Finding Clearing Payments in Financial Networks with Credit Default Swaps is PPAD-complete*

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- Abstract -

We consider the problem of clearing a system of interconnected banks that have been exposed to a shock on their assets. Eisenberg and Noe [9] showed that when banks can only enter into simple debt contracts with each other, then a clearing vector of payments can be computed in polynomial time. In this paper, we show that the situation changes radically when banks can also enter into credit default swaps (CDSs), i.e., financial derivative contracts that depend on the default of another bank. We prove that computing an approximate solution to the clearing problem with sufficiently small constant error is PPAD-complete. To do this, we demonstrate how financial networks with debt and CDSs can encode arithmetic operations such as addition and multiplication. Our results have practical impact for network stress tests and reveal computational complexity as a new concern regarding the stability of the financial system.

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1 Introduction

We consider systems of banks (or other financial institutions) that are connected by financial contracts. Due to a shock on their assets, some of the banks may not be able to meet their obligations towards other banks, thus forcing them into bankruptcy (or *default*). We study the *clearing problem* in this setting, i.e., the problem of computing a collection of payments between each pair of banks that are in accordance with standard bankruptcy law. Since banks' contractual relationships can be complex and are often cyclic, designing good clearing mechanisms is a nontrivial task.¹

In their seminal paper, Eisenberg and Noe [9] devised an efficient clearing mechanism for financial systems. Their mechanism relies on the assumption that banks can only enter into simple *debt contracts*, i.e., loans from one bank to another. We argue, however, that the

We liberally borrow from our own earlier work [17] for parts of the introduction, related work, and the formal model.



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32:2 Clearing Financial Networks with Credit Default Swaps is PPAD-complete

growing importance of financial derivative contracts makes it necessary to reconsider the question if today's financial networks can still always be efficiently cleared. Specifically, *credit default swaps (CDSs)*, which are contracts that are only triggered when a reference entity goes into default, have received only little attention in a network context so far. Market participants use CDSs to insure themselves against a default of the reference entity or to place a speculative bet on this event. Because the reference entity can itself be a financial institution, CDSs create new dependencies that do not exist in pure debt networks.

In prior work [17], we have shown that if no money is lost in the bankruptcy process (i.e., banks do not incur *default costs*), then clearing payments always exist. However, our proof uses a non-constructive fixed point argument so that the question remained open if one could devise an efficient algorithm to actually *find* a clearing payment vector in this case.

In the present paper, we answer this question in the negative: we show that the problem FINDCLEARING of finding an approximately clearing vector of payments in a financial network with debt and CDSs and without default costs is PPAD-complete even for a sufficiently small constant error bound. This implies that the problem does not have a polynomial-time approximation scheme (PTAS) unless P=PPAD and thus needs to be considered computationally intractable.

More in detail, we proceed as follows: we first describe a simplified variant of our model from [17] that only applies to the case without default costs (Section 3). We next argue that since solutions to the clearing problem can be irrational, FINDCLEARING needs to be considered as an approximation problem. We define the notion of an ε -approximately clearing vector and we show that it makes the FINDCLEARING problem well-posed and a member of PPAD (Section 4). Having done this, we describe our main contribution, namely a reduction from the problem of finding an approximate solution of a generalized circuit to FINDCLEARING, establishing that FINDCLEARING is PPAD-hard. We do this by composing financial system gadgets, i.e., fragments of financial networks that encode specific operations such as addition, subtraction, scaling, comparison, and Boolean operations like NOT and OR (Section 5).

Our results contribute to the literature on complexity in financial networks [3]. By studying financial networks from a computation perspective, we are able to accurately describe the effect of introducing a new class of financial products into the system in terms of computational complexity. Our hardness result has practical relevance for *stress tests*, in which regulators such as the European Central Bank evaluate the stability of the financial system under an array of adverse economic scenarios. We argue that, because of the complex interdependencies in real financial networks, future stress tests should take network effects into account, which would essentially require regulators to compute clearing payments. The approximation quality would be defined by the regulator and must thus be kept flexible. The fact that no PTAS for the clearing problem exists (unless P=PPAD) now implies that financial networks with CDSs cannot be reliably stress tested, which by itself poses a risk to the stability of the financial system.

2 Related Work

Prior work on financial networks has primarily focused on financial contagion, i.e., how small shocks may amplify to system-wide losses. Researchers have studied which network topologies are particularly susceptible to such effects [2, 10, 1] as well as developed measures for an individual bank's contribution to the risk of contagion [1, 4, 12].

The clearing problem was first studied by Eisenberg and Noe [9], who showed that in debt networks without default costs, clearing payments always exist and can be computed

in polynomial time. Rogers and Veraart [14] extended their result to debt networks with default costs.

Since all aforementioned pieces of work use a weighted graph as the underlying model of the financial network, they cannot accurately represent the *ternary* relationship introduced by a credit default swap between the holder, the writer, and the reference entity. We filled this gap in prior work [17] by devising a new model that *can* represent networks of debt and CDSs. We showed that the clearing problem in these networks is significantly more complex than in the debt-only case: if default costs are present, then clearing payments may not even exist and it is NP-hard to decide if they do. In the present paper, we study the case *without* default costs.

An extension of the clearing problem is to determine the maximum total loss an adversary could inflict on a financial system given a budget of shocks to banks. The problem is known [11] to be intractable in cross-ownership networks (which are similar to debt networks) despite the clearing problem being solvable in polynomial time.

The PPAD complexity class [13] is best known for the problem of computing a Nash equilibrium, the hardness of which was shown by reduction from generalized circuits [7, 5, 6, 15]. Our work builds on this technique, and in particular on Rubinstein's [15] PPAD-hardness result for constant accuracy. To the best of our knowledge, we are the first to implement generalized circuits using financial networks and, together with our prior work on the case with default costs, we are the first to present a computational complexity result for the clearing problem in financial networks.

3 Formal Model

Our model is based on the model by Eisenberg and Noe [9], which was restricted to debt contracts. We define an extension to credit default swaps. We adjust the notation where necessary. The model used in this paper is a simplified version of the one we previously introduced in [17], where default costs were also modeled. In this paper, we only consider financial systems without default costs.

We consider a two-period model:

- Period 0: Each bank receives an initial endowment called its *external assets*. Banks enter into bilateral contracts with each other. No bank is in default.
- Period 1: Banks' external assets change due to an exogenous shock. All banks must
 make payments according to their contractual commitments from period 0 and the new
 external assets.

We define the elements of the financial system in period 1.

Banks and External Assets

We denote by N a finite set of n banks. For any bank $i \in N$ let $e_i \ge 0$ denote the external assets of i as of period 1. 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 swap contracts (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 are unable to fulfill their obligations 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.

32:4 Clearing Financial Networks with Credit Default Swaps is PPAD-complete

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 in period 1. This amount is called the *notional* of the contract and is denoted by $c_{i,j}^{\emptyset}$. A credit default swap obliges the writer *i* to make a conditional payment to the holder *j* in period 1. The amount of this payment depends on the default of a third bank k, called the reference entity. Specifically, the payment amount of the CDS contract from *i* to *j* with reference entity k and notional $c_{i,j}^k$ is $c_{i,j}^k \cdot (1 - r_k)$.

