Learning Through Hiring: Labor Mobility as a Channel for Endogenous Growth

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Motivation – Background

- Since Romer (1986) and Lucas (1988), the diffusion of knowledge is an important mechanism in many endogenous growth models
- Labor mobility is often discussed as one of the main channels through which knowledge can spill over between firms
 - BOS 52% of innovating firms report new workers were an important source of ideas for the innovation
- Panel data provides estimates of the spillover effects at the firm level
- But macroeconomic models don't consider this channel, or treat learning as exogenous

Research Question

This paper:

What are the macroeconomic implications of knowledge spillover through the labor mobility channel for long-run growth and heterogeneity in the economy?

- Develop a framework for assessing knowledge spillover at the macroeconomic level
- Endogenize the structure of the learning process Labor mobility channel

Approach

- Develop a general-equilibrium endogenous growth model
- Learning occurs through knowledge spillover via labor mobility
- On-the-job search-and-matching model with heterogenous firms and workers
- Endgenized learning process:
 - Endogenous learning rate vacancy posting rate
 - Endogenous dist. of new knowledge dist. of worker search effort
- Calibrate the model to macro and micro data moments
- Study the BGP of the economy

Preview of Findings

- Counterfactual no knowledge spillover
 - Aggregate growth declines: 2.1% to 1.4%
 - More productivity/income inequality
 - No effect on firm size distribution
- Social planner chooses search efforts to max the marginal social value of a firm
 - Less income/productivity inequality
 - Aggregate growth rate not significantly higher
 - Due to congestions in labor market
 - No effect on firm size distribution

Related literature

Micro evidence

- Kirker and Sanderson (2017) Knowledge spillover estimates at firm level
- Stoyanov and Zubanov (2012), Serafinelli (2015)

Endogenous growth

- Endogenous search Parrotta and Pozzoli (2012), Lucas and Moll (2012)
- Luttmer (2012, 2015)

This Paper's Contribution

To knowledge spillover between firms

- General-equilibrium framework
- Can examine long-run growth and distributional effects at the aggregate level

To endogenous growth models

- Provides a structural interpretation to the learning process
- Learning rate is endogenised (vacancy posting rate)
- Distribution of new ideas is endogenised (search effort and distribution of workers)

Model



Model Overview

1) On-the-job search-and-matching model

- Large heterogenous firms (productivity, firm size)
- Workers moving from more to less productive firms facilitate the spillover of productive knowledge between firms
 - Incentive for workers to move up and down the productivity ladder
 - Firms post vacancies to obtain more labor and new knowledge

2) Endogenous growth framework

- Policy choices determine rate of firm learning
- When workers meeting a less productive firm, they can facilitate knowledge spillover, improving the distribution of productivity in the economy

Learning from Knowledge Spillover

- \bullet Firm with productivity z meets a worker with productivity $\tilde{z}>z$
- y-z denotes the amount of knowledge the worker can transfer. Where $z \leq y \leq \tilde{z}$ is drawn from the distribution with pdf $T(y;\tilde{z},z)$

The distribution $T(y; \tilde{z}, z)$ reflects:

- Internal learning frictions
- External learning frictions e.g. match between types of firms, scope of job to influence the firm
- Frictions in adapting the firm's current production methods

Firms

Hamilton-Jacobi-Bellman:

$$\begin{split} r\Pi(z,l,t) &= \pi(z,l,t) + \frac{\partial \Pi(z,l,t)}{\partial t} \\ &+ \max_{\nu \in [0,\nu_{max}]} \left\{ \begin{array}{l} -c_{\nu}\left(\nu\right) \\ +\nu q(\theta) \frac{\partial \Pi(z,l,t)}{\partial l} \left(\int_{\tilde{z}=0}^{\infty} \int_{\tilde{l}} \mathbf{1}_{agree} h_{\varepsilon}(\tilde{z},\tilde{l},t) \, d\tilde{l} \, d\tilde{z} \right) \\ +\nu q(\theta) \mathbb{E}[Spillover] \end{array} \right\} \\ &+ \Psi(z,l,t) \frac{\partial \Pi(z,l,t)}{\partial l} \end{split}$$

where

$$\mathbb{E}[Spillover] = \int_{\tilde{z}} \int_{\tilde{l}} \left(\int_{y} \mathbf{1}_{agree} \left[\begin{array}{c} \Pi(y,l,t) - \Pi(z,l,t) \\ -m(y;\tilde{z},z,t) \end{array} \right] T(y;\tilde{z},z) \, dy \right) h_{\varepsilon}(\tilde{z},\tilde{l},t) \, d\tilde{l} \, d\tilde{z}$$

