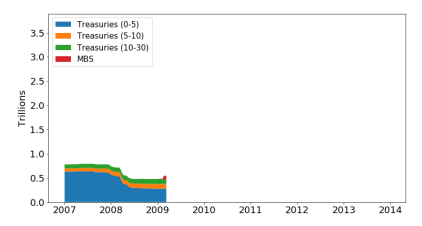
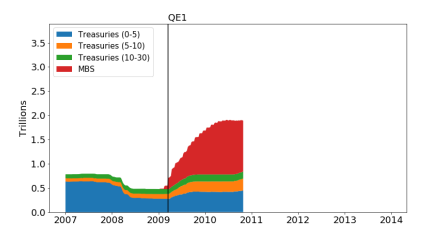
Monetary Policy and the Limits to Arbitrage: Insights from a New Keynesian Preferred Habitat Model

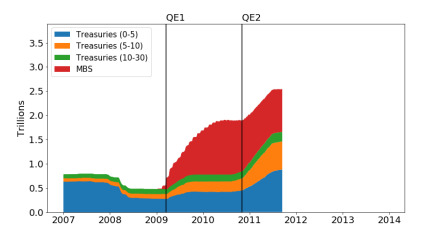
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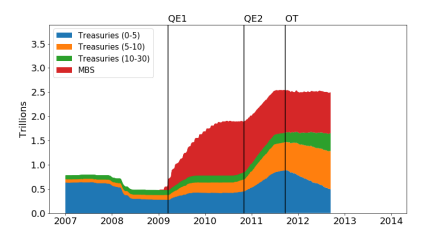
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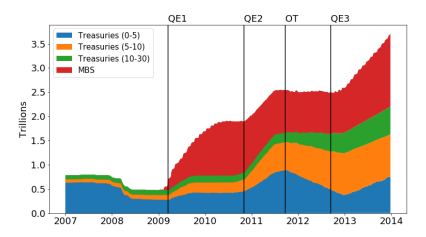
WEAI 2019











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 - Quantify the aggregate effects of QE
- Bond market imperfections play a role in the transmission of conventional monetary policy
- Crucial for designing monetary policy going forward

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- Dual equilibrating role of the yield curve:
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- Monetary policy works through both channels

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- Designing policy going forward:
 - Conventional policy: more aggressive in financial crises
 - ▶ QE rule can be stabilizing

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- Government:
 - ► **Central bank** sets the short nominal rate (and conducts QE)
 - ► Lump-sum taxes/transfers from investors to HHs

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• Rule for policy rate r_t (= $\lim_{\tau \to 0} R_{t,\tau}$):

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• Closing the model: equilibrium term structure determination

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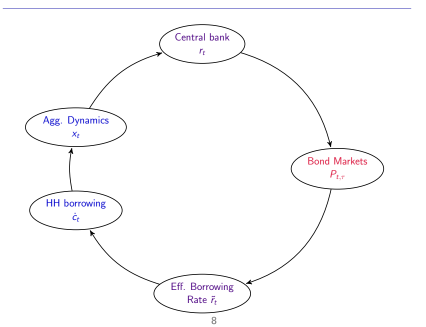
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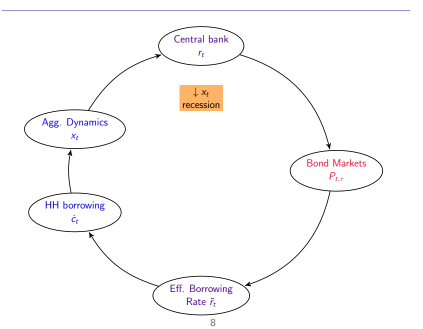
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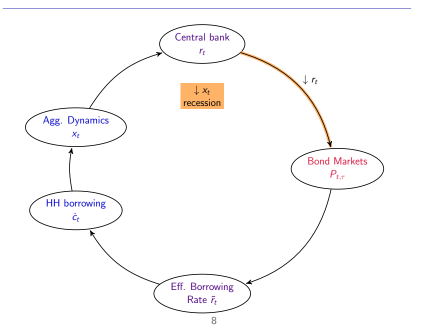
Arbitrageurs with mean-variance trade-off in wealth:

