# The ownership and trading of debt claims in Chapter 11 restructurings☆

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#### Abstract

Using a novel data set that covers individual debt claims against 136 bankrupt US companies and includes information on a subset of claims transfers, we provide new empirical insight regarding how a firm's debt ownership relates to bankruptcy outcomes. Firms with higher debt concentration at the start of the case are more likely to file prearranged bankruptcy plans, to move quickly through the restructuring process, and to emerge successfully as independent going concerns. Moreover, higher ownership concentration within a debt class is associated with higher recovery rates to that class. Trading of claims during bankruptcy concentrates ownership further, but this trading is not associated with subsequent improvements in bankruptcy outcomes and could, at the margin, increase the likelihood of liquidation.

JEL classification: G23; G33

Keywords: Chapter 11; Ownership structure; Distressed debt; Trading in bankruptcy

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#### Abstract

Using a novel data set that covers individual debt claims against 136 bankrupt US companies and includes information on a subset of claims transfers, we provide new empirical insight regarding how a firm's debt ownership relates to bankruptcy outcomes. Firms with higher debt concentration at the start of the case are more likely to file prearranged bankruptcy plans, to move quickly through the restructuring process, and to emerge successfully as independent going concerns. Moreover, higher ownership concentration within a debt class is associated with higher recovery rates to the class. Trading of claims during bankruptcy concentrates ownership further, but this trading is not associated with subsequent improvements in bankruptcy outcomes and could, at the margin, increase the likelihood of liquidation.

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#### 1. Introduction

The ownership structure of corporate debt is potentially a key factor affecting the cost of financial distress. However, past studies have been hampered by the fact that observing the ownership of debt claims is difficult. We overcome this obstacle by using claim-level holdings and trading data on bankrupt firms collected electronically by claims administration companies. For 136 large US bankruptcy cases filed between July 1998 and March 2009, these data identify the holder of each claim or the name of a custodian, the amount of the claim, information on the claim type, and, for a subset of claims, ownership transfers that occur during the bankruptcy process. We use these data to study the ownership structure of firms that have filed for bankruptcy, how ownership changes during bankruptcy, and ultimately, how ownership structure influences Chapter 11 outcomes (our data set does not include private workouts).

We collect claim-level holdings data at two points during the bankruptcy: (1) at the start of the case when the debtor files its Schedules of Assets and Liabilities ("Schedules"), and (2) near the end of the case when votes are tabulated for the debtor's Plan of Reorganization or Plan of Liquidation ("Plan"). We observe holdings across the entire capital structure for each sample firm in the Schedules and for the subset of all voting creditors at the time vote tabulations are submitted for a Plan. The second snapshot allows us to see claims holdings for 75% of the original claims, weighted by face value. Between the two snapshots, our data cover 71,358 different creditors in the 136 bankrupt firms.

We show that ownership concentration, measured as the share of total claims owned by the ten largest creditors, is strongly associated with bankruptcy outcomes. When ownership is highly concentrated at the bankruptcy filing, cases are more likely to be filed as prearranged or prepackaged bankruptcies, in which much of the negotiation among creditors is completed prior to entering bankruptcy. Subsequently, the bankruptcy process moves more quickly than it does in cases that are not

interchangeably.

<sup>&</sup>lt;sup>1</sup> The phrase "bankruptcy claim" is a broader concept than "security," as it can include any of the firms' liabilities,

interests, or other rights-to-payment. In what follows, we use the terms "claim holders" and "creditors"

prearranged.<sup>2</sup> Creditor concentration is also positively related to the speed at which traditional (non-prearranged) Chapter 11 restructurings occur and to the likelihood that firms reorganize as independent going concerns (as opposed to being sold or liquidated). Finally, we show that classes of debt that are more concentrated within a firm's capital structure have higher recovery rates at bankruptcy exit than classes that are less concentrated. To the extent that faster bankruptcy resolution and survival as an independent firm are indicators of a more efficient outcome, our results suggest that more concentrated capital structures are associated with better restructuring outcomes.

Modern debt markets allow for extensive trading in the claims of distressed firms, including not only bonds and bank debt, but also trade credit and lease, tax, insurance, and derivative claims. Our data set captures trading during bankruptcy cases through disclosures of Rule 3001(e) transfers, composed chiefly of trade credit, canceled leases, and debt instruments not registered with the Securities and Exchange Commission (SEC) or a loan syndicate. We find that Rule 3001(e) trading increases creditor concentration during bankruptcy. For example, by the end of the bankruptcy process, firms in the top tercile of trading intensity—measured as total in-bankruptcy trading volume scaled by the total amount of claims outstanding—have voting claims that are 16 percentage points more concentrated than firms in the bottom tercile, which is a difference of nearly one standard deviation. Many of these increases in ownership concentration occur as the result of consolidation of claims through purchases from trade creditors. (As a group, trade creditors hold an average of 22.5% of the total claims volume in a bankrupt firm at the time of the filing and 24.1% of the claims volume entitled to vote on a Plan.)

While creditor ownership concentration at the start of the case is positively related to the ability to quickly and successfully reorganize, we find that further increases in creditor concentration are associated with a higher likelihood that the restructuring ends in the liquidation of the firm. This finding is robust under a variety of specifications and to an instrumental variables approach that uses characteristics of

<sup>&</sup>lt;sup>2</sup> Although this result is intuitive, strictly speaking, we cannot establish a causal link between ownership concentration and prearranged filing because our identification is based on trading during bankruptcy, and prearranged reorganization plans by definition are already set at the time of a bankruptcy filing.

trade credit [a proxy for the propensity to trade 3001(e) claims] to instrument for creditor ownership concentration at bankruptcy exit. Although we cannot directly pin down the reasons for the trade-related increase in the propensity to liquidate, we posit that some investors could take defensive hold out positions that reduce the chance of successful reorganization. This is consistent with the theoretical work by Gertner and Scharfstein (1991).

Our study is motivated by the theories of Diamond (1991), Rajan (1992), Berglöf and von Thadden (1994), and Bolton and Scharfstein (1996), which argue that debt ownership structure has the potential to influence renegotiation costs in distressed restructurings. In this regard, our paper contributes to research dating back to Gilson (1990), Gilson, John, and Lang (1990), Brown, James, and Mooradian (1993), Asquith, Gertner, and Scharfstein (1994), and James (1996), who examine how the amount of bank debt versus public bonds in a capital structure impacts distressed workouts. Our paper extends this literature by assembling a fuller picture of the creditors of distressed companies and showing that overall ownership concentration is associated with more efficient bankruptcy outcomes.

Our paper is the first to show that claims trading during bankruptcy proceedings also influences ownership concentration. Our finding that further ownership consolidation in bankruptcy is indicative of a holdout problem, as well as our description of the prominent role of active investors as buyers of 3001(e) claims, adds to work by Hotchkiss and Mooradian (1997) and Jiang, Li, and Wang (2012), who study the involvement of hedge funds in bankrupt firm restructurings. We confirm that active investors impact bankruptcy outcomes, but we also show a specific channel through which active investors influence the bankruptcy process.

The rest of the paper proceeds as follows. Section 2 describes the data. Section 3 presents the distribution of debt claim ownership by creditor type across the bankrupt firms in our sample and analyzes the observed credit trading activity during bankruptcy. Section 4 analyzes the effects of ownership concentration on bankruptcy outcomes and discusses how trading during bankruptcy relates to both creditor concentration and bankruptcy outcomes. Section 5 concludes.

#### 2. Data

Outside bankruptcy proceedings, there exists only limited information on the identity and ownership stake of the holders of public or private debt of US corporations. Disclosures required under the US Bankruptcy Code provide nearly complete snapshots of the debt structure of bankrupt firms, both at the time that the debtor files its Schedules and when votes are tabulated for the debtor's Plan. Bankruptcy-related disclosures also reveal transfers of ownership during the bankruptcy process. We obtain such data from the four leading providers of claims administrative services in Chapter 11 bankruptcies: BMC Group, EPIQ Bankruptcy Solutions, Donlin Recano & Company, and Kurtzman Carson Consultants (KCC). Claims administrators are hired by relatively large Chapter 11 debtors to amass, organize, and make available information on all claims and claimholders.

Our sample consists of all Chapter 11 bankruptcy filings through March 2009 that were handled by claims administrators and in which ownership information was archived electronically at both the filing of the Schedules and the tabulation of Plan votes. A total of 136 firms that filed for bankruptcy meet these criteria. The earliest filing dates back to July 1998. Our Internet Appendix explains the structure of the data received from the claims administrators. We report the full list of bankruptcies, along with summary information on each bankruptcy, in Table A1.

#### 2.1. Claims ownership and trading data

The first source of creditor ownership data is the Schedules, filed soon after the company enters bankruptcy, denoted as time  $t_1$  in Fig. 1. The Schedules require the debtor to disclose the list of all known creditors and other claimants holding liabilities against firm assets. From these listings of liabilities, we collect the name and address of the holder of each claim, the claim amount, and its description, e.g., whether it is secured or unsecured with collateral.<sup>3</sup>

#### [FIGURE 1]

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<sup>&</sup>lt;sup>3</sup> We supplement the information gathered from the Schedules with all claims accounted for in the Claims Register, which is an electronic filing system that enables parties to assert claims against the debtor that are left out of, or incorrectly filed in, the Schedules.

While the listing of claims at  $t_1$  is complete in that it contains all ownership claims filed, we typically do not observe the identities of holders of SEC-registered bonds and notes. The holders are hidden behind Depository Trust and Clearing Corporation (DTCC) member institutions that, for the purposes of reporting, act as custodians on behalf of the original holders. In most cases, we observe only the identity of the custodian, which is usually a large financial institution. However, holders of SEC-registered debt securities occasionally voluntarily disclose their identities. For those cases, we observe the actual holders of the securities.

The second source of creditor ownership data is the record of votes cast on the Chapter 11 Plan to resolve the debtor's bankruptcy (time  $t_2$  in Fig. 1) through either a Plan of Reorganization or a Plan of Liquidation. This Plan is voted upon by creditors, which can be proposed by the debtor or by creditors.<sup>4</sup> This second data snapshot includes the identity of voting claimants, the number of different claimholders that vote by proxy (e.g., through custodians that vote on behalf of multiple bondholders), the claim amount, and the voting class, grouped by seniority, to which each claim has been assigned.

Because not all creditors are entitled to vote, the holdings we observe at  $t_2$  are a subset of the holdings at  $t_1$ . As illustrated in Fig. 2, claimants unimpaired under the Plan, i.e., those that will receive 100% of the value of their original claim, as well as impaired claimants that receive no recovery under the Plan, are precluded from voting and thus are unobservable at  $t_2$ . Among voting claimants, there is also a proportion of creditors who choose not to submit a vote on the Plan; we miss these claimants as well.<sup>5</sup> While the observed holdings at  $t_2$  are a subset of the holdings at  $t_1$ , the overlap between the two snapshots is large. Across our sample, 53% of claimant classes are entitled to vote on the Plan, but the proportion increases to 75% when we weight the claims by their face value.

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<sup>&</sup>lt;sup>4</sup> A Chapter 11 Plan of Liquidation ( "Liquidating Plan") lays out how assets of a company will be wound down to maximize creditor recoveries. Chapter 11 Liquidating Plans allow the debtor and creditors to control the liquidation of company assets, which make Liquidating Plans the preferred route for large firms to execute an orderly liquidation. In contrast, Chapter 7 liquidations cede all control of assets to a liquidating trustee. Cases in which the bankrupt firm is sold as a going concern through a Section 363 sale typically end with a Liquidating Plan.

<sup>&</sup>lt;sup>5</sup> Using the BMC Group sample, which tracks the total face value of claims by voting classes that are entitled to vote, we estimate the median proportion of claims within a voting class that vote to be 84% of the amount entitled to vote, leaving approximately 16% as the proportion that do not vote.