Workers

Hamilton-Jacobi-Bellman:

$$\begin{split} rV(z,l,t) &= \omega(z,l,t) + \frac{\partial V(z,l,t)}{\partial t} \\ &+ \max_{\varepsilon \in [0,\varepsilon_{max}]} \left\{ \begin{array}{l} -c_{\varepsilon}\left(\varepsilon\right) \\ +\varepsilon\theta q(\theta)\mathbb{E}[\text{Move}] \end{array} \right\} \\ &+ vq(\theta)\mathbb{E}\left[V(z',l,t) - V(z,l,t)|v(z,l,t)\right] \\ &+ \Psi(z,l,t) \frac{\partial V(z,l,t)}{\partial l} \end{split}$$

where

$$\mathbb{E}[\text{Move}] = \int_{\tilde{z}=0}^{\infty} \int_{\tilde{l}} \left(\int_{y} \mathbf{1}_{agree} \left[\begin{array}{c} V(y,\tilde{l},t,) - V(z,l,t) \\ + m(\cdot) \end{array} \right] T(y;\tilde{z},z) \, dy \right) f_{\nu}(\tilde{z},\tilde{l},t) \, d\tilde{l} \, d\tilde{z}$$

Worker Compensation

Worker compensation separated into a wage for labor supplied and a knowledge premium for the net learning that will occur

Wage (ω)

 Stole and Zwiebel (1996) type bargaining over marginal product of labor

$$\beta_{\omega} \frac{\partial \pi(z, l, t)}{\partial l} = (1 - \beta_{\omega}) [\omega(z, l, t) - b(t)]$$

Knowledge premium payment (m)

Nash-bargaining over joint surplus

$$\beta \left(\Pi(z', l, t) - \Pi(z, l, t) + \frac{\partial \Pi(z, l, t)}{\partial l} - m \right) = (1 - \beta) \left(V(z', l, t) + m - V(\tilde{z}, \tilde{l}, t) \right)$$

Kolmogorov Forward Equation

Evolution of the distribution of firms (f(z, l, t)) and workers depends on policy choices:

- lacktriangle Firm's vacancy posting choice v(z,l,t)
- Worker's search effort $\varepsilon(z, l, t)$
 - lacksquare Distributions of search effort $h_{arepsilon}(z,l,t)$

$$\begin{split} &\frac{\partial f(z,l,t)}{\partial t} = -f(z,l,t)\nu(z,l,t)q(\theta) \left(\int_{\hat{z}=z}^{\infty} \int_{\hat{l}} \mathbf{1}_{accept} h_{\varepsilon}(\hat{z},\hat{l},t) \, d\hat{l} \, d\hat{z} \right) \\ &+ \int_{\tilde{z}=0}^{z} f\left(\tilde{z},l,t\right)\nu(\tilde{z},l,t)q\left(\theta\right) \left(\int_{\hat{z}=z}^{\infty} \int_{\hat{l}} \mathbf{1}_{accept} T(z,\tilde{z},\hat{z}) h_{\varepsilon}(\hat{z},\hat{l},t) \, d\hat{l} \, d\hat{z} \right) \, d\tilde{z} \\ &+ \frac{\partial \Psi(z,l,t)}{\partial l} f(z,l,t) \end{split}$$

Existence of a BGP

Sufficient, but not necessary, assumptions for a BGP:

- 1. The initial distribution of firms, f(z,l,t=0), has a Pareto tail with tail parameter ζ
- 2. Assumptions regarding the knowledge transfer function $(T(\cdot))$:
 - 2.1 When firm i meets a worker from firm j $(z_i < z_j)$, there is a $1/l_j$ probability the worker is able to facilitate knowledge spillover, and a $1-1/l_j$ probability that the worker cannot
 - 2.2 Conditional upon knowledge spillover occurring, there is some chance (denoted by au) the full amount of knowledge can be transmitted
- 3. There is an upper bound of the search effort of workers that binds for workers at highly productive firms

Existence of a BGP

Under the previous assumptions, the aggregate growth rate of the BGP is:

$$\gamma = \frac{1}{\zeta} q\left(\ddot{\theta}\right) \tau \frac{1}{E[\ddot{\varepsilon}]} \frac{\mathcal{F}}{\mathcal{N}} \int_{l} \int_{\tilde{z}} \nu(\tilde{z}, l) \phi_{f}(\tilde{z}, l) \, d\tilde{z} \, dl$$