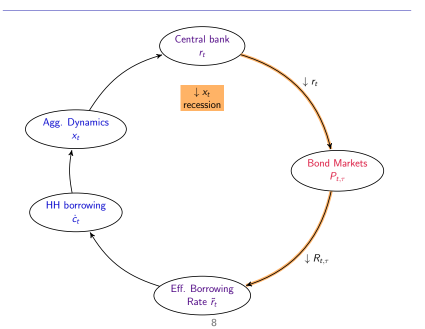
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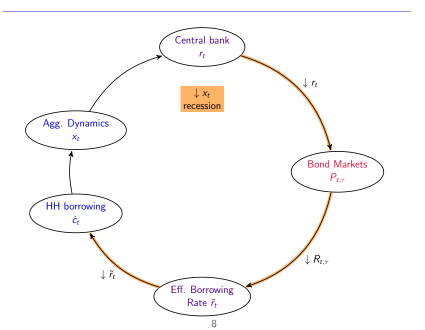
• Market clearing: $b_{t, au} = - ilde{b}_{t, au}$

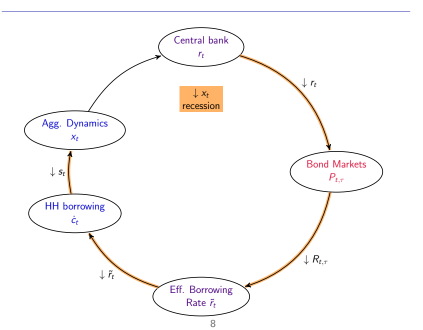


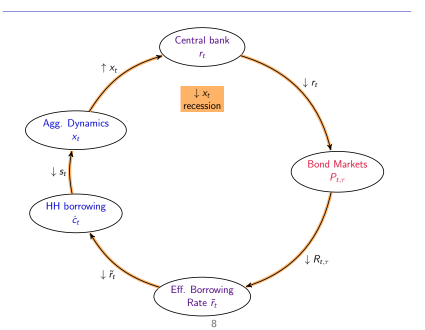


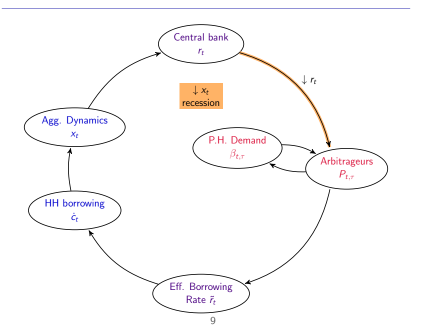


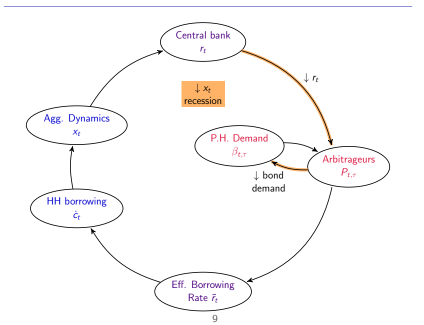


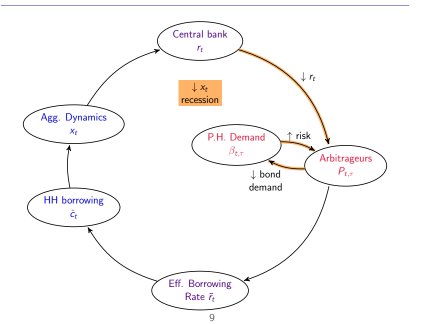


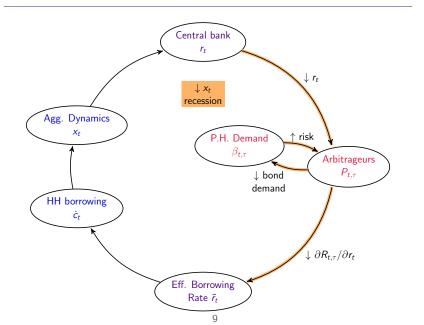


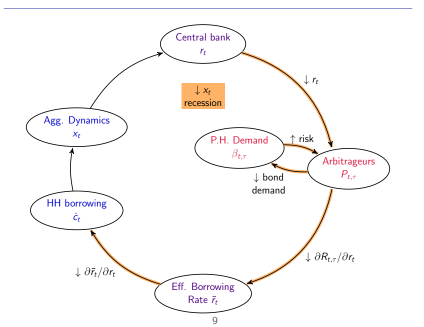


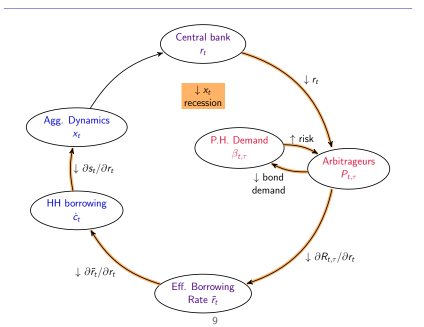


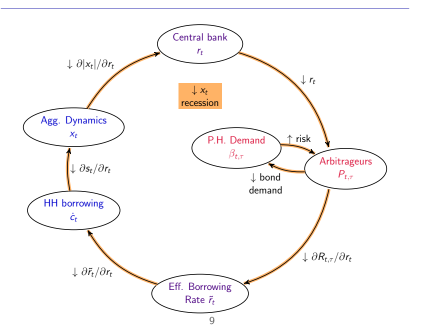












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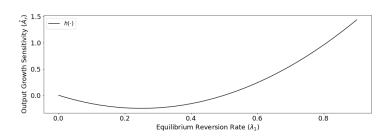
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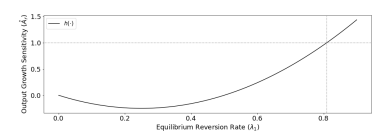
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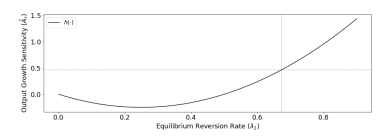
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$$\hat{A}_r = h(\lambda) = \frac{\lambda(\lambda - \kappa_r)}{\varsigma^{-1}\kappa_r \phi_x}$$



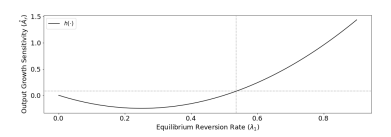
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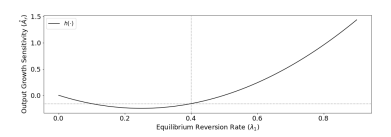
