Bank Lending to Nonbanks: A Robust Channel Fueled by Constrained Capital?

John Krainer

Farin Vaghefi

Teng Wang

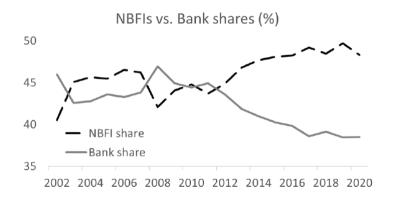
Federal Reserve Board

23rd Bank Research Conference September 20, 2024

The views expressed in this presentation are solely the responsibility of the authors and do not necessarily reflect those of the Federal Reserve System.

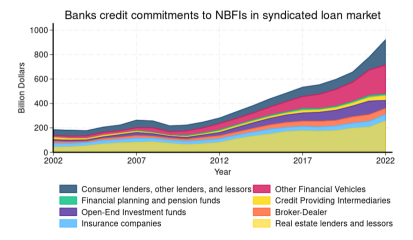
Motivation

- Non-Bank Financial Institutions play an increasingly important role in the global financial system
 - Their assets comprised 49.5% of the total global financial assets by the end of 2019
- The growth of nonbanks has been remarkable (e.g., Buchak et al., 2018)
 - However, few studies investigate the direct linkages between banks and nonbanks



Motivation

- Nonbanks' growth is partly fueled by bank loans (the topic of our paper)
 - Bank lending to nonbanks quadrupled from 2012 to 2022 in syndicated loan market, reaching \$2T



■ This paper investigates the dynamics of banks' lending to nonbanks

- a novel channel that has fueled recent growth in nonbank assets.
- We conjecture that the significant growth in nonbank assets in the post-GFC era is fueled by banks increasing lending to nonbanks.
 - Banks are uniquely positioned to channel funds to nonbanks:
 - Access to deposits & liquidity backstops
 - The lower capital and regulatory burden associated.
- We argue that the shift towards nonbank lending is closely linked to the heightened regulatory capital pressure,
 - Lending to nonbanks is particularly accelerated during economic shocks when banks' core capital positions are under pressure.

Research Question and Findings

Research Question

Research Questions:

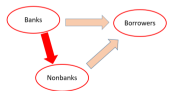
- Is bank lending to nonbanks motivated by heightened cost of regulatory capital?
- What are the implications for the real economy?
- Outline of our approach:
 - We use three exogeneous shocks:
 - First, we exploit the regulatory capital shock from U.S. implementation of Basel III.
 - Other Shocks to core capital:
 - The Oil & Gas shock of 2015 and the Covid-19 pandemic
 - Exploit cross-sectional variation in banks' exposure to these shocks in a DID setting
 - Last, we examine the impact on the real economy

Preview of Findings

- Banks are increasingly directing their lending portfolio to nonbanks
- Banks with greater exposure to the capital shock directed lending toward nonbank borrowers
 - This allowed nonbanks to fill in the gap and lend more to other borrowers
- Negative economic shocks did not suppress credit supply to nonbank borrowers
 - Banks exposed to the shocks shifted their lending portfolio towards nonbanks
 - This effect is stronger among capital constrained banks
- Implications for the real economy
 - Nonbanks with pre-existing bank relationships were able to continue lending in bad times and demonstrate less cyclical behavior in credit origination.

Contribution to Literature

- One of the first published references to "shadow banking" was at the 2007 Jackson Hole Symposium, where Paul McCulley noted a growing share of financial innovation
- Studies investigating the growth of the nonbank sector focus on the banks-nonbanks differences
 - The rise of shadow banking: Fahri and Tirole (2017), Kashyap, Stein, and Hanson (2010)
 - Complementarity between banks and nonbanks: Irani et al. (2020), Buchak et al. (2018), Fuster et al. (2019), Tang (2019), Erel & Liebersohn (2020).
 - Fragile funding of nonbanks and cyclicality: Gorton and Metrick (2012), Fleckenstein et al. (2020)



Our study complements this work by exploring the dynamics of bank lending to nonbanks, its
resilience during periods of bank distress, and its implications for credit provisioning by nonbanks.

