

Confidence and the Propagation of Demand Shocks

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- Household deleveraging or other AD shocks
 - ⇒ Consumers spend less
 - ⇒ Firms produce and hire less
 - ⇒ Consumers lose confidence and spend even less
 - ⇒ Firms produce and hire even less
 - ⇒ ...
 - ⇒ The Great Recession!

Does It Make Sense?

In RBC: **no**

- In GE, interest rates adjust, offsetting AD shock

In NK: **perhaps**

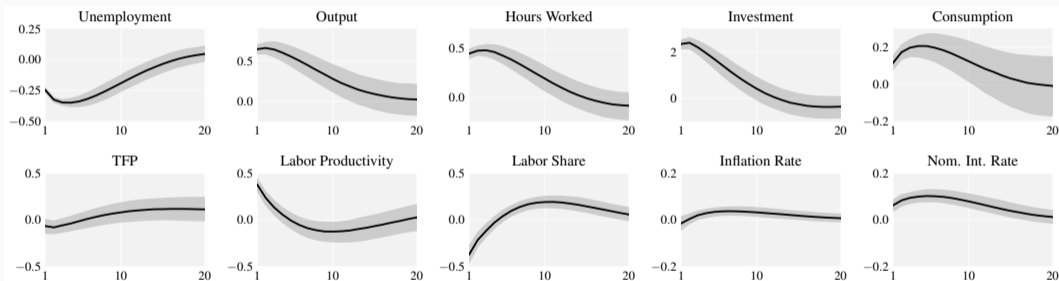
- Only when MP does not replicate flexible price outcomes
- Effects of AD shock = monetary contraction
- Inflation and output co-move

But:

- ZLB constraint not relevant in earlier recessions
- Philips curve is elusive in the data (Mavroeidis et al., 2014)
- Non-inflationary demand shocks prevalent
 - Beaudry & Portier (2013); Angeletos, Collard, Dellas (2018, 2020)

The Main Business Cycle Shock in the Data (Angeletos, Collard, Dellas, 2020)

- Run a VAR on 10 key macro variables, 1950-2017
- Identify max-share shock for U (or Y, I, C, h) over business cycle frequencies
- Inspect IRFs and variance contributions



u	Y	h	I	C	TFP	Y/h	Wh/Y	π	R
73.71	58.51	47.72	62.09	20.38	5.86	23.91	27.02	6.96	22.27

⇒ looks like a non-inflationary AD shock, triggering a contractionary MP

This Paper: **Demand-driven fluctuations with flexible prices**

Element 1: **variable utilization** + adjustment cost for K

⇒ intertemporal substitution in production

⇒ **AS responds to AD**

Element 2: **confusion** between idiosyncratic & agg. income fluctuations

⇒ **confidence multiplier**

(feedback loop between output, consumer & investor expectations)

1+2 ⇒:

u, y, h, c, i comove without TFP & π

Sentiments and confidence:

- **Coordination failure with multiple eq.** (e.g., Benhabib & Farmer)
 - here: **unique eq.**
- Confidence as **extrinsic shocks to beliefs** (e.g., Angeletos & La'O)
 - here: confidence **varies endogenously with intrinsic AD shocks**

Variable utilization and business cycles:

- GHH (88); Burnside, Eichenbaum & Rebelo (1995); King & Rebelo (99); CEE (05)
 - **static utilization choice**, reduces technology convexity
- Here: together with adjustment cost
 - **forward-looking utilization choice**, intertemporal substitution in production

1. Start with FIRE (full-info, rational expectations) and no investment margin variable utilization \Rightarrow **AS responds to AD**
2. Add info friction (or bounded rationality) \Rightarrow **confidence multiplier**
3. Comovement and other implications
 - Gov spending (crowding in, front-loading vs back-loading)
 - Comovement between savers and borrowers
 - Comovement between consumption and investment
 - TFP/AS shocks vs AD shocks

Preferences and AD Curve

- Preferences (representative agent & complete info)

$$\mathcal{U}(c_t, n_t) + \beta_t \mathcal{U}(c_{t+1}, n_{t+1}) + \beta_t \beta_{t+1} \mathcal{U}(c_{t+2}, n_{t+2}) + \dots,$$

$$\mathcal{U}(c, n) = \frac{c^{1-\frac{1}{\sigma}}}{1-\frac{1}{\sigma}} - \frac{n^{1+\frac{1}{\nu}}}{1+\frac{1}{\nu}}$$

$$\log \beta_t = (1 - \rho_\beta) \log \beta + \rho_\beta \log \beta_{t-1} - \underbrace{\log \eta_t}_{\text{AD shock}}$$

