# Review and Replication of Lengnick (2013)'s Macroeconomic Agent-Based Model

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- Reproduced endogenous business cycles without growth or aggregate shocks
- Reproduced various aggregate phenomena (Phillips curve, Beveridge curve)
- Some deviations in frequency and severity of downturns, and firm-level decisions

# Motivations for Agent-Based Macroeconomic Models

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- Allows heterogeneity in agents unlike structural VAR or traditional DSGE models
- No assumptions of perfect foresight or equilibrium conditions unlike HANK models

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- Added (skeletal) dashboard capabilities with Mesa's Solara-based modules

### Model Overview

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- ► Each step represents one day; 21 days = one month

### Model Parameters

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- Several other parameters governing price/wage adjustments, inventories, job search

# Parameters table

Parameter Description		Value	
$\overline{\gamma}$	Months of labor market slack until wage cut.	24	-
$\delta$	Upper-bound of wage adjustment.	0.019	
$\phi$	Minimum desirable inventory (multiplier on units of goods demanded).	0.25	
$\overline{\phi}$	Maximum desirable inventory (multiplier on units of goods demanded).	1	
$\underline{ ho}$	Minimum desirable price (multiplier on "marginal cost").	1.025	
$\overline{ ho}$	Maximum desirable price (multiplier on "marginal cost").	1.15	
$\theta$	Probability firm considers changing price.	0.75	
$\eta$	Upper-bound of price adjustment.	0.02	
$\dot{\psi}_p$	Probability household tries to switch seller for price.	0.25	
$\psi_y$	Probability household tries to switch seller for inventory.	0.25	
¢	Minimum price decrease required to switch	0.01	7/

### Monthly Actions: Firms

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- 2. Adjust headcount based on whether inventory falls within some target multiple of last period's demand
- 3. Adjust prices, only if headcount was adjusted, and if it's not within some target multiple of marginal costs

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- 4. Plan consumption based on money and average prices

# **Daily Actions**

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- lackbox Firms produce according to production function:  $y_{fs}=\lambda l_{ft}$

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- Firms retain buffer for future wages

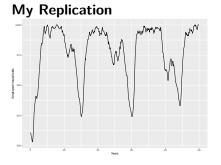
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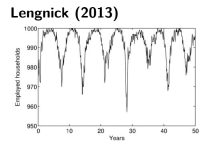
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- Firms pay dividends to shareholders (all households)
- Households adjust reservation wages

### Implementation Challenges

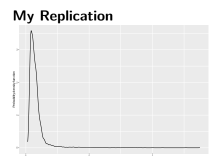
- Omissions in original paper made replication difficult:
  - Initial step not specified
  - Unknown initial parameters (initial money, wages, prices)
  - Unclear definitions (demand, marginal cost)

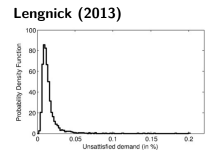
### Results: Business Cycles Comparison



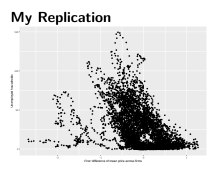


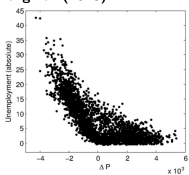
### Results: Unsatisfied Demand Comparison



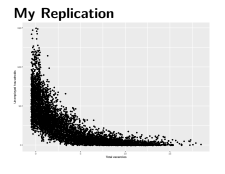


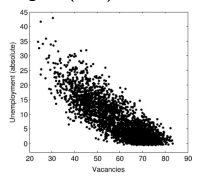
# Results: Phillips Curve Comparison



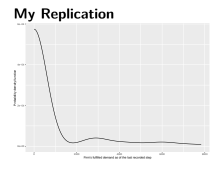


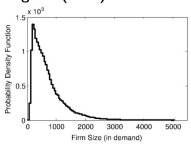
# Results: Beveridge Curve Comparison



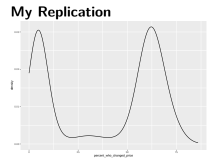


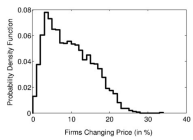
### Results: Firm Size Distribution Comparison



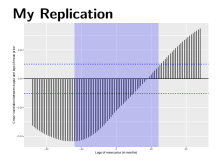


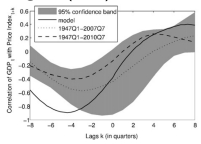
# Results: Price Change Distribution Comparison





# Results: Cross Correlations Comparison





### Key Differences in Results

- Business cycles: Less frequent but more severe in my replication
  - ▶ 10% unemployment vs. 4.5% in original
- Unsatisfied demand: Similar mode but fatter tails in replication
- Phillips and Beveridge curves: Similar patterns but different scales
  - $\blacktriangleright$  Price changes mostly within  $\pm 1$  vs.  $\pm 4$  in original
  - Fewer vacancies in replication (max 20 vs. 80)
- Price changes: My distribution is multimodal with second peak at ~75%
- ➤ Cross-correlations: Negative correlation with price lags persists longer (18 months vs. 6 months)

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- What I want to add next: modify search behaviors to incorporate tax policies and integrate model with tax calculators for policy forecasting

# References