- Shared National Credit (SNC) dataset of syndicated loans (loans larger than \$20 MM & held by at least 3 institutions)
 - 95% of DealScan loans meet SNC requirement (Ivashina & Scharfstein, 2010)
 - Use quarterly SNC data that tracks loan ownership over time
 - Include both term loans (held by banks & nonbanks) and revolvers (held by banks)
- Banks balance sheet information from Y9C

Identification Strategy

- We use a DiD methodology:
- Three exogenous shocks:
 - Regulatory capital shock related to the U.S. implementation of Basel III in 2012q2.
 - 2 Other Shocks to Core capital: Oil price decline and COVID economic shutdown
- Exploit cross-bank exposure variation: Compare the change in nonbank lending across exposed banks vs. less exposed ones.
 - Define Basel III Tier1 shortfall as the difference between the tier 1 capital ratio under Basel I and under proposed Basel III capital calculation framework

$$\Delta$$
 Ln Credit_{i,j} = $\alpha + \beta_1$ Tier1Shortfall_i + β_2 Tier1Shortfall_i × NonBank_j + γ X_{it-1} + $\varepsilon_{i,j}$,

Other shocks to the core capital: measure "shock exposure" as the pre-shock share of a bank's committed exposures to the industries most severely impacted by the shock.

Bank Funding and Nonbanks Syndicate Participation

Is existence of bank funding associated with more lending by the nonbanks?

$$\Delta$$
 Ln Credit_{i,j,t} = $\alpha_i + \kappa_t + \beta$ BankFunding_{i,t-1} + γ X_{it-1} + $\varepsilon_{i,j}$,

Lender is the lead arranger

	(1)	(2)	(3)
Bank Funding	0.0767***	0.0856***	0.0742***
	(3.21)	(4.13)	(2.94)
Loan Controls	No	Yes	Yes
Participant FE	Yes	Yes	Yes
Year FE	No	No	Yes
Observations	3343677	3296006	3296006
Adjusted R2	0.481	0.622	0.624

	(1)	(2)	(3)
Lead Bank Funding	0.556*** (14.74)	0.103*** (5.56)	0.566*** (15.21)
Loan Controls	Yes	Yes	No
Loan FE	Yes	Yes	No
Year FE	Yes	Yes	No
Loan-Year FE	No	No	Yes
Participant FE	No	Yes	No
Observations	3292655	3289406	3311886
Adjusted R2	0.261	0.651	0.245

Basel III Shock - Intensive Margin

	All Banks			Above Media	n Shortfalls	
	(1)	(2)	(3)	(4)	(5)	(6) NBFI
Tier1 Shortfall	0.250 (1.56)	0.128 (0.79)	1.854*** (5.85)	0.719** (2.42)	0.297 (0.70)	-1.413** (-1.98)
Tier1 Ratio	-0.000892 (-1.11)	-0.00100 (-0.99)	0.00276*** (2.92)	0.00553*** (3.22)	0.00491** (2.08)	-0.00135 (-0.48)
Nonbank	-0.00892 (-0.94)	-0.0109 (-1.15)	-0.0604*** (-3.19)	-0.0562*** (-2.92)		
Tier1 shortfall * Nonbank	-0.353 (-1.45)	-0.430* (-1.76)	-1.418*** (-3.90)	-1.349*** (-3.61)		
Bank Controls Loan FE Observations Adjusted R2	No No 29395 0.000	Yes No 29395 0.002	No No 10893 0.002	Yes No 10893 0.004	Yes Yes 8601 0.221	Yes Yes 1567 0.323

