 \) for all \( i, j \in N \)). Second, as CDSs are defined as insurance on debt, we require that any bank that is a reference entity in a CDS must also be writer of a debt contract (i.e., if \( \sum_{k,l \in N} c^k_{i,k} > 0 \), then \( \sum_{j \in N} c^0_{i,j} > 0 \) for all \( i \in N \)).

For any bank \( i \), the *creditors of* \( i \) are those banks that are holders of contracts for which \( i \) is the writer, i.e., the banks to which \( i \) owes money. Conversely, the *debtors of* \( i \) are the writers of contracts of which \( i \) is the holder, i.e., the banks which owe money to \( i \). Note that the two sets can overlap: for example, a bank could hold a CDS on one reference entity while writing a CDS on another reference entity, both with the same counterparty.

**Default Costs.** We model default costs following Rogers and Veraart (2013): there are two *default cost parameters* \( \alpha, \beta \in [0, 1] \). Defaulting banks are only able to pay to their creditors a share of \( \alpha \) of their external assets and a share of \( \beta \) of their incoming payments. Thus, \( \alpha = \beta = 1 \) means that there are no default costs and \( \alpha = \beta = 0 \) means that assets held by defaulting banks are worthless. The values \( 1 - \alpha \) and \( 1 - \beta \) are the default costs.\(^9\)

**Financial System.** A *financial system* is a tuple \((N, e, c, \alpha, \beta)\) where \( N \) is a set of banks, \( e \) is a vector of external assets, \( c \) is a 3-dimensional matrix of contracts, and \( \alpha \) and \( \beta \) are default cost parameters.

**Liabilities, Payments, and Assets.** For two banks \( i, j \) and a vector of recovery rates \( r \), the *liability of* \( i \) *to* \( j \) *at* \( r \) is the amount of money that \( i \) has to pay to \( j \) if recovery rates in the financial system are given by \( r \), denoted by \( l_{i,j}(r) \). It arises from

\(^9\)Default costs could result from legal and administrative costs, a delay in payments, or from fire sales when defaulting banks need to sell off their assets quickly. Details can be found in Rogers and Veraart (2013).
the aggregate of all debt contracts and CDSs from $i$ to $j$;

$$l_{i,j}(r) := c^0_{i,j} + \sum_{k \in N} (1 - r_k) \cdot c^k_{i,j}.$$  

The total liabilities of $i$ at $r$ are the aggregate liabilities that $i$ has toward other banks given the recovery rates $r$, denoted by $l_i(r)$;

$$l_i(r) := \sum_{j \in N} l_{i,j}(r).$$

The actual payment $p_{i,j}(r)$ from $i$ to $j$ at $r$ can be lower than $l_{i,j}(r)$ if $i$ is in default. By the principle of proportionality (discussed below), a bank that is in default makes payments for its contracts in proportion to the respective liability;

$$p_{i,j}(r) := r_i \cdot l_{i,j}(r).$$

The total assets $a_i(r)$ of a bank $i$ at $r$ consist of its external assets $e_i$ and the incoming payments;

$$a_i(r) := e_i + \sum_{j \in N} p_{j,i}(r).$$

In case bank $i$ is in default, its assets after default costs $a'_i(r)$ are the assets reduced according to the factors $\alpha$ and $\beta$. This is the amount that will be paid out to creditors;

$$a'_i(r) := \alpha e_i + \beta \sum_{j \in N} p_{j,i}(r).$$

**Clearing Recovery Rate Vector.** Following Eisenberg and Noe (2001), we call a recovery rate vector $r$ clearing if it is in accordance with the following three principles of bankruptcy law:

1. **Absolute Priority:** Banks with sufficient assets pay their liabilities in full. Thus, these banks have recovery rate 1.

2. **Limited Liability:** Banks with insufficient assets to pay their liabilities are in default and pay all of their assets to creditors after default costs have been subtracted. Thus, these banks have recovery rate $\frac{a'_i(r)}{l_i(r)} < 1$.

3. **Proportionality:** In case of default, payments to creditors are made in proportion to the respective liability.
The principle of proportionality is automatically fulfilled in our model by the definition of the payments $p_{i,j}(r)$. The other two principles lead to the following definition.

**Definition 1** (Clearing Recovery Rate Vector). Let $X = (N, e, c, \alpha, \beta)$ be a financial system. A recovery rate vector is a vector of values $r_i \in [0, 1]$ for each $i \in N$. We denote by $[0, 1]^N$ the space of all possible recovery rate vectors. Define the update function

$$F : [0, 1]^N \to [0, 1]^N$$

$$F_i(r) := \begin{cases} 
1 & \text{if } a_i(r) \geq l_i(r) \\
\frac{a_i(r)}{l_i(r)} & \text{if } a_i(r) < l_i(r).
\end{cases} \quad (1)$$

A recovery rate vector $r$ is called clearing for $X$ if it is a fixed point of the update function, i.e., if $F_i(r) = r_i$ for all $i$. We also call a clearing recovery rate vector a solution to the clearing problem.

**Remark 1** (Clearing Recovery Rates and Clearing Payments). Instead of clearing recovery rates, one may equivalently consider clearing payments (as Eisenberg and Noe (2001) did) and we will sometimes use this formulation in our proofs. If $r$ is clearing, then the total payments of any bank $i$ are either equal to its liabilities (if $i$ is not in default) or they are equal to its assets after default costs (if $i$ is in default). That is, we have

$$\sum_{j \in N} p_{i,j}(r) = \begin{cases} 
l_i(r) & \text{if } a_i(r) \geq l_i(r) \\
\frac{a_i(r)}{l_i(r)} & \text{if } a_i(r) < l_i(r).
\end{cases} \quad (2)$$

Vice versa, if (2) holds, then $r$ is clearing.$^{10}$

**Equity.** For any bank $i$, its equity $E_i(r)$ is the positive difference between assets and liabilities. This is the profit that the owners of bank $i$ get to keep after clearing;

$$E_i(r) := \max (0, a_i(r) - l_i(r)).$$

As we will show in Section 3.2, there can be multiple solutions to the clearing problem. In such a situation, we will assume that a bank prefers a solution that maximizes its equity.

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$^{10}$One special case must be considered separately: banks that have zero liabilities. The recovery rates of these banks are left unconstrained by (2), but are required to be equal to 1 by Definition 1. However, due to our assumptions, no other bank depends on these banks, so this difference does not matter. Thus, $r$ becomes clearing (according to Definition 1) by simply setting the recovery rates of these banks to 1.
2.2 Example and Visual Representation

Figure 1 shows a visual representation of an example financial system. There are three banks \( N = \{A, B, C\} \), drawn as circles, with external assets of \( e_A = 0, e_B = 2, \) and \( e_C = 1 \), drawn as rectangles on top of the banks. Debt contracts are drawn as blue arrows from the writer to the holder and they are annotated with the notionals \( c_{\emptyset B,A} = 2 \) and \( c_{\emptyset B,C} = 1 \). CDSs are drawn as orange arrows, where a dashed line connects to the reference entity, and are also annotated with the notionals: \( c_{A,C}^B = 1 \). Default cost parameters \( \alpha = \beta = 0.5 \) are given in addition to the picture.

A solution for this example is given by \( r_A = 1 \), \( r_B = \frac{1}{3} \), and \( r_C = 1 \). The liabilities at this recovery rate vector are \( l_{B,A}(r) = 2 \), \( l_{B,C}(r) = 1 \), and \( l_{A,C}(r) = \frac{2}{3} \). Payments are \( p_{B,A}(r) = \frac{2}{3} \), \( p_{B,C} = \frac{1}{3} \), and \( p_{A,C}(r) = \frac{2}{3} \) and equities are \( E_A(r) = 0 \), \( E_B(r) = 0 \), and \( E_C(r) = 1 \). This is the only solution for this system.