- A positive η_t shock = urge to consume = positive AD shock
- AD curve (log-linearized, complete info):

$$y_t = -\sigma (R_t + \beta_t) + \mathbb{E}_t [y_{t+1}]$$

Technology and AS Curve

- Technology

$$y_t = (l_t)^\alpha (u_t k_t)^{1-\alpha}$$

$$k_{t+1} = (1 - \delta(u_t) + \Psi(l_t)) k_t,$$

- Tentatively: shut down l_t margin (infinite adjustment cost: $\Psi(0) = 0$ and $\Psi'(0) \rightarrow \infty$)

Technology and AS Curve

- Technology

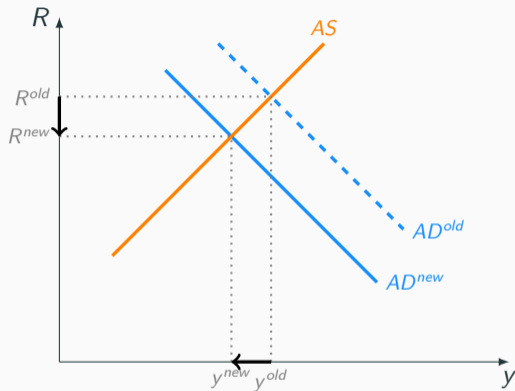
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- Tentatively: shut down l_t margin (infinite adjustment cost: $\Psi(0) = 0$ and $\Psi'(0) \rightarrow \infty$)
- AS curve (log-linearized):

$$y_t = (1 - \tilde{\alpha})(u_t + k_t),$$
$$u_t = \frac{\beta}{\tilde{\alpha} + \beta\phi} R_t + \beta \mathbb{E}_t [u_{t+1}],$$
$$k_{t+1} = k_t - \kappa u_t,$$

where $\tilde{\alpha} \equiv 1 - \frac{(1-\alpha)(1+\frac{1}{\nu})}{1+\frac{1}{\nu}-\alpha+\frac{\alpha}{\sigma}}$ and $\phi \equiv \frac{\delta''(u^*)u^*}{\delta'(u^*)}$.

Equilibrium without Info Frictions



- Resembles NK, but: R not P in vertical axis, and $y^{natural}$ not y^{gap} on horizontal axis
- Flexible-price core of NK: vertical AS, $y^{natural}$ invariant to AD
- Here: Intertemporal “Econ 101”

Prop. Demand-driven fluctuations without nominal rigidity

$$\frac{\partial y_t}{\partial \eta_t} = \gamma \equiv \frac{\varsigma \sigma \beta}{\sigma + \varsigma} \frac{1}{1 - \rho \beta} > 0$$

where σ and $\varsigma \equiv \frac{1 - \tilde{\alpha}}{\tilde{\alpha} + \beta \phi}$ parameterize the elasticities of AD and AS, respectively.

- ς and hence γ increase with flexibility of u (decrease with $\phi \equiv \frac{\delta''(u^*)u^*}{\delta'(u^*)}$)

Full Model with Information Frictions

Supply side

- Complete info, same as above

Demand side

- Islands & idiosyncratic shocks
- Know own discount rate, own income & own interest rates
- **Incomplete info** about, or inattention to, aggregate conditions
- **(Rational) confusion** of idiosyncratic & agg. income fluctuations

Prop. The AD Curve

$$y_t = -\sigma \{R_t + \beta_t\} + \mathbb{E}_t [y_{t+1}] + (\mathcal{B}_t + \mathcal{G}_t).$$

- \mathcal{B}_t captures avg misperception of permanent income

$$\mathcal{B}_t \equiv \frac{1-\beta}{\beta} \sum_{k=0}^{+\infty} \beta^k \int (E_t^h [y_{h,t+k}] - \mathbb{E}_t [y_{h,t+k}]) dh,$$

where $y_{h,t} = y_t + \xi_{h,t}$ is local/idiosyncratic income at t .

- \mathcal{G}_t captures avg misperception of future interest rates

$$\mathcal{G}_t \equiv -\sigma \sum_{k=1}^{+\infty} \beta^k \int (E_t^h [R_{t+k}] - \mathbb{E}_t [R_{t+k}]) dh$$

Our Hulten's Theorem

To understand \mathcal{B}_t , let's study first the true aggregate permanent income

Prop. Our Hulten's Theorem

Aggregate permanent income is **invariant to the AD shock** η_t . Instead, it is instead pinned down by technology/capital alone:

$$\sum_{k=0}^{+\infty} \beta^k \int \mathbb{E}_t [y_{t+k}] = \frac{1-\tilde{\alpha}}{1-\beta} k_t$$

- Standard Hulten's thm: static. Here: dynamic
- Key assumption: efficient production (both within and across periods)
- Note: current agg output/income *does* move
 - intertemporal substitution without altering present discounted value