Basel III Shock - Loan Sales

		OL	Fixed E	ffects	
	(1)	(2)	(3)	(4)	(5)
			Above Median Shortfall		NBFL
Tier1 Shortfall	-0.917***	-0.911***	-1.860**	-0.714***	-0.160
	(-4.81)	(-3.85)	(-2.28)	(-4.63)	(-0.52)
Tier1 Ratio	0.00788***	0.00915***	-0.00423	-0.00315***	-0.000913
	(6.53)	(5.10)	(-0.97)	(-2.66)	(-0.37)
Nonbank	-0.00330	-0.00160	0.0152		
	(-0.21)	(-0.10)	(0.42)		
Tier1 shortfall * Nonbank	1.454***	1.507***	1.908**		
	(4.08)	(4.18)	(2.47)		
Bank Controls	No	Yes	Yes	Yes	Yes
Loan FE	No	No	No	Yes	Yes
Observations	31006	31006	11531	29872	4991
Adjusted R2	0.005	0.006	0.009	0.734	0.790

Higher Tier1 Shortfall generally leads to lower credit provision and higher loan sales, but that's not the case for nonbank borrowers.

Oil & Gas Shock

■ Is bank lending to nonbanks resilient when banks are hit by the Oil shock?

		OLS				Fixed Effects	•
	(1)	(2)	(3)	(4)	(5)	(6)	(7) NBFIs
O&G Exposure	-0.00806*** (-2.80)	-0.0173*** (-5.38)	-0.0188*** (-5.46)	-0.0188*** (-5.46)	-0.00672** (-2.56)	-0.00847*** (-2.93)	-0.00323 (-0.53)
Nonbank			0.0290 (1.49)	0.0288 (1.48)			
O&G Exposure * Nonbank			0.0120** (2.11)	0.0121** (2.13)			
Rating				-0.00885 (-0.50)			
Loan controls	No	Yes	Yes	Yes	Yes	Yes	Yes
Bank controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Loan FE	No	No	No	No	Yes	No	No
Borrower FE	No	No	No	No	No	Yes	Yes
Observations	21708	20349	20349	20349	19833	20105	3892
Adjusted R2	0.002	0.023	0.024	0.024	0.426	0.275	0.310

COVID-19 Shock

		OLS				ixed Effects	
	(1)	(2)	(3)	(4)	(5)	(6)	(7) NBFIs
COVID Exposure	-0.00912** (-2.47)	-0.00967*** (-2.89)	-0.0132*** (-3.16)	-0.0131*** (-3.16)	-0.00766*** (-2.60)	-0.00654** (-2.12)	-0.00463 (-1.02)
Nonbank			0.0334** (2.50)	0.0289** (2.18)			
Covid Exp. * Nonbank			0.0110* (1.82)	0.0116* (1.94)			
Rating				-0.0737*** (-4.01)			
Loan controls	No	Yes	Yes	Yes	Yes	Yes	Yes
Bank controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Loan FE	No	No	No	No	Yes	No	No
Borrower FE	No	No	No	No	No	Yes	Yes
Observations	38423	34777	34777	34777	33837	34399	7995
Adjusted R2	0.002	0.016	0.017	0.021	0.440	0.264	0.289

■ Extensive margin analysis is consistent with the finding.

O&G Shock

	(1)	(2)
O&G Exposure	0.249* (1.88)	-0.0197*** (-5.64)
O&G Exposure * Nonbank	0.0110 (0.13)	0.0110* (1.95)
CET1 buffer	-0.0723** (-2.54)	
O&G Exp. * Nonbank *CET1 buffer	0.00281 (0.29)	
Low buffer		0.163** (2.55)
O&G Exp. * Nonbank *Low buffer		0.0758** (2.10)
Loan controls	Yes	Yes
Bank controls	Yes	Yes
Borrower FE	No	No
Observations Adjusted R2	13391 0.033	20349 0.024

COVID Shock

	(1)	(2)
COVID Exposure	0.434*** (5.79)	-0.0136*** (-3.30)
Covid Exp. * Nonbank	-0.0403 (-0.42)	0.0128** (2.13)
CET1 buffer	-0.213*** (-5.72)	
COVID Exp. * Nonbank *CET1 buffer	0.014 (0.58)	
Low buffer		-0.0509 (-0.32)
COVID Exp. * Nonbank *Low buffer		0.314** (2.13)
Loan controls	Yes	Yes
Bank controls	Yes	Yes
Borrower FE	No	No
Observations	27761	34777
Adjusted R2	0.026	0.021