2.3 Discussion of our Formal Model

Note that our addition of CDSs to the Rogers and Veraart (2013) model substantially changes its mathematical properties. The liabilities \( l_{i,j}(r) \) now depend on the recovery rate vector \( r \), and the assets \( a_i(r) \) contain terms of the form \( c_{j,i}^k \cdot r_j \cdot (1 - r_k) \). Thus, the update function \( F_i(r) \) depends on \( r \) in a way that is both non-linear and non-monotonic: an increase in some recovery rate \( r_j \) could lead to a higher or lower value of \( F_i \) for another bank \( i \). Because \( F_i(r) \) is non-monotonic, we cannot in general find a solution to the clearing problem by simply iterating the function \( F \): the iteration sequence may cycle among different recovery rate vectors without even getting near a solution (see Appendix A for an example). For the same reason, Eisenberg and Noe’s (2001) algorithm for computing clearing payments in debt-only systems cannot be applied to systems with CDSs.

Prior work has modeled financial networks almost exclusively as weighted binary graphs where edges reflect binary “long” relationships such as debt (Eisenberg and Noe, 2001; Cifuentes, Ferrucci and Shin, 2005; Rogers and Veraart, 2013) and cross-ownership (Vitali, Glattfelder and Battiston, 2011; Elliott, Golub and Jackson, 2014). Barucca et al. (2016) presented a generalized framework encompassing a large class of such models. However, weighted-graph models cannot accurately represent CDSs because CDSs give rise to ternary relationships and both “long” and “short” positions, which
our model captures well.11

3 Existence and Maximality in General Financial Systems

In this section, we explore the possible shapes of the set of solutions for a financial system with debt and CDSs. We construct financial systems that have no solution or multiple conflicting solutions. Consequently, neither existence nor maximality are guaranteed in general.

At the heart of our constructions lies the following lemma, which may be of independent interest to some readers. The lemma demonstrates a gap in the space of possible solutions: the recovery rate of any bank is either 1 or below \( \alpha \) or \( \beta \), respectively.

**Lemma 1.** Let \( X = (N,e,c,\alpha,\beta) \) be a financial system, \( r \) clearing for \( X \), and let \( i \in N \) be a bank. If \( r_i < 1 \), then the following hold:

1. If \( i \) has only external assets (i.e., \( \sum_j p_{j,i}(r) = 0 \)), then \( r_i \leq \alpha \). If \( \alpha > 0 \), then even \( r_i < \alpha \).
2. If \( i \) has only interbank assets (i.e., \( e_i = 0 \)), then \( r_i \leq \beta \). If \( \beta > 0 \), then even \( r_i < \beta \).
3. In any case, \( r_i \leq \max(\alpha,\beta) \). If \( \alpha > 0 \) or \( \beta > 0 \), then even \( r_i < \max(\alpha,\beta) \).

**Proof.** Part 3: From the definition, it follows that \( a'_i(r) \leq \max(\alpha,\beta) \cdot a_i(r) \). Since \( r_i < 1 \), we must have \( a_i(r) < l_i(r) \) (in particular \( l_i(r) > 0 \)) and \( r_i = F_i(r) = \frac{a'_i(r)}{l_i(r)} \leq \max(\alpha,\beta) \cdot \frac{a_i(r)}{l_i(r)} \leq \max(\alpha,\beta) \). If \( \alpha > 0 \) or \( \beta > 0 \), the last inequality is strict. The proofs of parts 1 and 2 are similar. 

3.1 Existence of a Solution

What is perhaps most surprising about financial networks with CDSs is that as soon as there are any default costs, existence of a solution can no longer be guaranteed.

**Theorem 1** (No Solution with Default Costs). For any pair \( (\alpha,\beta) \) with \( \alpha < 1 \) or \( \beta < 1 \) there exists a financial system \( (N,e,c,\alpha,\beta) \) that has no clearing recovery rate vector.

11Some prior work has employed graph-based models for CDS networks where it was implicitly assumed that either the default of a reference entity is an event external to the financial system (Duffie and Zhu, 2011; Markose, Giansante and Shaghaghi, 2012; Atkeson, Eisfeldt and Weill, 2013) or CDS writers never default (Puliga, Caldarelli and Battiston, 2014). In this case, the holder of a CDS only depends on one other bank and one only needs to model a binary rather than a ternary relationship. Leduc, Poledna and Thurner (2017) described a conversion from a regulated financial network with CDSs into a weighted graph via what they call effective net exposures. However, if the conversion is applied to an unregulated network with CDSs, information about the contract structure is lost, making it unsuitable as a basis for the clearing problem.
Figure 2 Financial system with no solution for $\beta < 1$

**Proof.** If $\beta < 1$, consider the system in Figure 2. Let $\delta = 3 \cdot \frac{1}{1-\beta}$. Assume towards a contradiction that there is a clearing recovery rate vector $r$.

- If $r_A = 1$, then $p_{C,B}(r) = l_{C,B}(r) = \delta(1 - r_A) = 0$, hence $a_B(r) = 0$ and $p_{B,A}(r) = 0$. This implies $a_A(r) = 0 < 1 = l_A(r)$ and thus $r_A = 0$. Contradiction.
- If $r_A < 1$, then $r_A \leq \beta$ by Lemma 1. Thus, $p_{C,B}(r) = l_{C,B}(r) = \delta(1 - r_A) \geq \delta(1 - \beta) = 3$. Now $a_B(r) = 3 \geq l_B(r)$, so $p_{B,A}(r) = l_{B,A}(r) = 2$. Hence $a_A(r) \geq l_A(r)$ and so $r_A = 1$. Contradiction.

The proof for the case $\alpha < \beta = 1$ is provided in Appendix B. It uses a similar construction, but where $A$ has positive external assets.

The system in Figure 2 is paradoxical because $A$ is implicitly holding a CDS (and is thus “short”) on itself: if $A$ is in default, it receives a payment due to the CDS written on it, so it is not in default, and vice versa. While $A$ actually holding a CDS on itself would be absurd, having $B$ in between makes the situation much less obvious. Supervisory authorities could only notice that the two scenarios are in fact equivalent once they are aware of network effects and have detailed knowledge about the contract structure, including the ternary relationships introduced by CDSs.

In addition, while it is hard to imagine why a bank would ever buy a CDS on itself, Figure 2 could have formed in an entirely sensible way. For example, $B$ could have borrowed money from $A$ and later placed a speculative bet on $A$’s default before both banks were hit by a shock that wiped out their external assets. With only knowledge of their own assets and liabilities, none of the banks would have noticed any problem.

**Remark 2.** We know from Rogers and Veraart (2013) that no example like in Theorem 1 can be constructed using only debt contracts. Note that it can also not be constructed using only CDSs because in a financial system consisting of only CDSs, the recovery rate vector $(1, \ldots, 1)$ (nobody defaults) is always clearing: under this recovery rate vector, no liabilities arise and thus no bank defaults. Therefore, non-existence can only arise in systems with debt and CDSs.
In a situation where there is no solution, one might be tempted to let go of the principle that all contracts are evaluated simultaneously and instead evaluate the contracts in some order. However, such a sequential clearing approach brings its own set of problems, as the following example shows.

Example 1 (Sequential Clearing). We define a natural sequential clearing procedure: the debt contracts are evaluated in a pre-determined order and banks pay their liabilities based on their external assets and payments received so far, i.e., their “cash” holdings. If a bank cannot pay a liability, it enters bankruptcy. First, default costs are subtracted from the bank’s cash holdings and the recovery rate is computed based on the remaining cash. Then all CDSs written on the bank are triggered and are evaluated next. The process ends when all debt contracts have been evaluated.

Now assume that this procedure is applied to Figure 2 for $\beta = 0.5$, so that $\delta = 6$.

- If the debt contract from $A$ to $D$ is evaluated first, then $A$ defaults with $r_A = 0$, $B$ receives 6 in the CDS and $A$ receives 2 from $B$. The resulting equities are $E_A = 2$ and $E_B = 4$.

