# **Endogenous Production Networks Under Supply Chain Uncertainty**

Alexandr Kopytov University of Hong Kong

Kristoffer Nimark Cornell University Bineet Mishra
Cornell University

Mathieu Taschereau-Dumouchel

Cornell University

• Firms rely on complex supply chains to get intermediate inputs

- Firms rely on complex supply chains to get intermediate inputs
- Supply chains are often disrupted by natural disasters, trade barriers, changes in regulations, congestion in transportation links, etc.

- Firms rely on complex supply chains to get intermediate inputs
- Supply chains are often disrupted by natural disasters, trade barriers, changes in regulations, congestion in transportation links, etc.
- $\blacksquare$  These shocks propagate through input-output linkages  $\to$  agg. fluctuations

- Firms rely on complex supply chains to get intermediate inputs
- Supply chains are often disrupted by natural disasters, trade barriers, changes in regulations, congestion in transportation links, etc.
- These shocks propagate through input-output linkages ightarrow agg. fluctuations
  - Structure of the production network matters for propagation

- Firms rely on complex supply chains to get intermediate inputs
- Supply chains are often disrupted by natural disasters, trade barriers, changes in regulations, congestion in transportation links, etc.
- These shocks propagate through input-output linkages ightarrow agg. fluctuations
  - Structure of the production network matters for propagation
- But the network is not a fixed object!

- Firms rely on complex supply chains to get intermediate inputs
- Supply chains are often disrupted by natural disasters, trade barriers, changes in regulations, congestion in transportation links, etc.
- These shocks propagate through input-output linkages ightarrow agg. fluctuations
  - Structure of the production network matters for propagation
- But the network is not a fixed object!
  - Outcome of firms making sourcing decisions

- Firms rely on complex supply chains to get intermediate inputs
- Supply chains are often disrupted by natural disasters, trade barriers, changes in regulations, congestion in transportation links, etc.
- These shocks propagate through input-output linkages ightarrow agg. fluctuations
  - Structure of the production network matters for propagation
- But the network is not a fixed object!
  - Outcome of firms making sourcing decisions
  - $\bullet$  Firms avoid risky suppliers  $\rightarrow$  mitigate network propagation

- Firms rely on complex supply chains to get intermediate inputs
- Supply chains are often disrupted by natural disasters, trade barriers, changes in regulations, congestion in transportation links, etc.
- These shocks propagate through input-output linkages  $\rightarrow$  agg. fluctuations
  - Structure of the production network matters for propagation
- But the network is not a fixed object!
  - Outcome of firms making sourcing decisions
  - Firms avoid risky suppliers → mitigate network propagation

How does uncertainty affect an economy's production network and, through that channel, macroeconomic aggregates?

We construct a model of endogenous network formation under uncertainty

- Firms create links with suppliers to acquire intermediate inputs
- Tradeoff between buying goods whose prices are low vs stable
- There exists an efficient equilibrium in this economy

We construct a model of endogenous network formation under uncertainty

- Firms create links with suppliers to acquire intermediate inputs
- Tradeoff between buying goods whose prices are low vs stable
- There exists an efficient equilibrium in this economy

We characterize the impact of the mechanism on the economy

 $\blacksquare \ \, \mathsf{More} \ \mathsf{productive/stable} \ \mathsf{firms} \to \mathsf{more} \ \mathsf{important} \ \mathsf{role} \ \mathsf{in} \ \mathsf{the} \ \mathsf{network} \ \mathsf{(Domar} \ \mathsf{weight)}$ 

We construct a model of endogenous network formation under uncertainty

- Firms create links with suppliers to acquire intermediate inputs
- Tradeoff between buying goods whose prices are low vs stable
- There exists an efficient equilibrium in this economy

We characterize the impact of the mechanism on the economy

- More productive/stable firms → more important role in the network (Domar weight)
- Uncertainty lowers expected GDP
  - Firms seek stability at the cost of lower efficiency

We construct a model of endogenous network formation under uncertainty

- Firms create links with suppliers to acquire intermediate inputs
- Tradeoff between buying goods whose prices are low vs stable
- There exists an efficient equilibrium in this economy

We characterize the impact of the mechanism on the economy

- More productive/stable firms → more important role in the network (Domar weight)
- Uncertainty lowers expected GDP
  - Firms seek stability at the cost of lower efficiency
- Shocks can have counterintuitive effects
  - Higher firm-level expected productivity can lead to lower expected GDP

We construct a model of endogenous network formation under uncertainty

- Firms create links with suppliers to acquire intermediate inputs
- Tradeoff between buying goods whose prices are low vs stable
- There exists an efficient equilibrium in this economy

We characterize the impact of the mechanism on the economy

- More productive/stable firms → more important role in the network (Domar weight)
- Uncertainty lowers expected GDP
  - Firms seek stability at the cost of lower efficiency
- Shocks can have counterintuitive effects
  - Higher firm-level expected productivity can lead to lower expected GDP

We calibrate the model to the United States economy

- Network flexibility has large impact on welfare
- Sizable role for uncertainty during high-volatility events like the Great Recession

# Survey evidence

#### Surveys of business executives

 German executives: supply chains issues were responsible for significant disruption to production (Wagner and Bode, 2008)

4

## Survey evidence

### Surveys of business executives

- German executives: supply chains issues were responsible for significant disruption to production (Wagner and Bode, 2008)
- Global survey of small and medium firms: 39% report that losing their main supplier would adversely affect their operation, and 14% report that they would need to significantly downsize their business, require emergency support or shut down (Zurich Insurance Group, 2015)

## Survey evidence

#### Surveys of business executives

- German executives: supply chains issues were responsible for significant disruption to production (Wagner and Bode, 2008)
- Global survey of small and medium firms: 39% report that losing their main supplier would adversely affect their operation, and 14% report that they would need to significantly downsize their business, require emergency support or shut down (Zurich Insurance Group, 2015)
- COVID-19 pandemic: 70% agreed that the pandemic pushed companies to favor higher supply chain resiliency instead of purchasing from the lowest-cost supplier (Foley & Lardner, 2020)

### Slightly less anecdotal evidence

Use detailed U.S. data on firm-to-firm relationship (Factset 2003–2016)

Regress a dummy for link destruction on supplier uncertainty measures

Instruments from Alfaro, Bloom and Lin (2019)



	Dummy for last year of supply relationship		
	(1) OLS	(2) IV	(3) IV
$\Delta Vol_{t-1}$ of supp.	0.026**	0.097***	0.1494**
	(0.010)	(0.029)	(0.064)
1st moment of IVs	No	Yes	Yes
Type of volatility	Realized	Realized	Implied
Fixed effects	Yes	Yes	Yes
Observations	35,629	35,620	26,195
F-statistic	_	39.0	23.2

All specifications include year  $\times$  customer  $\times$  supplier industry (2SIC) fixed effects. Standard errors are two-way clustered at the customer and the supplier levels. F-statistics are Kleibergen-Paap. \*, \*\*\*, \*\*\*\* indicate significance at the 10%, 5%, and 1% levels, respectively.