Implications of Nonbanks Access to Bank Credit

- Evidence of resilience of bank lending channel to nonbanks even during bad times
- How does this affect credit supply from nonbanks in bad times?
 - Do nonbanks with bank funding sell fewer loans?
 - Do nonbanks with bank funding originate more loans?
- Compare nonbanks with bank funding vs. those without
- Excess Bond Premium (EBP): a proxy for overall credit condition
- Estimation sample:
 - Nonbank lenders
 - Term loans only for loan sales
 - Sales is identified at the top-holder level
 - Period of 2010q1 to 2020q3

$$LoanSales_{ijt} = \alpha + \mu_i + \psi_j + \beta LenderBankLoan_{jt} \times EBP_t + \gamma X_{ijt} + \varepsilon_{ijt}$$

$$NewOrigination_{ijt} = \alpha + \mu_i + \beta \ LenderBankLoan_{jt} \times EBP_t + \gamma \ X_{it-1} + \nu Y_{it} + \varepsilon_{ijt}.$$

Implications of Nonbanks Access to Bank Credit - Loan Sales

	(1)	(2)	(3)
ExcessBondPremium (EBP)	0.0669*** (8.45)	0.0646*** (7.92)	0.0523*** (6.01)
Lender Bank loans	-1.857** (-2.27)	-1.351** (-2.15)	-0.480 (-0.75)
EBP * Lender Bank loans	-7.560*** (-3.80)	-8.147*** (-4.77)	-4.361** (-2.48)
Unstable			-0.0273** (-2.22)
Unstable*Lender Bank Loans*EBP			-50.84*** (-4.31)
Loan controls	Yes	Yes	Yes
Borrower FE	Yes	No	No
Loan FE	No	Yes	Yes
Lender FE	Yes	Yes	Yes
Observations	10309043	10859614	10514760
Adjusted R2	0.158	0.227	0.227

Implications of Nonbanks Access to Bank Credit - New Originations

	(1)	(2)	(3)
ExcessBondPremium (EBP)	-0.0758*** (-11.87)	-0.0859*** (-13.00)	-0.144*** (-13.09)
Lender Bank loans	0.765** (2.49)	1.485*** (5.63)	1.011*** (2.59)
EBP * Lender Bank Ioans	1.957* (1.95)	2.357*** (2.66)	2.965** (2.13)
EBP * Lender Bank Loan * Rating			-0.720 (-0.80)
Loan controls	Yes	Yes	Yes
Borrower FE Loan FE	No No	Yes No	Yes No
Observations	10505416	10505178	10505178
Adjusted R2	0.057	0.120	0.122

Conclusion and Discussion

- Bank funding has been a major driving force behind the growth of nonbank sector.
 - Banks response to capital shocks was to lend more to nonbanks.
- Bank funding plays a crucial role in the resilience of nonbanks as reliable financial intermediaries.
- Findings generate optimism about the resilience of nonbank funding and credit provision during periods of economic downturns.
- Implications for policymakers in terms of regulating and monitoring bank-nonbank relationships.

Thank you!

Summary Statistics - Basel III shock

	Loan-level variables					
	Observations	mean	p10	p90	sd	
sale1	32340	.082	0	0	.27	
Loan Size	32340	5.6	3.9	7.2	1.3	

Bank-level va	rıa	b	es
---------------	-----	---	----

	Observations	mean	p10	р90	sd
Tier1 Shortfall	243	031	052	015	.014
Tier1 Ratio	243	14	10	20	3.1
Bank Size	243	16	14	18	1.5
Wholesale Funding	243	.1	.035	.19	.099
Realestate loan share	243	.65	.39	.79	.18
C&I loan share	243	.2	.085	.36	.12
Non-Interest Income/NI	243	2	.26	3.7	3.5
Loan Share	243	.61	.41	.77	.15