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Arbitrageur Portfolio Choice

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$$\mu_{t,\tau} - r_t = A_r(\tau)\zeta_t$$

$$\zeta_t \equiv {}_{a}\sigma_r^2 \int_0^T b_{t,\tau} A_r(\tau) \,\mathrm{d}\tau$$

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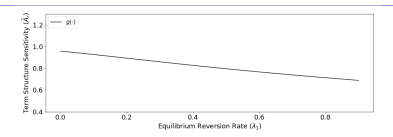
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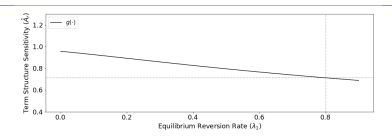
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Characterizing \hat{A}_r (Term Structure Sensitivity)

$$\hat{A}_r = g(\lambda) = \int_0^T \eta(\tau) f(\nu(\lambda)\tau) d\tau$$

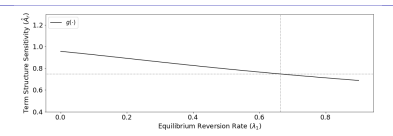
where
$$f(x) = \frac{1 - e^{-x}}{x}$$
 and $\nu(\lambda) = \lambda + a\sigma_r^2 \int_0^T \alpha(\tau) \tau^2 f(\nu(\lambda)\tau)^2 d\tau$



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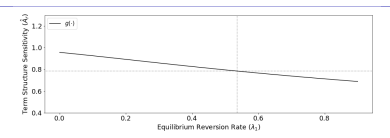
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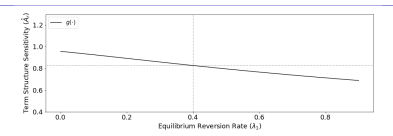
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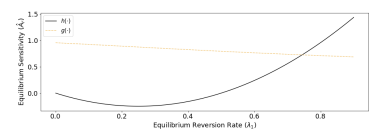