• Doubling volatility  $\rightarrow$  12 p.p. increase in probability link destroyed (IV)

#### Related literature

### Uncertainty

 Bloom (2009); Fernandez-Villaverde et al (2011); Bloom (2014); Bloom et al (2018); and many others ...

#### Exogenous production networks

 Long and Plosser (1983); Dupor (1999); Horvath (2000); Acemoglu et al (2012); Carvalho and Gabaix (2013); and many others ...

#### Endogenous production networks

Oberfield (2018); Acemoglu and Azar (2020); Boehm and Oberfield (2020);
 Taschereau-Dumouchel (2021); Acemoglu and Tahbaz-Salehi (2021); and many others ...

Model

#### Model

## Static model with two types of agents

- 1. Representative household: owns the firms, supplies labor and consumes
- 2. Firms: produce differentiated goods using labor and intermediate inputs
  - There are n industries/goods, indexed by  $i \in \{1, \dots, n\}$
  - Representative firm that behaves competitively

Each firm *i* has access to a set of production techniques  $A_i$ .

A technique  $\alpha_i \in \mathcal{A}_i$  specifies

- The set of intermediate inputs to be used in production
- The proportion in which these inputs are combined
- A productivity shifter  $A_i(\alpha_i)$  for the firm

Each firm *i* has access to a set of production techniques  $A_i$ .

A technique  $\alpha_i \in \mathcal{A}_i$  specifies

- The set of intermediate inputs to be used in production
- The proportion in which these inputs are combined
- A productivity shifter  $A_i(\alpha_i)$  for the firm

These techniques are Cobb-Douglas production functions

• We identify  $\alpha_i = (\alpha_{i1}, \dots, \alpha_{in})$  with the input shares

$$F(\alpha_i, L_i, X_i) = e^{\varepsilon_i} \zeta(\alpha_i) A_i(\alpha_i) L_i^{1 - \sum_{j=1}^n \alpha_{ij}} \prod_{j=1}^n X_{ij}^{\alpha_{ij}},$$

**Γ** ζ

Each firm *i* has access to a set of production techniques  $A_i$ .

A technique  $\alpha_i \in \mathcal{A}_i$  specifies

- The set of intermediate inputs to be used in production
- The proportion in which these inputs are combined
- A productivity shifter  $A_i(\alpha_i)$  for the firm

These techniques are Cobb-Douglas production functions

**Γ** ζ

• We identify  $\alpha_i = (\alpha_{i1}, \dots, \alpha_{in})$  with the input shares

$$F(\alpha_i, L_i, X_i) = e^{\varepsilon_i} \zeta(\alpha_i) A_i(\alpha_i) L_i^{1 - \sum_{j=1}^n \alpha_{ij}} \prod_{j=1}^n X_{ij}^{\alpha_{ij}},$$

Allow adjustment along intensive and extensive margins:  $A_i = \left\{ \alpha_i \in [0,1]^n : \sum_{j=1}^n \alpha_{ij} \leq \overline{\alpha}_i < 1 \right\}$ .

Each firm *i* has access to a set of production techniques  $A_i$ .

A technique  $\alpha_i \in \mathcal{A}_i$  specifies

- The set of intermediate inputs to be used in production
- The proportion in which these inputs are combined
- A productivity shifter  $A_i(\alpha_i)$  for the firm

These techniques are Cobb-Douglas production functions

**Γ** ζ

• We identify  $\alpha_i = (\alpha_{i1}, \dots, \alpha_{in})$  with the input shares

$$F(\alpha_i, L_i, X_i) = e^{\varepsilon_i} \zeta(\alpha_i) A_i(\alpha_i) L_i^{1 - \sum_{j=1}^n \alpha_{ij}} \prod_{j=1}^n X_{ij}^{\alpha_{ij}},$$

Allow adjustment along intensive and extensive margins:  $A_i = \left\{ \alpha_i \in \left[0,1\right]^n : \sum_{j=1}^n \alpha_{ij} \leq \overline{\alpha}_i < 1 \right\}$ .

Example: A car manufacturer can use only steel or only carbon fiber, or a combination of both.

# Assumption

 $A_i(\alpha_i)$  is smooth and strictly log-concave.

Implication: There are ideal input shares  $lpha_{ij}^\circ$  that maximize  $A_i$ 

### Assumption

 $A_i(\alpha_i)$  is smooth and strictly log-concave.

Implication: There are ideal input shares  $\alpha_{ij}^{\circ}$  that maximize  $A_i$ 

#### Example

$$\log A_i(\alpha_i) = -\sum_{j=1}^n \kappa_{ij} \left(\alpha_{ij} - \alpha_{ij}^{\circ}\right)^2 - \kappa_{i0} \left(\sum_{j=1}^n \alpha_{ij} - \sum_{j=1}^n \alpha_{ij}^{\circ}\right)^2,$$

9

# Source of uncertainty and timing

Firms are subject to productivity shocks  $\varepsilon = (\varepsilon_1, \dots, \varepsilon_n) \sim \mathcal{N}\left(\mu, \Sigma\right)$ 

- Vector  $\mu$  captures optimism/pessimism about productivity
- ${\color{red} \bullet}$  Covariance matrix  $\Sigma$  captures uncertainty and correlations

## Source of uncertainty and timing

Firms are subject to productivity shocks  $\varepsilon = (\varepsilon_1, \dots, \varepsilon_n) \sim \mathcal{N}(\mu, \Sigma)$ 

- Vector  $\mu$  captures optimism/pessimism about productivity
- Covariance matrix  $\Sigma$  captures uncertainty and correlations

#### Timing

- 1. Before  $\varepsilon$  is realized: Production techniques are chosen
  - Beliefs  $(\mu, \Sigma)$  affect technique choice  $\to$  production network  $\alpha \in \mathcal{A}$  is endogenous
- 2. After  $\varepsilon$  is realized: All other decisions are taken
  - Only impact of uncertainty on decisions is through technique choice

## Source of uncertainty and timing

Firms are subject to productivity shocks  $\varepsilon = (\varepsilon_1, \dots, \varepsilon_n) \sim \mathcal{N}(\mu, \Sigma)$ 

- Vector  $\mu$  captures optimism/pessimism about productivity
- lacktriangle Covariance matrix  $\Sigma$  captures uncertainty and correlations

#### Timing

- 1. Before  $\varepsilon$  is realized: Production techniques are chosen
  - Beliefs  $(\mu, \Sigma)$  affect technique choice  $\to$  production network  $\alpha \in \mathcal{A}$  is endogenous
- 2. After  $\varepsilon$  is realized: All other decisions are taken
  - Only impact of uncertainty on decisions is through technique choice

### Key restriction

Each firm/industry *i* can only adopt one production technique.