Banks-level Summary Statistics - O&G and COVID shocks

\cap	۷G	CL		-1-
\ 10	\sim \sim		1()(·ĸ

	Observations	mean	p10	p90	sd
O&G Exposure	249	.068	0	.24	.17
CET1 buffer	12	8.7	6.9	11	1.8
Bank Size (\$Bn)	249	58	.81	39	274
Return-on-Assets	249	.0044	.0018	.0067	.002
Non-Interest Income/NI	249	1.7	.32	3.7	2
Equity/Total Assets	249	.11	.079	.14	.028
Wholesale Funding	249	.1	.025	.2	.091
NPL/Total Assets	249	.0096	.0024	.015	.012

COVID Shock

	Observations	mean	p10	p90	sd
COVID Exposure	204	.2	0	.46	.24
CET1 buffer	20	3.1	1.8	5.4	1.3
Bank Size (\$Bn)	204	84	3.5	109	332
Return-on-Assets	204	.012	.007	.016	.0035
Non-Interest Income/NI	204	1.1	.31	1.8	1
Equity/Total Assets	204	.12	.091	.16	.024
Wholesale Funding	204	.13	.046	.21	.086

Loan-level Summary Statistics

		<u> 0&G S</u>	<u>hock</u>				
Intensive Margin	All Loa	ans		Nonbanks			
	Number of Loans	mean	sd	Number of Loans	mean	sd	
Loan Size (MM)	21708	604	917	3978	655	1,080	
Δ Ln(Loan Size)	21708	.01	.38	3978	.014	.34	
Exit Margin							
	Number of Loans	mean	sd	Number of Loans	mean	sd	
Loan Size (MM)	18054	498	807	2858	482	692	
Entry Margin							
	Number of Loans	mean	sd	Number of Loans	mean	sd	
Loan Size (MM)	1166	529	1,058	117	675	1,060	

	(COVID	Shock			
Intensive Margin	All Lo	oans		Nonba	nks	
	Number of Loans	mean	sd	Number of Loans	mean	sd
Loan Size (MM)	38423	667	959	8182	663	835
Δ Ln(Loan Size)	38423	04	.39	8182	022	.33
Exit Margin						
	Number of Loans	mean	sd	Number of Loans	mean	sd
Loan Size (MM)	7616	652	1,295	1340	700	1,390
Entry Margin						
	Number of Loans	mean	sd	Number of Loans	mean	sd
Loan Size (MM)	1490	862	1,224	230	1,119	1,130

Balance test

Panel A: Oil Shock

Covariates	Coefficients	p-value	Observations	Mean Treatment Group	Mean Control Group
Bank Size	1.986454	.0044549	233	16.66352	15.28937
Return-on-Assets	.0002689	.7054937	233	.0045692	.0043203
Non-Interest Income/NI	.026115	.6334769	233	.3284648	.2638759
Equity/Total Assets	.0175723	.0979466	233	.1169354	.1103709
Wholesale Funding	0047981	.8581593	233	.1111498	.0868502
NPL/Total Assets	0061479	.2284286	233	.0145069	.0149848

Panel B: COVID Shock

Covariates	Coefficients	p-value	Observations	Mean Treatment Group	Mean Control Group
Bank Size	6672392	.0079104	187	16.23059	16.75999
Return-on-Assets	0006118	.5121053	187	.0119371	.0117645
Non-Interest Income/NI	0720154	.0319973	187	.2306725	.2875751
Equity/Total Assets	0077503	.218678	187	.1191214	.1211735
Wholesale Funding	0092621	.5526199	187	.1121377	.1307236



