PRICING UNDER FAIRNESS CONCERNS

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CUSTOMERS & FIRMS CARE ABOUT FAIR PRICES

- evidence from marketing, psychology, sociology, economics
- but pricing models never invoke fairness
- pricing models do not have realistic microfoundations
 - particularly problematic as these models are used for policy
 - example: Calvo pricing & monetary policy
 - exception: theory by Rotemberg [2005]
 - but somewhat difficult to analyze & port to other models

THIS PAPER: TRACTABLE THEORY OF FAIR PRICING

- firms set prices to maximize profits given that
 - customers care about the fairness of markups
 - customers systematically misperceive markups
- in monopoly model:
 - price rigidity (incomplete passthrough of costs into prices)
- in New Keynesian model:
 - short-run & long-run nonneutrality of monetary policy



FIRMS ATTRIBUTE PRICE RIGIDITY TO FAIRNESS

- 12,000 firms in the US, Canada, Europe, Japan say that they "tacitly agree to stabilize prices, perhaps out of fairness to customers"
 - Blinder et al [1998], Fabiani et al [2005], etc.
- median rank of macro theories of price rigidity:
 - nominal contracts: 3/11
 - menu costs: 9/11
 - informational frictions: 11/11

HIGHER PRICE DUE TO HIGHER MARKUP IS UNFAIR

 Kahneman, Knetsch, Thaler [1986]: "A hardware store has been selling snow shovels for \$15. The morning after a large snowstorm, the store raises the price to \$20."

acceptable: 18%

- unfair: 82%

BUT HIGHER PRICE WITH SAME MARKUP IS FAIR

 Kahneman, Knetsch, Thaler [1986]: "Due to a transportation mixup, the wholesale price of lettuce has increased. A grocer has bought lettuce at a price that is 30 cents per head higher than normal. The grocer raises the price of lettuce to customers by 30 cents per head."

acceptable: 79%

unfair: 21%

FIRMS UNDERSTAND NORMS OF FAIRNESS

- Blinder et al [1998] surveyed 300 firms in the US
- 64% of firms: "customers do not tolerate price increases after increases in demand"
- 71% of firms: "customers do tolerate price increases after increases in cost"

EVEN GOD CARES ABOUT MARKUPS

- Talmudic law: maximum markup allowable in trade = 20%
- legal texts also regulate markups:
 - price of bread in France, 1700 1970
 - public utilities in the US
 - anti-price-gouging legislation in most US states

MONEY ILLUSION SUGGESTS MISINFERENCE

- Shafir, Diamond, Tversky [1997]: "Imagine that within a six-month period all salaries and all prices went up by 25%. You now earn and spend 25% more than before. Six months ago, you were planning to buy a leather armchair whose price during the 6-month period went up from \$400 to \$500. Would you be more or less likely to buy the armchair now?"
 - as or more likely: 62%
 - less likely: 38%

MONOPOLY MODEL

WITH FAIRNESS CONCERNS

CUSTOMERS

- given price of consumption P, wealth W, and fairness function F
- choose money balances B and consumption Y
- to maximize quasilinear utility

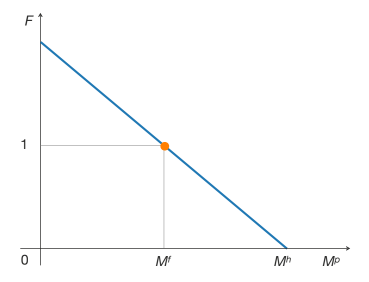
$$\frac{\epsilon}{\epsilon - 1} (F \cdot Y)^{(\epsilon - 1)/\epsilon} + B$$

- subject to budget constraint B + P ⋅ Y = W
- different from social-preference approach to fairness
 - Rabin [1993] → Rotemberg [2005]

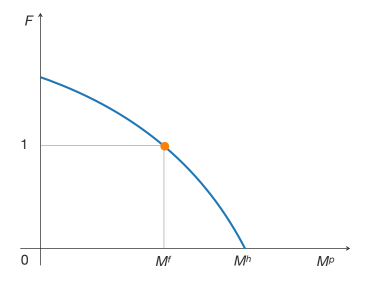
FAIRNESS FUNCTION F

- argument: perceived markup $M^p = P/C^p$
 - P: observed price
 - C^p: perception of hidden marginal cost
- positive: $F(M^p) > 0$
- decreasing: $F'(M^p) < 0$
 - higher markups are less fair
- linear or concave: $F''(M^p) \leq 0$
 - stronger response to increases in price than decreases

EXAMPLES OF FAIRNESS FUNCTION



EXAMPLES OF FAIRNESS FUNCTION



PERCEIVED MARGINAL COST

$$C^{p}(P) = (C^{b})^{\gamma} \cdot \left[\frac{P}{\epsilon/(\epsilon - 1)}\right]^{1 - \gamma}$$