The representative household makes decisions after  $\varepsilon$  is realized

- Owns the firms
- Supplies one unit of labor inelastically
- Chooses *state-contingent* consumption  $(C_1, \ldots, C_n)$  to maximize

$$u\left(\left(\frac{C_1}{\beta_1}\right)^{\beta_1}\times\cdots\times\left(\frac{C_n}{\beta_n}\right)^{\beta_n}\right),$$

subject to the state-by-state budget constraint

$$\sum_{i=1}^n P_i C_i \leq 1,$$

where u is CRRA with relative risk aversion  $\rho \geq 1$ .

▶ Details

The representative household makes decisions after  $\boldsymbol{\varepsilon}$  is realized

- Owns the firms
- Supplies one unit of labor inelastically
- Chooses *state-contingent* consumption  $(C_1, \ldots, C_n)$  to maximize

$$u\left(\left(\frac{C_1}{\beta_1}\right)^{\beta_1}\times\cdots\times\left(\frac{C_n}{\beta_n}\right)^{\beta_n}\right),$$

subject to the state-by-state budget constraint

$$\sum_{i=1}^n P_i C_i \leq 1,$$

where u is CRRA with relative risk aversion  $\rho \geq 1$ .

▶ Details

• We refer to aggregate consumption  $Y = \prod_{i=1}^{n} (\beta_i^{-1} C_i)^{\beta_i}$  as GDP.

Two key quantities from the household's problem

1. The stochastic discount factor of the household is

$$\Lambda = u'(Y)/\overline{P}$$

where 
$$Y = \prod_{i=1}^{n} (\beta_i^{-1} C_i)^{\beta_i}$$
 is GDP and  $\overline{P} = \prod_{i=1}^{n} P_i^{\beta_i}$ .

Two key quantities from the household's problem

1. The stochastic discount factor of the household is

$$\Lambda = u'(Y)/\overline{P}$$

where 
$$Y = \prod_{i=1}^{n} (\beta_i^{-1} C_i)^{\beta_i}$$
 is GDP and  $\overline{P} = \prod_{i=1}^{n} P_i^{\beta_i}$ .

• Firms use SDF to value profits in different states of the world

### Two key quantities from the household's problem

1. The stochastic discount factor of the household is

$$\Lambda = u'(Y)/\overline{P}$$

where 
$$Y = \prod_{i=1}^{n} (\beta_i^{-1} C_i)^{\beta_i}$$
 is GDP and  $\overline{P} = \prod_{i=1}^{n} P_i^{\beta_i}$ .

- Firms use SDF to value profits in different states of the world
- 2. log GDP as a function of prices

$$y = -\beta' p$$
,

where 
$$y = \log Y$$
,  $p = (\log (P_1), \dots, \log (P_n))$  and  $\beta = (\beta_1, \dots, \beta_n)$ .

Two key quantities from the household's problem

1. The stochastic discount factor of the household is

$$\Lambda = u'(Y)/\overline{P}$$

where 
$$Y = \prod_{i=1}^{n} (\beta_i^{-1} C_i)^{\beta_i}$$
 is GDP and  $\overline{P} = \prod_{i=1}^{n} P_i^{\beta_i}$ .

- Firms use SDF to value profits in different states of the world
- 2. log GDP as a function of prices

$$y = -\beta' p$$
,

where 
$$y = \log Y$$
,  $p = (\log (P_1), \dots, \log (P_n))$  and  $\beta = (\beta_1, \dots, \beta_n)$ .

 $\Rightarrow$  We only need prices to compute GDP

#### Problem of the firm

### Firms solve a two-stage problem

- 1. Before  $\varepsilon$  is drawn: Choose production technique  $\alpha_i$ 
  - ex ante decision under uncertainty
- 2. After  $\varepsilon$  is drawn: Choose inputs (L, X)

#### Problem of the firm

## Firms solve a two-stage problem

- 1. Before  $\varepsilon$  is drawn: Choose production technique  $\alpha_i$ 
  - ex ante decision under uncertainty
- 2. After  $\varepsilon$  is drawn: Choose inputs (L, X)

### Problem of the firm: Labor and intermediate inputs

For a given technique  $\alpha_i$ , the cost minimization problem of the firm is

$$\mathcal{K}_i\left(lpha_i, P
ight) = \min_{L_i, X_i} \left(L_i + \sum_{j=1}^n P_j X_{ij}
ight), \text{ subject to } F\left(lpha_i, L_i, X_i
ight) \geq 1$$

where  $K_i(\alpha_i, P)$  is the unit cost of production.

### Problem of the firm: Labor and intermediate inputs

For a given technique  $\alpha_i$ , the cost minimization problem of the firm is

$$K_i(\alpha_i, P) = \min_{L_i, X_i} \left( L_i + \sum_{j=1}^n P_j X_{ij} \right), \text{ subject to } F(\alpha_i, L_i, X_i) \geq 1$$

where  $K_i(\alpha_i, P)$  is the unit cost of production.

- 1. Constant returns to scale  $\rightarrow K_i$  does not depend on firm size
- 2. Given that each technique is Cobb-Douglas,

$$\mathcal{K}_{i}(\alpha_{i},P) = \frac{1}{e^{\varepsilon_{i}}A_{i}(\alpha_{i})}\prod_{j=1}^{n}P_{j}^{\alpha_{ij}}.$$

3. Since we have perfect competition, it must be that in equilibrium

$$P_i = K_i(\alpha_i, P)$$
 for all  $i \in \{1, \ldots, n\}$ .

### Problem of the firm: Labor and intermediate inputs

For a given technique  $\alpha_i$ , the cost minimization problem of the firm is

$$K_i(\alpha_i, P) = \min_{L_i, X_i} \left( L_i + \sum_{j=1}^n P_j X_{ij} \right), \text{ subject to } F(\alpha_i, L_i, X_i) \geq 1$$

where  $K_i(\alpha_i, P)$  is the unit cost of production.

- 1. Constant returns to scale  $\rightarrow K_i$  does not depend on firm size
- 2. Given that each technique is Cobb-Douglas,

$$K_i(\alpha_i, P) = \frac{1}{e^{\varepsilon_i} A_i(\alpha_i)} \prod_{j=1}^n P_j^{\alpha_{ij}}.$$

3. Since we have perfect competition, it must be that in equilibrium

$$P_i = K_i(\alpha_i, P)$$
 for all  $i \in \{1, \ldots, n\}$ .