#### [FIGURE 2]

We observe trading during bankruptcy for all claims that are required to submit proofs of ownership transfer under Rule 3001(e) of the Federal Rules of Bankruptcy Procedure. This includes all claims against the debtor that are not syndicated bank loans or public debt securities. Rule 3001(e) reporting requirements explicitly exclude transfers in ownership of publicly traded debt securities (notes and bonds), and transfers of syndicated loan commitments are excluded in practice because these trades are tracked by the loan's administrative agent. All other claims that trade during bankruptcy must be filed as 3001(e) proofs of transfer and are thus part of our claims trading data set. These claims include all trade credit and vendor claims, derivative instruments and swaps, intercompany claims, rejected lease and lease cure claims, and tax claims. For the 3001(e) transfers, we observe the identity of the claim, the seller, the buyer, and the face value of the claim.

Because 3001(e) claims are private and not tracked by one agent, trustee, or central registry, they are difficult to identify for purposes of trading prior to the filing of the Schedules. Traders and dealers interested in purchasing 3001(e) claims often must rely on the Schedules as a source for locating potential claims sellers. This has two implications for our study. First, trading-related changes to the concentration of holdings of 3001(e) claims are unlikely to occur prior to the bankruptcy filing. This stands in contrast to loan and bond holdings, which can concentrate—or become more diffusely held—through prebankruptcy trading in active secondary markets. Second, because the filing of the Schedules represents a relevant starting point for the trading of 3001(e) claims, our data should capture the bulk of all 3001(e) claims transfers.

#### 2.2. Identifying and categorizing creditors

Our initial sample of holdings contains a total of 1,461,967 claims across the 136 bankruptcies in our study. To make the process of identifying creditors more manageable, we exclude claims of less than \$50,000. In so doing, we assume that holdings in claim sizes of less than \$50,000 are unlikely to have a significant influence on the outcome of the bankruptcy. This restriction condenses the sample to 122,530

claims, but on a value-weighted basis it amounts to a loss of only 2.4% of the original sample. We trim the sample further by eliminating, to as great extent as possible, all entries of duplicate, invalidated, or otherwise disallowed claims. This results in a final database of 79,527 claims held by 71,358 unique creditors at  $t_1$  or  $t_2$ .

We use a variety of techniques to categorize the sample of 71,358 creditors into one of 12 creditor types. Primarily, we match claimholder names to company and institution lists produced from Standard and Poor's *Capital IQ*, the *BarclayHedge* archive of hedge fund managers, and databases from *The Deal Pipeline*. But we also identify types through common naming conventions. For instance, individual funds can often be flagged via a Roman numeral at the end of the name (e.g., CDO Fund IV) or because they end with the limited partner designation, LP (e.g., CDO Offshore Fund LP). While we employ electronic text search methods and matching algorithms to link names to institutions, all matches are also checked by hand for accuracy. For creditors that are trade creditors, financial institutions, and investment funds, we link matched subsidiary names to the parent and categorize creditor types at the parent level. Ultimately, we are able to successfully categorize 96.8% of the 71,358 creditors, representing 98.3% of the face value of claims.

We focus our analysis on four key creditor types: (1) banks, including commercial and investment banks, and their subsidiaries; (2) bond custodians, which are institutions reporting on behalf of the beneficial holders of bonds and notes, (3) trade creditors, identified as holdings by nonfinancial corporations, and (4) active investors, which include holdings identified positively to be hedge funds and private equity (PE) funds, as well as creditors with keywords in their name that suggest they are an asset management fund or firm. (Other claimholders are grouped together.)

One difficulty arises in categorizing subsidiaries of banks that are engaged in hedge fund—and PE fund—type activities, including proprietary trading groups within a bank, credit- and distressed-focused

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<sup>&</sup>lt;sup>6</sup> The creditor types are banks, corporations, bond custodians, active investors, insurance companies, real estate companies, other financial companies, potentially financial companies, governments, persons, intra-company, and unknown.

investment subsidiaries, and in-house, bank-financed PE funds. Such bank subsidiaries are active investors, yet remain housed inside a large bank holding company. These bank subsidiaries are not always identified separately from their parent companies in our data and so, for purposes of consistency, we connect all these subsidiaries to their bank holding company parent and consider their debt ownership to be bank holdings.

We use several techniques to distinguish bond custodial holdings from other financial institution holdings. We automatically treat claims associated with large custodial companies, such as ADP Clearing and Outsourcing Services, and financial institutions that work primarily as bond trustees, such as Bank of New York, State Street Bank, or Wilmington Trust Company, as custodial holdings. We also classify any holding as custodial when the named holder includes the word "trustee," "custodian," or "agent" (e.g., "J.P. Morgan as trustee"). In addition, we examine each bankruptcy plan Disclosure Statement for the identity of bond indenture trustees. Finally, we classify as custodians any institutions that report votes for more than one investor in the vote tabulation.

To ensure that our trade creditors designation flags actual holdings by a bankrupt company's suppliers, we perform two tests. First, we manually check that large corporations flagged as trade creditors are trade partners of the bankrupt firms. Second, we map all creditors classified as trade creditors to Compustat, and, using this mapping, we compare the industry distribution of trade partners in our sample to the industry distribution of trade partners from US industry input-output tables from the US Bureau of Economic Analysis (BEA) (www.bea.gov/industry/), which track the flow of goods and services used during production processes across different industries. The two distributions are very similar.

#### 2.3. Summary of bankrupt firms

Panel A of Table 1 reports summary information on the 136 bankruptcies in our sample and compares the distribution of our sample to the firms in the UCLA-LoPucki Bankruptcy Research

Database (BRD) that filed for bankruptcy between 1998 and 2009. The BRD tracks all SEC-registered firms that file for bankruptcy with assets greater than \$280 million.<sup>7</sup>

#### [TABLE 1]

The electronic storage of data by claims administrators became common only after the early 2000s. Therefore, compared with the BRD sample, filings in our sample are concentrated in the latter half of the sample period, including the uptick in filings in 2008 that resulted from the global financial crisis. Our sample is also more heavily weighted toward wholesalers and retailers (23.5% of cases, compared with 14.2% in the BRD sample), potentially because delegating claims management could make more sense in these cases. However, as in the BRD sample, manufacturing firms represent the bulk of the bankruptcies.

Consistent with the practice of many large firms that file for bankruptcy, our firms file for Chapter 11 protection primarily in Delaware (40.4% of cases) and the Southern District of New York in Manhattan (22.1% of cases), and the remainder (37.5%) file in 28 separate courts across US federal court districts. The distributions of filings by court venue closely mirror those in the BRD.

Firms that complete a substantial portion of their negotiations with creditors out of court can file a so-called prearranged (or prepackaged) bankruptcy. A debtor filing a prearranged bankruptcy typically has a draft Plan in place and substantial creditor approval prior to filing. Prearranged filings move quickly through bankruptcy and are generally thought to be less expensive than traditional, free-fall bankruptcy filings. In our sample, 18.7% of the filings are prearranged, compared with 27.2% of filings in the BRD sample.

We gather information on the outcome of each bankruptcy case from *The Deal Pipeline*'s Bankruptcy Insider archive and from the Disclosure Statements filed in court with each debtor's Plan. We classify each bankruptcy outcome into one of three categories: (1) a reorganization, in which a firm exits Chapter 11 through a Plan of Reorganization, emerging intact as a free-standing entity with a new capital

<sup>&</sup>lt;sup>7</sup> See http://lopucki.law.ucla.edu/. The actual asset size cutoff for the data set is \$100 million in 1980 dollars, which corresponds to roughly \$280 million as of the end of 2013.

structure, (2) a sale of the firm as a going concern to a financial or strategic buyer, typically through a Section 363 sale, and (3) a liquidation of the firm's assets, after which no primary going concern remains at the end of the case.

Classifying outcomes into one of the three categories requires some judgment, particularly when it comes to the treatment of companies that engage in asset sales, accomplished through guidelines set under Section 363 of the US Bankruptcy Code. Section 363 sales are conducted via auction and can range from dispensing of a few company assets to the sale of the entire company, either as a going concern or in pieces through liquidation. We classify the outcome of a case according to what happens to the preponderance of the assets during the case. We code an outcome as a "reorganization" if a free-standing operating company emerges from bankruptcy under a Plan of Reorganization, even if some assets of the company are sold during the case. We code an outcome as a "sale of a going concern" if the bulk of a company's assets are sold as a free-standing operating company to an acquirer during bankruptcy so that no operating entity remains in bankruptcy to reorganize after the sale. Finally, we code an outcome as a "liquidation" if all of the company's assets are sold, or planned to be sold, in pieces so that no operating company exists to reorganize upon completion of the sale.

Just under half (45.5%) of our sample firms exit via a traditional reorganization. Another 22.4% are sold as a going concern (9.7% to financial buyers and 12.7% to strategic buyers), and 32.1% are liquidated piecemeal. By comparison, BRD firms reorganize in 53.8% of the cases, are sold in 8.1%, and liquidate 38.1% of the time. The differences between the two samples likely reflect slightly different judgments by BRD as to what constitutes a going-concern sale versus a reorganization. In any case, the splits between reorganizations and liquidations are reasonably similar. The liquidation frequency in our sample is more in line with Jiang, Li, and Wang (2012), who employ similar rules for coding and report a liquidation rate of 29%.

<sup>&</sup>lt;sup>8</sup> Moreover, differences in how outcomes are coded as reorganizations versus going-concern sales do not change any inferences from our regression results.

Across reorganizations and going-concern sales, financials (banks and active investors) are the largest equity investor at exit in nearly two-thirds of firms that emerge from bankruptcy. In reorganizations, the fulcrum class of voting claims [the class of claimholders that receives the controlling interest (more than 50%) of the reorganized equity at bankruptcy exit] is most often the class holding prepetition senior lender claims (29.3%), followed by noteholders and bondholders (24.1%). But controlling equity also goes to general unsecured creditors a fair amount of time (19.0%), as well as to the original equity holders (15.5%).

Table 1, Panel B, reports creditor recovery rates and times in bankruptcy for our sample firms, split by bankruptcy outcome. For reorganizations, we calculate firm-level recovery rates by dividing the estimated enterprise value plus distributable cash, as reported in the bankruptcy case Disclosure Statement, by the value of liabilities reported at filing. For sales of going concerns and liquidations, we calculate firm-level recovery rates by dividing total sale proceeds by the value of liabilities reported at filing. When the enterprise value or sale proceeds are unavailable, we compute recovery rates by calculating the weighted average recovery rate of the claimant classes (including both impaired and unimpaired classes) reported in the Disclosure Statement, with the weights corresponding to the pre-filing face value of the claims in that class.

The two recovery-rate measures are comparable across the sample, although the weighted-average recoveries tend to understate average recovery rates relative to the enterprise value at exit-to-liability measure in going-concern sales and to overstate recoveries in liquidations. A general pattern that emerges is that median estimated recovery rates are highest in reorganizations (Value at exit/Liabilities at filing = 58.6%) and lowest in liquidations (Value at exit/Liabilities at filing = 34.9%). Our estimated recovery rates are very close to the mean total recovery rate of 52% reported by Moody's Investors Service (2007) and 54% reported in Hotchkiss, Smith, and Strömberg (2014).

The average time in bankruptcy for our sample firms is just over one year, which is similar to the average times in bankruptcy reported by Bharath, Panchapegesan, and Werner (2012), Jiang, Li, and Wang (2012), and Hotchkiss, Smith, and Strömberg (2014). Bankruptcy liquidations are the slowest to

resolve (median of 421 days), while bankruptcies with going-concern sales resolve the most quickly (median of 315 days).