- C^b: prior belief about monopoly's marginal cost
- $P/[\epsilon/(\epsilon-1)]$: marginal cost with rational customers
- $\gamma \in (0, 1]$: amount of misinference
 - $\gamma = 0$: rational inference
 - $-0 < \gamma < 1$: some inference, but less than rational
 - $\gamma = 1$: no inference

PERCEIVED MARKUP

$$M^{p}(P) = \frac{P}{C^{p}(P)} = \left(\frac{\epsilon}{\epsilon - 1}\right)^{1 - \gamma} \left(\frac{P}{C^{b}}\right)^{\gamma}$$

- misinference ($\gamma > 0$): M^p increasing in P
 - when a price rises due to a cost increase, customers
 partially misattribute the higher price to a higher markup
- rational inference ($\gamma = 0$): constant M^p
 - when a price rises due to a cost increase, customers realize that the profit-maximizing markup is constant

DEMAND CURVE

$$Y^{d}(P) = P^{-\epsilon} \cdot F(M^{p}(P))^{\epsilon-1}$$

- $P^{-\epsilon}$: traditional effect of price on demand
 - price → customers' budget sets → demand
- $F(M^p(P))^{\epsilon-1}$: effect of price on demand through fairness
 - price → perceived markup → perceived fairness
 → marginal utility of consumption → demand

MONOPOLY

- given marginal cost of production C
 - unobservable to customers
- chooses output Y and price P
- to maximize profits Y · (P − C)
- subject to customers' demand $Y = Y^d(P)$

PROFIT-MAXIMIZING PRICE

profit-maximizing price:

$$P = M \cdot C$$

M: profit-maximizing markup

$$M = \frac{E}{E - 1}$$

• E: (positive) elasticity of demand wrt price

$$E = -\frac{P}{\gamma d} \cdot \frac{dY^d}{dP}$$

PRICE ELASTICITY OF DEMAND

- $Y^d(P) = P^{-\epsilon} \cdot F(M^p(P))^{\epsilon-1}$
- price elasticity of perceived markup = γ
- $\phi(M^p)$ = (positive) elasticity of fairness function wrt markup
- then we obtain:

$$E(P) = \epsilon + (\epsilon - 1) \cdot \gamma \cdot \phi(M^p(P))$$

• fairness operates through term $(\epsilon - 1) \cdot \gamma \cdot \phi(M^p(P))$ in price elasticity of demand

ELASTICITY OF FAIRNESS FUNCTION WRT MARKUP

$$\phi(M^p) = -\frac{M^p}{F(M^p)} \cdot \frac{dF}{dM^p}$$

- φ > 0
 - because F > 0
 - and F' < 0
- φ increasing in M^p
 - because F is decreasing in M^p
 - and -F' is weakly increasing in M^p (concavity of F)

NO FAIRNESS CONCERNS → FLEXIBLE PRICES

$$E(P) = \epsilon + (\epsilon - 1) \cdot \gamma \cdot \phi(M^{p}(P))$$
= 0

- standard price elasticity of demand: $E = \epsilon$
- standard markup: $M = \epsilon/(\epsilon 1)$
- passthrough of marginal costs into prices = 100%
 - because markup is constant

RATIONAL INFERENCE → FLEXIBLE PRICES

$$E(P) = \epsilon + (\epsilon - 1) \cdot \underset{= 0}{\gamma} \cdot \varphi(M^p(P))$$

- standard price elasticity of demand: $E = \epsilon$
- standard markup: $M = \epsilon/(\epsilon 1)$
- marginal-cost passthrough = 100%
 - because markup is constant

FAIRNESS & MISINFERENCE → MORE COMPETITION

$$E(P) = \epsilon + (\epsilon - 1) \cdot \underset{>0}{\gamma} \cdot \underset{>0}{\phi}(M^p(P))$$

- price elasticity of demand is higher: $\it E > \it \epsilon$
- markup is lower:

$$M = \frac{E}{E - 1} < \frac{\epsilon}{\epsilon - 1}$$

FAIRNESS & MISINFERENCE → PRICE RIGIDITY

equilibrium markup is a fixed point:

$$M = \frac{E(M \cdot C)}{E(M \cdot C) - 1}$$

equilibrium markup satisfies

$$M = 1 + \frac{1}{\epsilon - 1} \cdot \frac{1}{1 + \gamma \cdot \phi(M^p(M \cdot C))}$$

- → marginal-cost passthrough < 100%
 </p>
 - because markup ↓ when marginal cost ↑

EVIDENCE OF INCOMPLETE PASSTHROUGH

- labor-cost shocks in Sweden: passthrough = 30%
 - Carlsson, Skans [2012]
- reduction in import tariff in India: passthrough = 30%–40%
 - De Loecker et al [2016]
- marginal-cost shocks in Mexico: passthrough = 20%–40%
 - Caselli, Chatterjee, Woodland [2017]
- energy-price shocks in the US: passthrough = 50%–70%
 - Ganapati, Shapiro, Walker [2020]