- For a given network  $\alpha \in \mathcal{A}$  we can compute equilibrium prices  $P(\alpha)$ 

#### Problem of the firm

# Firms solve a two-stage problem

- 1. Before  $\varepsilon$  is drawn: Choose production technique  $\alpha_i$ 
  - ex ante decision under uncertainty
- 2. After  $\varepsilon$  is drawn: Choose inputs (L, X)

Firm *i* chooses a technique  $\alpha_i \in \mathcal{A}_i$  to maximize profits

$$\alpha_i^* \in \arg\max_{\alpha_i \in \mathcal{A}_i} \mathbb{E}\left[ \frac{\Lambda}{Q_i} (P_i - K_i(\alpha_i, P)) \right]$$

where  $Q_i$  is the equilibrium demand for good i and  $\Lambda$  is the SDF.

Firm *i* chooses a technique  $\alpha_i \in \mathcal{A}_i$  to maximize profits

$$\alpha_{i}^{*} \in \arg \max_{\alpha_{i} \in \mathcal{A}_{i}} \operatorname{E} \left[ \Lambda Q_{i} \left( P_{i} - K_{i} \left( \alpha_{i}, P \right) \right) \right]$$

where  $Q_i$  is the equilibrium demand for good i and  $\Lambda$  is the SDF.

#### Lemma

- 1.  $\lambda = \log(\Lambda)$ ,  $k_i = \log(K_i)$ ,  $q_i = \log(Q_i)$  are normally distributed.
- 2. The technique choice problem becomes

$$\alpha_{i}^{*} \in \arg \min_{\alpha_{i} \in \mathcal{A}_{i}} E\left[k_{i}\left(\alpha_{i}, \alpha^{*}\right)\right] + \frac{1}{2} V\left[k_{i}\left(\alpha_{i}, \alpha^{*}\right)\right] + \operatorname{Cov}\left[k_{i}\left(\alpha_{i}, \alpha^{*}\right), \lambda\left(\alpha^{*}\right) + q_{i}\left(\alpha^{*}\right)\right]$$

where  $\alpha^*$  denotes the equilibrium network.

$$\alpha_i^* \in \arg\min_{\alpha_i \in \mathcal{A}_i} \mathrm{E}\left[k_i\right] + \frac{1}{2} V\left[k_i\right] + \mathrm{Cov}\left[k_i, \lambda + q_i\right].$$

$$\alpha_{i}^{*} \in \arg\min_{\alpha_{i} \in \mathcal{A}_{i}} \operatorname{E}\left[k_{i}\right] + \frac{1}{2} \operatorname{V}\left[k_{i}\right] + \operatorname{Cov}\left[k_{i}, \lambda + q_{i}\right].$$

- 1. Minimize expectation  $E[k_i]$  of unit cost
  - Use technique with cheap inputs (low p) and high productivity (high  $a_i = \log A_i$ )

$$\alpha_i^* \in \arg\min_{\alpha_i \in \mathcal{A}_i} \mathrm{E}\left[k_i\right] + \frac{1}{2} \mathrm{V}\left[k_i\right] + \mathrm{Cov}\left[k_i, \lambda + q_i\right].$$

- 1. Minimize expectation  $E[k_i]$  of unit cost
  - Use technique with cheap inputs (low p) and high productivity (high  $a_i = \log A_i$ )
- 2. Minimize variance  $V[k_i]$  of unit cost

$$\mathbf{V}[\mathbf{\textit{k}}_{\textit{i}}] = \mathsf{cte} + \underbrace{\sum_{j=1}^{n} \alpha_{\textit{ij}}^2 \, \mathsf{V}[\mathbf{\textit{p}}_{\textit{j}}]}_{\mathsf{stable prices}} + \underbrace{\sum_{j \neq k}^{n} \alpha_{\textit{ij}} \alpha_{\textit{ik}} \, \mathsf{Cov}[\mathbf{\textit{p}}_{\textit{j}}, \mathbf{\textit{p}}_{\textit{k}}]}_{\mathsf{uncorrelated prices}} + \underbrace{2 \, \mathsf{Cov} \left[ -\varepsilon_{\textit{i}}, \sum_{j=1}^{n} \alpha_{\textit{ij}} \mathbf{\textit{p}}_{\textit{j}} \right]}_{\mathsf{uncorrelated with own TFP}}$$

$$\alpha_i^* \in \arg\min_{\alpha_i \in \mathcal{A}_i} \mathrm{E}\left[k_i\right] + \frac{1}{2} \mathrm{V}\left[k_i\right] + \mathrm{Cov}\left[k_i, \lambda + q_i\right].$$

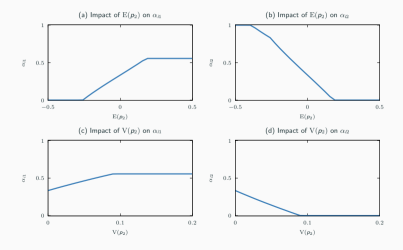
- 1. Minimize expectation  $E[k_i]$  of unit cost
  - Use technique with cheap inputs (low p) and high productivity (high  $a_i = \log A_i$ )
- 2. Minimize variance  $V[k_i]$  of unit cost

$$\mathbf{V}[\mathbf{\textit{k}}_{i}] = \mathsf{cte} + \underbrace{\sum_{j=1}^{n} \alpha_{ij}^{2} \, \mathsf{V}[p_{j}]}_{\mathsf{stable prices}} + \underbrace{\sum_{j \neq k} \alpha_{ij} \alpha_{ik} \, \mathsf{Cov}[p_{j}, p_{k}]}_{\mathsf{uncorrelated prices}} + \underbrace{2 \, \mathsf{Cov} \left[ -\varepsilon_{i}, \sum_{j=1}^{n} \alpha_{ij} p_{j} \right]}_{\mathsf{uncorrelated with own TFP}}$$

- 3. Importance of aggregate conditions through  $Cov[k_i, \lambda + q_i]$ 
  - Seek low unit costs when high demand  $(q_i)$  and high marginal utility  $(\lambda)$ .
  - Because of the SDF the firm inherits the risk aversion of the household.