- If instead, the debt contract from $B$ to $A$ is evaluated first, then $B$ defaults with $r_B = 0$, $A$ receives nothing and defaults with $r_A = 0$, and $B$ receives 6 in the CDS. The resulting equities are $E_A = 0$ and $E_B = 6$.

While there may be alternative sequential clearing procedures, Example 1 shows that sequential clearing is generally prone to two crucial shortcomings: first, the result of the procedure heavily depends on the order of evaluation of the contracts. This order could be chosen at random or based on some objective criterion (such as the maturity of the contracts). In each case, the evaluation order would present an opportunity for strategic manipulation. Second, the result can be far from clearing: in the first case, the CDS “should not have” paid anything because $A$ has higher assets than liabilities. In the second case, $B$ “should have” paid its debt to $A$ in full. Given this, it seems unlikely that a sequential clearing procedure could be defined that avoids the issue of non-existence.

It turns out that the non-existence of a solution hinges on the default costs.

Theorem 2 (Existence of a Solution without Default Costs). Any financial system $(N, e, c, \alpha = 1, \beta = 1)$ has a clearing recovery rate vector.

Proof. Since $\alpha = \beta = 1$, we can simplify the update function $F$ from Definition 1 to $F_i(r) = \min(1, \frac{\eta_i(r)}{l_i(r)})$ on the set $L_i := \{r \mid l_i(r) > 0\}$. In particular, $F_i$ is continuous on $L_i$. We use this fact and apply a fixed-point theorem. Care must be taken because $F_i$ is
not in general continuous on $[0,1]^N \setminus L_i$. Consider the set-valued function $\rho$ defined by

$$
\rho : [0,1]^N \to 2^{[0,1]^N}
$$

$$
\rho(r) := \bigtimes_{i \in N} \rho_i(r) \quad \text{where} \quad \rho_i(r) := \begin{cases} 
\{F_i(r)\} & \text{if } r \in L_i \\
[0,1] & \text{if } r \notin L_i.
\end{cases}
$$

By Remark 1 for $\alpha = \beta = 1$, it suffices to show that there is a vector $r \in [0,1]^N$ for which $r \in \rho(r)$, i.e., $r_i \in \rho_i(r) \forall i \in N$. By the Kakutani (1941) fixed point theorem, such an $r$ exists if (1) the domain of $\rho$ is compact and convex, (2) the set $\rho(r)$ is convex for each $r$, and (3) the graph of $\rho$, $G_\rho := \{(r,s) \mid s \in \rho(r)\}$, is a closed set.

(1) and (2) are obvious. Towards (3), it suffices to show that for each $i$ the graph of the function $\rho_i$, $G_{\rho_i} := \{(r,s_i) \mid r \in [0,1]^N, s_i \in [0,1], s_i \in \rho_i(r)\}$, is closed. To this end, let $((r^k,s^k))_{k \in \mathbb{N}}$ be a sequence in $[0,1]^N \times [0,1]$ converging to some point $(r,s_i)$ such that $s^k_i \in \rho_i(r^k)$ for each $k$. We need to show that $s_i \in \rho_i(r)$. If $r \notin L_i$, then trivially $s_i \in \rho_i(r)$. If $r \in L_i$, then $s_i \in \rho_i(r) = \{F_i(r)\}$ because $F_i$ is continuous on the open set $L_i$. $L_i$ is open because $l_i$ is continuous.

In financial systems without default costs, money is never lost, just redistributed. Theorem 2 shows that these systems always have a solution. It does not apply once default costs are present because the update function $F$ then has a discontinuity where the assets of a bank are equal to its liabilities, i.e., when a bank is just on the verge of defaulting. This discontinuity creates the “gap” in the space of possible recovery rates (see Lemma 1) and ultimately gives rise to non-existence.

### 3.2 Multiplicity of Solutions

We now show that even when a solution exists, there can be multiple ones, and the set of solutions may not have a structure that is economically desirable. We discuss the structure of solutions in terms of the banks’ aggregate preferences. Recall that we denote the equity of a bank $i$ by $E_i(r)$. We assume that, when there are multiple solutions, banks prefer those that maximize their equity.

**Definition 2** (Preferred and Maximal Solution). Fix a financial system $X$. A bank $i$ is said to *weakly prefer* a solution $r$ over another solution $r'$ if $E_i(r) \geq E_i(r')$. A solution $r$ is called *maximal* if it is weakly preferred to all other solutions by all banks.$^{12}$

$^{12}$ Note that a maximal solution is not necessarily unique, but all maximal solutions lead to the same equities $E_i(r)$. 

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Our second desideratum, *maximality*, requires that a maximal solution exists. Otherwise, any solution the clearing authority could select would be opposed by at least one bank because this bank could achieve strictly higher equity in a different solution. Such a situation is illustrated in the following theorem.

**Theorem 3 (No Maximal Solution).** For any $\alpha$ and $\beta$ there exists a financial system $(N, e, c, \alpha, \beta)$ that has a clearing recovery rate vector, but no maximal one.

*Proof.* We use the financial system in Figure 3 with $\delta = \frac{1}{1-\beta}$ if $\beta < 1$ and $\delta > 1$ arbitrary if $\beta = 1$. It is easy to verify that $r^0 := (0, 1, 1, 1)$ and $r^1 := (1, 0, 1, 1)$ (where entries are in alphabetical order) are clearing. In any potential other solution, we must have $r_C = r_D = 1$ and $0 < r_A, r_B < 1$.

For $\beta < 1$, no other solution exists: if $r$ was another one, then since $r_A < 1$, by Lemma 1 we have $r_A \leq \beta$, so $a_B(r) = \delta(1 - r_A) \geq \delta(1 - \beta) = 1$. Thus, $r_B = 1$. Contradiction.

For $\beta = 1$, there is exactly one other solution $r^2 = (\zeta, \zeta, 1, 1)$, where $\zeta = \delta^2 - \delta \frac{\delta}{\delta^2 - 1}$. This is because $r$ is a solution with $r_A, r_B < 1$ iff $r_A = \delta(1 - r_B)$ and $r_B = \delta(1 - r_A)$. It is easy to verify that $r_B = r_A = \zeta$ is the unique solution of this linear equation system.

For any value of $\beta$, bank $A$ has a positive equity of $\delta - 1$ in $r^1$ and equity 0 (since it is in default) in the other solution(s). Thus, $A$ strictly prefers $r^1$. Analogously, $B$ strictly prefers $r^0$. This implies that none of the solutions of this system are maximal.

To see why the solution structure in the previous theorem is economically undesirable, consider the $\beta < 1$ case in the above proof and imagine a clearing authority faced with the problem of actually clearing the market: there are two solutions, one where $A$ defaults and one where $B$ defaults. Choosing among the solutions means giving preference to one of the banks. It is not clear how this decision would be made and the clearing authority may even be legally prohibited from making such a trade-off. If

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13 The solution $r^2$ that exists only in the case without default costs is strictly preferred by $C$ and $D$ over the other two solutions and strictly disfavored by $A$ and $B$. 
a choice among non-maximal solutions were legally allowed, then a bank may have a large incentive to lobby for the implementation of a solution that it prefers most. Note that in contrast to non-existence, non-maximality can even occur in systems without default costs.

If clearing were done sequentially in the scenario from Theorem 3, one of the two solutions \( r^0 \) or \( r^1 \) would be chosen based on which of the two debt contracts is evaluated first. In practice, such a scenario could lead to severe incentive problems. In today’s financial practice, whether or not a CDS is triggered is decided by so-called *determinations committees*. Each of the five regional determinations committees is composed of the ten most active dealers together with five non-dealer members (International Swaps and Derivatives Association, 2012). In Figure 3, assuming that there is only one region, \( A \), \( B \), and \( C \) would be members of the determinations committee. Taking the perspective of \( A \) in this committee, it would be rational to try to convince the other members that \( B \) is in a bad financial situation. Once this is successful, the CDS is triggered, \( A \) receives the payment, does not default, and \( B \) receives nothing. Thus, in hindsight, it appears as though \( A \) was right about \( B \). Of course, \( B \) wants exactly the opposite of \( A \). In contrast, when a maximal solution exists, it can be implemented without having to make any choices that could be manipulated.

