# Credit Allocation and Macroeconomic Fluctuations

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#### **Motivation**

Rapid credit expansions are often, *but not always*, followed by economic downturns (Schularick-Taylor, 2012; Mian et al. 2017; Greenwood et al., 2020)

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#### But how credit interacts with business cycles remains poorly understood

- Why do some credit expansions end badly, while others are linked to growth spurts?
- How can we tell apart "good" from "bad" booms (Gorton & Ordoñez, 2020)?
- Does it matter who gets the borrowed money during credit booms?

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This paper: role of sectoral allocation of credit for understanding linkages between credit booms, macroeconomic fluctuations, and financial crises

# Why focus on the allocation of credit across sectors?

#### Motivated by models of credit cycles with sectoral heterogeneity (e.g. Schneider-Tornell, 2004)

- Main distinction: tradable (T) vs. non-tradable (NT) and household sectors
- Key frictions: (1) sensitivity to credit supply shocks; (2) sensitivity to household demand

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#### Channels linking NT and HH credit to economic downturns

- Fueling unsustainable demand booms (e.g. Schmitt-Grohé-Uribe, 2016; Mian-Sufi-Verner, 2020)
- Contributing to financial fragility (e.g. Schneider-Tornell, 2004; Kalantzis, 2015)
- Contributing to intersectoral misallocation (e.g. Reis, 2013; Benigno-Fornaro, 2014)

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# Yet prominent theories of credit cycles do not emphasize borrower heterogeneity (e.g. Brunnermeier-Sannikov, 2014; Bordalo-Gennaioli-Shleifer, 2016)

• Whether the allocation of credit matters empirically is an open question



To test for a role of sectoral credit allocation, we construct a new cross-country panel database from more than 600 individual sources, many newly digitized

| Dataset                  | Start | Countries | Sectors        |
|--------------------------|-------|-----------|----------------|
| BIS                      | 1940  | 43        | 2              |
| IMF GDD                  | 1950  | 83        | 2              |
| Jordà et al. (2016)      | 1870  | 17        | 3              |
| Müller and Verner (2020) | 1940  | 116       | 2–60 (mean=16) |

#### **Comparison with Existing Data Sources on Private Credit**



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#### **Comparison with Existing Data Sources on Private Credit**

We use these data to study the link between sectoral credit, business cycles, and crises

### Main results

#### **1.** Stark differences in macro outcomes across sectoral credit expansions

- Credit to non-tradable and household sectors predict slower medium-run growth
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- NT and HH credit predict demand booms and busts
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#### Takeaway: whether credit booms are "good" or "bad" depends on what credit is used for

• Distinguishing varieties of firm credit expansions is important

# **Related literature**

#### 1. Macro-financial linkages

- Credit and crises: e.g. Borio and Lowe (2002); Büyükkarabacak & Valev (2008); Reinhart and Rogoff (2009); Gourinchas and Obstfeld (2012); Schularick and Taylor (2012); Jordà, Schularick, and Taylor (2016); Baron and Xiong (2017); López-Salido, Stein, Zakrajšek (2017); Krishnamurthy and Muir (2017); Mian, Sufi, and Verner (2017, 2020); Gorton and Ordoñez (2019); Brunnermeier, Palia, Karthik, and Sims (2020); Greenwood, Hanson, Shleifer, and Sørensen (2020); Giroud and Mueller (2020); Richter and Diebold (2021)
- Credit and growth: e.g. Goldsmith (1969); King and Levine (1993); Rajan and Zingales (1998); Levine, Loyaza, and Beck (2000); Beck et al. (2012)

#### **2.** International macroeconomics

- e.g. Mendoza (2002); Schneider and Tornell (2004); Tornell and Westermann (2005); Mendoza and Terrones (2008); Benigno and Fornaro (2014); Kalantzis (2015); Schmitt-Grohé and Uribe (2016); Bleck and Liu (2018)
- $\rightarrow$  Whether credit expansions end badly depends on what firm credit is used for, along lines emphasized by open economy models

## A new database on sectoral credit

> 600 sources,  $1/_3$  newly digitized Mainly: statistical yearbooks, central banks

Previously unpublished data provided by central banks and regulators

**Systematic coding of classification changes** help from 150 employees of national authorities

Extensive documentation data appendix, spreadsheets, code routines

#### Sectoral credit database

116 countries1940-2014Sector classification: ISIC Rev. 4Covers all domestic credit

#### Forthcoming

More countries Update until 2021 Website to explore data Data and code

#### Comparing total credit values with BIS data



# New facts about allocation of credit

#### (a) Booming household, stalling firm credit



Sample: 51 advanced and 46 emerging economies.