#### Back to our example

- Car manufacturer *i* can use steel (input 1) or carbon fiber (input 2)
- Look at impact of  $\mathrm{E}\, p_2$  and  $\mathrm{V}\, p_2$  on the shares  $lpha_{i1}$  and  $lpha_{i2}$



#### Definition

An equilibrium is a technique for every firm  $\alpha^*$  and a stochastic tuple  $(P^*, C^*, L^*, X^*, Q^*, \Lambda^*)$  such that

- 1. (Unit cost pricing) For each  $i \in \{1, ..., n\}$ ,  $P_i^* = K_i(\alpha_i^*, P^*)$ .
- 2. (Optimal technique choice) For each  $i \in \{1, ..., n\}$ , factor demand  $L_i^*$  and  $X_i^*$ , and the technology choice  $\alpha_i^* \in \mathcal{A}_i$  solves the firm's problem.
- 3. (Consumer maximization) The consumption vector  $C^*$  solves the household's problem.
- 4. (Market clearing) For each  $i \in \{1, ..., n\}$ ,

$$Q_i^* = C_i^* + \sum_{j=1}^n X_{ji}^*,$$
  
 $Q_i^* = F_i(\alpha_i^*, L_i^*, X_i^*),$   
 $\sum_{j=1}^n L_i^* = 1.$ 

Fixed-network economy

Define a firm's Domar weight  $\omega_i$  as its sales share

$$\omega_i\left(\alpha\right) := \frac{P_i Q_i}{PC}$$

Define a firm's Domar weight  $\omega_i$  as its sales share

$$\omega_i(\alpha) := \frac{P_i Q_i}{PC} = \beta' \mathcal{L}(\alpha) 1_i$$

Domar weights depend on

- 1. Demand from the household through  $\beta$
- 2. Demand from intermediate good producers through  $\mathcal{L}(\alpha) = (I \alpha)^{-1} = I + \alpha + \alpha^2 + \dots$

Define a firm's Domar weight  $\omega_i$  as its sales share

$$\omega_i(\alpha) := \frac{P_i Q_i}{PC} = \beta' \mathcal{L}(\alpha) 1_i$$

Domar weights depend on

- 1. Demand from the household through  $\beta$
- 2. Demand from intermediate good producers through  $\mathcal{L}(\alpha) = (I \alpha)^{-1} = I + \alpha + \alpha^2 + \dots$
- ightarrow Domar weights capture the importance of a firm as a supplier
- $\rightarrow\,$  Domar weights are constant for a fixed network

Define a firm's Domar weight  $\omega_i$  as its sales share

$$\omega_i(\alpha) := \frac{P_i Q_i}{PC} = \beta' \mathcal{L}(\alpha) 1_i$$

#### Domar weights depend on

- 1. Demand from the household through  $\beta$
- 2. Demand from intermediate good producers through  $\mathcal{L}(\alpha) = (I \alpha)^{-1} = I + \alpha + \alpha^2 + \dots$
- → Domar weights capture the importance of a firm as a supplier
- → Domar weights are constant for a fixed network

### Lemma (Hulten's Theorem)

Under a given network  $\alpha$ , the log of GDP  $y = \log Y$  is given by

$$y = \omega(\alpha)'(\varepsilon + a(\alpha)).$$

## Impact of beliefs on GDP

## Proposition (Hulten's Theorem in expectation)

For a fixed network  $\alpha$ ,

1. The impact of  $\mu$  on expected log GDP is given by

$$\frac{\partial \mathrm{E}\left[\mathbf{y}\right]}{\partial \mu} = \omega.$$

2. The impact of  $\Sigma$  on the variance of log GDP is given by

$$\frac{\partial V[y]}{\partial \Sigma} = \omega \omega'$$

3.  $\mu$  does not affect  $V\left[\mathbf{\emph{y}}\right]$  and  $\Sigma$  does not affect  $E\left[\mathbf{\emph{y}}\right]$ .

## Impact of beliefs on GDP

## Proposition (Hulten's Theorem in expectation)

For a fixed network  $\alpha$ ,

1. The impact of  $\mu$  on expected log GDP is given by

$$\frac{\partial \mathrm{E}[\mathbf{y}]}{\partial \mu} = \omega.$$

2. The impact of  $\Sigma$  on the variance of log GDP is given by

$$\frac{\partial V[y]}{\partial \Sigma} = \omega \omega'.$$

3.  $\mu$  does not affect V[y] and  $\Sigma$  does not affect E[y].

#### For a fixed network

- 1. Domar weights  $\omega$  are enough to understand log GDP
- 2. Since  $\omega_i > 0$  shocks have intuitive impact.



# **Equilibrium and efficiency**

The economy is fully competitive and undistorted by frictions or externalities.

# **Equilibrium and efficiency**

The economy is fully competitive and undistorted by frictions or externalities.

#### **Proposition**

- 1. There exists an efficient equilibrium
- 2. That equilibrium production network solves

$$\mathcal{W} := \max_{\alpha \in \mathcal{A}} E[y(\alpha)] - \frac{1}{2}(\rho - 1)V[y(\alpha)]$$

# **Equilibrium and efficiency**

The economy is fully competitive and undistorted by frictions or externalities.

#### **Proposition**

- 1. There exists an efficient equilibrium
- 2. That equilibrium production network solves

$$\mathcal{W} := \max_{\alpha \in \mathcal{A}} E[y(\alpha)] - \frac{1}{2} (\rho - 1) V[y(\alpha)]$$

#### **Implications**

- 1. The planner prefers networks that balance high  $\mathbb{E}[y(\alpha)]$  with low  $V[y(\alpha)]$
- 2. Complicated network formation problem  $\rightarrow$  simpler optimization problem.

Economic forces at work

## Impact of beliefs on the network

Domar weights are constant when the network is fixed. But when it is flexible...

#### Proposition

The Domar weight  $\omega_i$  of firm i is increasing in  $\mu_i$  and decreasing in  $\Sigma_{ii}$ .

## Impact of beliefs on the network

Domar weights are constant when the network is fixed. But when it is flexible...

#### Proposition

The Domar weight  $\omega_i$  of firm i is increasing in  $\mu_i$  and decreasing in  $\Sigma_{ii}$ .

#### Intuition

- 1. Equilibrium: Firms rely more on high- $\mu_i$  and low- $\Sigma_{ii}$  firms as suppliers.
- 2. Planner: Planner wants high- $\mu_i$  and low- $\Sigma_{ii}$  firms to be more important for GDP.

## Impact of beliefs on the network

Domar weights are constant when the network is fixed. But when it is flexible...

#### Proposition

The Domar weight  $\omega_i$  of firm i is increasing in  $\mu_i$  and decreasing in  $\Sigma_{ii}$ .

#### Intuition

- 1. Equilibrium: Firms rely more on high- $\mu_i$  and low- $\Sigma_{ii}$  firms as suppliers.
- 2. Planner: Planner wants high- $\mu_i$  and low- $\Sigma_{ii}$  firms to be more important for GDP.

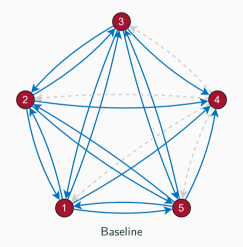
Flexible network  $\rightarrow$  beneficial changes are amplified while adverse changes are mitigated.