Remark 3. Note that Rogers and Veraart (2013) have previously observed multiple solutions in debt-only networks due to default costs. However, that form of multiplicity is much less problematic because in debt-only systems, there always exists a maximal solution.

4 Dependency Analysis Framework: The Colored Dependency Graph

In Section 3, we have shown that introducing CDSs into the well-established clearing model by Eisenberg and Noe (2001) has the effect that existence and maximality are no longer guaranteed. In this section, we develop an analysis framework, which we call the “colored dependency graph,” to better understand this effect. In Section 5, we then show how to use the colored dependency graph to derive sufficient conditions under which the two desiderata are satisfied.

4.1 Covered and Naked CDS Positions

At the level of an individual bank, we need to distinguish between two fundamentally different uses of CDSs. For the purpose of illustration, consider a financial system with
Figure 4 Prototypical financial systems (top) and their colored dependency graphs (bottom). Green edges with filled arrow heads indicate “long” positions while red edges with empty arrow heads indicate “short” positions.

(a) Debt contract  
(b) Naked CDS  
(c) Covered CDS

A single CDS where the CDS writer cannot default. If the holder of the CDS also holds at least an equal amount of debt written by the reference entity, then the CDS holder is “long” on the reference entity: a worse situation of the reference entity would at most be offset by the CDS payment, but could never be beneficial for the holder. This use of a CDS is called *covered*. In contrast, if the holder holds no or not enough debt written by the reference entity, then it is “short” on the reference entity: a worse financial situation of the reference entity would benefit the holder. This use of a CDS is called *naked*. See Figure 4 (top row) for a depiction of a prototypical (a) debt contract, (b) naked CDS, and (c) covered CDS. For the formal definition in general financial systems, we must consider the notional of all CDSs that a bank holds on a reference entity to classify a CDS position as covered or naked.

**Definition 3** (Covered and Naked CDS Position). Let $X = (N, e, c, \alpha, \beta)$ be a financial system. A bank $j$ has a *covered CDS position* towards another bank $k$ if the total notional of CDSs that $j$ is holding on $k$ does not exceed the notional of debt $j$ is holding from $k$, i.e., if

$$\sum_{i \in N} c^k_{i,j} \leq c^\emptyset_{k,j}.$$

Otherwise, $j$ has a *naked CDS position* towards $k$.  

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4.2 The Colored Dependency Graph

We can now define the colored dependency graph (or just the “dependency graph”).

**Definition 4 (Colored Dependency Graph).** Let $X = (N, e, c, \alpha, \beta)$ be a financial system. The *colored dependency graph* $\text{CD}(X)$ is the graph with nodes $N$ and edges of colors red and green constructed as follows.

1. For each $i, j \in N$, if $c^0_{i,j} > 0$ or $c^k_{i,j} > 0$ for any $k \in N$, then add a green edge $i \rightarrow j$.
2. For each $i, k \in N$, if $c^k_{i,j} > 0$ for any $j \in N$, then add a green edge $k \rightarrow i$.
3. For each $j, k \in N$, if $j$ has a naked CDS position towards $k$, then add a red edge $k \rightarrow j$.

The definition of the colored dependency graph can be understood in terms of the three primitive contract patterns illustrated in Figure 4: debt contracts, naked CDSs, and covered CDSs. In each case, the holder of any contract is “long” on the writer since, in case the writer defaults, the lower the recovery rate of the writer, the lower the payment which the holder receives. This is expressed by rule 1 in Definition 4. In case of a debt contract, this is the only dependency that is induced while a CDS gives rise to two additional dependencies. The writer of a CDS is always “long” on the reference entity since, the lower the recovery rate of the reference entity, the higher the liability for the writer. This is expressed by rule 2 in Definition 4. The position of the holder of a CDS towards the reference entity depends on whether it is a naked or a covered CDS: only the holder of a naked CDS is “short” on the reference entity, expressed by rule 3 in Definition 4. A covered CDS on the other hand gives rise to a “long” position together with the debt contract.

The following proposition shows the usefulness of the framework in capturing the directional behavior of the update function $F$. We will repeatedly use it in Section 5 when deriving sufficient conditions. The proof is straightforward and thus omitted.

**Proposition 1 (The Colored Dependency Graph and the Update Function).** For any two banks $i$ and $j$, write $r_{-ij}$ for a vector of recovery rates of all banks excluding $i$ and $j$. Then the following holds:

1. If there exists an $r_{-ij}$ such that, holding $r_{-ij}$ fixed, the function $F_j$ is increasing in $r_i$, then there is a green edge from $i$ to $j$ in $\text{CD}(X)$.
2. If there exists an $r_{-ij}$ such that, holding $r_{-ij}$ fixed, the function $F_j$ is decreasing in $r_i$, then there is a red edge from $i$ to $j$ in $\text{CD}(X)$.
3. If there is no edge from $i$ to $j$ of any color, then $F_j$ is independent of $r_i$. The converse is not necessarily the case.
Figure 5 The colored dependency graphs of the financial systems from (a) Figure 1 and (b) Figure 2

Remark 4 (Parallel Edges). Both a red and a green edge can be present in the dependency graph in the same direction between the same two banks. In this case, whether a “long” or a “short” effect is present depends on the recovery rates of the other banks. In particular, parallel edges do not cancel out.

If a financial system contains only debt contracts, then the colored dependency graph only has green edges; specifically, it has a green edge $i \to j$ whenever $c^0_{i,j} > 0$. This structure was introduced by Eisenberg and Noe (2001), who called it the “financial system graph.” For systems with debt and CDSs, our colored dependency graph provides an elegant conversion from the ternary relations introduced by CDSs to binary relations, making them amenable to graph-theoretic analysis.  

Figure 5 depicts the colored dependency graphs of two financial systems that exhibit very different behavior: Figure 5a corresponds to the example financial system from Figure 1, which has a unique solution. Figure 5b corresponds to the financial system from Figure 2, which has no solution. We immediately see some similarities and differences: both graphs have a red edge; Figure 5a has no directed cycle while 5b has two of them, A–B–A and A–C–B–A; and the former cycle contains a red edge. All of these features will be of importance in the analysis in Section 5.

5 Analysis of Restricted Network Structures

With our analysis framework in place, we now use it to describe sufficient conditions under which our desiderata are fulfilled. We show that one can guarantee our desiderata

14Leduc, Poledna and Thurner (2017) presented a mapping from a financial system with CDSs to a weighted graph where they distinguished between naked and covered CDSs in a similar way as we do. However, they made certain simplifying assumptions regarding the regulatory environment such that only a subset of the possible dependencies arise and need to be considered. For example, their model does not represent “short” dependencies such that naked CDSs cannot be captured. This makes their model unsuitable to study general financial systems with naked and covered CDSs.
by restricting the ways in which the edges in the dependency graph may form cycles.
We present three domain restrictions where we successively allow more cycles and receive fewer and fewer guarantees.

5.1 Acyclic Financial Systems

If there are no cycles in the colored dependency graph, then the clearing problem has a unique solution. As this solution is trivially maximal, both desiderata are fulfilled.

**Theorem 4** (Existence and Uniqueness in Acyclic Financial Systems). Let $X$ be a financial system such that $CD(X)$ has no cycles. Then $X$ has a unique clearing recovery rate vector.