Note that when banks enter into contracts, there would typically be 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, any initial payments have been made in period 0 and are implicitly reflected by the external assets.

The contractual relationships between all banks are represented by a 3-dimensional matrix $c = (c_{i,j}^k)_{i \in N, j \in N, k \in \mathbb{N} \cup \{\emptyset\}}$. The entry $c_{i,j}^{\emptyset}$ is the total notional of the debt contracts from i to j and the entry $c_{i,j}^k$ for $k \in N$ is the total notional of CDS contracts from i to j with reference entity k. Zero entries indicate the absence of the respective contract. The set of contracts can alternatively be represented as an edge-weighted directed hypergraph.

We require that no bank enters a contract with itself (i.e., $c_{i,i}^k = 0$ for all $k \in N \cup \{\emptyset\}$ and $i \in N$). We further require that any bank that is a reference entity in a CDS must be a writer of some debt contract (i.e., for all $i \in N$, if $\sum_{k,l \in N} c_{k,l}^i > 0$, then $\sum_{j \in N} c_{i,j}^{\emptyset} > 0$). Both requirements are needed to rule out pathological cases. They are always assumed to hold in the following.

For any bank i, the creditors of i are the 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 by which i is owed money. 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.

Financial System Without Default Costs

A financial system without default costs (or, for the purpose of this paper just a financial system) is a tuple (N, e, c) where N is a set of banks, e is a vector of external assets, and c is a 3-dimensional matrix of contracts. The length of a financial system is the total number of bits needed to describe the tuple, including all numeric values.

Liabilities, Payments, and Assets

Given a recovery rate vector r, for any two banks i, j, the *liabilities of i to j at r* are the amount of money that i has to pay to j if recovery rates in the financial system are given by r, denoted by $l_{i,j}(r)$. They arise from the aggregate of all debt and CDS contracts from i to j:

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

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

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



Figure 1 Example financial system.

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, a bank that is in default makes payments for its contracts in proportion to the respective liabilities:

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

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

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

Clearing Recovery Rate Vector

So far, r was just a candidate vector of recovery rates. We define what it means to be *clearing*:

▶ Definition 3.1 (Clearing Recovery Rate Vector). A recovery rate vector r is called *clearing* for a financial system without default costs X = (N, e, c) if, for all banks $i \in N$, we have:

$$r_i = \min\left(1, \frac{a_i(r)}{l_i(r)}\right) \quad \text{if } l_i(r) > 0.$$

$$\tag{1}$$

We also call a clearing recovery rate vector a solution.

Note that recovery rates of banks with zero liabilities are left unconstrained. While this might seem unintuitive at first, it corresponds exactly to our definition of the recovery rate: if there are no liabilities, then the "share of its liabilities bank *i* is able to pay" is not well-defined. Forcing the recovery rate to 1 in this case would introduce an artificial discontinuity because $\frac{a_i(r)}{l_i(r)}$ may converge to a value strictly below 1 while $l_i(r)$ converges to zero.^{2,3}

 $^{^2}$ In the literature, (1) is often used directly as the definition of the recovery rate rather than "the share of its liabilities bank *i* is able to pay." Because we are always looking for a *clearing* recovery rate vector, the two definitions coincide.

 $^{^{3}}$ Eisenberg and Noe [9] define clearing *payments*, rather than recovery rates, by requiring that banks with sufficient assets pay their liabilities in full and banks without sufficient assets pay out all their assets proportionally to creditors. It is easy to show that this is equivalent to our definition.

32:6 Clearing Financial Networks with Credit Default Swaps is PPAD-complete

Example and Visual Language

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 the banks. Debt contracts are drawn as blue arrows from the writer to the holder and they are annotated with the notionals $c_{B,A}^{\varnothing} = 2$ and $c_{B,C}^{\oslash} = 1$. CDS contracts are drawn as orange arrows where a dashed line connects to the reference entity and are also annotated with notionals: $c_{A,C}^B = 1$. A clearing recovery rate vector for this example is given by $r_A = 1$, $r_B = \frac{2}{3}$, and $r_C = 1$. The liabilities arising from this recovery rate vector are $l_{B,A}(r) = 2$, $l_{B,C}(r) = 1$, and $l_{A,C}(r) = \frac{1}{3}$. The clearing payments are $p_{B,A}(r) = \frac{4}{3}$, $p_{B,C} = \frac{2}{3}$, and $p_{A,C}(r) = \frac{1}{3}$. This is the only solution for this system.

We stress that we are not concerned with the question whether or not it is "rational" for the banks to form a certain financial system: contracts might have been entered for reasons exogenous to the system or simply for cash transfers at time 0.

We are now ready to re-state an existence result which we have previously shown in [17].

▶ **Theorem 3.2** (Existence of Solutions [17]). For every financial system without default costs, there exists a clearing recovery rate vector.

Proof Outline. The proof rests on the fact that the right-hand side of equation (1) in Definition 3.1 is continuous as a function of r. Assume WLOG that $N = \{1, ..., n\}$. For $i \in N$ let

$$\begin{split} \rho_i &: [0,1]^n \to 2^{[0,1]} \\ \rho_i(r) &:= \begin{cases} \{\min(1, \frac{a_i(r)}{l_i(r)})\} & \text{if } l_i(r) > 0 \\ [0,1] & \text{if } l_i(r) = 0 \end{cases} \end{split}$$

and define $\rho : [0,1]^n \to 2^{[0,1]^n}$ by $\rho(r) := \times_{i=1}^n \rho_i(r)$.

Clearly, a recovery rate vector r is clearing iff it is a fixed point of the set-valued function ρ , i.e., iff $r \in \rho(r)$. To show that such a fixed point exists, one applies Kakutani's fixed point theorem for set-valued functions with a closed graph (a generalization of Brouwer's fixed point theorem for continuous functions).

4 Defining the FindClearing Search Problem

We have just seen a non-constructive proof that a solution for a given financial system always exists. In this section, we define the corresponding total search problem. Since there are financial systems where all solutions contain irrational numbers (a simple example is provided in Appendix A), the best we can hope for is an algorithm that computes a recovery rate vector that is in some sense *approximately* clearing.