\mathcal{B}_t : Misperception of Permanent Income

Our Hulten's theorem implies that \mathcal{B}_t is procyclical

Mechanism: current aggregate income y_t drops

⇒ local income $y_{h,t} = y_t + \xi_{h,t}$ drops

⇒ rationally confused as drop in idiosyncratic income $\xi_{h,t}$

⇒ drop in perceived permanent income

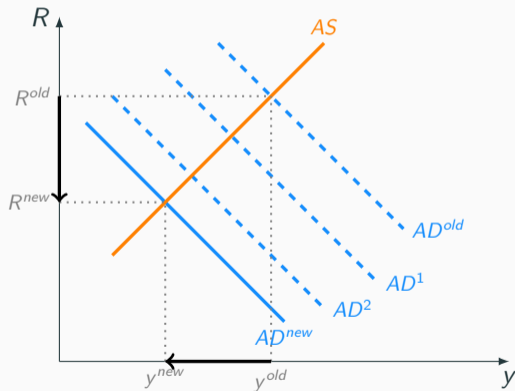
Prop. Pro-cyclical misperception of permanent income

$$\frac{\partial \mathcal{B}_t}{\partial \eta_t} = \frac{1-\beta}{\beta(1-\beta\rho_\xi)} (1-\lambda) \frac{\partial y_t}{\partial \eta_t} > 0$$

where $1 - \lambda$ measures degree of confusion of idiosyncratic & agg income fluctuations

Confidence Multiplier

AD drops $\Rightarrow y$ drops \Rightarrow perceived permanent income drops even though actual doesn't
 $\Rightarrow AD$ drops further $\Rightarrow y$ drops further $\Rightarrow \dots$



Confidence Multiplier

Focus on the impact of \mathcal{B}_t (as if $\mathcal{G}_t = 0$)

Prop. Equilibrium Impact of Confidence Multiplier

$$\frac{\partial y_t}{\partial \eta_t} = \gamma \cdot m^{\text{conf}}(\lambda, \rho_\xi),$$

where the “confidence multiplier” is given by

$$m^{\text{conf}}(\lambda, \rho_\xi) \equiv \frac{\varsigma + \sigma}{\varsigma + \sigma - \varsigma \frac{1-\beta}{1-\beta\rho_\xi} (1-\lambda)} > 1;$$

increases with the degree of confusion, $1 - \lambda$; increases with the persistence of idiosyncratic income, ρ_ξ ; is invariant to the persistence of AD shock ρ_β ; and increases with the MPC.

\mathcal{G}_t : Discounting GE Adjustment in Interest Rate

Consider now the role of \mathcal{G}_t

Prop. Discounting GE

$$\frac{\partial \mathcal{G}_t}{\partial \eta_t} = (1 - \lambda) \frac{\sigma^2}{\sigma + \varsigma} \frac{\beta \rho_\beta}{1 - \beta \rho_\beta} > 0$$

- Neoclassical GE: interest rates R_{t+k} drop
 - discourages consumption
 - goes against the direct impact of the AD shock
- Here: cannot fully perceive R_{t+k} drop
 - arrests the Neoclassical GE effect
 - i.e., amplifies the impact of the AD shock
- Bottom line: this mechanism reinforces confidence multiplier

Prop. Two Multipliers

The equilibrium response of aggregate output is given by

$$\frac{\partial y_t}{\partial \eta_t} = \gamma \cdot m^{\text{conf}}(\lambda, \rho_\xi) \cdot m^{\text{GE}}(\lambda, \rho_\beta),$$

where

$$m^{\text{GE}}(\lambda, \rho_\beta) \equiv 1 + \beta \rho_\beta \frac{\sigma}{\sigma + \varsigma} (1 - \lambda) \geq 1$$

increases with degree of confusion, $1 - \lambda$, and with persistence of AD shock, ρ_β .

Element 1: variable utilization \Rightarrow **AS responds to AD**

Element 2: info friction \Rightarrow **amplification**

In the paper: signal extraction, endogeneity/uniqueness of λ

Next:

- Bounded rationality interpretations
- Comovement (savers & borrowers; investment & consumption)
- Other shocks (fiscal, TFP)

Bounded Rationality

So far: agents are imperfectly informed but super rational

Broader interpretation of confidence multiplier B_t

- Key: the response of $c_{h,t}$ to $y_{h,t}$ independent from idio. vs agg.
- Rule of thumb (Kahneman, 2011)
- Extrapolation (Barberis, Greenwood, Jin, Shleifer, 2014)
- One-factor representation (Molavi, 2019)

Broader interpretation of GE discounting G_t

- Lack of common knowledge (Angeletos & Lian, 18)
- Level-k thinking (Farhi & Werning, 19; Garcia-Schmidt & Woodford, 19)
- Cognitive discounting (Gabaix, 20)
- There: GE discounting of future output gaps = attenuation of current gaps
- Here: GE discounting of future natural R = amplification of current natural y