*Proof. WLOG assume that $N = \{1, \ldots, n\}$ and banks are sorted in topological order, i.e., whenever there is an edge $i \rightarrow j$ in $CD(X)$, we have $i \leq j$. This is possible because $CD(X)$ has no cycles by assumption. To find a solution $r$, iterate over banks $i$ in order, and in each step, set $r_i := F_i(r_1, \ldots, r_{i-1})$, where $r_1, \ldots, r_{i-1}$ have already been computed. This is well-defined by Proposition 1. In the end, $r$ is clearing by construction. Towards uniqueness, if $r$ and $r'$ are both clearing, it follows by induction on $i$ that $r_i = F_i(r_1, \ldots, r_{i-1}) = F_i(r'_1, \ldots, r'_{i-1}) = r'_i$ for all $i$, where the middle equality is by induction hypothesis. Note that $F_1$ is a constant function.*

Theorem 4 shows formally that default ambiguity in financial systems with CDSs is due to cycles in the dependency graph. Note that we must consider all dependency edges here, including those originating at reference entities of CDSs. It is not sufficient to consider the graph of liabilities, where an edge exists from the writer of each contract to the holder, corresponding to only Rule 1 in Definition 4. This graph would be acyclic for all our counterexamples in Section 3, though they clearly did not fulfill our desiderata, showing that the more sophisticated colored dependency graph is necessary to capture the behavior of a financial system with CDSs.

5.2 Green Core Systems

The previous theorem required a very strong assumption; in reality, financial systems do contain cycles in the dependency graph, but not all of them pose a problem. In fact, we know from Rogers and Veraart (2013) that debt-only financial systems, even if they contain cycles, always satisfy existence and maximality. At the same time, debt-only systems always have a completely green dependency graph, i.e., banks are only “long” on each other. In this section, we show that all financial systems with a completely
green dependency graph satisfy existence and maximality, thus generalizing Rogers and Veraart’s result. In fact, we consider a slightly more general class of financial systems, which we call *green core systems*.

**Definition 5** (Green Core System). A financial system $X$ is called a *green core system* if in $\text{CD}(X)$, banks with an incoming red edge (i.e., the holders of naked CDS positions) have no outgoing edges. We call the set of these banks the *leaf set* and the other banks the *core*.

An example green core system is shown in Figure 6. Banks in the leaf set have no liabilities (otherwise they would have an outgoing green edge) and hence always have recovery rate 1. This does not render the leaf set obsolete: allowing a leaf set keeps the definition of green core systems general enough so that banks in the core can be writers of naked CDSs. This feature will also be essential in Section 5.3, where we consider even more general network structures that are composed of multiple green core systems, which can be connected by red edges.

Green core systems always have a solution that is best for all banks in the core (we call such a solution *core-maximal*). Our proof is constructive:

**Theorem 5** (Existence and Core-Maximality in Green Core Systems). In any green core system, the following holds:

1. There exists a recovery rate vector that maximizes both the recovery rate and the equity of all banks in the core.

2. The iteration sequence $(r^n)$ defined by $r^0 = (1, \ldots, 1)$ and $r^{n+1} = F(r^n)$ converges to this recovery rate vector.

**Proof.** The main technical challenge lies in proving the following Lemma:

**Lemma 2.** Consider a green core system with core $C$ and leaf set $L$. 

\[ C \]

\[ L \]
1. The update function $F$ is monotonic and continuous from above, where the order relation is point-wise comparison of recovery rate vectors.

2. If $i \in C$, then the equity $E_i$ is monotonic, also with respect to point-wise comparison.

The proof of Lemma 2 is given in Appendix C. The lemma formalizes the fact that since all relevant dependency edges are green, a decrease in any bank’s recovery rate can only affect the other banks in the core in a negative way. In addition, this happens in a continuous fashion.

From part 1 of the lemma, it follows via a standard technique from lattice theory (see Lemma 3 in Appendix C) that the sequence $(r^n)$ converges to a solution that maximizes the recovery rate of each bank. By part 2 of the lemma, this solution also maximizes all equities in the core.

Theorem 5 shows that green core systems always satisfy existence and core-maximality. Furthermore, the proof of the theorem tells us that green core systems are structurally very similar to debt-only systems. They satisfy the following three properties which have previously been observed for debt-only systems by Rogers and Veraart (2013). First, the update function is monotonic and continuous from above. Second, the set of solutions even forms a complete lattice (which follows from monotonicity of $F$ via the Knaster-Tarski fixed point theorem (Tarski, 1955)). Third, a core-maximal solution can be found via the iteration sequence provided in part 2 of Theorem 5.

Remark 5 (Irrational Solutions). A subtle difference is that a core-maximal solution of a green core system can contain irrational numbers while the maximal solution of a debt-only system is always rational.\footnote{See Schuldenzucker, Seuken and Battiston (2017a, Appendix B) for a financial system with CDSs and a unique and irrational solution. Inspection shows that it is a green core system. The maximal solution of a debt-only system is rational because it can be computed exactly in finite time using Eisenberg and Noe’s (2001) fictitious default algorithm.}

A special case of Theorem 5 is a situation in which naked CDSs are not present:

**Corollary 1** (Existence and Maximality without Naked CDSs). If no bank in a financial system has a naked CDS position towards another bank, then there exists a maximal clearing recovery rate vector.

**Proof.** In this case, the colored dependency graph contains only green edges. The financial system is hence trivially a green core system where the core consists of all banks. \qed
Corollary 1 has important implications for regulatory policy regarding naked CDSs, which we discuss in detail in Section 6.

5.3 Systems without Red-Containing Cycles

We know from Theorem 5 and Corollary 1 that default ambiguity can be attributed to the presence of red edges in the dependency graph. Green core systems restrict these edges in an extreme way, only allowing them to leaf banks. But we know from Theorem 4 (Acyclic Systems) that red edges to non-leaf banks do not always pose a problem. In this section, we work towards understanding in which situations they do. Our main result is that, regarding existence, only red edges that are part of a cycle of dependencies can pose a problem.

Theorem 6 (Existence without Red-Containing Cycles). Assume that in the colored dependency graph of a financial system, there is no cycle that contains a red edge. Then a clearing recovery rate vector exists.

Our proof of the theorem is constructive by using an algorithm. Unfortunately, simply iterating the function $F$ like in the green core case does not work anymore in the more general no-red-containing-cycle case (we provide an example in Appendix D). Instead, our algorithm exploits the structure of the dependency graph. Recall that the solutions of a financial system with debt and CDSs may be irrational (see Remark 5). Given this, it is impossible to design an algorithm that can compute an exact solution in finite time. Instead, we devise an approximation algorithm that computes an arbitrarily accurate approximate solution. We now first describe our approximate solution concept and our algorithm. We then prove correctness of the algorithm and Theorem 6.

Definition 6 (Approximately Clearing Recovery Rate Vector). Let $X$ be a financial system and let $\varepsilon \geq 0$. A recovery rate vector $r$ is called $\varepsilon$-approximately clearing or an $\varepsilon$-solution for $X$ if $\|F(r) - r\| \leq \varepsilon$, where $\|r\| := \max_i |r_i|$ is the maximum norm.

We now describe our core iteration algorithm to compute an $\varepsilon$-solution in a financial system $X$ when no cycle in $CD(X)$ contains a red edge. Given are $\varepsilon$ and $X$. We begin by partitioning the dependency graph into strongly connected components; or cores. Each of these corresponds to the core of a green core system. A core is a minimal set of banks such that all banks with which these banks are in cycles are also part of the core. By partitioning the graph in this way, the connections between different cores form an acyclic graph, so we can sort them in topological order, i.e., edges only go from
Figure 7 Dependency graph where no cycle contains a red edge. Cores are marked by black rectangles. The topological ordering of cores is from left to right; the two cores second from the left can be visited in any order.

earlier to later cores in the order, but never in the other direction.\textsuperscript{16} Figure 7 provides an example for such a dependency graph. We now iterate over cores. By assumption, all edges within a core are green, so we can use the iteration sequence from Section 5.2 to compute an $\varepsilon$-solution for each of them.