There are many ways to relax the definition of clearing recovery rate vectors to receive a concept of an approximate solution. The approach we will use in this paper is to relax the function ρ from the proof of Theorem 3.2. For $x \in \mathbb{R}$ let $[x] := \min(1, \max(0, x))$. For $\varepsilon \ge 0$ write $y = x \pm \varepsilon$ to mean that $|x - y| \le \varepsilon$ if x and y are scalars and $||x - y|| \le \varepsilon$ if x and y are vectors, where $|| \cdot ||$ is the supremum norm. We also use the notation " $\pm \varepsilon$ " in compound expressions such as $[x \pm \varepsilon]$ to indicate a range of possible values. This notation formally

corresponds to interval arithmetic. For $\varepsilon \ge 0$ and $i \in N = \{1, \ldots, n\}$ let

$$\begin{split} \rho_i^{\varepsilon}(r) &: [0,1]^n \to 2^{[0,1]} \\ \rho_i^{\varepsilon}(r) &:= \begin{cases} \left[\frac{a_i(r)}{l_i(r)} \pm \varepsilon\right] & \text{if } l_i(r) > 0 \\ \left[0,1\right] & \text{if } l_i(r) = 0 \end{cases} \end{split}$$

and let $\rho^{\varepsilon}: [0,1]^n \to [0,1]^n$ be defined accordingly.

▶ Definition 4.1 (Approximately Clearing Recovery Rate Vector). Fix a financial system without default costs and let $\varepsilon \ge 0$. A recovery rate vector r is called ε -approximately clearing or an ε -solution if it is a fixed point of the set-valued function ρ^{ε} , i.e., if $r \in \rho^{\varepsilon}(r)$. For clarity, we refer to solutions that are not approximate as *exact solutions*.

Our definition of an approximate solution has many desirable properties from an economic and technical point of view. We provide a discussion in Appendix B. Note in particular that if r is an ε -solution and $l_i(r) > 0$, then $r_i = \left[\frac{a_i(r)}{l_i(r)}\right] \pm \varepsilon$, though the converse does not necessarily hold.

It is easy to see that for any $\varepsilon > 0$, there always exists an ε -solution of finite length. To guarantee that there is also an ε -solution of *polynomial* length, we make an additional assumption that we call *non-degeneracy*.⁴ We can then state our search problem.

▶ Definition 4.2 (Non-degenerate Financial System). A financial system without default costs X = (N, e, c) is called *non-degenerate* if each bank that writes a CDS also writes a debt contract or has strictly positive external assets.

▶ **Definition 4.3** (ε -FINDCLEARING Problem). For any parameter $\varepsilon > 0$, ε -FINDCLEARING is the following total search problem: given a non-degenerate financial system without default costs, find an ε -solution.

The following lemma establishes that under the assumption of non-degeneracy, sufficiently "short" approximate solutions always exist in the vicinity of exact solutions, thus making ε -FINDCLEARING a well-posed search problem. The converse is not in general true: there can be additional approximate solutions that are not close to any exact solution. While this is unfortunate, it appears to be unavoidable for an approximate solution concept; for example, the well established concept of approximate Nash equilibrium also has this property.

Lemma 4.4 (ε -FINDCLEARING is Well-posed and in PPAD).

- **1.** If X = (N, e, c) is a non-degenerate financial system without default costs and $\varepsilon > 0$, then there exists an ε -solution of length polynomial in the length of X and the length of ε .
- **2.** For any $\varepsilon > 0$, the problem ε -FINDCLEARING is in PPAD.

Proof Outline (full proof in Appendix C). We define a function F such that any ε -approximate fixed point of F gives rise to an ε -solution of X. We prove that since X is non-degenerate, F has a polynomial Lipschitz constant. The lemma follows using standard techniques.

5 FindClearing is PPAD-hard

Our main contribution in this paper is the proof that ε -FINDCLEARING is PPAD-hard, and thus PPAD-complete, for a sufficiently small constant ε .

⁴ It is an open question whether or not ε -solutions of polynomial length are also guaranteed to exist when this assumption is not made.

▶ Theorem 5.1. There exists an $\varepsilon > 0$ such that the ε -FINDCLEARING problem is PPADhard.

The theorem immediately implies:

▶ Corollary 5.2. There is no polynomial-time approximation scheme that computes an ε -solution for a given financial system without default costs and a given ε , unless P = PPAD.

Towards a proof of the theorem, we proceed in two steps: we first introduce a variant of Rubinstein's [15] generalized circuit framework and we show that the problem of finding an approximate solution of a generalized circuit in this framework is still well-posed and PPAD-complete (Section 5.1). We then reduce this problem to ε -FINDCLEARING (Section 5.2).

5.1 Generalized Circuits

A generalized circuit consists of a collection of interconnected arithmetic or Boolean gates. In contrast to regular arithmetic or Boolean circuits, generalized circuits may contain cycles, making the problem of finding a solution (or stable state) of the circuit a non-trivial fixed point problem. Rubinstein [15] introduced a framework for generalized circuits that is already well-suited for our purposes. To make our reduction to financial systems as simple as possible, we slightly adapt Rubinstein's definition by assuming a reduced set of gates.

▶ Definition 5.3 (Generalized Circuit and Approximate Solution). A *generalized circuit* is a collection of *nodes* and *gates*, where each node is labeled *input* of any number of gates (including zero) and *output* of at most one gate. Inputs to the same gate are distinguishable from each other. Each gate has one of the following types:

- For each $\zeta \in [0, 1]$ the constant gate C_{ζ} with no inputs and one output.
- Arithmetic gates: addition and subtraction gates, denoted C_+ and C_- , with two inputs and one output; for each $\zeta > 0$ the scale by ζ gate $C_{\times \zeta}$ with one input and one output.
- For each $\zeta \in (0,1)$ the compare to ζ gate $C_{>\zeta}$ with one input and one output.
- Boolean gates: C_{\neg} with one input and one output and C_{\lor} with two inputs and one output.

The *length* of a generalized circuit is given by the number of nodes, the size of the mapping from nodes to inputs and outputs of gates, and the length of any ζ values involved.

If $\varepsilon \ge 0$ and C is a generalized circuit, then an ε -approximate solution (or ε -solution) to C is a mapping that assigns to each node v of C a value $x[v] \in [0, 1]$ such that at any gate of type g with inputs a_1, \ldots, a_l and output v the respective condition from Figure 2 holds.

▶ **Definition 5.4** (ε -GCIRCUIT Problem). For any parameter $\varepsilon > 0$, ε -GCIRCUIT is the following total search problem: given a generalized circuit, find an ε -solution.

Note how the comparison gadget $C_{>\zeta}$ is *brittle*: its value is arbitrary if $x[a_1]$ is close to ζ . This property is crucial for our second step of describing generalized circuits via financial systems because the function $\frac{a_i}{l_i}$ that ultimately defines an approximate solution is always continuous while a non-brittle comparison gadget, yielding low values for $x[a_1] < \zeta$ and high values for $x[a_1] \ge \zeta$, would correspond to a discontinuous function. We further use *approximate Boolean values* $0 \pm \varepsilon$ and $1 \pm \varepsilon$ instead of exact Boolean values 0 and 1 since the latter are not attainable if there can be ε errors at each bank. Note how chains of Boolean gadgets do not accumulate errors, but chains of arithmetic gadgets do.