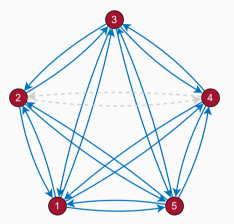
# Example: Impact of beliefs on the network

Simple example of possible substitution patterns



## Example: Impact of beliefs on the network

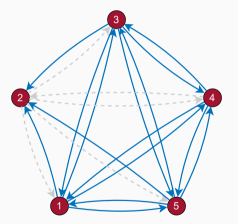
Simple example of possible substitution patterns



Small increase in  $\Sigma_{22} \to {\sf Firms}$  also purchase from 4 to diversify

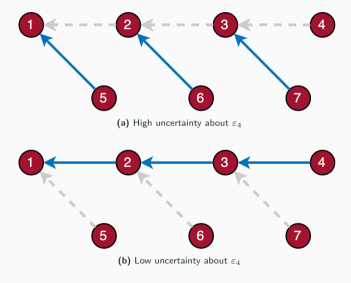
## Example: Impact of beliefs on the network

Simple example of possible substitution patterns



Large increase in  $\Sigma_{22} \to {\sf Firms} \; {\sf drop} \; 2$  as a supplier

# **Example: Cascading effect of uncertainty**



## Effect of uncertainty on GDP

## Proposition

Uncertainty lowers expected GDP in equilibrium, in the sense that E[y] is largest when  $\Sigma = 0_{n \times n}$ .

## Effect of uncertainty on GDP

## Proposition

Uncertainty lowers expected GDP in equilibrium, in the sense that  $\mathrm{E}\left[\mathbf{y}\right]$  is largest when  $\Sigma=0_{n\times n}$ .

#### Intuition

1. Equilibrium: With uncertainty, firms seek stability at the cost of efficiency.

## Effect of uncertainty on GDP

#### Proposition

Uncertainty lowers expected GDP in equilibrium, in the sense that E[y] is largest when  $\Sigma = 0_{n \times n}$ .

#### Intuition

- 1. Equilibrium: With uncertainty, firms seek stability at the cost of efficiency.
- 2. Planner: Only objective is to maximize E[y].

$$\mathcal{W} := \max_{\alpha \in \mathcal{A}} \mathrm{E}\left[y(\alpha)\right] - \frac{1}{2} (\rho - 1) V[y(\alpha)]$$

## Effect of beliefs on welfare

## Proposition

1. The impact of  $\mu$  on welfare is given by

$$\frac{d\mathcal{W}}{d\mu} = \omega$$

2. The impact of  $\Sigma$  on welfare is given by

$$\frac{d\mathcal{W}}{d\Sigma} = -\left(\rho - 1\right)\omega\omega'$$

### Effect of beliefs on welfare

## Proposition

1. The impact of  $\mu$  on welfare is given by

$$\frac{d\mathcal{W}}{d\mu} = \omega$$

2. The impact of  $\Sigma$  on welfare is given by

$$\frac{d\mathcal{W}}{d\Sigma} = -(\rho - 1)\,\omega\omega'$$

The impact of beliefs on welfare is intuitive

- 1. Higher expected productivity increases welfare
- 2. Higher correlation or uncertainty lowers welfare

## Effect of beliefs on GDP

## Impact of shocks on

- Welfare: intuitive
- GDP when the network is fixed: intuitive
- GDP when the network is flexible: ???

### Effect of beliefs on GDP

## Impact of shocks on

- Welfare: intuitive
- GDP when the network is fixed: intuitive
- GDP when the network is flexible: ???

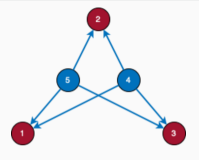
Decompose a shock to, say,  $\mu_i$  as

$$\frac{d \, \mathrm{E} \, [y]}{d \mu_i} = \underbrace{\frac{\partial \, \mathrm{E} \, [y]}{\partial \mu_i}}_{\text{direct impact with fixed network}} + \underbrace{\frac{\partial \, \mathrm{E} \, [y]}{\partial \alpha}}_{\text{network adjustment}} \frac{d \alpha}{d \mu_i}$$

#### Two effects

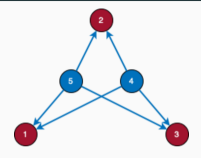
- 1. Direct impact keeping the network fixed = Domar weight
- 2. Indirect impact that take into account the network adjustment = ???

# Example: Counterintuitive impact of a change in $(\mu, \Sigma)$



- Firm 4 is risky (high  $\Sigma_{44}$ ) but productive (high  $\mu_4$ )
- Firm 5 is safe (low  $\Sigma_{55}$ ) but unproductive (low  $\mu_5$ )

# Example: Counterintuitive impact of a change in $(\mu, \Sigma)$

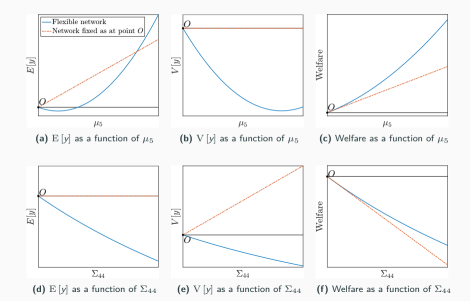


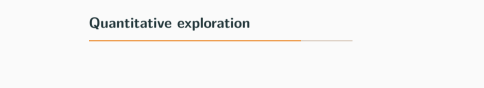
- Firm 4 is risky (high  $\Sigma_{44}$ ) but productive (high  $\mu_4$ )
- Firm 5 is safe (low  $\Sigma_{55}$ ) but unproductive (low  $\mu_5$ )

### Consider two shocks

- 1. Increase  $\mu_5$ 
  - Move away from high- $\mu$  firm 4 toward low- $\mu$  firm 5  $\Rightarrow$  E [y] falls
- 2. Increase  $\Sigma_{44}$ 
  - Move away from high- $\Sigma$  firm 4 toward low- $\Sigma$  firm 5  $\Rightarrow$  V [y] falls

# Example: Counterintuitive impact of a change in $(\mu, \Sigma)$





### Data

Annual United States data about 37 sectors from 1947 to 2020 (vom Lehn and Winberry, 2021)

Input-output tables, sectoral total factor productivity, consumption shares

Mining	Utilities	Construction
Wood products	Nonmetallic minerals	Primary metals
Fabricated metals	Machinery	Computer and electronic manuf.
Electrical equipment manufacturing	Motor vehicles manufacturing	Other transportation equipment
Furniture and related manufacturing	Misc. manufacturing	Food and beverage manufacturing
Textile manufacturing	Apparel manufacturing	Paper manufacturing
Printing products manufacturing	Petroleum and coal manufacturing	Chemical manufacturing
Plastics manufacturing	Wholesale trade	Retail trade
Transportation and warehousing	Information	Finance and insurance
Real estate and rental services	Professional and technical services	Mgmt. of companies and enterprises
Admin. and waste mgmt. services	Educational services	Health care and social assistance
Arts and entertainment services	Accommodation	Food services
Other services		

Typical share: average of 1.4% with standard deviation of 0.5% over time

#### Calibration

#### **Preferences**

- lacktriangle Consumption shares eta are taken directly from the data
- Relative risk aversion  $\rho$  is estimated

### Production technique productivity shifters

- Function  $A_i$  as in earlier example
- Set ideal shares  $\alpha_{ij}^{\circ}$  to their data average
- Costs  $\kappa_{ij}$  of deviating from  $\alpha_{ij}^{\circ}$  are estimated

## Process for exogenous shocks $\varepsilon_t$

- Random walk with drift  $\varepsilon_t = \gamma + \varepsilon_{t-1} + u_t$ , with  $u_t \sim \operatorname{iid} \mathcal{N}(0, \Sigma_t)$ .
- Drift vec.  $\gamma$  and time-varying cov. mat.  $\Sigma_t$  are backed out from the data given  $(\rho, \kappa)$ .