More in detail, let $C_1, \ldots, C_m$ be the cores in topological order. We store recovery rates in a vector $r$. Initially, $r$ is the empty vector. In step $k \in \{1, \ldots, m\}$, we define a function

$$F^k : [0, 1]^{C_k} \to [0, 1]^{C_k}$$

where $\bowtie$ denotes concatenation of vectors. This corresponds to the update function $F$ restricted to $C_k$ with previously computed recovery rates of the previous cores $C_1, \ldots, C_{k-1}$ given by $r$. $F^k$ is well-defined since by the topological ordering, each bank $i \in C_k$ only depends on the banks in $C_1, \ldots, C_k$. We iterate the function $F^k$ starting at $s = (1, \ldots, 1)$ until $\|F^k(s) - s\| \leq \varepsilon$. We then add the recovery rates computed in $s$ to $r$ and continue with the next core. The algorithm stops when all cores have been visited.

**Proposition 2** (Correctness of the Core Iteration Algorithm). Assume that in the colored dependency graph of a financial system, no cycle contains a red edge. Then for any $\varepsilon > 0$, the core iteration algorithm computes an $\varepsilon$-clearing recovery rate vector.

**Proof.** To see that $r$ is an $\varepsilon$-solution when the algorithm terminates, let $i$ be a bank, let $k$ be such that $i \in C_k$, and let $s$ be $r$ restricted to the indices in $C_k$. By the topological

\textsuperscript{16}Both, computing strongly connected components and sorting in topological order, can be done easily using well-known algorithms (see, e.g., Korte and Vygen (2012)). Note that the topological order may not be unique.
ordering, \( F_i(r) \) only depends on the \( r_j \) with \( j \in \bigcup_{l \leq k} C_l \). Hence, \( F_i(r) = F_i^k(s) \) and therefore \( |F_i(r) - r_i| = |F_i^k(s) - s_i| \leq \|F^k(s) - s\| \leq \varepsilon \) as required, where the last inequality holds by the algorithm’s stopping criterion.

It remains to show that the algorithm terminates, i.e., that the iteration sequence for \( F^k \) reaches the stopping criterion \( \|F^k(s) - s\| \leq \varepsilon \) after finitely many steps for each \( k \). First note that \( F^k \) is monotonic and continuous from above. This follows just like in Lemma 2, where we in addition need to account for the effects of earlier cores on the financial sub-system \( C_k \): CDSs written by banks in \( C_k \) on banks in earlier cores give rise to additional fixed liabilities, and incoming payments from earlier cores to \( C_k \) give rise to additional assets. These manifest as constants that do not affect the argument in the proof. Now the iteration sequence converges to a maximal fixed point of \( F^k \) as in Theorem 5. In particular, we reach the stopping criterion after finitely many steps.\(^{17}\)

Given the core iteration algorithm, it is now straightforward to prove existence in systems without red-containing cycles.

*Proof of Theorem 6.* We “run” the algorithm with \( \varepsilon = 0 \) to receive a constructive proof of existence. The stopping criterion \( \|F^k(s) - s\| = 0 \) is not attained after finitely many steps, but in the limit of the iteration sequence. All other steps of the proof of Proposition 2 remain the same.\(^{\Box}\)

Theorem 6 generalizes and unifies the existence statements of Theorems 4 and 5: individually, neither *cycles* nor *red edges going to non-leaf nodes* are a problem; only *red-containing cycles* can cause non-existence. Thus, the no-red-containing-cycle condition is the most general (weakest) condition we have derived for existence (as it also covers acyclic and green core systems). Regarding maximality, the weakest condition we have derived is “acyclic or no naked CDSs” (Theorem 4 and Corollary 1). The absence of red-containing cycles does not guarantee maximality because cores with an incoming red edge may be made worse off when the recovery rates of earlier cores are maximized. It is an open question whether a condition exists that is weaker than “acyclic or no naked CDSs” and guarantees maximality. However, because our analysis has shown that cycles and red edges in the dependency graph are essential factors for non-maximality, it seems unlikely that a simple condition that fulfills this requirement can be found.

\(^{17}\)The algorithm is designed to exploit the structure of the financial network. Nevertheless, in pathological cases, the runtime can still be exponential in the number of decimal places of the notionals. As the computational complexity of the green core case is still an open question, it is also an open question whether or not a significantly better (i.e., polynomial) worst-case runtime is achievable.
In this section, we have shown that our dependency analysis framework can be used to derive sufficient conditions for existence and maximality. However, they are not necessary conditions. While it may be possible to derive stronger guarantees by taking even more information about the contract structure into account, we should not expect to obtain equivalence conditions: our computational complexity results in Schuldenzucker, Seuken and Battiston (2017a) imply that any condition that is equivalent to existence or maximality would be NP-hard to check (informally, take exponential run-time) and would therefore be of limited use. In contrast, our framework has yielded sufficient conditions that are simple and easy to check. Thus, we argue that our colored dependency graph hits a “sweet spot” by capturing the most important interactions among contracts, enabling us to distinguish between long and short positions as well as between covered and naked CDSs.

6 Discussion: Policy Relevance

We evaluate two recent policies regarding their effectiveness for protecting against default ambiguity under the assumptions of our model: central counterparty clearing and banning naked CDSs.

The regulatory frameworks EMIR (in Europe) and Dodd-Frank (in the US) mandate central counterparty clearing for a large part of the over-the-counter (OTC) derivatives market.\footnote{Both frameworks mandate central counterparty clearing for certain types of derivatives (interest rate swaps and index CDSs), but not for the kind of CDSs we discuss in this paper (single-name CDSs). See European Securities and Markets Authority (2017a,c) for EMIR and the documents linked at U.S. Commodity Futures Trading Commission (2017) for Dodd-Frank.} In its most extreme form, this means that all contracts are routed via a central node: a bank $A$ would not write a contract to a bank $B$ directly, but rather bank $A$ would write a contract to a highly capitalized central entity $S$ and $S$ would write a contract to bank $B$. One of the desired effects is that the central counterparty would absorb a shock on the banks, prevent it from spreading through the network, and thus prevent financial contagion. While using a central counterparty simplifies the network of liabilities, surprisingly, it is not effective for protecting against default ambiguity in our model. Figure 8 provides an example: there are three banks that hold CDSs and write debt together with a central counterparty $S$. The other counterparties (CDS writers and debt holders) are not shown in the picture. Note that $S$ has very high external assets such that it cannot default. This system does not have a solution (the proof is given in Appendix E). Indeed, when we look at the colored dependency graph (Figure 8, right part) we see that it still contains a red-containing cycle $A\rightarrow B\rightarrow C\rightarrow A$. At a higher level, we see that while a central counterparty can help reduce counterparty
risk (i.e., the risk to a bank that a debtor cannot pay its liability), fundamental risk (i.e., the risk that the reference entity in a CDS has a higher or lower recovery rate than expected) still flows directly between the banks, essentially “around” the central counterparty. This is enough to lead to non-existence of a solution.

Another policy that has seen adoption in Europe since the European sovereign debt crisis in 2011 is banning naked CDSs. A CDS on a European sovereign state can only be bought if a corresponding (debt) exposure is present as well (European Commission, 2011, also see European Securities and Markets Authority (2017b)). Interestingly, Corollary 1 shows that if all naked CDSs are banned, not only those on sovereigns, then the clearing problem is guaranteed to have a maximal solution. Thus, under the assumptions of our model, this policy is effective against default ambiguity. Note that in this paper, we refrain from recommending the adoption of any particular policy. Instead, our findings illustrate how our framework can be used to help inform regulatory policy.

7 Conclusion

In this paper, we have shown that financial networks that contain debt contracts and CDSs are prone to a phenomenon we call default ambiguity, i.e., a situation where it is impossible to decide which banks are in default. For many years, the volume of CDSs has dominated that of debt contracts, with the total notional of CDSs written on financial institutions exceeding USD 1 trillion worldwide. While the European Commission has previously acknowledged that CDSs can give rise to new kinds of systemic risk, they have not yet considered the risk of default ambiguity. Our new dependency analysis framework reveals that default ambiguity hinges on the presence of cycles in the colored dependency graph. Table 1 summarizes our findings. As we have
shown, the more we relax the restrictions on the type of these cycles, the weaker the guarantees we obtain for our desiderata. To find a solution for the restricted network structures we have studied, one can use the core iteration algorithm we have provided.