It is well accepted in the literature that ε -GCIRCUIT is well-posed and in PPAD. We provide a simple lemma for our variant of ε -GCIRCUIT for completeness. PPAD-hardness, and thus PPAD-completeness, of the ε -GCIRCUIT problem for constant ε follows by reduction from Rubinstein's variant. Both proofs can be found in Appendix D.

$$\begin{split} g &= C_{\zeta} \quad \Rightarrow \quad x[v] = \zeta \pm \varepsilon \\ g &= C_{+} \quad \Rightarrow \quad x[v] = [x[a_{1}] + x[a_{2}]] \pm \varepsilon \\ g &= C_{-} \quad \Rightarrow \quad x[v] = [x[a_{1}] - x[a_{2}]] \pm \varepsilon \\ g &= C_{\times\zeta} \quad \Rightarrow \quad x[v] = [\zeta \cdot x[a_{1}]] \pm (1 + \zeta) \varepsilon \\ g &= C_{>\zeta} \quad \Rightarrow \quad x[a_{1}] \leqslant \zeta - \varepsilon \Rightarrow x[v] = 0 \pm \varepsilon \\ \quad x[a_{1}] \geqslant \zeta + \varepsilon \Rightarrow x[v] = 1 \pm \varepsilon \\ g &= C_{-} \quad \Rightarrow \quad x[a_{1}] = 0 \pm \varepsilon \Rightarrow x[v] = 1 \pm \varepsilon \\ g &= C_{-} \quad \Rightarrow \quad x[a_{1}] = 0 \pm \varepsilon \Rightarrow x[v] = 0 \pm \varepsilon \\ g &= C_{\vee} \quad \Rightarrow \quad x[a_{1}] = 0 \pm \varepsilon \text{ and } x[a_{2}] = 0 \pm \varepsilon \Rightarrow x[v] = 0 \pm \varepsilon \\ x[a_{1}] &= 1 \pm \varepsilon \text{ or } \quad x[a_{2}] = 1 \pm \varepsilon \Rightarrow x[v] = 1 \pm \varepsilon \\ \end{split}$$

Figure 2 Conditions to hold at the different gates in an ε -solution of a generalized circuit.

Lemma 5.5 (ε -GCIRCUIT is Well-posed and in PPAD).

- **1.** If C is a generalized circuit and $\varepsilon > 0$, then there exists an ε -solution for C of length polynomial in the length of C and the length of ε .
- **2.** For any $\varepsilon > 0$, the ε -GCIRCUIT problem is in PPAD.

▶ Lemma 5.6. There exists an $\varepsilon > 0$ such that the ε -GCIRCUIT problem is PPAD-hard.

5.2 Reduction from Generalized Circuits to Financial Systems

We now reduce the GCIRCUIT problem to the FINDCLEARING problem. To do so, we construct *financial system gadgets*, i.e., fragments of financial systems where the recovery rate of an *output bank* is given (approximately) by a function of certain *input banks*.

▶ Definition 5.7 (Financial System Gadget). A financial system gadget G is a polynomial-time computable function mapping a financial system without default costs X = (N, e, c) to a new financial system X' = (N', e', c') in the following way:

- Given are X, a set of *input banks* $a_1, \ldots, a_l \in N$ where l depends on the gadget, and an *output bank* $v \in N$ such that v has no assets or liabilities in X, i.e., $e_v = c_{v,j}^k = c_{j,v}^k = 0$ for all $j \in N$ and $k \in N \cup \{\emptyset\}$.
- = X' consists of X together with some new banks and contracts.
- For any ε and any ε -solution r' of X', the restriction $r := r'|_N$ is an ε -solution for X.
- For any ε and any ε -solution r of X, there is an ε -solution r' of X' such that $r'_i = r_i$ for all $i \in N \setminus \{v\}$.

In addition to these properties, gadgets typically establish some relationship between the recovery rates of the input and output banks. We usually label input banks a and b instead of a_1 and a_2 for the sake of readability.

We will now describe our gadgets: addition gadgets, scaling and comparison gadgets, and Boolean gadgets. Some of the gadgets, shown in Figures 3–6, are *fundamental* while the others are defined as combinations of the fundamental ones. We use our graphical language for financial systems where we draw the (existing) input and output banks as dotted circles and the new banks as solid circles. Our gadgets add assets and liabilities to the output bank and CDS references to the input banks. This ensures that gadgets only restrict the recovery

32:10 Clearing Financial Networks with Credit Default Swaps is PPAD-complete



Figure 3 Constant Gadget: extension of an existing financial system with output bank v by new banks s, t and contracts such that $r_v = \zeta \pm \varepsilon$.



Figure 4 Inverter Gadget: extension of an existing financial system with input bank a and output bank v by new banks s, t and contracts such that $r_v = 1 - r_a \pm \varepsilon$.

rate of the output bank based on the recovery rates of the input banks, but not vice versa, and gadgets applied to different output banks do not conflict. In a final step, we iteratively apply our gadgets starting from a financial system with no contracts to receive a financial system that corresponds to a given generalized circuit. Our gadgets will be accurate up to an error of 3ε . We will later compensate for the factor 3 by choosing ε by factor 3 smaller. All gadgets lead to non-degenerate financial systems.

5.2.1 Addition Gadgets

The simplest gadget establishes a fixed recovery rate at the output bank:

▶ Lemma 5.8 (Constant Gadget). Let $\zeta \in [0, 1]$. There is a financial system gadget with no input banks and with output bank v such that if r is an ε -solution, then $r_v = \zeta \pm \varepsilon$.

Proof. Consider the gadget in Figure 3. We have $\frac{a_s(r)}{l_s(r)} \ge 2 \ge 1 + \varepsilon$. It is easy to see that this implies that $r_s = 1$ in any ε -solution. Thus, s pays in full and $a_v(r) = \zeta$ and $l_v(r) = 1 \ge a_v(r)$, so in an ε -solution $r_v = \frac{a_v(r)}{l_v(r)} \pm \varepsilon = \zeta \pm \varepsilon$.

An important building block for the following constructions is a gadget that "inverts" the recovery rate of a bank.

▶ Lemma 5.9 (Inverter Gadget). There is a financial system gadget with input bank a and output bank v such that if r is an ε -solution, then $r_v = 1 - r_a \pm \varepsilon$.

Proof. Consider the gadget in Figure 4. Since $l_v(r) = 1$ we have in any ε -solution that $r_v = a_v(r) \pm \varepsilon$ and $a_v(r) = 1 - r_a$.

We can now define the sum and difference gadgets:

▶ Lemma 5.10 (Sum Gadget). There is a financial system gadget with input banks a and b and output bank v such that if r is an ε -solution, then $r_v = [r_a + r_b] \pm 3\varepsilon$.



Figure 5 Sum Gadget: extension of an existing financial system with input banks a and b and output bank v by new banks s, t and contracts that translate $r_a + r_b$.

Proof. Apply inverter gadgets (Lemma 5.9) to both a and b and call the output banks a' and b', respectively. Now consider the gadget in Figure 5. We have

$$\begin{aligned} r_v &= \left[1 - r_{a'} + 1 - r_{b'}\right] \pm \varepsilon \\ &= \left[r_a + r_b \pm 2\varepsilon\right] \pm \varepsilon \\ &= \left[r_a + r_b\right] \pm 3\varepsilon. \end{aligned}$$

▶ Lemma 5.11 (Difference Gadget). There is a financial system gadget with input banks a and b and output bank v such that if r is an ε -solution, then $r_v = [r_a - r_b] \pm 3\varepsilon$.