Panel C of Table 1 reports characteristics of bankrupt firms. Our debtor firms tend to be smaller (median assets of \$250 million at filing and close to two thousand employees) than the BRD firms (median assets of \$567 million at filing and 2,900 employees). This discrepancy is due to the fact that the BRD sample excludes all private firms and includes only public firms with assets greater than \$280 million (in 2013 dollars). Our sample includes both private and public firms with no explicit size restriction.

#### 3. Firm ownership through the bankruptcy

#### 3.1. Credit ownership concentration

The goal of our paper is to reach an understanding of the distribution of credit ownership in bankrupt firms, how trading impacts creditor concentration, and, ultimately, how ownership concentration and trading affect bankruptcy outcomes. In Table 2, we analyze the distribution of credit claims ownership at  $t_1$  and  $t_2$  across creditor types and report the total held by the ten creditors with the largest ownership stakes in the company (what we call "top-10 creditors"). Credit claims ownership is defined as the percentage of the book value of claims held in a bankrupt company by a given creditor type.

#### [TABLE 2]

Banks are substantial and concentrated holders of claims throughout the bankruptcy process. Table 2 shows that banks are present in the capital structure of 88.7% of the cases at  $t_1$  and are voting creditors in 72.4% of the cases at  $t_2$ . At both times, banks hold an average of 21.7% of all the debt in the bankrupt firm (with median holdings of 13.5% at  $t_1$  and 10.7% at  $t_2$ ) and are among the ten largest creditors in nearly 70% of the firms. These findings are consistent with Gilson (1990) and Gilson, John,

<sup>&</sup>lt;sup>9</sup> Only two firms remained in bankruptcy when we finished coding the data (in late 2011). Both companies were in bankruptcy because they inherited a large overhang of asbestos-related, class-action litigation claims. We exclude these firms when analyzing bankruptcy duration but retain them for the rest of the analysis. However, our results are robust to excluding these two cases completely from all analyses.

and Lang (1990), who argue that banks are significant and concentrated creditors in the capital structure of distressed firms.

What has been missed by much of the existing literature is the fact that trade creditors represent at least as much as of the capital structure of bankrupt firms as do banks. According to Table 2, trade creditors are present in 97.0% of the cases and hold an average of 22.5% (median of 14.6%) of the amount of claims at  $t_1$ . Trade creditors are also large participants at  $t_2$ , accounting for 24.1% (median of 17.2%) of all voting claims. The magnitude of holdings of trade creditors in our sample is consistent with the findings in Rajan and Zingales (1995), who report that trade credit represents 22.8% of the liabilities of public US firms. <sup>10</sup>

We observe active investors in 76.7% of the firms in our sample. This proportion is consistent with Jiang, Li, and Wang (2012), who report evidence of hedge fund participation in 87% of their sample of bankrupt firms. Table 2 shows that active investors hold an average of 9.8% (median of 0.5%) of claims and are among the largest ten creditors in 35.3% of the sample firms at  $t_1$ , the start of bankruptcy. By the time votes are tabulated on a Plan,  $t_2$ , active investors hold 15.0% (median of 2.8%) of voting claims and are among the largest ten creditors in 56.9% of the cases. The observed increase in holdings by active investors partly derives from purchases of notes and bonds that are reported anonymously as custodial holdings at  $t_1$ , but are voluntarily disclosed by the active investors at the time that they vote on the Plan. As we show in the next section, active investors also purchase significant amounts of 3001(e) bankruptcy claims during the bankruptcy process.

Registered note and bond issuances, identified by the names of the custodial institutions that report holdings on behalf of beneficial owners, are a relatively small part of bankrupt firms' capital structures. Notes and bonds are present in 44.4% of the firms in our sample, and they represent an average

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<sup>&</sup>lt;sup>10</sup> Although trade creditors have a high incidence among the top-ten creditors, the distribution of ownership among the top creditors is very skewed, and trade creditors' stakes tend to be relatively small.

<sup>&</sup>lt;sup>11</sup> This is consistent with the fact that holdings through bond custodians drop from a reported average of 12.3% of claims at the start of the case to 5.9% of claims at the time of vote tabulation. However, the drop in custodial holdings at the voting stage is also consistent with the fact that subordinated notes and bonds are often deemed out-of-the-money under a Plan, and their holders are not entitled to vote.

of 12.5% (median of 0.0%) of the claims in the capital structure of all filing firms. Although they represent a small portion of the capital structure, notes and bonds could be important at the margin to strategic investors that take positions in the capital structure in advance of a bankruptcy filing. For instance, if active investors acquired all notes and bonds of the firms in our sample (including holdings reported through a custodian) they would hold an average of 20.9% (15.0% + 5.9%) of claims that can vote on a Plan. Still, at the median, the stake held by active investors and bondholders together is small, representing less than 3.0% of claims in a bankrupt company.

Table 2 also reports the distribution of holdings for creditor types other than banks, trade creditors, active investors, and bond custodians. The largest holders of claims in this group are individuals, who hold an average of 11.6% (median of 3.5%) of claims in the capital structure.

The last line of Table 2 summarizes the importance of the largest ten creditors across the bankruptcy cases in our sample. On a dollar-weighted basis, the top-10 creditors own on average 83.0% of the total claims reported at  $t_1$ . The median ownership is even higher, at 88.4%. However, significant variation exists across the bankrupt companies, with holdings of the top-10 creditors ranging from 43.2% at the 5th percentile to 100% ownership at the 95th percentile. The statistics are similar for the ten largest creditors at  $t_2$ , with mean and median ownership of 84.6% and 89.6%, respectively.

#### 3.2. Claims trading during Chapter 11

Table 3 summarizes the flow in the trading of 3001(e) claims during the bankruptcy process. Panel A reports the proportion of total claims traded in our sample that are bought and sold by each creditor type. Panel B reports the average incidence of buyers and sellers of different creditor types across the bankruptcy cases. Several noteworthy patterns emerge in this table. Banks appear to be both large buyers and large sellers of 3001(e) claims, but their purchases and sales are of a similar scale, so their net position is neutral. This pattern is consistent with banks serving in the role of broker-dealers for 3001(e)

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<sup>&</sup>lt;sup>12</sup> We cannot distinguish in the data cases in which the transaction takes place within the same bank parent company. For example, a commercial bank could sell its position to an active investor that has the same parent company.

claims through their fixed income trading desks. By contrast, active investors are large net purchasers, and trade creditors are large net sellers, of 3001(e) claims. Active investors are responsible for 37.8% of all buy transactions, purchasing on average 55.4% of all traded 3001(e) claims in any given bankruptcy, an amount that is statistically different from any other investor category at the 1% level. Whereas active investors rarely sell their claims, trade creditors account for 34.5% of all claim sales, on average representing 61.1% of all claims sales in any given bankruptcy, a difference from other investor types that is again significant at the 1% level. <sup>13</sup>

#### [TABLE 3]

In unreported results, we directly track how claims change hands across creditor types and observe that active investors are the largest buyers of claims held by trade creditors. We find that 42.6% of claims held by trade creditors that are sold during bankruptcy are purchased by active investors. The second largest buyer is banks, which purchase 25.2% of these claims from trade creditors.

For 36 of the bankruptcies (clients of the claims administrator BMC Group), we are able to track individual claims from the point that they are registered in the Schedules through to the Plan vote tabulation. This enables us to observe the extent to which traded claims have strategic value—specifically, whether they are later entitled to vote under the Plan. Panel A of Table 3 shows that trade creditors are large net sellers of both nonvoting and voting claims, accounting for 65.8% of the sales of nonvoting claims and 70.3% of sales of voting claims. Meanwhile, banks and active investors show a bias toward purchasing claims that are later entitled to vote on a Plan. Banks' share of net buys of voting claims is 19.1% (compared with 2.9% of nonvoting claims, significant at the 10% level), and active investors purchase a net 69.3% of all voting claims (compared with 54.6% of non-voting claims, significant at the 10% level). Much of the difference in active-investor purchases is driven by hedge funds

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<sup>&</sup>lt;sup>13</sup> Panel B of Table 3 indicates that, on average, trade creditors represent 3.7% of the buyers of 3001(e) claims but 10.4% of the average volume of 3001(e) claims purchased in a given bankruptcy. The high average volume appears to be driven by a few cases in which industry peers of the bankrupt firm acquire a large fraction of the claims. These corporations could buy claims as a strategy for winning business. Alternatively, some of the larger single claims could be supplier contracts or leases that are not rejected during the bankruptcy process and, instead, are acquired by interested corporations.

and PE funds, whose net-purchase positions in voting claims (39.4%) outweighs their net positions in nonvoting claims (28.4%) by nearly 40%. This evidence suggests that purchases of Chapter 11 claims by banks and active investors are strategic, in the sense that these purchases concentrate on claims that allow the investors to influence the Plan vote.<sup>14</sup>

In addition to the results in Table 3, we find that a disproportionally large amount of claims traded are those that are entitled to vote. Voting claims are more than two and a half times more likely to trade than a claim that does not entitle its holder to vote. Another interesting fact is that trade timing is bimodal. The first period of high trading volume occurs shortly after the filing of the Schedules. Toward the end of the case, there is another, significantly smaller, period of high trading intensity. Very little trading occurs in the middle of cases. On a volume-weighted basis, 91% of all trades happen during the first half of a bankruptcy case. The fact that most of the 3001(e) trading takes place immediately following the bankruptcy filing suggests that disclosures of claimant names and addresses through the Schedules catalyzes trading in this market.

#### 4. Creditor concentration and bankruptcy outcomes

Given the background on the distribution of ownership and trading in Chapter 11 claims, we turn now to studying how credit ownership concentration varies in the cross section of bankruptcies and how this variation relates to bankruptcy outcomes. In what follows, we measure the concentration of credit ownership as the share of bankruptcy claims owned by the top-10 creditors in the firm.<sup>15</sup>

Throughout the analysis we include firm-specific controls that have been found to be related to bankruptcy outcomes. Moulton and Thomas (1993) and Campbell (1996) identify the size of the firm and

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 $<sup>^{14}</sup>$  However, the relation between claims trading and voting rights could be endogenous. For example, it could be that after purchasing a claim the new owner works to ensure that his claim is deemed impaired, thereby allowing the investor to vote at  $t_2$ . Alternatively, a claimholder could have an incentive to push for a full recovery, in which case the holder would have no vote. To account for this endogeneity, we instrument for the amount of trading in the regressions in Tables 6 and 7. Appendix Table A4 investigates further which factors affect the likelihood that a claim is traded.

<sup>&</sup>lt;sup>15</sup> In an earlier version of the paper, we used the dollar-weighted Herfindahl-Hirschman Index to measure ownership concentration across the entire capital structure. Our current measure is more conservative, as it counts only the largest claimholders. However, the correlation between the two measures is 0.61, and by either measure we find that trading leads to higher concentration.

its profitability as key variables that influence bankruptcy outcomes. To account for this, we control for the logarithm of asset size, based on the value of assets reported by firms in their original Chapter 11 petitions. Profitability is measured using an indicator variable equal to one if the firm had positive EBITDA (earnings before interest, taxes, depreciation, and amortization) prior to filing and zero otherwise. Because EBITDA figures are available only for a subset of the sample firms (see Table 1), we include an indicator variable equal to one for those firms that have EBITDA data available. Motivated by Acharya, Bharath, and Srinivasan (2007), each regression also includes industry fixed effects.

We add a dummy variable equal to one when a firm files for bankruptcy during a recession, as defined by the National Bureau of Economic Research (NBER). Controlling for economic downturns is important because the bankruptcy experience is likely to be different for firms that file during a recession. For instance, Iverson (2014) shows that bankruptcy caseloads are much heavier during recessions, giving judges and attorneys less time to devote to each case. Also, negotiations between creditors likely differ during recessions because outside options vary over the business cycle and because obtaining outside financing during the restructuring is more difficult. Also, firms filing for bankruptcy in a recession could be intrinsically different from firms that default during normal times, leading to different bankruptcy outcomes.