Our results illustrate that, to understand the behavior of financial systems with CDSs, it is essential to consider the ternary relations which they introduce, including the reference entities. If we had instead only considered the writer-holder relationships, all of our counterexamples in Section 3 would have looked like simple acyclic graphs and we would only have captured one of the three dependencies arising from a CDS. Our insights may help bring about a paradigm shift in the literature on systemic risk in CDS markets, where so far, either some of the network effects were ignored or the reference entities were aggregated (Markose, Giansante and Shaghaghi, 2012; Brunnermeier, Clerc and Scheicher, 2013; D’Errico et al., 2017).

From a conceptual perspective, the reason why CDSs can give rise to default ambiguity is that the holder of a naked CDS may profit from financial distress of another market participant. Note that this phenomenon is not exclusive to CDSs. For example, the holder of a bond put option and the writer of a bond call option both

\[19\] When reference entities are external to the financial system, then CDS liabilities can be considered constant for the purpose of clearing and the results for financial systems without CDSs carry over to this case.

\[20\] Remember that our proof of this result is non-constructive. Indeed, we have shown in a separate stream of work (Schuldenzucker, Seuken and Battiston, 2017b, a) that in general financial systems without default costs, finding a solution is PPAD-hard (informally, any algorithm would need exponential run-time in the worst case). This implies that any practical algorithm would have to use heuristics.

---

Table 1 Summary of our results

<table>
<thead>
<tr>
<th></th>
<th>Existence</th>
<th>Maximality</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debt only</td>
<td>✓</td>
<td>✓</td>
<td>Eisenberg and Noe (2001); Rogers and Veraart (2013)</td>
</tr>
<tr>
<td>Debt + CDSs</td>
<td>External reference entities only ✓ (unique) ✓</td>
<td>See above[19]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acyclic dependency graph ✓ (unique) ✓</td>
<td>This paper, Section 5.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No naked CDSs ✓ ✓</td>
<td>This paper, Section 5.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Green core systems ✓ ✓ (✓) (in the core) ✓</td>
<td>This paper, Section 5.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No red-containing cycles ✓ x</td>
<td>This paper, Section 5.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Red-containing cycles ✓ (no default costs)[20] x</td>
<td>This paper, Section 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>✓ (with default costs) x</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
benefit if the issuer of the underlying bond is in financial distress and therefore the price of the bond declines. Stock options exhibit similar behavior. Thus, we expect that these markets would also be susceptible to default ambiguity. Our framework can be extended to these other derivative markets in a straightforward way (in particular to options).

In this paper, we have essentially adopted a “worst-case” perspective for our analysis of default ambiguity. An important open question is which properties of the network topology make default ambiguity more or less likely if existence and maximality are not guaranteed. We envision that this question could be answered by first designing a suitable generative model and then performing Monte Carlo simulations with different model parameters.

An important problem that is closely related to clearing is network valuation of contracts. Studying this problem requires a model with uncertainty about the future value of banks’ external assets. Barucca et al. (2016) designed such a model for debt-only networks by extending the Eisenberg and Noe (2001) model. Researchers interested in network valuation with CDSs could similarly extend our new model. This would raise new questions regarding whether a consistent vector of CDS valuations exists and what is needed for market prices to reflect these true values.
A Example that iterating the update function does not in general converge to a solution

Consider Figure 9. The unique solution of this system is \( r_A = \frac{6}{7}, r_B = \frac{3}{7}, \) and \( r_C = r_D = 1. \) However, the iteration sequence defined by \( r^0 = (1, 1, 1, 1) \) and \( r^{n+1} = F(r^n) \) does not converge to this solution, but rather exhibits cycling behavior: we have \( r^1 = (1, 0, 1, 1), r^2 = (0, 0, 1, 1), r^3 = (0, 1, 1, 1), r^4 = (1, 1, 1, 1) = r^0, \) etc.

One may think that the cycling behavior is due to an unfortunate choice of the starting point \( r^0, \) but this is not the case: the iteration sequence does not converge for any starting point other than the solution itself. To see this, let \( \Delta \neq 0 \) and \( r_B = \frac{3}{7} + \Delta. \) It is easy to see from the definition of \( F \) that

\[
F_B(F(r)) = \min\left(1, \max(0, 3(1 - 2r_B))\right) = \min\left(1, \max\left(0, \frac{3}{7} - 6\Delta\right)\right).
\]

Thus, after two iterations, the distance to the solution has increased sixfold until the sequence again enters the infinite loop above.

B Omitted Proofs from Section 3

Proof of Theorem 1, \( \alpha < \beta = 1. \) Consider Figure 10, a variant of Figure 2, with values for \( e_A, \gamma, \) and \( \delta \) chosen as follows: let \( e_A \in (0, 1) \) arbitrary, set \( \gamma = 1 - \frac{1 + \alpha}{2} e_A, \) and let \( \delta \geq \frac{2}{1 - e_A - \gamma}. \)

\footnote{Figure 9 corresponds to Figure 2 for \( \beta = 0.5 \) where we however set \( \alpha = \beta = 1. \) That is why, in contrast to Figure 2, this system has a solution.}
Figure 10 Financial system with no solution for $\alpha < \beta = 1$

\[
\begin{array}{c}
\text{D} \quad 1 \quad \text{A} \quad e_A \quad \text{B} \\
\downarrow \quad \gamma \quad \delta \quad \downarrow \\
\text{C} \quad \delta
\end{array}
\]

It is easy to see that

\begin{align}
\tag{3}
& e_A < 1 \\
\tag{4}
& e_A + \gamma > 1 \\
\tag{5}
& \alpha e_A + \gamma < 1.
\end{align}

We have $\gamma > 0$ by definition and $\delta > 0$ by (5), so this is a well-defined financial system.

We perform a case distinction like in the proof for $\beta < 1$. Assume towards a contradiction that $r$ is clearing.

- If $r_A = 1$, then $p_{C,B}(r) = 0$, so $a_B(r) = 0$ and $p_{B,A}(r) = 0$. Thus, $a_A(r) = e_A < 1$, which implies that $r_A < 1$. Contradiction.

- If $r_A < 1$, then $A$ is in default, so $r_A = \frac{\alpha e_A + p_{B,A}(r)}{1} \leq \alpha e_A + \gamma$. Thus, $p_{C,B}(r) = \delta (1 - r_A) \geq \delta (1 - \alpha e_A - \gamma) \geq \gamma$, so $B$ is not in default and $p_{B,A}(r) = \gamma$. Now $a_A(r) = e_A + \gamma > 1$ by (4), so $A$ is not in default and $r_A = 1$. Contradiction.

\[\square\]

C  Omitted Proofs from Section 5

Proof of Lemma 2. As the main step of the proof, we show that for all $i \in C$, the assets $a_i(r)$ and the assets after default costs $a'_i(r)$ are monotonically increasing in $r$.

- $a_i$ and $a'_i$ are monotonic: It suffices to show that the total incoming payments of bank $i$, $\sum_j p_{j,i}(r)$, are monotonically increasing in $r$. Towards this end, let

\[q_{k,i}(r) := r_k c^0_{k,i} + (1 - r_k) \sum_j r_j c^1_{j,i} .\]

Observe that $\sum_j p_{j,i}(r) = \sum_k q_{k,i}(r)$. Each individual summand $q_{k,i}(r)$ is monotonically increasing in $r$ by the green core property, which can be seen as follows. Let $r \leq r'$
point-wise. Then
\[
q_{k,i}(r') - q_{k,i}(r) = r'_k c_{k,i}^0 - r_k c_{k,i}^0 + (1 - r'_k) \sum_j r'_j c_{j,i}^k - (1 - r_k) \sum_j r_j c_{j,i}^k \\
\geq r'_k c_{k,i}^0 - r_k c_{k,i}^0 + (1 - r'_k) \sum_j r_j c_{j,i}^k - (1 - r_k) \sum_j r_j c_{j,i}^k \\
= (r'_k - r_k) \cdot (c_{k,i}^0 - \sum_j r_j c_{j,i}^k) \geq 0
\]
where the last inequality holds because \(r'_k - r_k \geq 0\) by assumption and \(c_{k,i}^0 - \sum_j r_j c_{j,i}^k \geq 0\) because we are in a green core system, so \(i\) must have a covered CDS position towards \(k\).