NEW KEYNESIAN MODEL

WITH FAIRNESS CONCERNS

NEW KETNESIKIN MODEL

FAIRNESS CONCERNS

fairness-adjusted consumption of good i by household j:

$$Z_{ij} = F_i(M_i^{\rho}(P_i)) \cdot Y_{ij}$$

fairness-adjusted consumption by household j is aggregated:

$$Z_{j} = \left[\int_{0}^{1} Z_{ij}^{(\epsilon-1)/\epsilon} di \right]^{\epsilon/(\epsilon-1)}$$

consumption index Z_j enters utility

$$\mathbb{E}_0\left(\sum \delta^t \left[\ln(Z_j) - \frac{N_j(t)^{1+\eta}}{1+\eta}\right]\right)$$

MISINFERENCE

- endogenize parameter C^b using past belief
- perceived marginal cost of good i in period t:

$$C_i^p(t) = \left[\frac{C_i^p(t-1)}{\epsilon/(\epsilon-1)}\right]^{\gamma} \cdot \left[\frac{P_i(t)}{\epsilon/(\epsilon-1)}\right]^{1-\gamma}$$

• $\gamma \in (0,1]$: misinference

SHORT-RUN MONETARY NONNEUTRALITY

- 3 equilibrium variables: $\widehat{m^p}(t)$, $\widehat{n}(t)$, and $\widehat{\pi}(t)$
- belief dynamics: $\widehat{m^p}(t) = \gamma \cdot \left[\widehat{\pi}(t) + \widehat{m^p}(t-1) \right]$
- IS equation:

$$\alpha \widehat{n}(t) + \psi \widehat{\pi}(t) = \alpha \, \mathbb{E}_t \left(\widehat{n}(t+1) \right) + \, \mathbb{E}_t (\widehat{\pi}(t+1)) - s(t)$$

short-run Phillips curve

$$(1-\delta\gamma)\widehat{m^p}(t)-\lambda_1\widehat{n}(t)=\delta\gamma\,\mathbb{E}_t(\widehat{\pi}(t+1))-\lambda_2\,\mathbb{E}_t\big(\widehat{n}(t+1)\big)$$

- nonneutrality arises from Phillips curve
- evidence: Christiano, Eichenbaum, Evans [1999]; Ramey [2016]

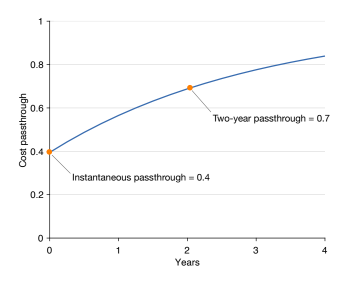
HYBRID SHORT-RUN PHILLIPS CURVE

Phillips curve is forward-looking + backward-looking

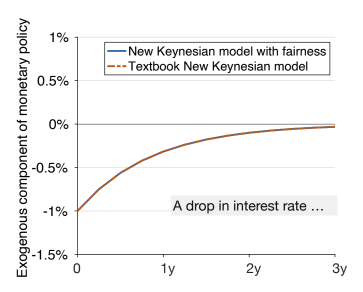
$$(1 - \delta \gamma) \sum_{s=0}^{+\infty} \gamma^{s+1} \widehat{\pi}(t-s) - \lambda_1 \widehat{n}(t) = \delta \gamma \mathbb{E}_t(\widehat{\pi}(t+1)) - \lambda_2 \mathbb{E}_t(\widehat{n}(t+1))$$

- hybrid short-run Phillips curve is more realistic
 - inflation dynamics are more persistent
- evidence: Mavroeidis, Plagborg-Moller, Stock [2014]