Proof. Apply an inverter gadget (Lemma 5.9) to a and call the output bank a'. Apply the gadget in Figure 5 to a' and b' := b and call the output bank u. From the proof of the previous lemma we know that

$$r_u = [1 - r_a + r_b] \pm 2\varepsilon$$

where the error is by one ε lower because we used one inverter gadget less. Now apply an inverter to u and call the output bank v. To show that r_v is as desired, we distinguish two cases:

- If $r_a \leq r_b$, then $1 r_a + r_b \geq 1$, so $r_u = 1 \pm 2\varepsilon$ and thus $r_v = 1 r_u \pm \varepsilon = 0 \pm 3\varepsilon = [r_a r_b] \pm 3\varepsilon$ as required.
- If $r_a \ge r_b$, then $1 r_a + r_b \le 1$, so $r_u = 1 r_a + r_b \pm 2\varepsilon$ and thus $r_v = 1 r_u \pm \varepsilon = r_a r_b \pm 3\varepsilon = [r_a r_b] \pm 3\varepsilon$ as required.

5.2.2 Scaling and Comparison

Towards the scaling and comparison gadgets, we introduce a versatile tool that can be used to re-scale and shift recovery rates.

▶ Lemma 5.12 (Amplifier Gadget). Let K and L be real numbers such that K < L, K < 1, and L > 0. Note that $K \leq 0$ and $L \geq 1$ are allowed. Let

$$f:[0,1] \to [0,1]$$
$$f(r_a) := \left\lceil \frac{1}{L-K} r_a - \frac{K}{L-K} \right\rceil$$

Note that f is monotonically increasing with f(K) = 0 and f(L) = 1.

There is a financial system gadget with input bank a and output bank v such that if r is an ε -solution, then $r_v = f(r_a) \pm (\delta + 1)\varepsilon$ where $\delta = \frac{1-K}{L-K}$. The construction can be performed in time polynomial in the lengths of L and K.

32:12 Clearing Financial Networks with Credit Default Swaps is PPAD-complete



Figure 6 Amplifier Gadget: extension of an existing financial system with input bank a and output bank v by new banks s, t, u and contracts that translate the function f from Lemma 5.12. Let $\mu = 2(\gamma + \delta)$.

Proof. Consider the gadget in Figure 6 with

$$\gamma := \frac{1}{1-K}$$
$$\delta := \frac{1-K}{L-K}$$

Let r be an ε -solution. We have

$$r_u = [\gamma(1 - r_a)] \pm \varepsilon$$

$$r_v = [\delta(1 - r_u)] \pm \varepsilon.$$

By replacing the first relation into the second one, we receive

$$\begin{aligned} r_v &\in \left[\delta\left(1 - \left(\left[\gamma(1 - r_a)\right] \pm \varepsilon\right)\right)\right] \pm \varepsilon \\ &\subseteq \left[\delta\left(1 - \left[\gamma(1 - r_a)\right]\right)\right] \pm \left(\delta + 1\right)\varepsilon \\ &= \left[\delta\left(1 - \left(\gamma(1 - r_a)\right)\right)\right] \pm \left(\delta + 1\right)\varepsilon \\ &= \left[\delta - \delta\gamma + \delta\gamma r_a\right] \pm \left(\delta + 1\right)\varepsilon = \left[-\frac{K}{L - K} + \frac{1}{L - K}r_a\right] \pm \left(\delta + 1\right)\varepsilon \end{aligned}$$

where the third line is because $[\delta(1-z)] = [\delta(1-[z])]$ for any $z \ge 0$ and the last line is by simple algebra. Thus, r_v is as desired.

We receive a scaling gadget by choosing K = 0:

► Corollary 5.13 (Scale by Constant Gadget). Let $\zeta > 0$. There is a financial system gadget with input bank a and output bank v such that if r is an ε -solution, then $r_v = [\zeta r_a] \pm (1+\zeta)\varepsilon$. The construction can be performed in time polynomial in the length of ζ .

Proof. Use an amplifier gadget (Lemma 5.12) with K = 0 and $L = \frac{1}{\zeta}$. Then $f(r_a) = [\zeta r_a]$ and $\delta = \zeta$.

We receive a gadget that acts like the brittle comparison gate $C_{>\zeta}$ by choosing K and L closely together around a central point ζ . The gadget is less "brittle" the closer K and L are together, but this also increases the value δ and thus the output error of the gadget. To compensate for this, we first introduce a gadget that converts a wide range of values to approximate Boolean values with threshold 3ε .

▶ Corollary 5.14 (Reset Gadget). There is a financial system gadget with input bank a and output bank v such that if r is an ε -solution, then if $r_a \leq \frac{1}{4}$, then $r_v = 0 \pm 3\varepsilon$ and if $r_a \geq \frac{3}{4}$, then $r_v = 1 \pm 3\varepsilon$.

Proof. Apply the amplifier gadget (Lemma 5.12) with $K = \frac{1}{4}$ and $L = \frac{3}{4}$. We have $\delta + 1 = \frac{5}{2} < 3$. If $r_a \leq \frac{1}{4}$, then $f(r_a) = 0$, so $r_v = f(r_a) \pm (1 + \delta)\varepsilon = 1 \pm 3\varepsilon$. Likewise for $r_a \geq \frac{3}{4}$.

▶ Corollary 5.15 (Brittle Comparison to Constant Gadget). Let $\zeta \in [0, 1]$. There is a financial system gadget with input bank a and output bank v such that if $\varepsilon \leq 1/18$ and r is an ε -solution, then if $r_a \leq \zeta - 3\varepsilon$, then $r_v = 0 \pm 3\varepsilon$ and if $r_a \geq \zeta + 3\varepsilon$, then $r_v = 1 \pm 3\varepsilon$. The construction can be performed in time polynomial in the length of ζ .

Proof. We apply two constructions involving the amplifier gadget (Lemma 5.12): first we apply an amplifier to a as an input bank with $K := \zeta - 3\varepsilon$ and $L := \zeta + 3\varepsilon$. Call the output bank u. We have $\delta = \frac{1-K}{L-K} = \frac{1-\zeta+3\varepsilon}{6\varepsilon} \leqslant \frac{1+3\varepsilon}{6\varepsilon} = \frac{1}{6\varepsilon} + \frac{1}{2}$. So this gadget has output error $(\delta + 1)\varepsilon \leqslant \frac{1}{6} + \frac{1}{2}\varepsilon + \varepsilon \leqslant \frac{1}{4}$. Thus, if $r_a \leqslant K$, then $r_u \leqslant \frac{1}{4}$ and if $r_a \geqslant L$, then $r_u \geqslant \frac{3}{4}$. Now apply a reset gadget (Corollary 5.14) to u as the input bank to receive the desired lower output error of 3ε .