Finally, in our regressions analyzing bankruptcy outcomes, we include a control dummy for whether the firm obtained debtor-in-possession (DIP) financing. Dahiya, John, Puri, and Ramirez (2003) show that firms with DIP financing move more quickly through bankruptcy and are more likely to emerge intact from the Chapter 11 process.<sup>16</sup>

For our regressions, the sample of bankrupt firms decreases from 136 to 119 observations. This reduction stems from the fact that for 14 firms in our sample, the claims administrators were retained to

<sup>&</sup>lt;sup>16</sup> We also verify that our results, including the effect of trade on ownership and the effect of ownership on the bankruptcy outcomes, are not driven by cases filed in Delaware or the Southern District of New York, cases filed in 2008 and 2009, or cases filed after 2005 amendments to the US bankruptcy law. Regarding this last point, there seems to be a common belief that 2005 changes could have increased the frequency of prearranged bankruptcies, so, when looking at bankruptcy outcomes, we explicitly control for prearranged bankruptcies.

perform the voting tabulation only at  $t_2$ , so we lack  $t_1$  ownership information for these firms. For an additional three firms, we were unable to obtain data on total assets.

#### 4.1. Creditor concentration at the onset of bankruptcy

In this section, we first examine what affects creditor concentration as a firm enters bankruptcy, and then we test how this level of creditor concentration is associated with eventual bankruptcy outcomes.

#### 4.1.1. Determinants of creditor concentration at $t_1$

We first consider determinants of creditor concentration at the time a company files for bankruptcy. The goal of this is twofold. First, we would like to better understand how debt ownership concentration at the start of a bankruptcy restructuring relates to the types of debt in the capital structure of the bankrupt firm. For instance, claims held by trade creditors cannot be easily traded in advance of the bankruptcy filing. If the frictions associated with buying and selling trade creditor claims prior to filing preclude trading that would otherwise concentrate holdings of trade claims, then debt structures containing significant trade credit should be less concentrated at filing than structures with fewer accounts payable. Second, we are interested in whether observed trading in a firm's more easily traded debt instruments (loans and bonds) in advance of bankruptcy is related to debt ownership consolidation at the start of the case.

Table 4 reports cross-sectional regressions of creditor concentration at  $t_1$  on pre-filing measures of the mix of debt instruments in a bankrupt company's capital structure and on indicators of trading in the company's debt claims. The first set of explanatory variables (labeled "Capital structure") includes the share of claims owned by trade creditors and by active investors, as well as three dummy variables that are equal to one when bank debt, public debt, or either bank or public debt represents more than 5% of the debt structure of the bankrupt firm (we assume that shares of less than 5% in these categories are unlikely to impact debt concentration). As an additional control, we include the share of claims in the capital structure that are unsecured. We add this variable to ensure that our results are driven by the share of trade creditors, not by differences between secured and unsecured creditors. The second set of variables

(labeled "Pre-bankruptcy trading") are proxies for trading activity in a company's loans and bonds during the period leading up to the bankruptcy filing. Following Drucker and Puri (2009), we assume trading in a sample firm's loans occurs prior to bankruptcy when a secondary market price quote, as tracked via *Markit* dealer surveys, exists on the loan within one year (or, under an alternative definition, five years) of the filing. In the spirit of Goldstein, Hotchkiss, and Sirri (2007) and Bessembinder and Maxwell (2008), we measure pre-bankruptcy bond trading using the Financial Industry Regulatory Authority (FINRA) Trade Reporting and Compliance Engine (TRACE) data set to track whether there were trades in the bonds and notes of our sample firms in a one-year window prior to bankruptcy. We define separate dummy variables that are equal to one when evidence exists of loan trading (using a one-year and five-year window), bond trading (one-year window), and loan or bond trading (one-year window) prior to the bankruptcy filing.

#### [TABLE 4]

The results in Table 4 indicate that creditor concentration at  $t_1$  declines as the share of claims owned by trade creditors increases, implying that firms in which trade credit represents a large part of the capital structure enter Chapter 11 with less concentrated creditor ownership than firms with less trade credit. The magnitude of the estimates is economically large. A one standard deviation increase in the share of claims owned by trade creditors (22%) reduces the proportion of holdings by the top-10 creditors by 3 to 4 percentage points. The estimates associated with the pre-bankruptcy trading variables show that debt ownership structures are also more concentrated at  $t_1$  when trading in a firm's debt occurs prior to filing, which is consistent with the idea that pre-filing trading increases creditor concentration. For instance, the top-10 creditors own 6.4 percentage points more of the outstanding debt at  $t_1$  when a company's loan or bond is traded in the year prior to filing for bankruptcy.

#### 4.1.2. Creditor concentration at $t_1$ and bankruptcy outcomes

We now turn to examining the extent to which creditor concentration at  $t_1$  explains the outcomes of the Chapter 11 restructuring. Table 5 reports results in which characteristics of the Chapter 11

restructuring are regressed on creditor concentration at  $t_1$  and other control variables. We focus on six dependent variables in the regressions: an indicator variable that is equal to one if the bankruptcy filing was prearranged, meaning that many of the restructuring negotiations occur out of court prior to filing; the number of months the firm remains in bankruptcy; a set of dummy variables identifying the bankruptcy outcome according to whether a firm exits Chapter 11 through a traditional reorganization, a going-concern Section 363 sale, or a piecemeal liquidation; and the overall recovery rate across all creditor classes. For the dependent variables determined at the end of the bankruptcy, as well as the control variables included in Table 4, we include a dummy variable for whether the firms receive DIP financing.

#### [TABLE 5]

The results in Table 5 show that firms are significantly more likely to restructure through a prearranged filing, to spend a shorter time in bankruptcy, and to emerge via a reorganization of the existing entity when debt ownership is more concentrated at  $t_1$ . The estimates in Specification 1 of Table 5, Panel A, imply that for every one standard deviation increase in the share of debt claims held by the top-10 creditors, the likelihood that the restructuring will be completed through a prearranged agreement rises by 6.3 (= 0.371 \* 0.17) percentage points. While prearranged deals are structured to move much faster through Chapter 11, Specification 2 of Table 5, Panel A, shows that even when the incidence of a prearranged filing is held constant, the time spent restructuring in Chapter 11 declines by 1.17 (= -6.905 \* 0.17) months for every one standard deviation increase in top-10 creditor ownership. Meanwhile, the estimates in Specification 3 of Table 5, Panel A, imply that the likelihood of emerging from bankruptcy via reorganization increases by 7.5 (= 0.443 \* 0.17) percentage points for every one standard deviation increase in creditor concentration. Specification 4 highlights that this effect is not driven solely by prearranged bankruptcies and that creditor concentration at the onset of bankruptcy is also important for traditional, non-prearranged (free-fall) filings. The large negative coefficient of creditor concentration in the liquidation regression (-0.567) also suggests that more concentrated debt structures are less likely to end in a piecemeal liquidation, although the implied t-statistic of -1.52 (= -0.567 / 0.372) is not statistically significant at conventional levels. <sup>17</sup> While the coefficient on creditor concentration in Specifications 8 and 9 is negative, it is insignificant in Specification 8 and only marginally significant in Specification 9. Further, this significance is not robust in further specifications below, suggesting that there is not a strong relation between creditor concentration and recovery rates.

These findings are consistent with the ideas put forth in theoretical literature, including Bolton and Scharfstein (1996), that concentrated debt structures reduce creditor coordination costs, making it easier for a company to restructure. We also find that more concentrated structures are associated with a higher likelihood of successfully emerging as a reorganized firm and, possibly, a lower likelihood of liquidating piecemeal. Coupling the results from Table 5 with the inferences from Table 4, our findings thus far suggest that debt ownership structures with lower levels of trade claims and higher levels of pre-filing trading are associated with quicker (and potentially less costly) restructurings.

One of the contributions of our paper is an improved measure of ownership concentration at bankruptcy over those measures used in previous literature, at least for the bankruptcies that took place in more recent periods. Panel B of Table 5 shows this point. We examine two measures used in the previous literature: (1) bank debt as a fraction of total debt, used by Gilson (1990) and Gilson, John, and Lang (1990), and (2) public debt as a fraction of total debt, used by Brown, James, and Mooradian (1993), Asquith, Gertner, and Scharfstein (1994), and James (1995, 1996). The correlation between the holdings of top-10 creditors at  $t_1$  and bank debt as a fraction of total debt is 0.18 and is statistically insignificant at conventional levels. The correlation between holdings of top-10 creditors and public debt as a fraction of total debt is 0.21 and only marginally statistically significant. Consistent with these correlations, the results in Panel B indicate that our findings are largely unaffected by the inclusion of proxies for concentration from earlier studies. The only statistically significant earlier proxy is of the opposite sign to what the literature would predict.

<sup>&</sup>lt;sup>17</sup> Prearranged bankruptcies can lead to either reorganizations or sale. Out of 25 prearranged bankruptcies in our sample, 17 end in reorganizations (27.9% of all reorganization cases) and eight end in sales (26.7% of all sales cases). We omit prearranged bankruptcy control for liquidations, as these are mutually exclusive categories.

#### 4.2. Creditor concentration at the end of bankruptcy

This section presents results on how claims trading during bankruptcy affects creditor concentration at the end of bankruptcy. We then test how concentration at  $t_2$  impacts bankruptcy outcomes.

#### *4.2.1.* Claims trading and creditor concentration

The evidence presented in Table 3 establishes the existence of an active market for 3001(e) claims trading during bankruptcy. In this subsection, we assess the effect of this trading on credit ownership concentration, and we examine how related changes in credit ownership affect bankruptcy outcomes.

Panel A of Table 6 estimates the impact of 3001(e) trading on ownership concentration at  $t_2$ . We measure 3001(e) trading using the discrete variable *Claims trading intensity*. We adopt a discrete measure because the distribution of the share of traded claims is heavily skewed; a number of firms experience no claims trading, while other bankrupt firms experience heavy 3001(e) claims trading. <sup>18</sup> To construct *Claims trading intensity*, we assign a zero to all firms that experience no trading and code all other firms according to where they fall in the distribution of total claims traded as a share of total claims. For firms in the lowest tercile of trading, *Claims trading intensity* is equal to one. The variable is equal to two for firms in the middle tercile, and it is equal to three for firms in the highest tercile.

#### [TABLE 6]

We consider two measures of the dependent variable. The first two columns in Panel A of Table 6 not only employ the level of ownership concentration at  $t_2$  as the dependent variable, but also include ownership concentration at  $t_1$  as a control in the regression. Thus, the regressions in the first two columns measure the marginal impact of *Claims trading intensity* on ownership concentration at the end of the

<sup>&</sup>lt;sup>18</sup> The interpretation of our results is robust to the use of a continuous measure of claims trading intensity, measured as the proportion of trade credit claims that are transferred, with the two outlying values winsorized at the third-highest level of claims trading intensity. Using the continuous measure, the statistical significance of the results in Table 6, Panel A, are reduced to the 10% level, but all relations remain otherwise robust.

case, holding concentration at the start of the case constant. Columns 3 and 4 of Panel A use the change in ownership concentration between  $t_1$  and  $t_2$  as the dependent variable. For these regressions, we implicitly assume that the distribution of ownership across the capital structure at  $t_1$  provides a one-to-one proxy for the distribution of ownership among voting classes at  $t_2$ .<sup>19</sup>

Columns 1 and 3 of Panel A report ordinary least squares (OLS) regressions of  $t_2$  concentration on *Claims trading intensity*. The results indicate a strong positive relation between 3001(e) claims trading in a firm and changes in creditor concentration over the course of the case. The OLS estimates imply that moving from a firm with no recorded 3001(e) claims to a firm in the highest tercile of trading (an increase of three in *Claims trading intensity*) results in a 0.45 (= (3 \* 0.025) / 0.167) standard deviation increase in the overall level of creditor concentration at  $t_2$ , and a 0.84 (= (3 \* 0.044) / 0.157) standard deviation increase in the change in concentration between the Schedules and Plan vote tabulation.

