# Optimal Monetary Policy in Production Networks by Jennifer La'O and Alireza Tahbaz-Salehi

### Discussed by Mathieu Taschereau-Dumouchel

Cornell University

### Federal Reserve Bank of San Francisco Macro Conference

- Outline for this discussion
  - 1. Brief overview of standard production network model
  - 2. Overview of findings from the paper
  - 3. Comments and suggestions

## Simplest production network model

• We have *n* firms  $i \in \{1, ..., n\}$  each with CRS technology

$$y_i = z_i \zeta_i l_i^{\alpha_i} \prod_{j=1}^n x_{ij}^{a_{ij}}$$

#### where $z_i$ is TFP and $\zeta_i$ is a constant.

Look at the minimal cost of producing one unit (numeraire = wage)

$$K_i(p_1, \dots, p_n) = \min_{x, l} l + \sum_{j=1}^n p_j x_{ij}$$
subject to  $y_i \ge 1$ 

With Cobb-Douglas

$$K_i(p_1,\ldots,p_n)=\frac{1}{z_i}\prod_{j=1}^n p_j^{a_{ij}}$$

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Under perfect competition, it must be that

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 (\*)

• Things to notice:

1. Price of a good depends on its TFP and on the price of its inputs.

- 2. Prices propagate downstream
- Hulten's theorem:

$$\frac{d\log Y}{d\log z_i} = v_i$$

where  $v_i = rac{p_i y_i}{\sum_{j=1}^n 
ho_j c_j}$  is the **Domar weight** of i (its sales share)

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## Monetary policy in a network

Network of firms with sticky prices



- Standard monetary policy in many models: Stabilize the price level to minimize distortions
  - Should we still target a price? Which price? Consumer price index? Producer price index? Some other average of firm prices?
  - All prices are all related

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# Production network in the U.S.



Source: Taschereau-Dumouchel (2020), data from Factset 2015

### This paper: best way to conduct monetary policy in production network

- Great question without an obvious answer!
- Two key results:
  - 1. No monetary policy can implement first-best allocation
  - 2. The optimal monetary policy takes the form

$$\sum_{s=1}^n \psi_s \log p_s = 0$$

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# **Optimal Monetary Policy**

$$\sum_{s=1}^n \psi_s \log p_s = 0$$

The paper shows that optimal policy puts larger weight  $\psi_s$  on

- 1. industries with larger Domar weights
  - These have the most influence from Hulten's theorem
- 2. stickier industries
  - These are where the inefficiencies are largest
- 3. more upstream industries
  - Those have the most impact on other firms (recall prices propagate from a supplier to its customer)
- 4. industries with less sticky upstreams suppliers and stickier downstream customers
  - Less sticky suppliers  $\rightarrow$  own price is volatile
  - Stickier customers  $\rightarrow$  large misallocation from volatility

- Broad comments:
  - Great paper!
  - Elegant theory:
    - just the right ingredients to capture the main forces
    - characterize things sharply even with all the complexity
- Comments that follow
  - Thoughts about big picture and next steps
  - Suggestions about exposition

### • Static model in a dynamic world

- In reality, price setting is a forward looking activity
  - · Firms want to minimize future cost of price adjustment
- This is absent from the paper
- Not clear what are the implications of introducing dynamics here
  - Best guess: no fundamental change in main mechanism but maybe in magnitude
- Dynamics in network models can easily become intractable...

### • Only downstream propagation of shocks (I think)

- Under different demand structure they could also propagate upstream
  - If a customer changes its price, its sales might change and its demand from a supplier would also change. If supplier has monopoly power they might change their price.
- > This would add an additional channel for monetary policy to operate
- Not clear how important this channel is in reality

### • What if the policy maker does not know the detailed micro-structure?

- Lots of information is needed to conduct optimal monetary policy
  - Full network, price stickiness parameters, etc...
- Surprising finding from the paper: stabilizing the output gap is almost as good as the optimal policy

	optimal policy (1)	output-gap stabilization (2)
Welfare loss (percent consumption)	2.98	2.99
within-industry misallocation	2.66	2.67
across-industry misallocation	0.32	0.32
output gap volatility	$10^{-5}$	0
Cosine similarity to optimal policy	1	0.9957

- Is that a general result? Or is it a coincidence?
- Would be very interesting if a general (Hulten like) result could be established

- Great paper!
- Opens the door to further work on this topic