\(E_i\) is monotonic for \(i \in C\): First note that the liabilities \(l_i(r)\) are monotonically decreasing in \(r\) in any financial system, as can be seen directly from the definition. As \(a_i(r)\) is monotonically increasing by the above argument, \(E_i(r) = \max(0, a_i(r) - l_i(r))\) is monotonically increasing.

\(F\) is monotonic and continuous from above: Since \(F_i\) is constant 1 for \(i \in L\), it suffices to show the statement for each \(F_i\) with \(i \in C\). To this end, note that

\[
F_i(r) = \begin{cases} f(r) & \text{if } h(r) \geq 0 \\ g(r) & \text{if } h(r) < 0 \end{cases}
\]

where \(f(r) := 1\) and \(g(r) := \frac{a'_i(r)}{l_i(r)}\) and \(h(r) := a_i(r) - l_i(r)\) are continuous and monotonic. It is easy to see that this implies that \(F_i\) is monotonic and continuous from above.

The following lemma has become a standard proof technique in financial network theory. For example, Rogers and Veraart (2013) used the same argument to prove existence of a maximal solution in their setting. The lemma can be viewed as a special case of the Tarski-Kantorovitch theorem (see Granas and Dugundji (2003)). We re-state it here for convenience because there is no standard reference for it.

**Lemma 3.** Let \(N\) be any finite set and let \(F : [0, 1]^N \to [0, 1]^N\) be any function that is monotonic and continuous from above, where the order relation is given by point-wise ordering. Then \(F\) has a point-wise maximal fixed point and the iteration sequence \((r^n)\) defined by \(r^0 = (1, \ldots, 1)\) and \(r^{n+1} = F(r^n)\) converges to this maximal fixed point.

**Proof.** We proceed in three steps.

(i) \((r^n)\) is descending and convergent: We show by induction that \((r^n)\) is a descending sequence, i.e., \(r^n \geq r^{n+1}\) point-wise. For \(n = 0\), this is trivial because \(r^0\) is the maximal element of \([0, 1]^N\). For \(n > 0\) and assuming \(r^{n-1} \geq r^n\), we have \(r^n = F(r^{n-1}) \geq \)
Figure 11 Left: Financial system with no red-containing cycle where iterating $F$ does not converge to a solution. Let $\alpha = \beta = 0.5$. Right: Its colored dependency graph.

$F(r^n) = r^{n+1}$ by monotonicity of $F$. Since $(r^n)$ is also bounded from below by $(0, ..., 0)$, it must be convergent. Call the limit of the sequence $r$.

(ii) $r$ is greater or equal to any fixed point of $F$: It suffices to show that any $r^n$ is greater or equal to any fixed point $r^*$ of $F$. We proceed by induction: for $n = 0$ the statement is obvious; for $n > 0$ and assuming $r^{n-1} \geq r^*$ we receive by monotonicity of $F$ that $r^n = F(r^{n-1}) \geq F(r^*) = r^*$.

(iii) $r$ is a fixed point of $F$: Since $F$ is continuous from above and $(r^n)$ is descending, we have $F(r) = F(\lim_n r^n) = \lim_n F(r^n) = \lim_n r^{n+1} = \lim_n r^n = r$.

D Example that iterating the update function is not effective in the no-red-containing-cycle case

Consider Figure 11. The cores of the dependency graph in topological order are $\{A, B\}$, $\{C\}$, $\{D\}$, and $\{E\}$. The unique solution of this system is given by $r_A = r_B = 0$ and $r_C = r_D = r_E = 1$. This is because $C$ and $E$ cannot default, $A$ and $B$ must default with recovery rate 0 as they together have no assets but an outgoing liability, and from this it follows that $D$ has assets exactly equal to its liabilities.

Simply iterating the update function $F$ does not converge in this system. To see this, let $r^0 = (1, ..., 1)$ and $r^{n+1} = F(r^n)$ for each $n$. We first consider the recovery rates of bank $A$ and $B$ as the iteration sequence proceeds. Note that $B$ defaults in step 1 and then, following the default of $B$, $A$ defaults in step 2. We thus have from the definition of $F$ for $r^n_A$ and $r^n_B$:

$$r^n_A = \frac{1}{2} r^{n-1}_B$$ for $n \geq 2$ and $r^0_A = r^1_A = 1$

$$r^n_B = \frac{1}{4} r^{n-1}_A$$ for $n \geq 1$ and $r^0_B = 1$. 

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Solving these recursive equations yields

\[ r^n_A = 2^{-3\lfloor \frac{n}{2} \rfloor} \]
\[ r^n_B = 2^{-3\lceil \frac{n}{2} \rceil + 1} \]
for \( n \geq 1 \) and \( r^0_B = 1 \).

We observe that for \( n \geq 2 \), \( r^n_A < r^n_B \) if \( n \) is even and \( r^n_A > r^n_B \) if \( n \) is odd. This is because

\[ \log(r^n_A) - \log(r^n_B) = -3\lfloor \frac{n}{2} \rfloor + 3\lceil \frac{n}{2} \rceil - 1 = 3(\lceil \frac{n}{2} \rceil - \lfloor \frac{n}{2} \rfloor) - 1 \] and \( \lceil \frac{n}{2} \rceil - \lfloor \frac{n}{2} \rfloor \) is 0 if \( n \) is even and 1 if \( n \) is odd.

Now consider bank \( D \). The assets of \( D \) consist of a CDS on \( A \) and debt on \( B \), so \( a_D(r) = 1 - r_A + r_B \), and \( l_D(r) = 1 \). Thus, \( D \) is in default iff \( r_A > r_B \). Over the course of the iteration, whenever \( n \) is even, we have \( r^n_A < r^n_B \), so \( D \) is not in default and \( r^{n+1}_D = F_D(r^n) = 1 \). Whenever \( n \) is odd, we have \( r^n_A > r^n_B \), so \( D \) is in default and \( r^{n+1}_D = F_D(r^n) < \max(\alpha, \beta) = 0.5 \). Hence, \( r^n_D \) changes by at least 0.5 from each iteration to the next. In particular, the sequence of iterates does not converge.

Our example may appear artificial because bank \( D \) is just on the verge of defaulting in the solution. We indeed expect that the iteration sequence converges if this is not the case for any bank. However, it is not clear how one would detect this property if the exact solution is not yet known.

E Omitted Proofs from Section 6

Proof that the system in Figure 8 does not have a solution for \( \beta < 1 \). First note that the system is well-defined because \( 1 - \beta + \beta^2 - \beta^3 = (1 - \beta) + \beta^2(1 - \beta) > 0 \), so \( \delta > 0 \). Assume towards a contradiction that \( r \) is a clearing recovery rate vector.

If \( r_A = 1 \), then \( r_B = 0 \), thus \( r_C = 1 \) and thus \( r_A = 0 \), as is easily seen from the contracts. Contradiction.

If \( r_A < 1 \), then \( r_A \leq \beta \) by Lemma 1. Then \( a_B(r) \geq 1 - \beta \), so \( r_B \geq \beta(1 - \beta) \). Then \( a_C(r) \leq 1 - \beta(1 - \beta) \), so \( r_C \leq \beta(1 - \beta(1 - \beta)) \). Finally, \( a_A(r) \geq \delta(1 - \beta(1 - \beta(1 - \beta))) = \delta(1 - \beta + \beta^2 - \beta^3) = 1 = l_A(r) \). Contradiction to \( r_A < 1 \).
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