Loss function: Target the full set of shares  $\alpha_{ijt}$  and GDP growth.

► Estimation details

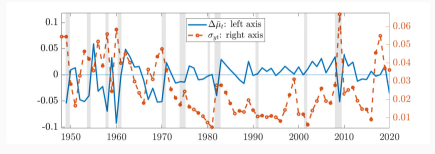
# Calibrated economy

Estimated risk aversion:  $\rho = 4.27$ 

## Calibrated economy

Estimated risk aversion:  $\rho = 4.27$ 

#### Estimated evolution of beliefs

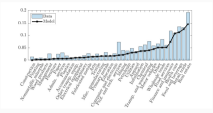


$$\Delta \bar{\mu}_t = \sum_{j=1}^n \omega_{jt} \Delta \mu_{jt} \text{ and } \sigma_{yt} = \sqrt{V[y]} = \sqrt{\omega_t' \Sigma_t \omega_t}.$$



# Calibrated economy: Domar weights

The calibrated **Domar weights** fit the data reasonably well



### Beliefs have the expected impact on Domar weights

Statistic		Data	Model
(1)	Average Domar weight $ar{\omega}_j$	0.047	0.032
(2)	Standard deviation $\sigma\left(\omega_{j} ight)$	0.0050	0.0021
(3)	Coefficient of variation $\sigma\left(\omega_{j}\right)/\bar{\omega}_{j}$	0.11	0.07
(4)	$Corr\left(\omega_{jt},\mu_{jt} ight)$	0.08	0.08
(5)	$Corr\left(\omega_{jt}, \Sigma_{jjt} ight)$	-0.37	-0.31

## Isolating the mechanism

### Two useful counterfactuals

- 1. Fixed-network economy
  - ullet No change in network o capture the full effect of network adjustments
- 2. "Risk-neutral" economy ( $\rho = 1$ )
  - ullet Uncertainty has no impact on network o capture the impact of uncertainty
  - Recall: only impact of uncertainty on expected GDP is through the network

## Isolating the mechanism

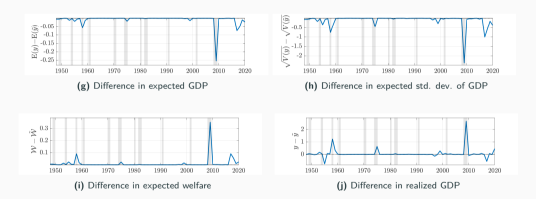
### Two useful counterfactuals

- 1. Fixed-network economy
  - ullet No change in network o capture the full effect of network adjustments
- 2. "Risk-neutral" economy ( $\rho = 1$ )
  - Uncertainty has no impact on network  $\rightarrow$  capture the impact of uncertainty
  - Recall: only impact of uncertainty on expected GDP is through the network

	Baseline model compared to	
	Fixed network	Risk neutral
Expected GDP $\mathrm{E}\left[y(\alpha)\right]$	+2.122%	-0.008%
Std. dev. of GDP $\sqrt{\mathrm{V}\left[y(\alpha)\right]}$	+0.131%	-0.105%
Welfare ${\mathcal W}$	+2.109%	+0.010%

#### The Great Recession

#### Calibrated model vs risk-neutral alternative



During periods of high volatility, uncertainty matters.

Conclusion

#### Conclusion

#### Main contributions

- We construct a model in which beliefs, and in particular uncertainty, affect the production network.
- During periods of high uncertainty firms purchase from safer but less productive suppliers which leads to a decline in GDP.
- Mechanism might be quantitatively important during periods of high uncertainty.

#### Future research

- Use firm-level data to calibrate the model firm-to-firm network is more sparse and links are
  often broken.
- Use the model to evaluate the impact of uncertainty on global supply chains.

### More about the calibration

- Random walk with drift  $\varepsilon_t = \gamma + \varepsilon_{t-1} + u_t$ , with  $u_t \sim \text{iid } \mathcal{N}(0, \Sigma_t)$ .
  - We estimate the vector  $\gamma$  by averaging  $\Delta \varepsilon_t = \varepsilon_t \varepsilon_{t-1}$  over time
  - We estimate  $\Sigma_t$  as

$$\hat{\Sigma}_{ijt} = \sum_{s=1}^{t-1} \lambda^{t-s-1} u_{is} u_{js}$$

where  $\hat{\lambda}=0.47$  is set to the sectoral average of the corresponding parameters of a GARCH(1,1) model estimated on each sector's productivity innovation  $u_{it}$ 

( Back )

## **Details of regressions**

## Volatility measures

- Supplier  $\Delta Vol_{t-1}$  is the 1-year lagged change in supplier-level volatility.
- Realized volatility is the 12-month standard deviation of daily stock returns from CRSP.
- Implied volatility is the 12-month average of daily (365-day horizon) implied volatility of at-the-money-forward call options from OptionMetrics.

#### Instrument

As in Alfaro et al. 2019 "we address endogeneity concerns on firm-level volatility by instrumenting with industry-level (3SIC) non-directional exposure to 10 aggregate sources of uncertainty shocks. These include the lagged exposure to annual changes in expected volatility of energy, currencies, and 10-year treasuries (as proxied by at-the-money forward-looking implied volatilities of oil, 7 widely traded currencies, and TYVIX) and economic policy uncertainty from Baker et al 2016. [...] To tease out the impact of 2nd moment uncertainty shocks from 1st moment aggregate shocks we also include as controls the lagged directional industry 3SIC exposure to changes in the price of each of the 10 aggregate instruments (i.e., 1st moment return shocks). These are labeled 1st moment 1st moment of IVs."



