

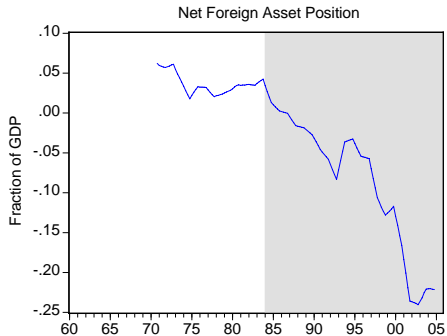
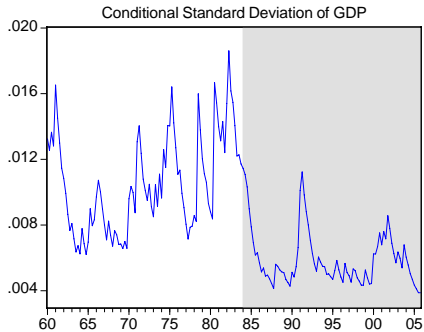
The great moderation and the US external imbalance

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1984



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- Analyzes and measures how much of the US external imbalance it can explain
- Contributions
 - Introduce a “new” fundamental in the debate on the US external adjustment
 - Understand patterns of international capital flows in environments with time varying risk

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It causes a fall in **relative** precautionary savings motive → Increases scope for international inter-temporal trade → US imbalance

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- **Investment link**

What are the links?

- **Consumption link** If *great moderation* greater in US than abroad *and* international risk-sharing incomplete:
It causes a fall in **relative** precautionary savings motive → Increases scope for international inter-temporal trade → US imbalance
- **Investment link** Changing relative risk between US and Row should change international allocation of capital → affect net foreign asset positions

How big are these effects?

- Write the simplest open economy model which

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- Write the simplest open economy model which
 - Has country specific risk and precautionary saving motive
 - Has explicit investment decisions
 - Captures second moments effects and (potentially) changes in steady states

Facts about Great Moderation in the G3

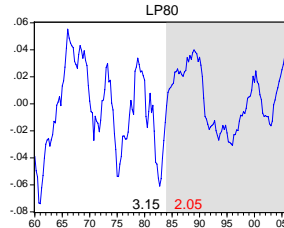
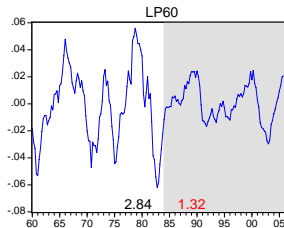
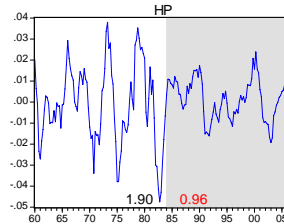
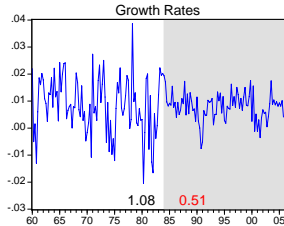
- Fact 1. In US decline in BC volatility large across all frequencies

Facts about Great Moderation in the G3

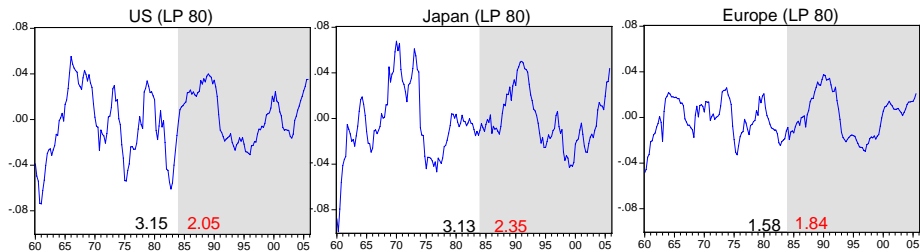
- Fact 1. In US decline in BC volatility large across all frequencies
- Fact 2. Decline in BC volatility in US larger than in Europe or Japan at most frequencies