Extensive Margin

		Б	kit			Ent	ry	
O&G Shock	OLS	OLS	FE	FE-NBFI	OLS	OLS	FE	FE-NBFI
O&G Exposure	-0.00257 (-0.81)	-0.00264 (-0.77)	0.000571 (0.45)	-0.00286 (-0.79)	-0.00414*** (-3.44)	-0.00370*** (-2.88)	-0.00162** (-2.49)	-0.00182 (-1.27)
Nonbank	-0.0537** (-2.11)	-0.128*** (-5.18)			-0.0212*** (-2.79)	-0.0136* (-1.88)		
O&G Exposure * Nonbank	-0.0105 (-1.47)	-0.0149** (-2.06)			-0.00297 (-1.14)	-0.00149 (-0.62)		
Loan controls	No	Yes	Yes	Yes	No	Yes	Yes	Yes
Bank controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Borrower FE	No	No	Yes	Yes	No	No	Yes	Yes
Observations Adjusted R2	43632 0.012	38450 0.186	37889 0.831	6812 0.815	43632 0.003	38450 0.018	37889 0.529	6812 0.519
Adjusted K2	0.012	0.100	0.631	0.615	0.003	0.016	0.529	0.519
		Ex	it			Enti	ry	
COVID Shock	OLS	Ex OLS	it FE	FE-NBFI	OLS	Entr OLS	ry FE	FE-NBFI
COVID Shock COVID Exposure	OLS 0.00485 (1.13)			0.00136 (0.49)	OLS -0.00610** (-2.57)			FE-NBFI 0.00297** (2.01)
	0.00485	OLS 0.00723*	FE 0.00990***	0.00136	-0.00610**	OLS -0.00518**	FE -0.00137	0.00297**
COVID Exposure Nonbank Covid Exp. * Nonbank	0.00485 (1.13) -0.0335** (-2.21) -0.00410 (-0.57)	OLS 0.00723* (1.76) -0.0441*** (-3.35) 0.00103 (0.16)	FE 0.00990*** (4.69)	0.00136 (0.49)	-0.00610** (-2.57) 0.00903 (1.54) 0.0104*** (3.68)	OLS -0.00518** (-2.25) 0.00788 (1.42) 0.00697*** (2.59)	FE -0.00137 (-0.94)	0.00297** (2.01)
COVID Exposure Nonbank Covid Exp. * Nonbank Loan controls	0.00485 (1.13) -0.0335** (-2.21) -0.00410 (-0.57)	OLS 0.00723* (1.76) -0.0441*** (-3.35) 0.00103 (0.16) Yes	FE 0.00990*** (4.69)	0.00136 (0.49)	-0.00610** (-2.57) 0.00903 (1.54) 0.0104*** (3.68)	OLS -0.00518** (-2.25) 0.00788 (1.42) 0.00697*** (2.59) Yes	FE -0.00137 (-0.94)	0.00297** (2.01)
COVID Exposure Nonbank Covid Exp. * Nonbank Loan controls Bank controls	0.00485 (1.13) -0.0335** (-2.21) -0.00410 (-0.57) No Yes	OLS 0.00723* (1.76) -0.0441*** (-3.35) 0.00103 (0.16) Yes Yes	FE 0.00990*** (4.69)	0.00136 (0.49)	-0.00610** (-2.57) 0.00903 (1.54) 0.0104*** (3.68) No	OLS -0.00518** (-2.25) 0.00788 (1.42) 0.00697*** (2.59) Yes	FE -0.00137 (-0.94)	0.00297** (2.01)
COVID Exposure Nonbank Covid Exp. * Nonbank Loan controls Bank controls Borrower FE	0.00485 (1.13) -0.0335** (-2.21) -0.00410 (-0.57) No Yes No	OLS 0.00723* (1.76) -0.0441*** (-3.35) 0.00103 (0.16) Yes Yes No	FE 0.00990*** (4.69) Yes Yes Yes Yes	0.00136 (0.49) Yes Yes Yes	-0.00610** (-2.57) 0.00903 (1.54) 0.0104*** (3.68) No Yes	OLS -0.00518** (-2.25) 0.00788 (1.42) 0.00697*** (2.59) Yes Yes No	FE -0.00137 (-0.94) Yes Yes Yes Yes	0.00297** (2.01)
COVID Exposure Nonbank Covid Exp. * Nonbank Loan controls Bank controls	0.00485 (1.13) -0.0335** (-2.21) -0.00410 (-0.57) No Yes	OLS 0.00723* (1.76) -0.0441*** (-3.35) 0.00103 (0.16) Yes Yes	FE 0.00990*** (4.69)	0.00136 (0.49)	-0.00610** (-2.57) 0.00903 (1.54) 0.0104*** (3.68) No	OLS -0.00518** (-2.25) 0.00788 (1.42) 0.00697*** (2.59) Yes	FE -0.00137 (-0.94)	0.00297** (2.01)