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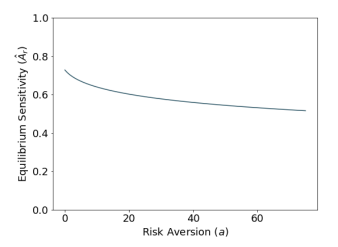
General Equilibrium



Existence and Uniqueness

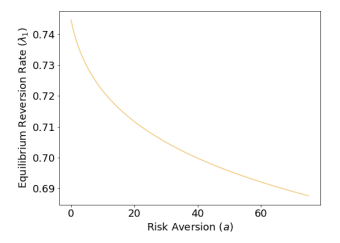
There exists a unique positive eigenvalue of Υ $\lambda_1>0$ for which $g(\lambda_1)=h(\lambda_1)$, which fully characterizes the model equilibrium. Further, this implies $0<\hat{A}_r<1$.

Conventional Policy and Financial Disruptions



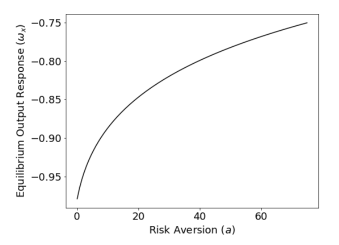
Notes: equilibrium changes in sensitivity to the short rate \hat{A}_r as risk aversion a increases.

Conventional Policy and Financial Disruptions



Notes: equilibrium changes in monetary shock reversion λ_1 as risk aversion a increases.

Conventional Policy and Financial Disruptions



Notes: equilibrium changes in output response ω_x to monetary shocks as risk aversion a increases.

Policy Implications

- More aggressive response to output ϕ_{x} results
- Higher inertia κ_r results
- Shifts in effective rate weights $\eta(\tau)$ results
- Forward guidance less effective as risk aversion increases details

- Suppose the central bank directly purchases bonds through open market operations
- Change to the demand shifter in PH demand

$$\tilde{b}_{t,\tau} = \alpha(\tau)\tau(R_{t,\tau} - \beta_{t,\tau})$$

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• Affine functional form of bond prices

$$-\log P_{t,\tau} = A_r(\tau)r_t + A_{\beta}(\tau)\frac{\beta_t}{t} + C(\tau)$$

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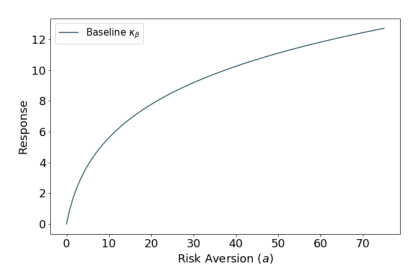
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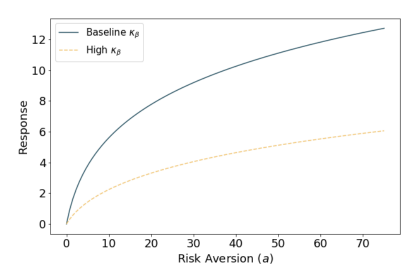
$$\implies \tilde{r}_t = \hat{A}_r r_t + \hat{A}_{\beta}\beta_t + \hat{C}$$

Output Response to QE



Notes: plots of output gap response to a QE shock as risk aversion increases.

Output Response to QE



Notes: plots of output gap response to a QE shock as risk aversion increases.

Sticky price model with shocks

$$dx_t = \varsigma^{-1} (\tilde{r}_t - \pi_t - \bar{r} - z_{x,t}) dt$$

$$d\pi_t = (\rho \pi_t - \delta x_t - z_{\pi,t}) dt$$

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Shocks

$$d\mathbf{z}_{i,t} = -\kappa_{z_i} z_{i,t} \, \mathrm{d}t + \sigma_{z_i} \, \mathrm{d}B_{z_i,t}$$