The US great moderation across frequencies

Real GDP % deviations from Trend



Changes in BC volatility in the G3



Changes in BC volatility in the G3

Filter	Country	% Std. Dev.		Change
		60.1-83.4	84.1-05.4	
Growth	US	1.08	0.51	-0.57
	Japan	1.25	0.78	-0.47
	EU	0.77	0.42	-0.35
HP	US	1.90	0.96	-0.94
	Japan	1.68	1.12	-0.56
	EU	1.08	0.73	-0.35
HP80	US	3.15	2.05	-1.10
	Japan	3.13	2.35	-0.88
	EU	1.58	1.84	+0.26

Model overview

- Two countries, one good
- Business cycles driven by country specific TFP shocks, with time varying volatility
- Competitive factor markets and full risk sharing within a country (repr. agent)
- Only asset traded internationally is a non-contingent bond, subject to constraints
- Agents choose between consumption, investment in domestic capital and international bonds

The model, I

Preferences

$$E_0 \sum_{t=0}^{\infty} \beta^t \frac{1}{1-\sigma} c_{it}^{1-\sigma}$$

Technologies:

$$y_{it} = A_{it} k_{it-1}^{\theta} l_{it}^{1-\theta}$$

$$k_{it} = (1-\delta)k_{it-1} + x_{it} - \phi(k_{it-1}, x_{it})$$

The model, II

Shocks

$$\begin{bmatrix} A_{1t} \\ A_{2t} \end{bmatrix} = \begin{bmatrix} \rho & \psi \\ \psi & \rho \end{bmatrix} \begin{bmatrix} A_{1t-1} \\ A_{2t-1} \end{bmatrix} + \begin{bmatrix} M(t)\varepsilon_{1t} \\ \varepsilon_{2t} \end{bmatrix}$$

$$\begin{bmatrix} \varepsilon_1(s^t) \\ \varepsilon_2(s^t) \end{bmatrix} \rightarrow N(0, \Sigma), \quad \Sigma = \begin{bmatrix} \sigma_\varepsilon^2 & \eta\sigma_\varepsilon^2 \\ \eta\sigma_\varepsilon^2 & \sigma_\varepsilon^2 \end{bmatrix}$$

The model, III

Constraints:

$$c_{it} + x_{it} + \frac{b_{it}}{R_t} \leq y_{it} + b_{it-1}$$
$$b_{it} \geq -\bar{b}\bar{y}$$

Equilibrium:

$$c_{1t} + x_{1t} + c_{2t} + x_{2t} = y_{1t} + y_{2t}$$
$$b_{1t} + b_{2t} = 0$$

The experiment

- Before 1984 world is in symmetric equilibrium in equal volatility of TFP shocks ($M(t) = 1 \forall t$)
- In 1984 agents in both countries learn that volatility in US TFP shocks has permanently fallen ($M(t) = 1 - \lambda < 1 \forall t$)
- Compute the expected path of variables before and after the change
- Analog to impulse response to a change in second moment

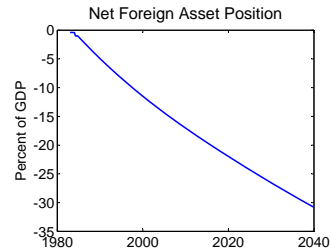
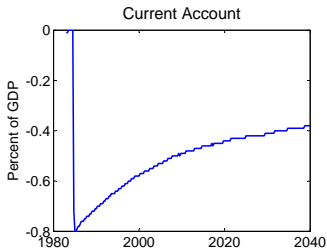
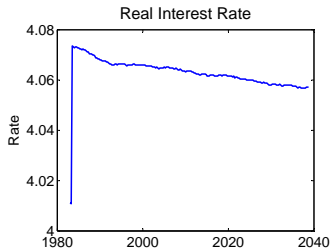
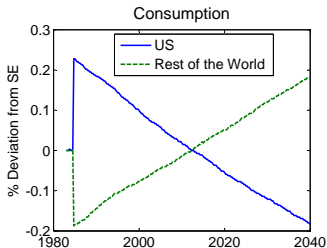
Key parameters