### New facts about allocation of credit

#### (a) Booming household, stalling firm credit



#### (b) Structural change in corporate credit



### The 1980s credit boom in Japan



Similar pattern across most credit booms and crises in advanced and emerging economies

#### The Korean "growth miracle"



Banking reform in 1965 led to credit expansion by state-owned banks toward export-activities

#### **Credit variables**

- Tradable sector: agriculture; mining; manufacturing
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|---------------------------|---------------------|------|--|
| 1) Sensitivity to demand: |                     |      |  |
| Proximity to final demand | 0.15                | 0.36 |  |
| Exports/value added       | 0.78                | 0.11 |  |

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| Small firm share          | 0.79               | 0.90 |  |  |
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| Small firm share          | 0.79     | 0.90         |
| Mortgage share            | 0.45     | 0.61         |
| 3) Productivity:          |          |              |
| Labor productivity        | \$56,263 | \$43,406     |
| Labor productivity growth | 3.2%     | 1.0%         |

Sources: WIOT, Eurostat, various central banks, Mano & Castillo (2015)

Impulse responses from Jordà (2005) local projections:

$$\Delta_h y_{it+h} = \alpha_i^h + \sum_{j=0}^J \boldsymbol{\beta}_{h,j}^{NT} \Delta d_{it-j}^{NT} + \sum_{j=0}^J \boldsymbol{\beta}_{h,j}^{T} \Delta d_{it-j}^{T} + \sum_{j=0}^J \boldsymbol{\beta}_{h,j}^{HH} \Delta d_{it-j}^{HH}$$
$$+ \sum_{j=0}^J \gamma_{h,j} \Delta y_{it-j} + \epsilon_{it+h}, \qquad h = 1, \dots, 10 \qquad J = 5$$

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$$\boldsymbol{y} = \text{Log(real GDP)}$$

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Country fixed effects

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 $d^{NT}$  = Credit to the non-tradable sector / GDP

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 $d^{T}$  = Credit to the tradable sector / GDP

Impulse responses from Jordà (2005) local projections:

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 $d^{HH}$  = Credit to households / GDP

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Prediction horizon: 10 years

Impulse responses from Jordà (2005) local projections:

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$$+ \sum_{j=0}^{J} \gamma_{h,j} \Delta y_{it-j} + \epsilon_{it+h}, \qquad h = 1, \dots, 10 \qquad J = 5$$
$$Lag \text{ length: 5 years}$$

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$$+ \sum_{j=0}^J \gamma_{h,j} \Delta y_{it-j} + \epsilon_{it+h}, \qquad h = 1, \dots, 10 \qquad J = 5$$

**Inference:** Driscoll-Kraay or two-way clustered standard errors (country and year)

**Note on interpretation:** Impulse responses *≠* causal effects

• Conditional on seeing a credit expansion, what happens to GDP (on average)?

### Real GDP and T vs. NT sector firm credit expansions



In the paper, we show these patterns are robust and hold when controlling for output shares

#### Similar when controlling for household debt expansion

$$\Delta_{h} y_{it+h} = \alpha_{i}^{h} + \sum_{j=0}^{5} \beta_{h,j}^{NT} \Delta d_{it-j}^{NT} + \sum_{j=0}^{5} \beta_{h,j}^{T} \Delta d_{it-j}^{T} + \sum_{j=0}^{5} \beta_{h,j}^{HH} \Delta d_{it-j}^{HH} + \sum_{j=0}^{5} \gamma_{h,j} \Delta y_{it-j} + \epsilon_{it+h} + \epsilon_{it+h$$



### Unemployment spikes following NT credit expansions

$$\Delta_{h} y_{it+h} = \alpha_{i}^{h} + \sum_{j=0}^{5} \beta_{h,j}^{NT} \Delta d_{it-j}^{NT} + \sum_{j=0}^{5} \beta_{h,j}^{T} \Delta d_{it-j}^{T} + \sum_{j=0}^{5} \beta_{h,j}^{HH} \Delta d_{it-j}^{HH} + \sum_{j=0}^{5} \gamma_{h,j} \Delta y_{it-j} + \epsilon_{it+h} + \sum_{j=0}^{5} \beta_{h,j}^{HH} \Delta d_{it-j}^{HH} + \sum_{j=0}^{5} \beta_{h,j}^{HH} \Delta d_{j}^{HH} + \sum_{j=0}^{5} \beta_{h$$