If claims ownership at  $t_1$  is a good proxy for the distribution of voting claims ownership at the start of the case, then any changes in concentration between  $t_1$  and  $t_2$  must be due to trading. In this case, the OLS regressions in Table 6 provide positive causal support for the idea that trading in 3001(e) claims during the case concentrates ownership structure. However, concentration at  $t_1$ , calculated across all claims, could measure voting concentration at  $t_2$  with error. If trading in 3001(e) claims correlates with this error, the relation between trading and  $t_2$  concentration could be spurious.

To address these issues, we use an instrumental variables approach to capture exogenous variation in the propensity to trade 3001(e) claims in bankruptcy. We use two instruments: *Share of claims owned by trade creditors*, defined as the total dollar amount of claims owned by trade creditors at  $t_1$ , scaled by the firm's total amount of all claims at bankruptcy; and *Share of mid-size claims owned by trade creditors*, defined as the total dollar amount of claims whose value is between \$100,000 and

<sup>&</sup>lt;sup>19</sup> Using the 36 cases from BMC group, we can construct a direct measure of the change in ownership concentration among claims at  $t_1$  that are eventually eligible to vote. While the sample size is small, estimates produced by limiting the regressions to these 36 exactly measured cases are similar to the results using the larger sample. In this sub sample, we find that the correlation between the share of claims owned by the ten largest claimholders at  $t_1$  and  $t_2$  is 0.68, which is significant at the 1% level.

\$300,000 that are owned by trade creditors at  $t_1$ , scaled by the firm's total amount of all claims at bankruptcy. Trade creditors represent a significant part of the filing firms' ownership structure and are large net sellers of claims. Because of this, firms with more trade credit are expected to have more claims available for sale. The basic idea behind using trade credit as an instrument for trading intensity is that a bigger supply of claims for sale leads to more opportunities to purchase and consolidate such claims. The second instrumental variable reflects the structure of trade credit. The cutoffs correspond to the bounds of the second tercile of the cross-sectional distribution of claim size. We explicitly control for firm size in the regressions, but we obtain similar results if we construct the cutoffs after scaling claims by firm size, instead of using absolute cutoffs. We posit that firms with a large amount of mid-size trade credit claims would be expected to have more in-bankruptcy trading because small claims are costly to transact and large claims often carry a strategic interest for the supplier, e.g., a large supplier could be interested in retaining its trade claim to preserve a good relation with the bankrupt firm. Thus, mid-size claims are most likely to be available for sale. In the Internet Appendix, we use details of our claims data to show that medium-size claims are more likely to be sold than large or small claims.

An appealing characteristic of using trade claims as an instrument is that they are unlikely to change hands through trading prior to the bankruptcy filing because investors looking to purchase distressed trade credit lack a mechanism for identifying trade creditors prior to the filing of the Schedules. So, because most trade credit claims trading occurs in bankruptcy, even if the bankruptcy is anticipated, we can accurately assess change in ownership resulting from transfers of trade claims during the bankruptcy process.

While our instruments are not fundamentally exogenous (they are not the result of a natural experiment), they satisfy the conditional independence assumption. We control for firm size, profitability, and industry, as previous research has found that these factors influence bankruptcy outcome. More broadly, the relations with trade creditors are likely to be set well in advance of the firm's financial distress and are determined largely by the economic size of the transaction between the parties, not by the potential outcome of the bankruptcy case. Trade creditors could better understand the nature of a

customer's assets (Petersen and Rajan, 1997)—and the potential outcome of the bankruptcy process—and change their trade credit policy in anticipation of financial distress. But, the fact that trade creditors' ownership stakes in our bankrupt firms (22.5%) is nearly identical to their stake in non-bankrupt firms [22.8%, reported in Rajan and Zinagles (1995)] suggests that they are not doing so on average.

Panel B in Table 6 reports results from the first stage of the two-stage least squares (2SLS) regressions. The table shows a strong positive correlation between both instruments and claims trading intensity. The F-statistic for the exclusion of the instrumental variables is 10.20, with p-values close to zero. Each of the variables is also individually significant.

We report estimates of the impact of claims trading on the concentration of creditors in Columns 2 and 4 of Panel A, Table 6. The 2SLS results are consistent with the OLS estimates, and the point estimates are even larger than the OLS results, suggesting that the endogenous relation between claims trading and  $t_2$  concentration biases the OLS estimates downward. This result is also robust to estimation using limited information maximum likelihood (LIML), which is more robust to weak instruments than two-stage least squares. Moreover, the Wooldridge (1995) score test of overidentifying restrictions (reported at the bottom of Panel A) is insignificant in both specifications. Thus, we cannot reject the null hypothesis that the instruments are valid.

#### 4.2.2. Creditor concentration at $t_2$ and bankruptcy outcomes

Our final analysis measures the impact of changes in creditor concentration that occur during bankruptcy on bankruptcy outcomes. To do this, we rely on a 2SLS estimate of  $t_2$  ownership concentration that is similar to the 2SLS estimate of trading intensity reported in Table 6. The concern is that observed claims transfers could be induced by anticipated bankruptcy outcomes or be spuriously related to them. In particular, longer bankruptcy durations could lead to lower recoveries and to higher claim-ownership concentration (given that there is more time for trading). Alternatively, there could be a bigger desire to sell in time-consuming bankruptcies, which would lead to higher ownership concentration.

The instrumental variables approach is central to a causal interpretation of the results relating trading-induced changes in concentration to bankruptcy outcomes. To satisfy the exclusion restriction, our instruments for trading of 3001(e) claims (the share of trade claims and the incidence of mid-size trade claims in the capital structure) must affect bankruptcy outcomes only through their impact on ownership concentration measured at  $t_2$ . However, as shown in Table 4, these instruments are also related to  $t_1$  claims concentration, which in turn alters negotiations during bankruptcy. For this reason, we control for  $t_1$  concentration throughout the regressions. While this helps to satisfy the exclusion restriction, we also recognize that our instruments could affect bankruptcy outcomes through other unobservable avenues. In that case, the results can also be interpreted as identifying a relation between bankruptcy outcomes and how a firm chooses to employ trade credit in its capital structure.

Table 7 presents the results of the regressions of bankruptcy outcomes on ownership concentration measured at  $t_2$ . As in Table 5, the results are a cross-sectional comparison at the firm level. The most notable takeaway of this analysis is that ownership concentration at voting has, at the margin, a different effect on the likelihood of liquidation vis-à-vis reorganization, compared with concentration measured at the filing of the Schedules. Based on our 2SLS estimates, increasing creditor concentration at  $t_2$  by 5 percentage points increases the probability of liquidation by 18 (= 0.05 \* 3.619) percentage points, while reducing the probability of reorganization by roughly the same magnitude, although the impact on reorganizations is statistically insignificant once we control for the impact of prearranged bankruptcies. Beyond its measured impact on liquidation probabilities,  $t_2$  concentration appears to have no discernible relation to bankruptcy outcomes, including on time spent in bankruptcy and creditor recovery rates. In unreported results, we verify that these findings are not driven by outliers in any dimension. Excluding extreme observations in excess of the 5th and 95th percentiles in either instrument or in  $t_1$  and  $t_2$  concentration does not affect our conclusions.

#### [TABLE 7]

Why is an increase in creditor concentration during bankruptcy associated, at the margin, with a higher likelihood of observing the bankruptcy ending in liquidation? Investors who purchase trade claims

during bankruptcy could have objectives that differ from investors who take positions in loans and bonds prior to bankruptcy. For instance, these investors could concentrate holdings in 3001(e) claims to gain bargaining power in the bankruptcy court that could hold up negotiations among creditors that occurred prior to the bankruptcy filing. Such holdup strategies could increase the share of firm value paid to 3001(e) claimants but could also heighten the risk that a firm is unable to successfully exit bankruptcy as a going concern. Alternatively, the results could suggest that firms with operating strategies that require larger amounts of trade claims and, in particular, mid-size trade claims are more difficult to reorganize successfully, even as trading in these claims increases creditor concentration. Distinguishing between these, and potentially other, explanations is beyond the scope of the paper. The clearest inference from Table 7 is that increases in creditor concentration that occur during bankruptcy are not associated with improvements in bankruptcy outcomes.

In Table 8, we examine recovery rates at the voting-class level and their relation to creditor concentration within the class. All of the regressions are value weighted by class so that smaller voting classes do not have a large bearing on the results. We use two alternative ways of computing weights. We weight each class by the total value of claims in the class, divided by the overall value of voting claims. However, using only voting claims as a denominator could miss claimants that do not vote on the plan. Thus, we also report the results using the total value of allowed claims in each voting class, scaled by total assets (a proxy for the total firm value). Because recovery rates generally follow absolute priority, it is important to control for the relative seniority of each voting class. We do so by including a dummy for secured claimants, as well as for administrative and priority classes that, under bankruptcy law, are senior to unsecured creditors. Given its strategic importance in determining controlling ownership in the restructured firm, we also include a dummy for the fulcrum class, defined as the voting class that receives the largest share of equity in the reorganized firm. Voting class concentration at  $t_2$  is determined both by pre-bankruptcy creditor concentration and by trading during bankruptcy. The results in Table 8 do not separate the two because we cannot control for creditor concentration at the voting-class level at  $t_1$ .

The results in Table 8 indicate that higher concentration within a voting class has a positive impact on class-level recovery rates. The impact is economically meaningful. A one standard deviation increase in voting class concentration increases class-level recovery rates by  $13 = 0.355 \times 0.369$ ) percentage points. These results are consistent with the idea that concentrated voting classes are better able to bargain for higher recovery rates for their class, potentially at the cost of reducing recoveries to creditors in other classes. But we cannot test this definitively because we cannot control for  $t_1$  concentration in the Table 8 regressions.

#### 5. Conclusions

Historically, a lack of data has forced researchers to treat the ownership of a bankrupt firm, and its implications for bargaining in restructuring, as static. This is perhaps reflective of the way the bankruptcy process looked through the mid-1990s. However, the dynamics of the bankruptcy process have changed considerably since then. In particular, secondary markets for the trading of loan, bond, and other debt claims have grown extensively.

In this paper, we evaluate the role of ownership concentration on bankruptcy outcomes using a data set containing nearly complete information on creditor debt holdings in 136 Chapter 11 bankruptcies filed between July 1998 and March 2009. The detailed nature of the holdings in our sample allows us to construct a precise proxy of ownership concentration that encompasses creditors across the entire capital structure. Consistent with the idea in Bolton and Scharfstein (1996) that concentrated capital structures reduce renegotiation costs, we find that firms with more concentrated creditor ownership at the time of bankruptcy filing are more likely to file with a prearranged bankruptcy plan, to pass through bankruptcy more quickly, and to survive bankruptcy as a reorganized going concern.

However, we also show that ownership concentration continues to change during bankruptcy. We find that trading during bankruptcy in 3001(e) claims, composed chiefly of trade debt claims, further increases credit ownership concentration, often through purchases by active investors. Yet, these increases in concentration do not appear to be associated with additional improvements in bankruptcy

outcomes and, instead, appear to increase the likelihood that the bankruptcy ends in liquidation. While we cannot pin down a direct causal explanation for this finding, the fact that additional increases in concentration are associated with lower reorganization success is consistent with investors acquiring positions to extract holdout rents, as in the theoretical work by Gertner and Scharfstein (1991). Consistent with this holdout problem, increased ownership concentration within a debt class is associated with higher recovery rates to the class, despite the fact that, on the margin, liquidations become more likely.