- Relative risk aversion: $\sigma = 5$
- Persistence of TFP shocks: $\rho = 0.98$
- Relative reduction in volatility of US shocks innovation: set it so that, given persistence, model matches the fall in HP80 standard deviation ratio between US and G3: $\lambda = 30\%$
- Borrowing constraint: 100% of GDP

Imbalances and consumption dynamics

- Risk faced by US consumers fall
- US precautionary motive falls, equivalent to an increase in US discounting
- US increases preference for consumption today relative to consumption tomorrow, increases US borrowing
- Increase scope for international inter-temporal trade results in increase in interest rate and steady state imbalance.

Expected Responses (High adj. costs)



Investment dynamics, I

From FONC for investment and bonds we get,

$$R = \frac{\text{cov}(F'_{k1}u'_{c1})}{\mathbb{E}(u'_{c1})} + \mathbb{E}F'_{k1} = \frac{\text{cov}(F'_{k2}u'_{c2})}{\mathbb{E}(u'_{c2})} + \mathbb{E}F'_{k2}$$

$\mathbb{E}F'_{ki}$ = Exp. return to capital net of adj. costs,

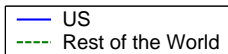
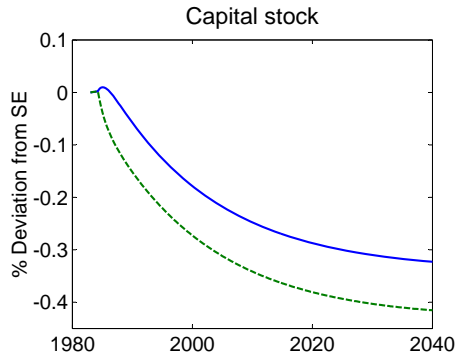
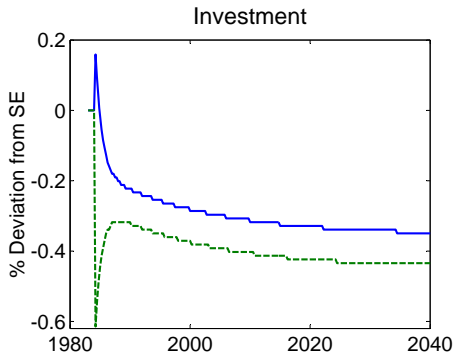
$0 > \frac{\text{cov}(F'_{ki}u'_{ci})}{\mathbb{E}(u'_{ci})}$ = Risk premium term.

Investment dynamics, II

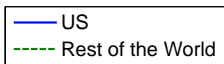
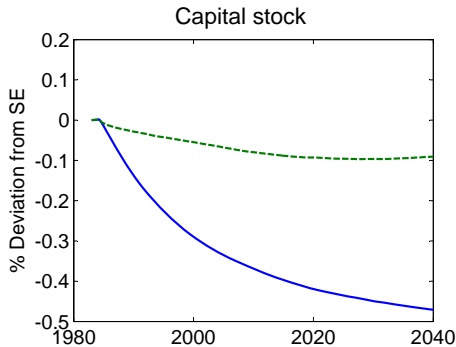
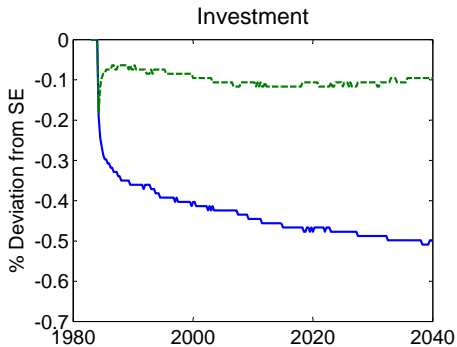
$$\mathbb{E}F'_{k1} - \mathbb{E}F'_{k2} = \frac{\text{cov}(F'_{k2}u'_{c2})}{\mathbb{E}(u'_{c2})} - \frac{\text{cov}(F'_{k1}u'_{c1})}{\mathbb{E}(u'_{c1})}$$