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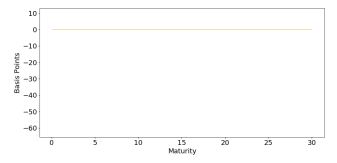
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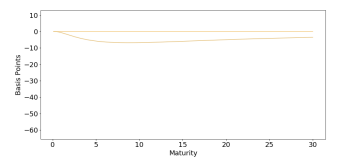
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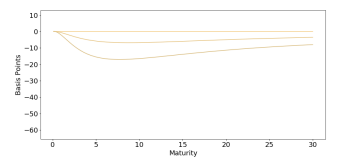
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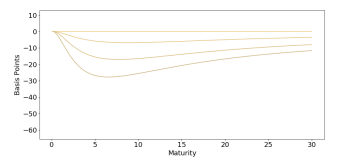
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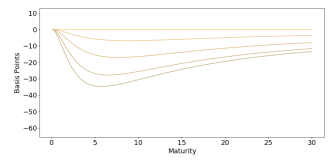
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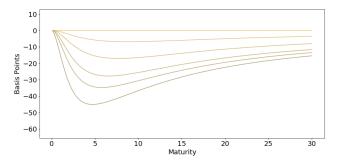


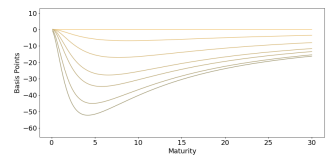


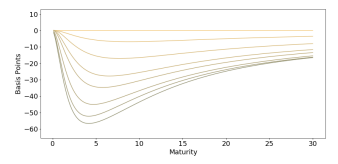


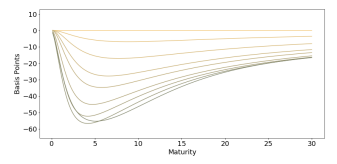


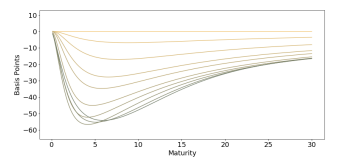


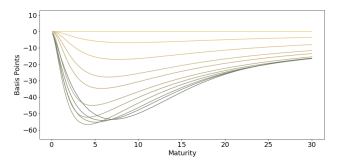


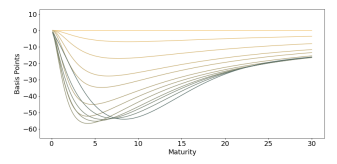


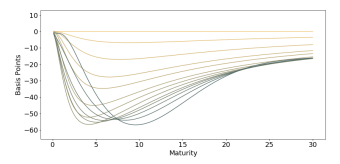


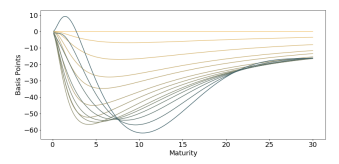












Stabilizing LSAPs

- Can LSAPs be used to ensure determinacy?
- Endogenous QE purchases:

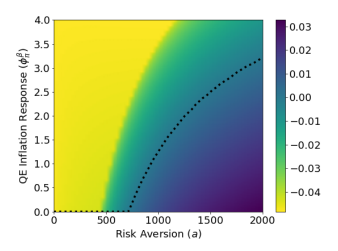
$$\mathrm{d}\beta_t = -\kappa_\beta \left(\beta_t - \phi_\pi^\beta \pi_t\right) \mathrm{d}t$$

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QE and Determinacy



Notes: determinacy conditions as a function of risk aversion (x-axis) and endogenous response of QE to inflation (y-axis). Darker colors correspond to larger values of the unstable eigenvalue. The dotted black line demarcates the region of determinacy.

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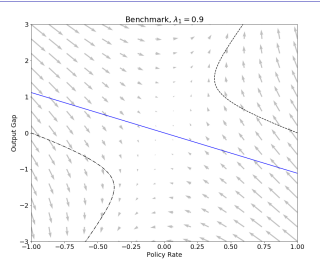
Concluding Remarks

- Develops a unified, parsimonious framework to study conventional and unconventional monetary policies
- Transmission depends crucially on the risk-bearing capacity of financial markets

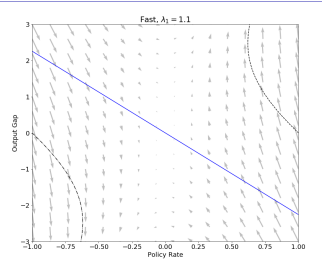
Concluding Remarks

- Develops a unified, parsimonious framework to study conventional and unconventional monetary policies
- Transmission depends crucially on the risk-bearing capacity of financial markets
- Future work:
 - Macroprudential policies, default risk
 - Monetary policy in open economies
 - ▶ Debt management