#### References

- Acharya, V., Bharath, S., Srinivasan, A., 2007. Does industry-wide distress affect defaulted firms? Evidence from Creditor Recoveries. Journal of Financial Economics 85, 787–821.
- Asquith, P., Gertner, R., Scharfstein, D., 1994. Anatomy of financial distress: an examination of junk bond issuers. Ouarterly Journal of Economics 109, 625–658.
- Berglöf, E., von Thadden, E.-L., 1994. Short-term interests vs. long-term interests: capital structure with multiple investors. Quarterly Journal of Economics 109, 1055–1084.
- Bessembinder, H., Maxwell, W., 2008. Transparency and the corporate bond market. Journal of Economic Perspectives 22, 217–234.
- Bharath, S., Panchapegesan, V., Werner, I., 2012. The changing nature of Chapter 11. Unpublished working paper. Fisher College of Business Working Paper 2008-03-003, The Ohio State University.
- Bolton, P., Scharfstein, D., 1996. Optimal debt structure and the number of creditors. Journal of Political Economy 104, 1–25.
- Brown, D., James, C., Mooradian, R., 1993. The information content of distressed restructurings involving public and private debt claims. Journal of Financial Economics 33, 93–118.
- Campbell, S., 1996. Predicting bankruptcy reorganizations for closely held firms. Accounting Horizons 10, 12–25.
- Dahiya, S., John, K., Puri, M., Ramirez, G., 2003. Debtor-in-possession financing and bankruptcy resolution: empirical evidence. Journal of Financial Economics 69, 259–280.
- Diamond, D., 1991. Debt maturity structure and liquidity risk. Quarterly Journal of Economics 106, 709–737.
- Drucker, S., Puri, M., 2009. On loan sales, loan contracting, and lending relationships. Review of Financial Studies 22, 2835–2872.
- Gertner, R., Scharfstein, D., 1991. A theory of workouts and the effects of reorganization law. Journal of Finance 46, 1189–1221.
- Gilson, S., 1990. Bankruptcy, boards, banks, and blockholders: evidence on changes in corporate ownership and control when firms default. Journal of Financial Economics 27, 315–353.
- Gilson, S., John, K., Lang, L., 1990. Troubled debt restructurings: an empirical study of private reorganization of firms in default. Journal of Financial Economics 27, 315–353.
- Goldstein, M., Hotchkiss, E., Sirri, E., 2007. Transparency and liquidity: a controlled experiment on corporate boards. Review of Financial Studies 20, 235–273.
- Hotchkiss, E., Mooradian, R., 1997, Vulture investors and the market for control of distressed firms. Journal of Financial Economics 43, 401–432.

- Hotchkiss, E., Smith, D., Strömberg, P., 2014. Private equity sponsors and the resolution of financial distress. Unpublished working paper. European Corporate Governance Institute Finance Working Paper 331/2012.
- Iverson, B., 2014. Get in Line: Chapter 11 restructurings in crowded bankruptcy courts. Unpublished working paper. Northwestern University.
- James, C., 1995. When do banks take equity in debt restructurings? Review of Financial Studies 8, 1209–1234.
- James, C., 1996. Bank debt restructurings and the composition of exchange offers in financial distress. Journal of Finance 51, 711–727.
- Jiang, W., Li, K., Wang, W., 2012. Hedge funds in Chapter 11. Journal of Finance 67, 513–560.
- Moody's Investor Service, 2007. Moody's Ultimate Recovery Database. Special comment. https://www.moodys.com/sites/products/DefaultResearch/2006600000428092.pdf. Accessed May 15, 2014.
- Moulton, W., Thomas, H., 1993. Bankruptcy as a deliberate strategy: theoretical considerations and empirical evidence. Strategic Management Journal 4, 125–135.
- Petersen, M., Rajan, R., 1997. Trade credit: theories and evidence. Review of Financial Studies 10, 661–691.
- Rajan, R., 1992. Insiders and outsiders: the choice between informed and arm's-length debt. Journal of Finance 47, 1367–1400.
- Rajan, R., Zingales, L., 1995. What do we know about capital structure? Some evidence from international data. Journal of Finance 50, 1421–1460.
- Wooldridge, J. M., 1995. Score diagnostics for linear models estimated by two stage least squares. In (Eds), Maddala, G.S., Phillips, P.C.B., Srinivasani, T.N., *Advances in Econometrics and Quantitative Economics: Essays in Honor of Professor C. R. Rao*, Wiley-Blackwell, Oxford, England, pp.66–87.

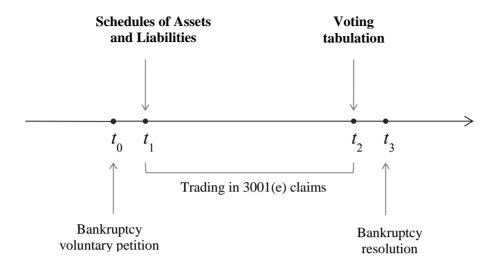
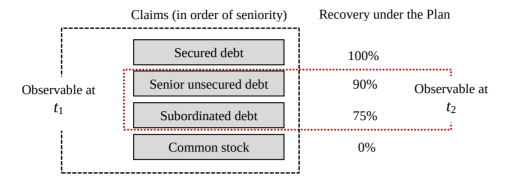


Fig. 1. Bankruptcy timeline.



**Fig. 2.** Example of data availability at  $t_1$  and  $t_2$ . Plan = Plan of Reorganization or Plan of Liquidation.

**Table 1** Description of firms filing for Chapter 11 bankruptcy

Panel A summarizes the characteristics of the 136 bankruptcies in our sample. Panel B reports recovery rates and times in bankruptcy. Panel C summarizes pre-bankruptcy financial characteristics of the bankrupt firms. In reporting leverage ratios in Panel C, we omit outlier firms with Total liabilities/Toal assets > 10. Where possible, we compare our sample with the sample of bankrupt firms in the UCLA-Lopucki Bankruptcy Research Database (BRD), which represents all firms that filed for bankruptcy during the 1998–2009 period that are in Compustat and have assets at the time of filing greater than \$100 million in 1980 dollars (about \$280 million in 2013 dollars). DIP = debtor-inpossession; EBITDA = earnings before interest, taxes, depreciation, and amortization; SDC = Securities Data Company.

Panel A: Bankruptcy characteristics

Sample distribution	Our sa	ample	UCLA-LoF	Pucki BRD
Sample distribution –	Number	Percent	Number	Percent
By filing year				
1998	1	0.7	31	5.7
1999	0	0.0	44	8.2
2000	1	0.7	77	14.6
2001	8	5.9	97	17.7
2002	13	9.6	81	15.1
2003	17	12.5	57	10.4
2004	10	7.4	29	5.3
2005	16	11.8	25	4.6
2006	19	14.0	14	2.6
2007	12	8.8	13	2.4
2008	32	23.5	39	7.1
March 2009	7	5.1	35	6.4
By industry				
Mining and construction	4	2.9	21	3.8
Manufacturing	49	36.0	191	34.9
Services	15	11.0	83	15.1
Transport, communication, utilities	24	17.6	119	21.7
Wholesale and retail trade	32	23.5	78	14.2
Finance, insurance, and real estate	12	8.8	56	10.2
By filing court				
Delaware	55	40.4	253	42.5
Southern District of New York	30	22.1	102	17.5
Other	51	37.5	243	40.0
By filing type				
Traditional/free-fall Chapter 11	107	78.4	355	64.8
Prearranged Chapter 11	25	18.7	149	27.2
Tort-related Chapter 11	4	3.0	44	8.0
By restructuring outcome				
Reorganized	61	45.5	291	53.8
Company sale	30	22.4	44	8.1
-to a financial buyer	13	9.7	_	_
-to a strategic buyer	17	12.7	_	_
Liquidated piecemeal	43	32.1	206	38.1
By identity of largest equity investor at ex-	<u>xit</u>			
Financial	51	37.5	_	_
Strategic	26	19.1	_	_

Unknown/liquidated	64	43.4		
Public firm following bankruptcy	16	11.8		
Dy alaiment aroun with controlling (> 50	0/ ) aquity inton	act at avit (maam	conigations only)	
By claimant group with controlling (> 50	%) equity inter	est at exit (reorg	<u>gamzauons omy)</u>	
DIP lenders	5	8.6	_	_
Senior prepetition lenders	17	29.3	_	_
Notes/Bondholders	14	24.1	_	
General unsecured	11	19.0	_	
Subordinated debt	2	3.5	_	
Equity	9	15.5	_	
·		•		

### Table 1 (continued)

Panel B: Time in bankruptcy and recovery rates

				Out	come				
	Reorga	Reorganization Sale Liquidation A							
	Mean	Median	Mean	Median	Mean	Median	Mean	Median	
Overall recovery rate									
Value at exit/Liabilities at filing	57.4%	58.6%	46.8%	48.7%	45.1%	34.9%	50.4%	50.8%	
Traditional/free-fall Chapter 11	55.1%	54.4%	49.9%	51.4%	45.1%	34.9%	49.7%	48.8%	
Prearranged Chapter 11	62.5%	65.7%	38.0%	33.9%	_	_	53.4%	55.0%	
Weighted average claim recoveries	58.5%	53.1%	58.7%	52.8%	38.1%	24.9%	52.9%	51.9%	
Traditional/free-fall Chapter 11	60.8%	62.9%	58.3%	60.4%	38.1%	24.9%	52.8%	53.1%	
Prearranged Chapter 11	51.3%	43.2%	60.5%	52.8%		_	53.3%	49.9%	
Time in bankruptcy (days):	385	373	372	315	552	421	440	377	
Traditional/free-fall Chapter 11	484	466	422	317	568	443	502	426	
Prearranged Chapter 11	150	140	233	223	_	_	176	140	

Panel C: Firm characteristics

			Our sam	ple		J	JCLA-Lo	pucki BRD	
		Number of		Standard		Number of		Standard	
Characteristic	Source	observations	Mean	deviation	Median	observations	Mean	deviation	Median
Pre-bankruptcy EBITDA (percent of total assets)	Compustat	59	0.8	15.3	3.8	486	1.4%	20.1%	4.7%
Pre-bankruptcy employees	SDC	71	6,731	11,780	1,994	545	7,731	17,443	2,900
Pre-bankruptcy total debt (millions of US dollars)	Capital IQ	66	1,895	3,687	393	_	_	_	_
Bank debt (percent of total debt)	Capital IQ	51	46.5	31.3	39.9	_	_	_	_
Secured debt (percent of total debt)	Capital IQ	55	59.2	37.9	59.1		_	_	
Long term debt (percent of total debt)	Capital IQ	51	66.4	35.4	84.1	_	_	_	_
Total assets at filing (millions of US dollars)	The Deal Pipeline	133	1,915	4,845	250	372	4,360	33,997	567
Total liabilities at filing (millions of US dollars)	The Deal Pipeline	133	1,805	4,300	372	355	4,127	32,945	641
Total liabilities/Total assets (no outliers)	The Deal Pipeline	130	1.52	1.49	1.06	353	1.24	1.29	0.98

Table 2
Distribution of credit claims ownership by creditor type (percent)

This table reports the distribution of Chapter 11 credit claims ownership, sorted by the identity of the claimholder by creditor type, at two times: the filing of the Schedules of Assets and Liabilities ( $t_1$ ) and the tabulation of votes on a Plan of Reorganization or Plan of Liquidation ( $t_2$ ). Credit claims ownership is defined as the percentage of the book value of debt claims held by a creditor type within a bankrupt firm. We measure creditor type at the parent level. Top-10 creditors are the ten creditors in a bankrupt firm with the highest credit claims ownership. All figures are stated as percentages. PE = private equity.