- *conditional on any state*, if US volatility falls, $\text{cov}(F'_{k1}u'_{c1})$ falls in abs. value, $\mathbb{E}F'_{k1} - \mathbb{E}F'_{k2}$ falls too
- Increased capital/investment in US relative to RoW

Conditional Investment dynamics



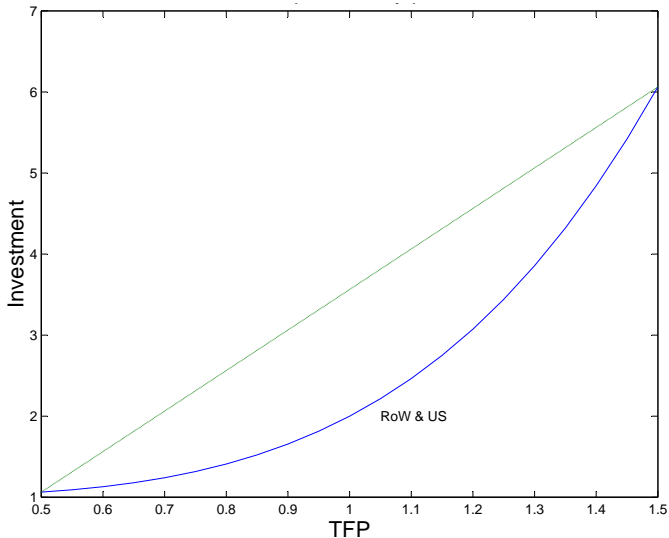
Unconditional Investment dynamics



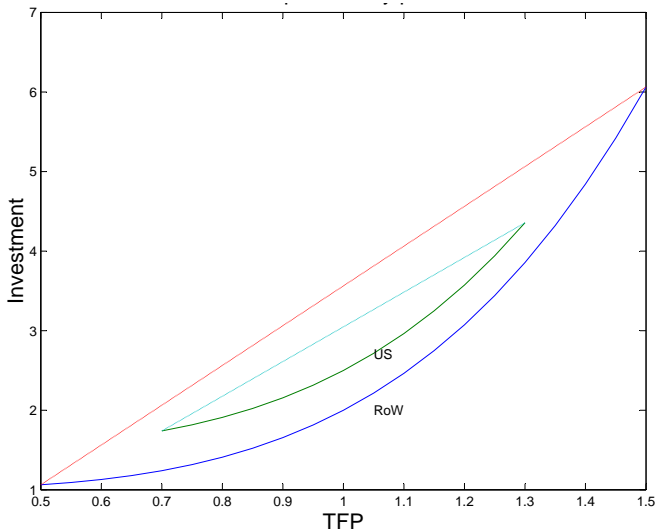
Why does the US invest less?

- Moderation **changes (the distribution of) TFP states**
- **Investment function convex in TFP (Oi 61)**
- On average after moderation US invests less

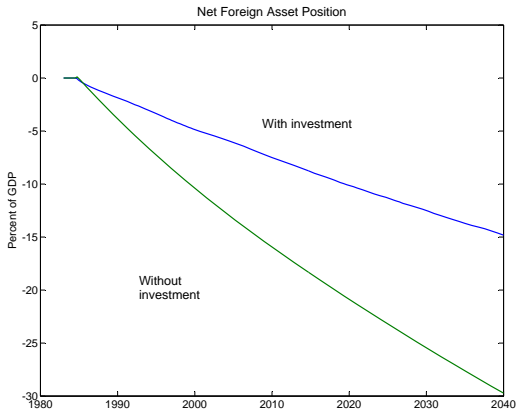
Investment and TFP (pre-moderation)



Investment and TFP (post-moderation)