5.2.3 Boolean Gadgets

We can re-use the addition gadgets from above to build Boolean gadgets, translating OR into "+" and NOT into "1 - x" (inversion). We use the reset gadget to prevent errors from propagating.

▶ Lemma 5.16 (Boolean Gadgets). There are financial system gadgets with input banks a and b and output bank v such that if $\varepsilon \leq 1/36$ and r is an ε -solution, then

1. (OR) If $r_a = 0 \pm 3\varepsilon$ and $r_b = 0 \pm 3\varepsilon$, then $r_v = 0 \pm 3\varepsilon$. If $r_a = 1 \pm 3\varepsilon$ or $r_b = 1 \pm 3\varepsilon$, then $r_v = 1 \pm 3\varepsilon$.

2. (NOT) If $r_a = 0 \pm 3\varepsilon$, then $r_v = 1 \pm 3\varepsilon$. If $r_a = 1 \pm 3\varepsilon$, then $r_v = 0 \pm 3\varepsilon$.

Proof. 1. Apply a sum gadget (Lemma 5.10) to a and b and call the output bank u. Now apply a reset gadget (Corollary 5.14) to u and call the output bank v. We know that $r_u = [r_a + r_b] \pm 3\varepsilon$. If $r_a \ge 1 - 3\varepsilon$ or $r_b \ge 1 - 3\varepsilon$, then $r_u \ge 1 - 6\varepsilon \ge \frac{3}{4}$, so $r_v = 1 \pm 3\varepsilon$. If $r_a, r_b \le 3\varepsilon$, then $r_u \le 9\varepsilon \le \frac{1}{4}$, so $r_v = 0 \pm 3\varepsilon$.

2. Apply similarly an inverter gadget (Lemma 5.9) and then a reset gadget. It is easy to show that the construction behaves as desired. \blacksquare

5.2.4 Completing the PPAD-hardness Proof

We combine our gadgets to model generalized circuits, thus reducing ε -GCIRCUIT to ε' -FINDCLEARING (with $0 < \varepsilon' < \varepsilon$) and proving PPAD-hardness of ε -FINDCLEARING:

Proof of Theorem 5.1. Let $\varepsilon > 0$ be arbitrary. We reduce ε -GCIRCUIT to ε' -FINDCLEARING where $\varepsilon' := \frac{\varepsilon}{3}$. Assume that we are given a generalized circuit C with n nodes and m gates. Construct a financial system via the following algorithm.

- Start with a system X^0 consisting of n banks, 0 external assets for each bank, and no contracts. Identify the n banks with the nodes of C.
- Consider the gates of C in any order. For each t = 1, ..., m do the following:
 - Consider the *t*-th gate of C. Let g be the type, a_1, \ldots, a_l the inputs, and v the output of this gate.

32:14 Clearing Financial Networks with Credit Default Swaps is PPAD-complete

Apply the gadget from above corresponding to g to X^{t-1} with input banks a_1, \ldots, a_l and output bank v. Call the resulting financial system X^t .

Let $X := X^m$.

For $t = 0, \ldots, m$ let C^t be C restricted to the first t gates. We show by induction on t that the ε' -solutions of X^t correspond to ε -solutions of C^t . For t = 0, the statement is clear. For t > 0, and assuming the statement for t - 1, it follows from the fact that the bank corresponding to the output of the t-th gate has no assets or liabilities in X^{t-1} and then from the definition of a financial system gadget and our above lemmas. By definition of the gadgets, each X^t , and thus X, is non-degenerate.

▶ Remark. The intermediate systems X^t in the above construction may violate our assumption that any bank that is a reference entity in a CDS must be a writer of some debt contract (cf. Section 3). This happens when gadgets refer to a reference entity that is an output bank of another gadget that has not yet been executed. We can circumvent this problem by temporarily replacing such banks by a financial sub-system that fulfills all our assumptions and in which one of the banks can attain any recovery rate in some solution.⁵ Alternatively, it is easy to show that not having the assumption does not lead to any problems in the proof.

6 Conclusion

In this paper, we have studied the problem of computing clearing payments in financial networks with debt and credit default swap (CDS) contracts and without default costs. We have shown that compared to debt-only networks, the addition of CDSs turns the clearing problem from being solvable exactly in polynomial time into an approximation problem that is PPAD-complete even when the desired approximation quality is kept constant. Consequently, no polynomial-time approximation scheme exists unless P=PPAD.

Further analysis shows that even very simple classes of financial systems can exhibit PPAD-hardness as long as banks are allowed to hold CDSs in a *naked* fashion, i.e., without also holding a corresponding debt contract from the reference entity.⁶ Note that all our gadgets use naked CDSs, and they also seem to require them. Given this, future work should investigate whether financial networks in which naked CDSs are banned admit a polynomial-time algorithm for the clearing problem, similar to debt-only networks. We conjecture that this is the case. Another important task for future research is to find algorithms for general financial networks with CDSs that may not have polynomial worst-case running time, but are fast in practice. These algorithms for realistic financial systems must in addition be able to deal with non-linearities in the function $\frac{a_i}{L}$.

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⁵ Such a financial system is described in [17, Figure 3, $\delta = \gamma = 1$].

⁶ We omit the analysis here due to space constraints. The interested reader is referred to our working paper [18]. For a discussion of naked CDSs, cf. Appendix B and [17].

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Figure 7 Financial System without default costs where the unique solution is irrational.

A Irrational Solutions

Example 1.1 (Irrational Solutions). Figure 7 shows a financial system the unique solution of which is irrational. To see this, note that by the contract structure r is clearing iff

$$r_A = \frac{1}{2}r_B, \qquad r_B = \frac{1}{2 - r_A},$$

and r_C is left unconstrained. One easily verifies that the unique solution in $[0,1]^2$ to this system of equations is given by

$$r_A = 2 - \sqrt{2}, \qquad r_B = 1 - \frac{1}{\sqrt{2}}.$$

B Properties of Approximate Solutions

Our definition of an approximate solution is well motivated from an economic point of view: assume that a bank A holds a debt contract of notional γ from bank B as well as a CDS on B from a highly capitalized bank C with the same notional. This contract pattern is called a *covered CDS* and it was the original use case CDSs were designed for: the CDS insures the debt contract. While nowadays, a large part of the CDSs are traded *naked* (i.e., they do not have this property), the covered case serves as a benchmark to which extent our solution concept is natural.

We describe the effect of ε errors in recovery rates on the three banks. If the insurer C is highly capitalized (its assets are greater than its liabilities by a factor $1 + \varepsilon$), then C never defaults ($r_C = 1$) and the assets of A are

 $\gamma r_B + \gamma (1 - r_B) r_C = \gamma.$

That is, the covered CDS acts as a "full" insurance that eliminates A's dependence on B. This property is not affected by ε errors in the recovery rates of any bank. On the other hand, the writer C of the CDS might incur higher or lower liabilities due to errors in r_B , but this difference is bounded by $\varepsilon \gamma$. Finally, the recovery rate of B might be up to ε lower or higher than $\frac{a_B(r)}{l_B(r)}$. If it is lower, then B may keep up to $\varepsilon \gamma$ of its assets even though it is in default. If it is higher however, then B must make up to $\varepsilon \gamma$ in payments from money it does not have. This money would have to come from an external entity such as a government institution or the clearing mechanism itself. This is why clearing mechanisms should seek ε -solutions where ε is small compared to the inverse notionals in the system.