# Splitting firm credit along sector characteristics

| $A_3 y_{it+h} = \alpha_i^h + \beta_h^{HI}$        | ${}^{GH}\Delta_3 d_{it}^{HI}$ | $^{GH} + \beta_h^{LC}$ | $^{W}\Delta_{3}d_{it}^{LOV}$ | $W + \epsilon_{it+i}$ | <sub>h</sub> , h = | • 0, 1, , ! |
|---|-------------------------------|------------------------|------------------------------|-----------------------|--------------------|-------------|
|   |                               | Depen                  | dent var.: (                 | GDP grow              | th over            |             |
| $\Delta_3 d_{it}^k$                               | (1)                           | (2)                    | (3)                          | (4)                   | (5)                | (6)         |
|   | (t-3,t)                       | (t-2,t+1)              | (t-1,t+2)                    | (t,t+3)               | (t+1,t+4)          | (t+2,t+5)   |
| Panel A: Sorting by proximity to household demand |                               |                        |                              |                       |                    |             |
| High proximity to HH                              | 0.23*                         | -0.0097                | -0.23*                       | -0.35**               | -0.39**            | -0.33**     |
|   | (0.100)                       | (0.11)                 | (0.10)                       | (0.083)               | (0.075)            | (0.077)     |
| Low proximity to HH                               | 0.39**                        | 0.30**                 | 0.20                         | 0.19                  | 0.22               | 0.26*       |
|   | (0.094)                       | (0.11)                 | (0.13)                       | (0.14)                | (0.15)             | (0.12)      |
|   | Panel B:                      | Sorting by             | y small firi                 | m share               |                    |             |
| High small firm share                             | 0.21*                         | -0.048                 | -0.27*                       | -0.40**               | -0.43**            | -0.38*      |
|   | (0.087)                       | (0.099)                | (0.11)                       | (0.13)                | (0.15)             | (0.15)      |
| Low small firm share                              | 0.38**                        | 0.29*                  | 0.17                         | 0.16                  | 0.15               | 0.17        |
|   | (0.083)                       | (0.11)                 | (0.15)                       | (0.17)                | (0.19)             | (0.19)      |

Similar patterns when splitting along: export/VA, housing input share, or mortgage debt share

# Real GDP around major credit booms

- 1. Identify credit booms: based on detrended total credit/GDP
- 2. Split by composition of boom: NT/HH-biased or T-biased boom



#### **Mechanisms**

Recap: potential channels linking NT and HH credit to lower medium-run growth

- 1. Credit-driven demand boom and bust (e.g. Schmitt-Grohé-Uribe, 2016)
- → NT/HH credit predict reallocation toward NT sector, real exchange rate appreciation
- 2. Differences in financial fragility across sectors (e.g. Schneider-Tornell, 2004)
- $\rightarrow$  NT/HH credit predict financial crises, sectoral losses
- 3. Lower productivity growth through misallocation across sectors (e.g. Reis, 2013)
- $\rightarrow$  NT/HH credit predict sluggish productivity growth
- $\rightarrow$  T credit predicts higher productivity growth

## 1. Sectoral credit and demand booms

$$\Delta_3 y_{it} = \alpha_i^h + \boldsymbol{\beta}_h^{NT} \Delta_3 d_{it}^{NT} + \boldsymbol{\beta}_h^T \Delta_3 d_{it}^T + \boldsymbol{\beta}_h^{HH} \Delta_3 d_{it}^{HH} + \epsilon_{it}$$

|   | $\Delta_3 \ln \left( \frac{E^{NT}}{E^T} \right)$ | $\Delta_3 \ln (RER)$        |
|---|--|-----------------------------|
| $\Delta_3 d_{it}^k$                           | (1)  | (2)                         |
| Tradables                                     | -0.18<br>(0.16)                                  | -0.27<br>(0.30)             |
| Non-tradables                                 | 0.44**<br>(0.073)                                | 0.43 <sup>+</sup><br>(0.22) |
| Households                                    | 0.44**<br>(0.048)                                | 0.30*<br>(0.12)             |
| Observations<br># Countries<br>R <sup>2</sup> | 992<br>45<br>0.14                                | 1,755<br>73<br>0.03         |

- NT and HH sector credit associated with reallocation of real activity towards NT, real appreciation
- Consistent with credit expansion boosting demand (Mian-Sufi-Verner, 2020)

Established finding: total credit/GDP expands before crises



Note: Crisis dates from BVX (2020) and LV (2018).