Government Spending

- Same AS as above
- Only shut down wealth effect of G on labor supply (for simplicity)
- No confusion about tax burden (Ricardian equiv still holds)
- AD with G shocks:

$$y_t = -\sigma R_t + G_t - E_t[G_{t+1}] + E_t[y_{t+1}] + (\mathcal{B}_t + \mathcal{G}_t)$$

Front-loading $G_t \implies$ positive AD shock \implies confidence multiplier

Prop. Front-loading government spending

With strong enough info friction, G_t can crowd in c_t

Back-loading $G_t \implies$ negative AD shock \implies negative multiplier

Credit crunch:

$$c_t^b = -\sigma R_t + \mathbb{E}_t [c_{t+1}^b] + \mathcal{B}_t + \mathcal{G}_t - \sigma \beta_t$$

$$c_t^s = -\sigma R_t + \mathbb{E}_t [c_{t+1}^s] + \mathcal{B}_t + \mathcal{G}_t$$

With FIRE, as R_t adjusts, c_t^s moves in the opposite direction than c_t^b

Prop. Borrowers and Savers

With enough noise/bounded rationality, (c_t^s, c_t^b, y_t) **positively co-move**.

Investment

Allow for investment, with positive but non-infinite adjustment cost

$$k_{t+1} = [1 - \delta(u_t) + \Psi(\iota_t)] k_t.$$

Complete info (with small wealth effect on labor supply)

- Positive comovement between c and y
 - non-vertical AS thanks to the forward-looking u
- Negative comovement between i and c
 - negative AD shock, $c \downarrow$, $R \downarrow$, $i \uparrow$

Our resolution:

- **Investment** subject to **confidence multiplier** too
- Feedback between y_t & investor expectations of returns

Prop. Investment-consumption comovement

There exist $\bar{\lambda}, \bar{\phi}, \underline{\nu}, \underline{\psi} > 0$. If $\lambda < \bar{\lambda}$, $\phi < \bar{\phi}$, $\nu > \underline{\nu}$ and $\psi > \underline{\psi}$,

$(c_t, i_t, y_t, n_t, u_t)$ **positively co-move**.

- Large confidence multiplier (small λ)
- Elastic utilization (small ϕ and large ψ)
- Elastic labor supply (large ν)

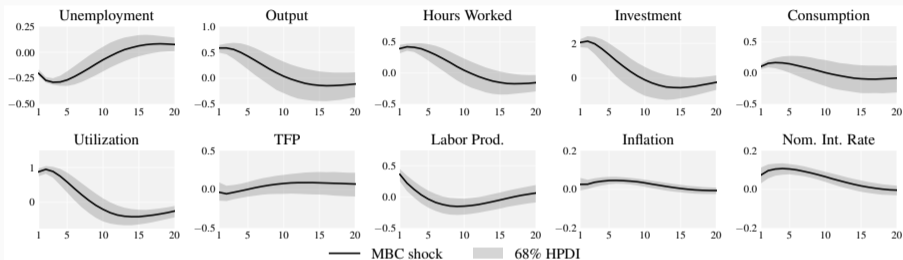
- Replace β shock with **aggregate TFP shock**
- Confidence multiplier: basically absent
 - Actual permanent income moves with aggregate TFP
 - Confusion of idio and agg shocks \Rightarrow ambiguous B_t
 - Useful benchmark $B_t \approx 0$ ($\rho_\xi \approx \rho_A$)
- GE discounting: reversed
 - With FIRE: positive TFP Shock \Rightarrow reduces $R \Rightarrow$ encourages AD
 - Without: R adjustment is discounted \Rightarrow AD moves less \Rightarrow y also moves less

Prop. AS vs AD Shock

Friction **dampens AS shocks** at the same time it **amplifies AD shocks**

Circling Back to Motivating Facts

- Main Business Cycle Shock (Angeletos, Collard, Dellas, 20)



- Not only: u, y, h, c, i comove without TFP & π
- But also: some vidence of intertemporal substitution in production
- Plus: Utilization accounts for pro-cyclicality in labor prod
- And: non-accommodative MP and procyclical real R

Adding Sticky Prices

- Main insights go through sticky prices
- Theory of why & how the **natural output responds to the AD shock**
- Additional mechanism: misperception of output gaps (MP)
 - existing literature on forward guidance etc.

Contribution:

- A theory of demand-driven fluctuations without sticky prices
- A theory of amplification for AD shocks (but not AS shocks)
- A theory of comovement among components of AD (without inflation comovement)

Not to replace NK, but to **“fix” its flexible-price core**

- Help with evidence on elusive/inverted/flat Philips curve
- Disentangle question of whether AD drives bulk of business cycles from role of MP