	A	t filing of	Schedules of	Assets and	Liabilities	$(t_1)$		At vote	tabulation ( $t_2$	), voting cre	ditors only	
Creditor type	Cases involving ownership of type (percent)	Mean	Standard deviation	Median	95th	Incidence among top-10 creditors (percent)	Cases involving ownership of type (percent)	Mean	Standard deviation	Median	95th	Incidence among top-10 creditors (percent)
Banks	88.7	21.7	24.8	13.5	76.5	69.9	72.4	21.7	27.3	10.7	82.9	69.0
Trade creditors	97.0	22.5	22.1	14.6	71.8	90.2	94.8	24.1	26.0	17.2	90.6	78.5
Bond custodians	44.4	12.3	22.0	0.0	62.6	38.4	39.7	5.9	15.1	0.0	33.3	25.9
Active investors	76.7	9.8	21.3	0.5	69.3	35.3	76.7	15.0	23.4	2.8	81.2	56.9
Asset managers	64.7	7.0	17.9	0.1	47.1	30.1	62.9	9.1	17.7	0.9	47.7	44.8
Hedge funds & PE funds	42.9	2.8	12.4	0.0	16.6	12.0	51.7	5.9	16.6	0.1	37.0	28.5
Subtotal:	_	66.2	_	_		_	_	66.6	_	_	_	_
Insurance	63.9	2.0	8.8	0.0	6.9	15.0	34.5	1.9	7.9	0.0	10.9	10.3
Real estate	64.7	1.5	3.5	0.1	7.7	19.6	31.9	1.1	3.5	0.0	5.4	12.9
Other financial	42.1	1.5	6.2	0.0	8.6	11.3	22.4	1.8	10.1	0.0	5.7	10.3
Potentially financial	94.7	3.6	6.9	1.1	16.5	35.3	87.1	7.5	11.6	1.9	32.3	53.5
Government	87.2	5.5	11.3	1.4	19.0	46.6	39.7	4.4	14.8	0.0	39.2	14.7
Individuals	93.2	11.6	18.8	3.5	60.2	60.2	82.8	12.2	22.5	2.4	73.5	50.9
Intra-company	36.1	4.6	10.3	0.0	25.5	27.8	12.1	2.2	9.8	0.0	20.0	7.8
Unknown	89.5	3.6	8.4	0.6	24.0	36.1	65.5	2.3	6.4	0.1	12.3	25.9
Subtotal:		33.8	_	_	_	_	_	33.4	_	_	_	_
Top-10 creditors	100.0	83.0	16.7	88.4	100.0	_	100.0	84.6	17.4	89.6	100.0	_

## **Table 3** Analysis of claims trading in bankruptcy by creditor type

This table focuses on transfers of 3001(e) claims during the bankruptcy. Panel A reports the creditor type of buyers and sellers of 3001(e) claims as a percentage of all transfers. This is equivalent to a weighted average of transfers by bankruptcy case, in which bankruptcies with a higher dollar value of transactions receive a bigger weight. The sample is conditional on those cases in which we have a record of at least one transfer. We disaggregate the transfers by voting and nonvoting claims for the BMC Group sample of bankruptcies and can unambiguously link claims between the Schedules of Assets and Liabilities and Plan of Reorganization or Plan of Liquidation vote tabulations. Panel B reports the average (unweighted) incidence and volume of buyer and sellers of certain creditor types across bankruptcy cases. PE = private equity.

Panel A: Percent of the overall volume

		All trades		BMC Group cases only						
		All trades			nvoting cla	ims:	Voting claims:			
	Percent of all sellers	Percent of all buyers	Percent of all net buyers	Percent of all sellers	Percent of all buyers	Percent of all net buyers	Percent of all sellers	Percent of all buyers	Percent of all net buyers	
Creditor type	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
Banks	41.4	41.4	0.0	6.6	9.5	2.9	0.0	19.1	19.1	
Trade creditors	34.5	3.7	-30.8	65.8	8.8	-57.1	70.3	0.4	-69.9	
Bond custodians	7.4	1.8	-5.5	1.0	0.8	-0.2	0.0	0.0	0.0	
Active investors	1.3	37.8	36.5	0.7	55.2	54.6	0.7	69.9	69.3	
Asset managers	1.1	17.7	16.7	0.5	26.6	26.1	0.0	29.9	29.9	
Hedge funds & PE funds	0.2	20.1	19.8	0.2	28.6	28.4	0.7	40.0	39.4	
Total	84.5	84.7	0.2	74.0	74.3	0.2	71.0	89.4	18.4	

Panel B: Equally-weighted across bankruptcy cases

	Percent of cases with seller of type	Percent of trading volume done by seller of type (mean)	Percent of cases with buyer of type	Percent of trading volume done by buyer of type (mean)
Creditor type	(1)	(2)	(3)	(4)
Banks	23.9	7.1	21.1	9.1
Trade creditors	85.9	61.1	35.2	10.4
Bond custodians	4.2	0.9	8.5	2.2
Active investors	23.9	4.1	80.3	55.4
Asset managers	14.1	3.1	39.4	13.0
Hedge funds & PE funds	15.5	1.0	73.2	42.4
Total	_	73.2	_	77.1

 Table 4

 Determinants of creditor concentration at bankruptcy

This table examines the determinants of credit ownership concentration in our sample firms at the outset of bankruptcy. The dependent variable is Creditor concentration  $(t_1)$ , measured as the share of claims held by the ten largest creditors at the filing of the Schedules of Assets and Liabilities. The shares of claims owned by trade creditors, active investors, and those that are unsecured are given as a percentage of total claims. Bank debt is a dummy equal to one if the share of bank debt as fraction of total debt is at least 5% and zero otherwise. Public debt is defined similarly. Bank debt or public debt is a dummy equal to one if either Bank debt or Public debt is equal to one and zero otherwise. Loan traded within five years of bankruptcy is a dummy equal to one if a firm's loan is quoted in the five years prior to bankruptcy filing in the Markit secondary market database and zero otherwise. Loan traded within one year of bankruptcy is defined similarly but is restricted to loan quotes that are within one year of the bankruptcy filing. Bond traded within one year of bankruptcy is a dummy variable equal to one if a firm's bond is quoted within one year prior to bankruptcy filing in Trade Reporting and Compliance Engine (TRACE) bond transactions database and zero otherwise. Loan or bond traded within one year of bankruptcy is a dummy equal to one if either of the previous two dummies is equal to one and zero otherwise. Assets are measured in millions and were compiled from each firms' Chapter 11 petition. Positive EBITDA is a dummy variable indicating if the firm had positive EBITDA prior to filing. Only limited information is available for pre-bankruptcy EBITDA. To account for this, we control for the level effect for those firms that have EBITDA data available. Economic recession is a dummy equal to one if the firm files for bankruptcy during a recession period, as defined by National Bureau of Economic Research. All models are estimated using linear least squares. Standard errors are clustered by industry and reported in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

Dependent variable:		Credit	or concentrati	on $(t_1)$	
	(1)	(2)	(3)	(4)	(5)
Capital structure					
Share of claims owned by trade creditors	-0.164**	-0.145***	-0.175***	-0.162**	-0.148**
	(0.050)	(0.033)	(0.040)	(0.047)	(0.052)
Share of claims owned by active investors	0.065	0.087	0.065	0.066	0.068
	(0.055)	(0.058)	(0.057)	(0.053)	(0.065)
Share of claims that are unsecured	-0.007	-0.001	0.002	-0.008	-0.003
	(0.080)	(0.081)	(0.084)	(0.088)	(0.084)
Bank debt (dummy)	0.003	0.025	0.032		_
	(0.044)	(0.048)	(0.045)		
Public debt (dummy)	0.075**		_	0.073	_
	(0.027)			(0.053)	
Bank debt or public debt (dummy)	_	_	_		0.047
					(0.060)
Pre-bankruptcy trading					
Loan traded within 5 years of bankruptcy		0.070*	_		_
		(0.031)			
Loan traded within 1 year of bankruptcy	_	_	0.032		_
			(0.019)		
Bond traded within 1 year of bankruptcy	_	_	_	0.023	_
				(0.060)	
Loan or bond traded within 1 year of bankruptcy	_	_	_	_	0.064**
					(0.020)
Ln(Assets)	-0.013	-0.016	-0.014	-0.013	-0.016
	(0.008)	(0.009)	(0.008)	(0.009)	(0.009)
EBITDA data available	-0.068	-0.044	-0.043	-0.067	-0.058
	(0.051)	(0.029)	(0.035)	(0.054)	(0.043)
Positive EBITDA	0.053*	0.047	0.051	0.052**	0.043
	(0.025)	(0.033)	(0.030)	(0.020)	(0.031)
Economic recession	0.011	0.001	0.009	0.011	0.006
	(0.022)	(0.019)	(0.018)	(0.023)	(0.020)
N. I. C.I. C	110	110	110	110	110
Number of observations	119	119	119	119	119
R-squared	0.133	0.139	0.120	0.135	0.143

## **Table 5**Creditor concentration at bankruptcy filing and bankruptcy outcome

This table examines the relation between credit ownership concentration in our sample firms at the outset of bankruptcy and variables that measure the outcome of the bankruptcy. The central explanatory variable is *Creditor concentration* ( $t_1$ ), measured as the share of claims held by the ten largest creditors at the filing of the Schedules of Assets and Liabilities. Panel B extends the results from Panel A by adding proxies of ownership concentration used in the previous literature. *Bank debt/Total debt* and *Public debt/Total debt* are measured at the end of the fiscal year prior to filing. *Bank debt or public debt* is a dummy equal to one if the firm has either bank or public debt and zero otherwise. Assets are measured in millions and were compiled from each firm's Chapter 11 petition. *Positive EBITDA* is a dummy variable indicating if the firm had positive EBITDA prior to filing. Only limited information is available for pre-bankruptcy EBITDA. To account for this, we control for the level effect for those firms that have EBITDA data available. *Economic recession* is a dummy equal to one if the firm files for bankruptcy during a recession period, as defined by National Bureau of Economic Research. *Debtor-in-possession financing* is a dummy equal to one if the firm receives a debtor-in-possession (DIP) loan in bankruptcy. All models are estimated using linear least squares. Standard errors are clustered by industry and reported in parenthesis. \*\*\*, \*\*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

Panel A: Creditor concentration at filing of Schedule of Assets and Liabilities  $(t_1)$ , all creditors

Dependent variable:	Prearranged	Time in bankruptcy			Outcome	)		Recov	very rate
Bependent variable.	bankruptcy	(months)	Reorganiz	Reorganization		Sale		11000	very race
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Creditor concentration $(t_1)$	0.371***	-6.905**	0.443**	0.388**	0.129	0.075	-0.567	-0.433	-0.502*
	(0.092)	(2.243)	(0.164)	(0.142)	(0.311)	(0.314)	(0.372)	(0.239)	(0.230)
Prearranged bankruptcy	_	-8.182***		0.153*		0.150		0.051	-0.012
		(1.102)		(0.062)		(0.087)		(0.029)	(0.026)
Outcome: Reorganization	_	_	_	_	_	_	_	_	0.227**
									(0.088)
Outcome: Sale	_	_						_	0.102
									(0.097)
Ln(Assets)	0.001	0.950***	0.069**	0.069**	-0.031	-0.031	-0.033	-0.024	-0.038*
	(0.019)	(0.222)	(0.019)	(0.018)	(0.016)	(0.019)	(0.024)	(0.018)	(0.016)
EBITDA data available	-0.016	-2.380	-0.191*	-0.189*	0.078	0.081	0.111	-0.083	-0.052
	(0.091)	(1.803)	(0.089)	(0.092)	(0.092)	(0.099)	(0.081)	(0.061)	(0.067)
Positive EBITDA	0.049	1.036	0.323**	0.314**	-0.136	-0.144	-0.214	0.140	0.075
	(0.097)	(1.376)	(0.111)	(0.105)	(0.167)	(0.159)	(0.204)	(0.072)	(0.061)
Economic recession	0.109	-5.068*	0.212**	0.198**	-0.211***	-0.225***	-0.016	0.001	-0.012
	(0.147)	(2.027)	(0.057)	(0.065)	(0.049)	(0.053)	(0.096)	(0.094)	(0.092)
Debtor-in-possession financing		-0.412	-0.007	0.000	0.049	0.056	-0.040	0.079	0.080
		(1.138)	(0.129)	(0.127)	(0.062)	(0.062)	(0.104)	(0.079)	(0.087)
Industry fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Number of observations	119	115	119	119	119	119	119	107	107
R-squared	0.050	0.357	0.211	0.225	0.103	0.123	0.109	0.082	0.145