Household debt expands earlier than firm debt



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Firm credit expansions mainly driven by NT sector



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T sector credit growth muted before crises



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 $Crisis_{it to it+h} = \alpha_i^h + \beta_h^{NT} \Delta_3 d_{it}^{NT} + \beta_h^T \Delta_3 d_{it}^T + \beta_h^{HH} \Delta_3 d_{it}^{HH} + \epsilon_{it+h}, \qquad h = 1, \dots, 4$ 

|               | Dependent variable: Crisis within |         |         |         |  |
|---------------|-----------------------------------|---------|---------|---------|--|
|               | 1 year                            | 2 years | 3 years | 4 years |  |
| Tradables     | -0.006                            | -0.009  | -0.008  | -0.005  |  |
|               | (0.004)                           | (0.005) | (0.005) | (0.005) |  |
| Non-tradables | 0.013**                           | 0.017** | 0.017** | 0.015** |  |
|               | (0.003)                           | (0.002) | (0.003) | (0.004) |  |
| Households    | 0.006*                            | 0.009** | 0.011** | 0.013** |  |
|               | (0.003)                           | (0.003) | (0.003) | (0.003) |  |
| Observations  | 1,527                             | 1,531   | 1,534   | 1,536   |  |
| # Countries   | 70                                | 70      | 70      | 70      |  |
| # Crises      | 46                                | 45      | 45      | 44      |  |
| AUC           | 0.74                              | 0.72    | 0.70    | 0.68    |  |
| SE of AUC     | 0.03                              | 0.03    | 0.02    | 0.02    |  |

• 1 SD higher non-tradable sector credit  $\rightarrow$  crisis probability 0.063 pp higher (baseline:  $\approx$ 0.03)

#### Sectoral credit losses after crises: the Spanish banking crisis of 2008



- Consistent with higher financial fragility of NT firms and households (e.g. Schneider-Tornell, 2004)
- Suggests sectoral losses are important for understanding systemic banking distress

# 3. Lower productivity growth

#### $\Delta_3 Labor \ Productivity_{it+h} = \alpha_i + \beta^{NT} \Delta_3 d_{it}^{NT} + \beta^T \Delta_3 d_{it}^T + \beta^{HH} \Delta_3 d_{it}^{HH} + \epsilon_{it}, \qquad h = 0, \dots, 5$

|                     | Dep                | Dependent variable: Labor productivity growth over |                     |                     |           |           |
|---------------------|--------------------|--|---------------------|---------------------|-----------|-----------|
| $\Delta_3 d_{it}^k$ | (1)                | (2)  | (3)                 | (4)                 | (5)       | (6)       |
|                     | (t-3,t)            | (t-2,t+1)  | (t-1,t+2)           | (t,t+3)             | (t+1,t+4) | (t+2,t+5) |
| Tradables           | 0.188 <sup>+</sup> | 0.177*   | 0.216*              | 0.219 <sup>+</sup>  | 0.183     | 0.141     |
|                     | (0.094)            | (0.075)  | (0.088)             | (0.119)             | (0.148)   | (0.169)   |
| Non-tradables       | 0.098              | -0.049   | -0.162 <sup>+</sup> | -0.146 <sup>+</sup> | -0.073    | 0.002     |
|                     | (0.141)            | (0.127)  | (0.090)             | (0.075)             | (0.057)   | (0.059)   |
| Households          | -0.137*            | -0.158*  | -0.191**            | -0.229**            | -0.291**  | -0.302**  |
|                     | (0.064)            | (0.066)  | (0.055)             | (0.061)             | (0.074)   | (0.067)   |
| Observations        | 1,423              | 1,423  | 1,423               | 1,423               | 1,423     | 1,423     |
| # Countries         | 67                 | 67   | 67                  | 67                  | 67        | 67        |
| R <sup>2</sup>      | 0.01               | 0.01   | 0.02                | 0.03                | 0.03      | 0.03      |

- 1 SD higher NT credit growth  $\rightarrow$  0.5% lower productivity growth, similar for estimated TFP growth
- Could reflect misallocation of resources across sectors (e.g. Reis, 2013; Benigno-Fornaro, 2014)

# Conclusion

#### Sectoral allocation of credit matters for understanding macro-financial linkages

- Credit to non-tradable/household sector  $\rightarrow$  lower growth
- Credit to tradable sectors  $\rightarrow$  stable/higher growth
- Channels: (1) credit-driven demand boom and bust; (2) financial fragility; (3) lower productivity

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#### New perspective on "finance-growth" and "credit booms gone bust" views

• What credit is used for matters for whether booms end badly

## Conclusion

#### **Sectoral allocation of credit** matters for understanding macro-financial linkages

- Credit to non-tradable/household sector  $\rightarrow$  lower growth
- Credit to tradable sectors  $\rightarrow$  stable/higher growth
- Channels: (1) credit-driven demand boom and bust; (2) financial fragility; (3) lower productivity

#### New perspective on "finance-growth" and "credit booms gone bust" views

• What credit is used for matters for whether booms end badly

#### Implications

- Heterogeneity in firm credit matters for understanding credit cycles
- Housing and household debt important but not the entire story; other firm sectors also important
- Taken at face value suggests role for stronger sectoral regulations (caveats apply)

# Credit Allocation and Macroeconomic Fluctuations

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