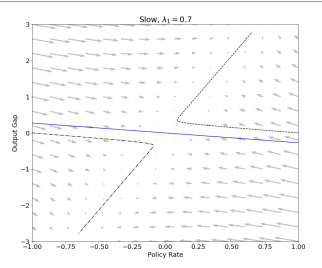




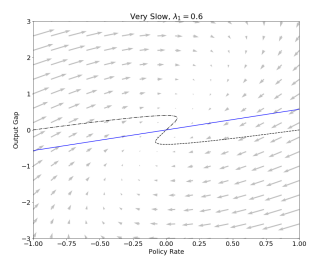






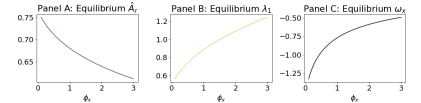






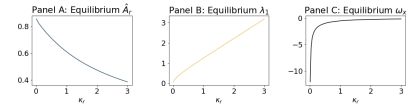


Implications – Conventional Policy



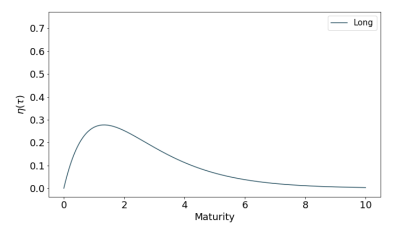
Notes: equilibrium changes in sensitivity to the short rate \hat{A}_r and monetary shock reversion λ_1 as central bank response to output ϕ_x increases.

Implications – Conventional Policy



Notes: equilibrium changes in sensitivity to the short rate \hat{A}_r and monetary shock reversion λ_1 as central bank inertia κ_r increases.

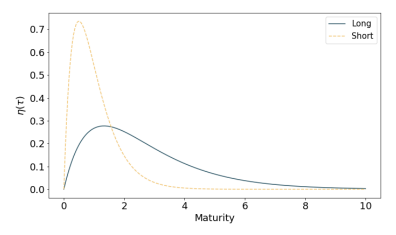
Sensitivity to Long Rates



Notes: different weighting function $\eta(\tau)$ in the determination of the effective borrowing rate \tilde{r}_t .



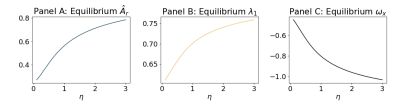
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Implications – Sensitivity to Long Rates



Notes: equilibrium changes in sensitivity to the short rate \hat{A}_r and monetary shock reversion λ_1 as the weighting function $\eta(\tau)$ shifts towards short-term bonds.

back

Forward Guidance

• Central bank announces a peg: $r_0 = r^{\diamond}$ and

$$\mathrm{d}r_t = \begin{cases} -\kappa_r^{\diamond}(r_t - r^{\diamond})\,\mathrm{d}t + \sigma_r^{\diamond}\,\mathrm{d}B_{r,t} & \text{if } 0 < t < t^{\diamond} \\ -\kappa_r(r_t - \phi_x x_t - r^*)\,\mathrm{d}t + \sigma_r\,\mathrm{d}B_{r,t} & \text{if } t \ge t^{\diamond} \end{cases}$$

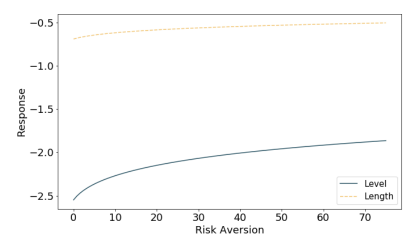
Affine coefficient functions during peg:

$$-\log P_{t,\tau} = A_r^{\diamond}(\tau)r_t + C^{\diamond}(\tau)$$
$$\implies \tilde{r}_t = \hat{A}_r^{\diamond}r_t + \hat{C}^{\diamond}$$

Rational expectations dynamics for output:

$$\frac{\partial x_0}{\partial r^{\diamond}} = \omega_x - t^{\diamond} \varsigma^{-1} \hat{A}_r^{\diamond} , \quad \frac{\partial^2 x_0}{\partial r^{\diamond} \partial t^{\diamond}} = -\varsigma^{-1} \hat{A}_r^{\diamond}$$

Response to Forward Guidance



Notes: plots of $\frac{\partial x_0}{\partial r^{\diamond}}$ ("level") and $\frac{\partial^2 x_0}{\partial r^{\diamond} \partial t^{\diamond}}$ ("length") as risk aversion increases.