The following elementary properties serve as an indication that our definition of an approximate solution is also natural from a technical point of view. They are all easy to validate.

▶ **Proposition 2.1** (Natural Properties of Approximate Solutions). *Fix a financial system without default costs.*

- **1.** Any r is a 1-solution. r is a 0-solution iff it is an exact solution.
- **2.** If $\varepsilon \leq \varepsilon'$, then any ε -solution is also an ε' -solution.
- **3.** r is an ε -solution iff r is an ε' -solution for all $\varepsilon' > \varepsilon$.
- **4.** Given r and ε , one can check in polynomial time if r is an ε -solution.

C Proofs from Section 4

The following lemma lets us express ε -FINDCLEARING as the problem of finding an approximate fixed point of a certain Lipschitz continuous function. Then the lemma follows using standard techniques.

▶ Lemma C.1. Let X = (N, e, c) be a non-degenerate financial system without default costs and let $\varepsilon > 0$. Assume WLOG that $N = \{1, ..., n\}$. Define the function

$$\begin{split} F: [0, \ 1+\varepsilon]^n &\to [0, \ 1+\varepsilon]^n \\ F_i(s) := \begin{cases} \left[\frac{a_i([s])}{l_i([s])}\right]^{1+\varepsilon} & \text{if } l_i([s]) > 0 \\ 1+\varepsilon & \text{if } l_i([s]) = 0 \end{cases} \end{split}$$

where $[x]^{1+\varepsilon} := \min(1+\varepsilon, \max(0, x))$ and $[s] := ([s_1], \ldots, [s_n])$. Then the following hold:

- **1.** F is Lipschitz continuous with a Lipschitz constant polynomial-time computable from X and ε .
- **2.** If s is an ε -approximate fixed point of F, then [s] is an ε -solution of X.

Proof. Part 1: It is sufficient to show that each F_i has an appropriate Lipschitz constant. So let $i \in N$. By non-degeneracy, bank *i* must fall into one of three cases: it either writes no contracts at all, or writes a debt contract, or has positive external assets. If *i* writes no contracts, then F_i is constant $1 + \varepsilon$.

If *i* writes a debt contract, then $l_i([s]) > 0$ for all *s*, so

$$lF_i(s) = \left[\frac{a_i([s])}{l_i([s])}\right]^{1+\varepsilon} = \left(\left[\cdot\right]^{1+\varepsilon} \circ \frac{a_i}{l_i} \circ \left[\cdot\right]\right)(s).$$

The functions $[\cdot]^{1+\varepsilon}$ and $[\cdot]$ are Lipschitz with constant 1. For $\frac{a_i}{l_i}$, we find a bound on the partial derivatives. We have

$$\begin{split} \frac{\partial \frac{a_i}{l_i}}{\partial r_k} &= \frac{\frac{\partial a_i}{\partial r_k} l_i - a_i \frac{\partial l_i}{\partial r_k}}{l_i^2} \\ &= \frac{(l_{k,i} - \sum_j r_j c_{j,i}^k) \cdot l_i + a_i \cdot \sum_j c_{i,j}^k}{l_i^2}. \end{split}$$

where the second line is easily seen by expanding a_i and l_i . The numerator is bounded from above in absolute value by

$$N_k^i := \left(c_{k,i}^{\varnothing} + \sum_j c_{k,i}^j\right) \cdot \left(\sum_j c_{i,j}^{\varnothing} + \sum_{j,l} c_{i,j}^l\right) + \left(e_i + \sum_j c_{j,i}^{\varnothing} + \sum_{j,l} c_{j,i}^l\right) \cdot \sum_j c_{j,i}^k$$

and the denominator is bounded from below by $D^i := (\sum_j c_{i,j}^{\varnothing})^2$. Thus, the partial derivative is bounded by $\frac{N_k^i}{D^i}$ and this bound is polynomial in X.

32:18 Clearing Financial Networks with Credit Default Swaps is PPAD-complete

If *i* has positive external assets, then let $L_i := \{s \mid l_i([s]) > e_i\}$. For $s \notin L_i$, we have $F_i(s) = 1 + \varepsilon$ and further $F_i(s) \to 1 + \varepsilon$ as $l_i([s]) \to e_i$. On L_i , one receives a Lipschitz constant for the restriction of $\left[\frac{a_i([s])}{l_i([s])}\right]^{1+\varepsilon}$ to L_i by applying the same reasoning as above with $D_i := e_i^2$. Thus, F_i is the continuous union of two Lipschitz continuous functions and thus itself Lipschitz with the constant being the maximum of the two Lipschitz constants, namely $\max_k \frac{N_k^i}{D}$.

Part 2: Let s be an ε -approximate fixed point of F. Assume WLOG that $l_i([s]) > 0$. Let $i \in N$ and let $\tilde{s}_i := \frac{a_i([s])}{l_i([s])} \in [0, \infty)$. We have $F_i(s) = [\tilde{s}_i]^{1+\varepsilon}$ and $s_i = F_i(s) \pm \varepsilon$ and thus

$$s_i = [\tilde{s}_i]^{1+\varepsilon} \pm \varepsilon$$
$$\Rightarrow [s_i] \in \left[[\tilde{s}_i]^{1+\varepsilon} \pm \varepsilon \right] = [\tilde{s}_i \pm \varepsilon]$$

where the last equality is easily seen by case distinction on $\tilde{s}_i \ge 1 + \varepsilon$ and $\tilde{s}_i < 1 + \varepsilon$. Thus, [s] is an ε -solution at i.

Proof of Lemma 4.4. Part 1: Let X and ε be given and consider the function F from Lemma C.1. Let K be the Lipschitz constant and recap that K is polynomial in X and ε . Since F is continuous on a compact domain, by Brouwer's fixed point theorem, it has an (exact) fixed point s. Let $\delta = \frac{\varepsilon}{K+1}$. Let s' be defined by $s'_i := \delta [\delta^{-1}s_i]$. That is, s'_i is s_i rounded to multiples of δ . s' has length $n \cdot L$ where L is the length of δ , and L is polynomial in the lengths of X and ε .⁷ Further,

$$\begin{aligned} \|s' - F(s')\| &\leq \|s' - F(s)\| + \|F(s') - F(s)\| \\ &= \|s' - s\| + \|F(s') - F(s)\| \\ &\leq \delta + K\delta = (1 + K)\delta = \varepsilon. \end{aligned}$$

Hence, s' is an ε -approximate fixed point of F and thus an ε -solution.