Overall imbalances

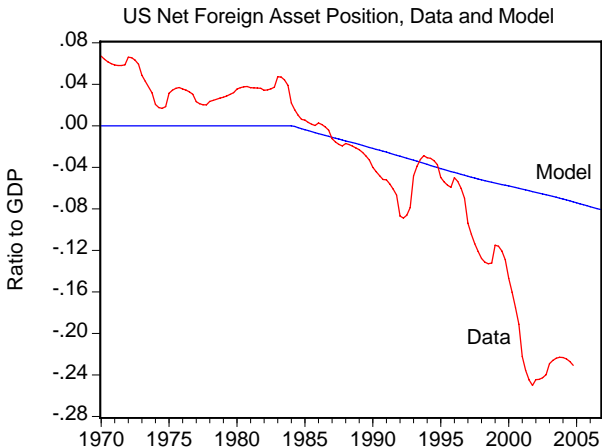


- Investment flows significantly affect the response of imbalance to GM

Overall assessment

- We do not wish to explain *total* US imbalances but rather assess the importance of our channel
- In 2006 US global imbalances 24% of GDP, imbalances vis-a-vis Europe and Japan 12%
- Under benchmark parameters, fall in volatility can generate an imbalance in 2006 of around 7.5%

Imbalances in Data and Model



Sensitivity of US imbalances (% of GDP) to

Risk Aversion, σ

$\sigma = 2$ $\sigma = 5$ $\sigma = 8$

Imb. 3.0 7.5 9.0

Borrowing Constraint (% of GDP) b

$\bar{b} = 0$ $\bar{b} = .7$ $\bar{b} = 1$ $\bar{b} = 1.3$

Imb. 0 5.1 7.5 8.5

Persistence of shocks, ρ

$\rho = 0.96$ $\rho = 0.98$ $\rho = 0.993$

Imb. 6.2 7.5 12.0

Relative fall in US volatility, λ

$\lambda = 1/4$ $\lambda = 1/3$ $\lambda = 1/2$

Imb. 6.0 7.5 9.2

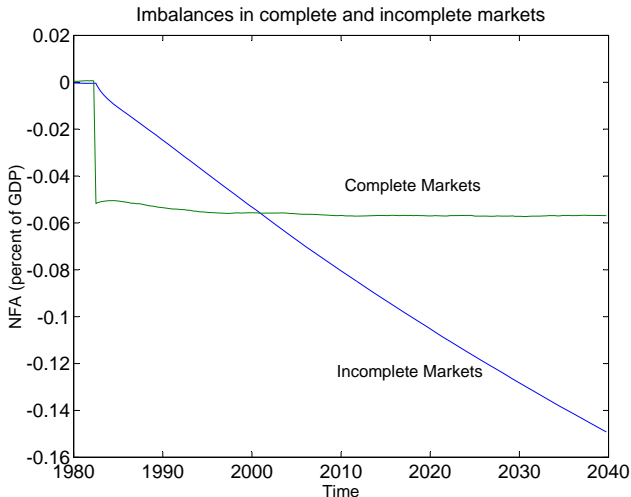
What happens with more intl diversification?

- Consider CM model: consumption equalized, investment response similar as in IM
- Different measure of NFA (forward v/s backward looking)

$$w(s^t) = c(s^t) + x(s^t) - y(s^t) + \sum_{s^{t+1}} w(s^{t+1})q(s^{t+1}, s^t)$$

$$w(s^t) = x(s^t) - x^*(s^t) + y^*(s^t) - y(s^t) + \sum_{s^{t+1}} w(s^{t+1})q(s^{t+1}, s^t)$$

Imbalances in complete and incomplete markets



Imbalances in complete and incomplete markets

- In IM investment dynamics is unanticipated. RoW investing more leads to more RoW borrowing. Lowers overall US imbalance
- In CM investment dynamics is anticipated. RoW investing more leads to high RoW relative wealth. Only source of US imbalance.

Conclusion

- Why is US accumulating more and more external debt?
- We investigate a simple reason, i.e. US aggregate risk has decreased more than in other countries.
- Does not explain the whole imbalance but a non-trivial fraction, finding fairly robust
- Important to keep in mind when doing external adjustment analysis
- Help us understand the link between volatility, consumption and investment dynamics and imbalances