Calibration



Simulation Model

Features added to the model before simulating:

- Exogenous learning (ξ) Match dist. of productivity
- Brownian motion innovation shocks $(N(\gamma_I, \sigma^2))$ Match growth rate
- Firm entry and exit consequence of innovation shocks
- Unemployment state consequence of innovation shocks

New unique BGP growth rate:

$$\gamma = \gamma_I + \sigma \sqrt{2q\left(\ddot{\theta}\right)\tau \frac{1}{E[\varepsilon]}\left(\frac{\mathcal{F}}{\mathcal{N}}\right) \int_l \int_{\tilde{z}=0}^{\infty} \phi_f(\tilde{z},l) \nu(\tilde{z},l) \, d\tilde{z} \, dl + \xi}$$

Fixed parameters

	Parameter	Model value
ρ	Elasticity of substitution between goods	5
λ	Probability of death	0.0069
$F^{act}(t)$	Number of active firms	1
r	Real discount rate	0.04
q_{cd}	The Cobb-Douglas share parameter on	0.5
	vacancies in the matching function	
v_{max}	Maximum rate of vacancy postings	1
σ	Standard deviation of Brownian	0.2
	innovation shocks	
ξ	Rate of exogenous learning	0.05

Calibrated parameters

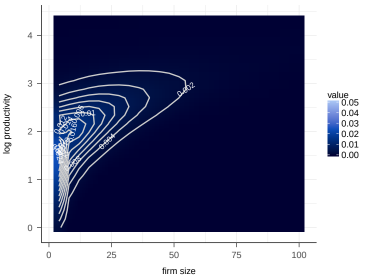
				Moment value		
	Parameter	Value	Target moment	Data	Model	
N	Number of workers in the economy	16.5	Average firm size	13.7	14.7	
ψ_{ν}	Marginal search cost for firms	47.6	Share of firms posting vacancies	0.83	0.81	
$\psi_{arepsilon}$	Marginal search cost for workers	13.4	Share of workers searching with more than half effort	0.5	0.50	
q_{norm}	Matching efficiency parameter	2.48	Share of labor supplied by new workers	0.194	0.21	
γ_I	Growth rate of innovation shocks	-0.049	Aggregate growth rate (γ)	0.021	0.021	
σ_{new}^2	Variance of inactive firm productivity draws	2.74	Relative productivity of new entrants	0.33	0.33	
au	Probability of transferring all knowledge	0.0347	Tail parameter in firm productivity data	1.7554	1.755	
$\frac{2}{2+\kappa}$	Mean of beta distribution for knowledge spillover	0.4719	Avg. productivity gain from knowledge spillover	0.327	0.327	
β	Worker's relative bargaining strength	0.1	Ratio of average wage changes for workers move to more/less productive firms	0.436	0.438	
δ	Probability of becoming unemployed	0.050	Unemployment rate	0.12	0.13	

Results

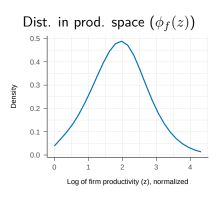


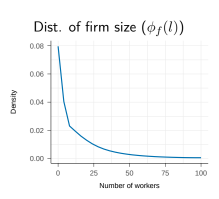
Distribution of firms



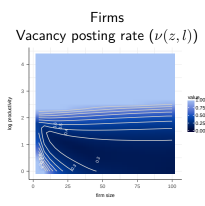


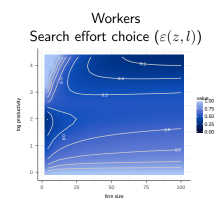
Distribution of firms





Policy choices





Labor Movement Pattern

Data

Hiring firm's	Source of new employee hires: PFP productivity decile									
prod. decile	1	2	3	4	5	6	7	8	9	10
1	0.14	0.17	0.1	0.1	0.09	0.08	0.08	0.1	0.07	0.08
2	0.13	0.17	0.11	0.11	0.09	0.08	0.08	0.09	0.06	0.06
3	0.1	0.15	0.18	0.12	0.09	0.08	0.07	0.08	0.06	0.06
4	0.11	0.15	0.12	0.12	0.11	0.09	0.08	0.1	0.07	0.07
5	0.1	0.14	0.11	0.11	0.1	0.09	0.09	0.11	0.07	0.07
6	0.1	0.14	0.09	0.1	0.1	0.09	0.09	0.11	0.08	0.09
7	0.1	0.13	0.09	0.1	0.1	0.09	0.11	0.11	0.09	0.09
8	0.09	0.12	0.08	0.09	0.09	0.09	0.11	0.11	0.1	0.11
9	0.1	0.1	0.07	0.08	0.08	0.08	0.09	0.12	0.12	0.14
10	0.09	0.09	0.06	0.07	0.07	0.07	0.08	0.1	0.13	0.24