Part 2: Proof by reduction to the PPAD-complete generic BROUWER problem [8]:

Given an efficient algorithm for the evaluation of a function $F : [0,1]^n \to [0,1]^n$, a Lipschitz constant K for F, and an accuracy $\varepsilon > 0$, compute a point x such that $||F(x) - x|| \leq \varepsilon$.

We apply the generic BROUWER problem to the function F from Lemma C.1. It is easy to see that one may replace the domain [0,1] by $[0,1+\varepsilon]$ without changing the problem in any significant way (e.g., by scaling inputs and outputs of F by a factor $1+\varepsilon$ and replacing ε by $\frac{\varepsilon}{1+\varepsilon} \ge \frac{1}{2}\varepsilon$). Again by Lemma C.1, we know that the output of the BROUWER problem gives rise to an ε -solution for X.

D Proofs from Section 5.1

Proof of Lemma 5.5. We show that the approximate solutions of a circuit correspond to the approximate fixed points of a certain Lipschitz continuous function. The statement of the lemma then follows like in the proof of Lemma 4.4.

⁷ We assume here that numbers are encoded as fractions of binary integers. Alternatively, one could choose δ to be the largest power of two $\leq \frac{\varepsilon}{K+1}$.

For given C and ε define gate functions $f_q: [0,1]^l \to [0,1]$, where $l \in \{0,1,2\}$, as follows:

$$rLlf_{C_{\zeta}} := \zeta$$

$$f_{C_{+}}(a, b) := [a + b]$$

$$f_{C_{-}}(a, b) := [a - b]$$

$$f_{C_{\times \zeta}}(a) := [\zeta \cdot a]$$

$$f_{C_{>\zeta}}(a) := \left[\frac{1}{2\varepsilon}a + \frac{1}{2} - \frac{\zeta}{2\varepsilon}\right]$$

Note that $f_{C_{>\zeta}}$ is monotonically increasing with $f_{C_{>\zeta}}(\zeta - \varepsilon) = 0$ and $f_{C_{>\zeta}}(\zeta + \varepsilon) = 1$. All gate functions are Lipschitz with constant $K := \max(2, \zeta_{\max}, \frac{1}{2\varepsilon})$ where ζ_{\max} is the maximum ζ such that C has a $C_{\times\zeta}$ gate.

Let $N = \{1, ..., n\}$ be the set of nodes in the circuit. We define a function $F : [0, 1]^n \rightarrow [0, 1]^n$. For $x \in [0, 1]^n$ and $i \in N$ let $F_i(x)$ be defined as follows:

If i is an output of a gate g and the inputs of g are nodes a_1, \ldots, a_l , then $F_i(x) := f_g(x_{a_1}, \ldots, x_{a_l})$.

If i is output of no gate, then $F_i(x) := x_i$.

Any ε -approximate fixed point of F is an ε -solution of C, though the converse does not hold. Since all gate functions are Lipschitz with constant K, so is F.

The first part of the lemma now follows just like in the proof of the first part of Lemma 4.4: if x is an exact fixed point of F and x' is x rounded to multiples of $\delta := \frac{\varepsilon}{K+1}$, then x' is an ε -approximate fixed point of F and thus an ε -solution of C and has polynomial length. It is not a problem that K depends on ε .

The second part of the lemma follows by reduction to the generic BROUWER problem just like in the proof of the second part of Lemma 4.4. This in fact proves that the weakly harder problem of computing an ε -solution where ε is not a parameter, but part of the input, is still in PPAD. It is again not a problem that K depends on ε because the generic BROUWER problem takes the Lipschitz constant as an input, just like ε .

Proof of Lemma 5.6. Rubinstein [15] proved that the following variant of the ε -GCIRCUIT problem is PPAD-hard for some ε :

- **1.** Scaling is only allowed⁸ by values $\zeta \leq 1$ and has error $\pm \varepsilon$ instead of $\pm (1 + \zeta)\varepsilon$.
- 2. There are two additional, redundant gates: $C_{=}$ is a gate that (approximately) copies its input and C_{\wedge} implements an approximate AND operator.

3. The comparison gate compares two inputs rather than compare one input to a constant. For the first point, note that if $\zeta \leq 1$, then our $C_{\times\zeta}$ gate has error $(1+\zeta)\varepsilon \leq 2\varepsilon$ and thus we can achieve Rubinstein's error bound by considering an $\frac{\varepsilon}{2}$ -solution instead. The second point does not make the problem any harder because we can express $C_{=}$ as $C_{\times 1}$ and C_{\wedge} via the identity $x \wedge y = \neg(\neg x \vee \neg y)$.

Towards the third point, we show how to emulate the behavior of a binary comparison gate. Let a_1 and a_2 be the inputs and v the output of the would-be binary comparison gate. The expected behavior is that $x[v] = 0 \pm \varepsilon$ if $x[a_1] \leq x[a_2] - \varepsilon$ and $x[v] = 1 \pm \varepsilon$ if $x[a_1] \geq x[a_2] + \varepsilon$.

We rewrite the expression $x[a_1] < x[a_2]$ to use only comparison to a constant in a way that is robust against ε errors and cut-off at 0 and 1: construct, by combining the appropriate

⁸ This assumption can be found in the full version of Rubinstein's paper [16].

32:20 Clearing Financial Networks with Credit Default Swaps is PPAD-complete

gates, a sub-circuit corresponding to the expression $(\frac{1}{2} + (a_1 - a_2)) - (a_2 - a_1)$ and call the output node of that circuit u. If $\varepsilon' > 0$ and $x[\cdot]$ is an ε' -solution, then $x[u] = \tilde{u} \pm 4\varepsilon'$ where

$$\tilde{u} = \left[\left[\frac{1}{2} + [x[a_1] - x[a_2]] \right] - [x[a_2] - x[a_1]] \right] = \left[\frac{1}{2} + x[a_1] - x[a_2] \right].$$

Note that $x[a_1] < x[a_2] \Leftrightarrow \tilde{u} < \frac{1}{2}$. Add a $C_{>\frac{1}{2}}$ gate with input u and output v. Now assume WLOG that $\varepsilon \leq \frac{1}{2}$, let $\varepsilon' = \frac{\varepsilon}{5}$, and let $x[\cdot]$ be an ε' -solution. Then

$$x[a_1] \leq x[a_2] - \varepsilon \Rightarrow \tilde{u} \leq \frac{1}{2} - \varepsilon = \frac{1}{2} - 4\varepsilon' - \varepsilon'$$
$$\Rightarrow x[u] \leq \frac{1}{2} - \varepsilon'$$
$$\Rightarrow x[v] = 0 \pm \varepsilon' = 0 \pm \varepsilon.$$

Analogously $x[a_1] \ge x[a_2] + \varepsilon \implies x[v] = 1 \pm \varepsilon$.

Altogether, we can construct from any circuit C in Rubinstein's [15] framework a circuit C' in our reduced framework such that the $\frac{\varepsilon}{5}$ -solutions of C' are ε -solutions of C. This concludes the proof.