# **Expression for** $\zeta(\alpha_i)$

The function  $\zeta(\alpha_i)$  is

$$\zeta(\alpha_i) = \left[ \left( 1 - \sum_{j=1}^n \alpha_{ij} \right)^{1 - \sum_{j=1}^n \alpha_{ij}} \prod_{j=1}^n \alpha_{ij}^{\alpha_{ij}} \right]^{-1}$$

This functional form allows for a simple expression for the unit cost K



## Microfoundation for "one technique" restriction and cost minimization

- Each industry  $i \in \{1, ..., n\}$  has a continuum of firms  $I \in [0, 1]$ .
- Buyers use shoppers to purchase goods
  - Shoppers face an information problem and cannot differentiate between producers within an industry
  - Uniform allocation: each producer gets mass Qidl of shoppers
  - Shoppers from firm m in industry j faces average price  $\tilde{P}_{i}^{jm} = \int_{0}^{1} \tilde{P}_{il}^{jm} dl$  for good i.
- When a shopper m from j meets a producer l from  $i \rightarrow \mathsf{Nash}$  bargaining

$$\tilde{P}_{il}^{jm} - K_i \left( \alpha_i', \left\{ \tilde{P}_k^{jl} \right\}_k \right) = \gamma \left( B_i^{jm} - K_i \left( \alpha_i', \left\{ \tilde{P}_k^{jl} \right\}_k \right) \right)$$

Technique choice problem

$$\max_{\alpha_{i}^{\prime} \in \mathcal{A}_{i}} \operatorname{E}\left[\Lambda \sum_{j=0}^{n} Q_{ji} dl \int_{0}^{1} \gamma\left(B_{i}^{jm} - K_{i}\left(\alpha_{i}^{\prime}, \left\{\tilde{P}_{k}^{i\prime}\right\}_{k}\right)\right) dm\right] \longrightarrow \min_{\alpha_{i}^{\prime} \in \mathcal{A}_{i}} \operatorname{E}\left[\Lambda Q_{i} K_{i}\left(\alpha_{i}^{\prime}, \left\{\tilde{P}_{k}^{i\prime}\right\}_{k}\right)\right]$$

# Microfoundation for "one technique" restriction and cost minimization

- Take limit  $\gamma \to 0$ 
  - $\qquad \text{Nash bargaining implies } \tilde{P}_{il}^{jm} = \mathcal{K}_i \left( \alpha_i^l, \left\{ \tilde{P}_k^{il} \right\}_{\iota} \right) \to \tilde{P}_{il}^{jm} \text{ does not depend on } j, \ m \to \tilde{P}_i^{jm} \equiv P_i.$
  - $K_i\left(\alpha_i^l, \left\{\tilde{P}_k^{il}\right\}_k\right) \to K_i\left(\alpha_i^l, P\right)$
  - Cost minimization problem

$$\min_{\alpha_{i}^{l} \in \mathcal{A}_{i}} \operatorname{E}\left[\Lambda Q_{i} K_{i}\left(\alpha_{i}^{l}, \left\{\tilde{P}_{k}^{il}\right\}_{k}\right)\right] \longrightarrow \min_{\alpha_{i}^{l} \in \mathcal{A}_{i}} \operatorname{E}\left[\Lambda Q_{i} K_{i}\left(\alpha_{i}^{l}, P\right)\right]$$

• We have the same pricing equation as in benchmark model with all firms in i choosing same technique



## Risk aversion and $\rho$

Given the log-normal nature of uncertainty  $\rho \leqslant 1$  determines whether the agent is risk-averse or not. To see this, note that when  $\log C$  normally distributed, maximizing

$$\mathrm{E}\left[\mathbf{C}^{1-
ho}\right]$$

amounts to maximizing

$$\mathrm{E}\left[\log \mathcal{C}\right] - \frac{1}{2}\left(\rho - 1\right)\mathrm{V}\left[\log \mathcal{C}\right].$$



# Domar weights and uncertainty in the data

Specifications, uncertainty measures and instruments from Alfaro, Bloom and Lin (2019)

	Change in Domar weight		
	(1) OLS	(2) IV	(3) IV
$\Delta Volatility_{i,t-1}$	-0.043***	-0.250***	-0.672***
-,,-	(0.004)	(0.076)	(0.185)
1st moment of IVs	No	Yes	Yes
Type of volatility	Realized	Realized	Implied
Fixed effects	Yes	Yes	Yes
Observations	111,587	26,962	16,862
F-statistic	_	17.0	9.8

All specifications include year and firm fixed effects. Standard errors are clustered at the industry (3SIC) level. F-statistics are Kleibergen-Paap. \*,\*\*\*,\*\*\*\* indicate significance at the 10%, 5%, and 1% levels, respectively.



# Impact of $\mu$ and $\Sigma$ for $\alpha$

## Assumption (Weak complementarity)

For all  $i \in \mathcal{N}$ , the function  $a_i$  is such that  $\frac{\partial^2 a_i(\alpha_i)}{\partial \alpha_{ij}\partial \alpha_{ik}} \geq 0$  for all  $j \neq k$ .

#### Lemma

Let  $\alpha^* \in \operatorname{int}(\mathcal{A})$  be the equilibrium network and suppose that the assumption holds. There exists a  $\overline{\Sigma} > 0$  such that if  $|\Sigma_{ij}| < \overline{\Sigma}$  for all i,j, there is a neighborhood around  $\alpha^*$  in which

- 1. an increase in  $\mu_j$  leads to an increase in the shares  $\alpha_{kl}^*$  for all k, l;
- 2. an increase in  $\Sigma_{jj}$  leads to a decline in the shares  $\alpha_{kl}^*$  for all k, l;
- 3. an increase in  $\Sigma_{ij}$  leads to a decline in the shares  $\alpha_{kl}^*$  for all k, l.

◆ Back
)

# Pentagon example: parameter value

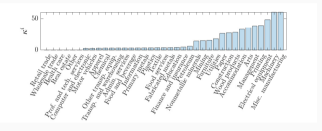
#### Details of the simulation:

- 1. a function:  $\kappa$  equal to 1, except  $\kappa_{ii} = \infty$ ,  $\alpha^{\circ}$  are 1/10 except  $\alpha_{ii}^{\circ} = 0$ .
- 2.  $\rho=5$ ,  $\beta=0.2$ .  $\mu=0.1$  except for  $\mu_4=0.0571$ .  $\Sigma=0.3\times \textit{I}_{\textit{n}\times\textit{n}}$  in Panel (a).
- 3. Panel (b): same as Panel (a) except  $\mathrm{Corr}\,(\varepsilon_2,\varepsilon_4)=1.$
- 4. Panel (c): same in Panel (a) except  $\Sigma_{22} = 1$ .

**◆** Back

## Calibrated $\kappa$

We assume that  $\kappa=\kappa^i\times\kappa^j$  where  $\kappa^i$  is an  $n\times 1$  column vector and  $\kappa^j$  is an  $1\times (n+1)$  row vector.



**Figure 1:** Vector of costs  $\kappa^i$ 