Labor Movement Pattern

Model

Hiring firm's	Source of new employee hires: Productivity decile									
prod. decile	1	2	3	4	5	6	7	8	9	10
1	0.09	0.01	0.03	0.05	0.07	0.1	0.26	0.12	0.19	0.08
2	0.39	0.04	0	0.02	0.04	0.06	0.18	0.08	0.13	0.06
3	0.3	0.3	0.08	0	0.02	0.03	0.1	0.05	0.08	0.04
4	0.19	0.19	0.31	0.18	0	0.01	0.04	0.02	0.04	0.02
5	0.11	0.11	0.17	0.29	0.28	0	0.01	0.01	0.01	0.01
6	0.06	0.06	0.1	0.16	0.26	0.35	0	0	0.01	0
7	0.03	0.03	0.05	0.08	0.12	0.2	0.5	0	0	0
8	0.02	0.02	0.03	0.05	0.08	0.13	0.42	0.25	0	0
9	0.01	0.01	0.02	0.03	0.06	0.09	0.29	0.17	0.3	0.01
10	0.01	0.01	0.02	0.02	0.04	0.07	0.22	0.13	0.3	0.19

Counterfactual Scenario

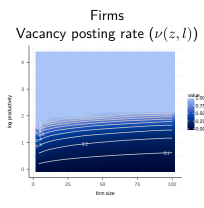
Counterfactual – No Knowledge Spillover

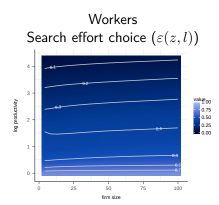
Question:

What effect does knowledge spillover have on the BGP of the economy?

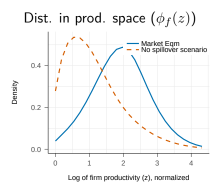
- Assume no knowledge spills over.
 - Only benefit of new workers is additional labor
 - productivity improvement only occurs through innovation shocks and exogenous learning
- Recompute BGP and compare to previous results

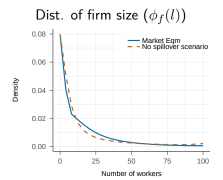
Counterfactual – Policy Choices





Counterfactual – Distribution of Firms





Aggregate growth rate: $\gamma = 1.4\%$ vs 2.1% baseline

Social Planner



Social Planner

- Firms and workers split the surplus from knowledge spillover (through knowledge premium payment)
- Private returns from search < Social returns
- Encouraging firms and workers to under-search

Question:

How much better would the economy be under the socially optimal search effort choices?

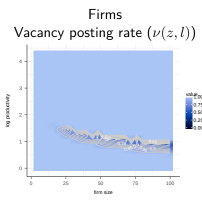
Social Planner

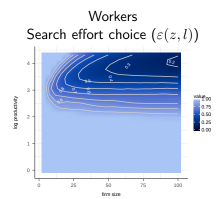
Social Planner:

Objective function: Maximize aggregate output net of search costs

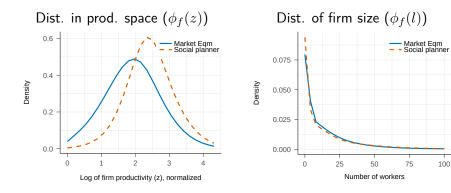
- Unconstrained social planner problem is infinitely-dimensional
 - Policy choice for one firm depends upon distribution of policy choices in economy.
- Follow Lucas and Moll (2014) Maximize the *marginal social* value of a firm
 - Choose policy rules to maximise the value of an additional firm at each (z,l) combination

Social Planner – Policy choices





Social Planner – Distribution of firms



Aggregate growth rate: $\gamma = 2.11\%$ vs 2.1% baseline

Conclusions



Conclusions

Contribution

- General-equilibrium framework for analysing knowledge spillover between firms at the aggregate level
- On-the-job search-and-matching model embedded within an endogenous growth framework

Counterfactual scenario

- Knowledge spillover affects aggregate growth and dist. of productivity
- But not the distribution of firm size

Social planner

- Labor market matching technology is very important
- congestion in labor market limits aggregate growth