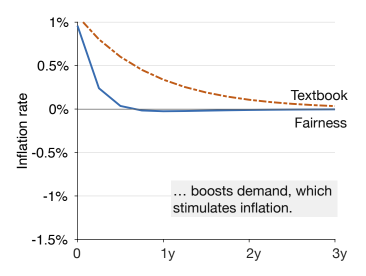
CALIBRATION FROM PASSTHROUGH EVIDENCE



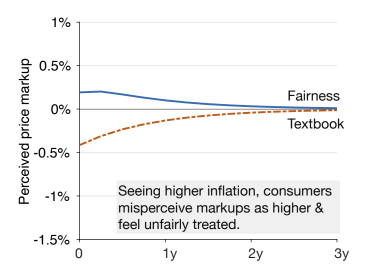
LOOSENING OF MONETARY POLICY



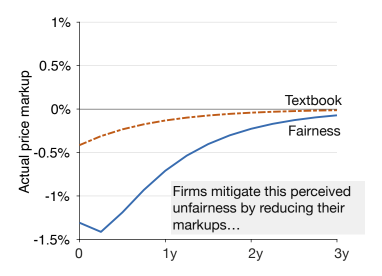
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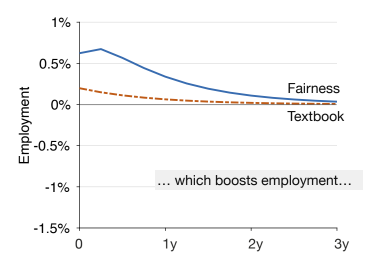
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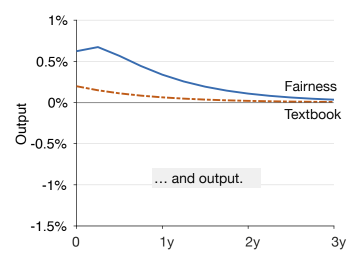
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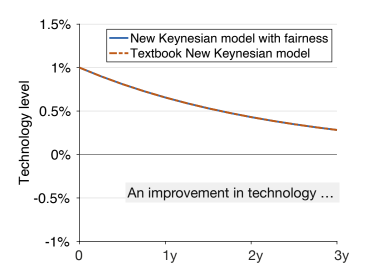


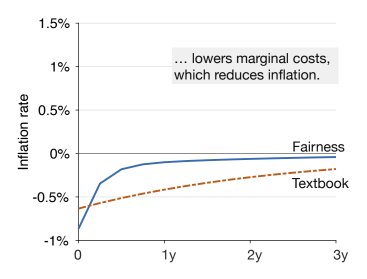
EXPLANATION FOR ANGER AT INFLATION

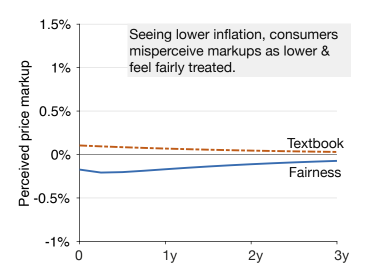
- Shiller [1997] surveyed 120 people in the US
- 85% said that "when they go to the store and see that prices are higher, they sometimes feel a little angry at someone"
- someone: "greedy store owners and businesses"

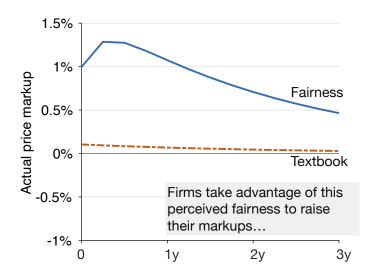
EXPLANATION FOR OPINIONS ABOUT PRICE MOVEMENTS IN JAPAN (BOJ SURVEY, 2001–2017)

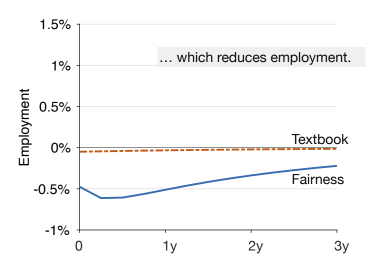
perceived price change	favorable	neutral	unfavorable
prices have gone up (N = 68, 491)	2.5%	13.0%	83.7%
prices have gone down (N = 18, 257)	43.0%	34.2%	21.9%

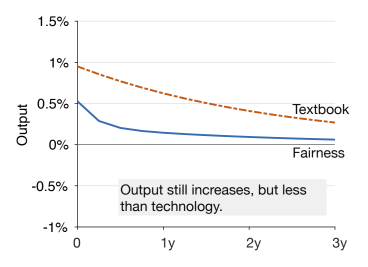












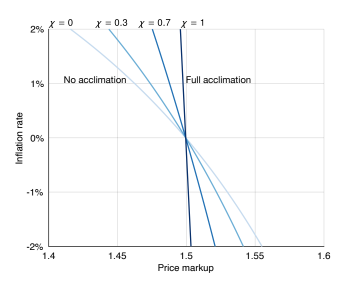
LONG-RUN MONETARY NONNEUTRALITY

steady-state perceived markup:

$$\ln\left(\overline{M^p}\right) = \ln\left(\frac{\epsilon}{\epsilon - 1}\right) + \frac{\gamma}{1 - \gamma} \cdot \overline{\pi}$$

- higher inflation → higher perceived markup → lower fairness
 → lower actual markup → higher output
- evidence of long-run nonneutrality: King, Watson [1994, 1997]
- evidence on inflation & markups: Benabou [1992]; Banerjee,
 Russell [2005]
- nonneutrality modulated by acclimation to inflation: $\chi \in [0,1]$

LONG-RUN PHILLIPS CURVE



LONG-RUN PHILLIPS CURVE