### Table 5 (continued)

Panel B: Comparison of ownership concentration measures from prior studies

Dependent variable:	Prearranged	Time in bankruptcy	Outcome:						ery rate
Dependent variable.	bankruptcy	(months)	Reorganization		Sale		Liquidation	. Itees for y rate	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Ownership concentration measure									
Creditor concentration $(t_1)$	0.355***	-7.495**	0.444**	0.391**	0.130	0.079	-0.597	-0.403	-0.473
	(0.087)	(2.689)	(0.145)	(0.124)	(0.333)	(0.338)	(0.433)	(0.262)	(0.254)
Bank debt/Total debt	0.104	1.785	-0.043	-0.061	-0.014	-0.031	0.188	-0.178**	-0.159*
	(0.108)	(2.191)	(0.272)	(0.263)	(0.232)	(0.253)	(0.207)	(0.068)	(0.066)
Public debt/Total debt	0.138	5.030	-0.014	-0.036	0.058	0.036	0.103	-0.079	-0.065
	(0.171)	(3.692)	(0.138)	(0.126)	(0.107)	(0.103)	(0.146)	(0.100)	(0.115)
Bank debt or public debt	-0.119	-2.939	0.036	0.054	-0.036	-0.018	-0.107	0.065	0.047
	(0.077)	(2.707)	(0.102)	(0.108)	(0.125)	(0.131)	(0.102)	(0.101)	(0.116)
Controls (as in Table 5, Panel A)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Number of observations	119	115	119	119	119	119	119	107	107
R-squared	0.055	0.369	0.212	0.226	0.104	0.124	0.117	0.097	0.157

### **Table 6**Claims trading and creditor concentration

This table explores the relation between trading of 3001(e) claims in bankruptcy and changes in the level of credit ownership concentration during the Chapter 11 case. Panel A presents estimates of the impact of claims trading on the concentration of creditors. The explanatory variable of interest, Claims trading intensity, is equal to zero if there is no trading in 3001(e) claims (56 out of 119 cases). For the remaining firms, the share of traded 3001(e) claims is sorted in terciles. Claims trading intensity is equal to one for firms in the first tercile (20 firms), two for firms in the second tercile (24 firms), and three for the firms the third tercile (19 firms). Panel B reports the results of the first-stage regressions. Share of mid-size claims owned by trade creditors is defined as the total amount of claims between \$100,000 and \$300,000 that are owned by trade creditors, scaled by the firm's total amount of all claims at bankruptcy. Share of claims owned by trade creditors is defined as the total amount of claims owned by trade creditors, scaled by the firm's total amount of all claims at bankruptcy. Assets are measured in millions and are compiled from each firm's Chapter 11 petition. Positive EBITDA is a dummy variable indicating if the firm had positive EBITDA prior to filing. Only limited information is available for pre-bankruptcy EBITDA. To account for this, we control for the level effect for those firms that have EBITDA data available. Economic recession is a dummy equal to one if the firm files for bankruptcy during a recession period, as defined by National Bureau of Economic Research. Debtor-in-possession financing is a dummy equal to one if the firm receives a debtor-inpossession (DIP) loan in bankruptcy. All models are estimated using linear least squares. Standard errors are clustered by industry and reported in parenthesis. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

Panel A: Claims trading and creditor concentration

Dependent variable:		oncentration at oulation $(t_2)$	Change in creditor concentration $(t_2 - t_1)$		
	OLS	2SLS	OLS	2SLS	
	(1)	(2)	(3)	(4)	
Claims trading intensity	0.025**	0.079**	0.044***	0.116***	
	(0.011)	(0.036)	(0.014)	(0.027)	
Creditor concentration $(t_1)$	0.635***	0.761***	_	_	
	(0.112)	(0.153)			
Ln(Assets)	-0.029***	-0.036***	-0.030***	-0.039***	
	(0.006)	(0.007)	(0.006)	(0.008)	
EBITDA data available	0.059**	0.069*	0.074**	0.081*	
	(0.029)	(0.038)	(0.034)	(0.046)	
Positive EBITDA	-0.115***	-0.126***	-0.141***	-0.144***	
	(0.038)	(0.042)	(0.042)	(0.048)	
Economic recession	-0.057**	-0.027	-0.053*	-0.010	
	(0.029)	(0.039)	(0.029)	(0.037)	
Debtor-in-possession financing	0.022	0.022	0.034	0.027	
	(0.027)	(0.028)	(0.028)	(0.030)	
Industry fixed effects	Yes	Yes	Yes	Yes	
Wooldridge overidentifying test	_	0.093	_	0.018	
<i>p</i> -value		0.76		0.89	
Number of observations	119	119	119	119	
R-squared	0.52	_	0.36	_	

### Table 6 (continued)

Panel B: First stage (for 2SLS)

Dependent variable:		Claims trac	ding intensity	
	(1)	(2)	(3)	(4)
Instruments				
Share of mid-size claims owned by trade	11.050***	14.279***	12.052***	
	(3.096)	(3.153)	(3.344)	
Share of claims owned by trade creditors	0.938**	1.151**		1.084**
	(0.471)	(0.482)		(0.482)
Creditor concentration $(t_1)$	-1.365*		-1.639**	-1.967**
	(0.730)		(0.712)	(0.715)
Ln(Assets)	0.182***	0.204***	0.156***	0.150***
	(0.048)	(0.048)	(0.053)	(0.044)
EBITDA data available	-0.252	-0.229	-0.222	-0.222
	(0.344)	(0.354)	(0.345)	(0.342)
Positive EBITDA	0.353	0.318	0.314	0.262
	(0.348)	(0.356)	(0.349)	(0.354)
Economic recession	-0.430**	-0.420**	-0.503***	-0.472**
	(0.185)	(0.192)	(0.190)	(0.189)
Debtor-in-possession financing	0.020	0.064	-0.005	0.034
	(0.188)	(0.198)	(0.195)	(0.192)
Industry fixed effects	Yes	Yes	Yes	Yes
F-statistic	10.20	19.31	12.99	5.06
<i>p</i> -value	0.00	0.00	0.00	0.03
Number of observations	119	119	119	119
R-squared	0.340	0.312	0.299	0.316

**Table 7**Creditor concentration at Plan voting and bankruptcy outcome

This table examines the relation between the ownership concentration of creditors near the end of the case – at the vote on a Plan of Reorganization or Plan of Liquidation— $(t_2)$  and bankruptcy outcomes. The central explanatory variable is *Creditor concentration*  $(t_2)$ , measured as the share of claims held by the ten largest creditors at voting on the Plan of Reorganization or Plan of Liquidation. We control for creditor concentration at the filing of the Schedules of Assets and Liabilities, *Creditor concentration*  $(t_1)$ . Assets are measured in millions and are compiled from each firm's Chapter 11 petition. *Positive EBITDA* is a dummy variable indicating if the firm had positive EBITDA prior to filing. Only limited information is available for pre-bankruptcy EBITDA. To account for this, we control for the level effect for those firms that have EBITDA data available. *Economic recession* is a dummy equal to one if the firm files for bankruptcy during a recession period, as defined by National Bureau of Economic Research. All models are estimated using linear least squares. Standard errors are clustered by industry and reported in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

Dependent variable:	Time in bankruptcy	Outcome					Recovery rate	
	(months)	Reorganization		Sale		Liquidation	Recovery rate	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Creditor concentration $(t_2)$ , 2SLS	45.957	-4.644**	-4.912	-0.027	0.626	3.619***	-1.006	-0.191
	(58.954)	(2.119)	(3.020)	(1.833)	(2.371)	(1.390)	(0.942)	(1.053)
Creditor concentration $(t_1)$	-32.967	3.116***	3.311**	0.144	-0.298	-2.651***	0.165	-0.385
	(33.781)	(0.750)	(1.301)	(1.163)	(1.440)	(0.884)	(0.438)	(0.579)
Prearranged bankruptcy	-5.892*	_	-0.112	_	0.184	_	-0.017	-0.022
	(3.229)		(0.270)		(0.146)		(0.062)	(0.056)
Outcome: Reorganization	_	_	_		<u> </u>	_	_	0.216**
								(0.091)
Outcome: Sale		_			_	_	_	0.098
								(0.075)
Ln(Assets)	2.241	-0.054	-0.061	-0.032	-0.015	0.063	-0.053	-0.043
	(1.832)	(0.056)	(0.081)	(0.048)	(0.061)	(0.050)	(0.035)	(0.033)
EBITDA data available	-4.935	0.062	0.075	0.080	0.047	-0.087	-0.026	-0.043
	(3.876)	(0.086)	(0.120)	(0.123)	(0.149)	(0.083)	(0.081)	(0.086)
Positive EBITDA	5.906	-0.187	-0.211	-0.139	-0.077	0.184	0.040	0.059
	(7.300)	(0.256)	(0.332)	(0.286)	(0.334)	(0.133)	(0.092)	(0.096)
Economic recession	-1.665	-0.119	-0.128	-	-0.183	0.242	-0.072	-0.025
	(3.219)	(0.200)	(0.249)	(0.102)	(0.128)	(0.173)	(0.149)	(0.129)
Debtor-in-possession financing	-1.213	0.096	0.096	0.050	0.044	-0.120***	0.089	0.081
	(1.546)	(0.094)	(0.100)	(0.070)	(0.075)	(0.036)	(0.063)	(0.072)
	()	()	()	(/	(/	(====)	()	(=-=-)
Industry fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Number of observations	115	119	119	119	119	119	107	107

**Table 8**Creditor concentration and recovery rates at the voting-class level

This table examines class-level recovery rates, defined to be the estimated value distributed to creditors within a voting class, divided by the total face value of voting claims within the class. Each observation now corresponds to a voting class as defined under the Plan of Reorganization or Plan of Liquidation. Each bankruptcy has more than one class of claimants. *Class-level concentration* is measured as a dollar-weighted Herfindahl-Hirschman Index with a maximum of one, for each voting class. This concentration measure differs from the share of claims owned by the ten largest creditors (the concentration measure used in Tables 4–7), as there are many voting classes that have fewer than ten total creditors. In addition to the reported variables, each regression includes benchmark control variables as defined in Table 4. For compactness of reporting, we omit other control variables. All models are estimated using linear least squares. Standard errors are clustered by bankruptcy and reported in parenthesis. \*\*\*, \*\*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

		Weight: nt / Total firm assets	Weight: Class amount / Total voting claims		
	(1)	(2)	(3)	(4)	
Class-level concentration	0.355***	0.416***	0.186	0.268*	
	(0.128)	(0.136)	(0.127)	(0.139)	
Administrative/Priority class	0.509**	0.217	0.568***	0.363	
	(0.194)	(0.302)	(0.177)	(0.265)	
Secured class	0.506***	0.496***	0.492***	0.449***	
	(0.085)	(0.081)	(0.078)	(0.085)	
Fulcrum class	_	0.821***	_	0.689***	
		(0.125)		(0.133)	
Fulcrum class*Class concentration	_	-1.115***	_	-1.033***	
		(0.294)		(0.285)	
Benchmark controls	Yes	Yes	Yes	Yes	
Number of observations	404	404	404	404	
R-squared	0.83	0.86	0.69	0.76	