Advanced Macroeconomics II

New Keynesian DSGE Framework and Monetary Policy

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Course webpage

http://teach.xmu.edu.cn/DirList.aspx?DirID=3089

Or going through the following route:

厦大教学文件服务系统 http://teach.xmu.edu.cn/

==》<u>首页->王亚南经济研究院-></u><u>牛霖琳的文档目录->Advanced Macro II</u>

Password: wisemaphd1314

Office hours

Tuesday 14:30-16:00, A306

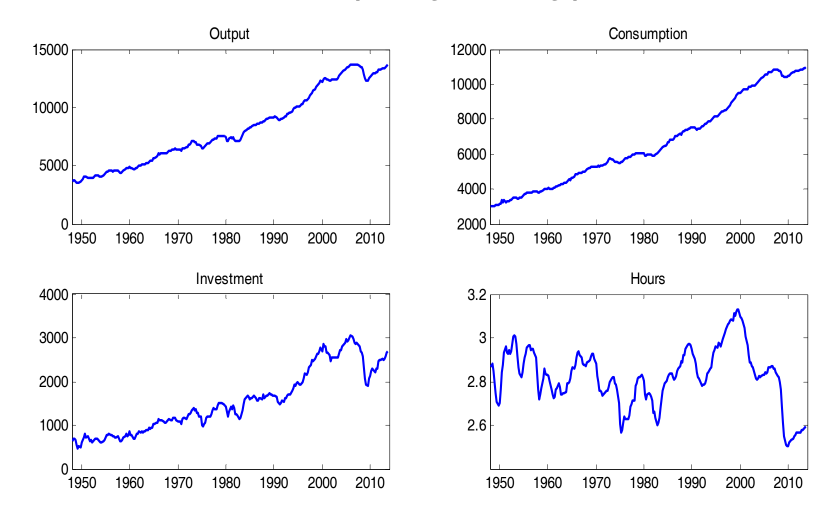
Teaching Assistant

Xiu XU, Email: spring_xux@163.com

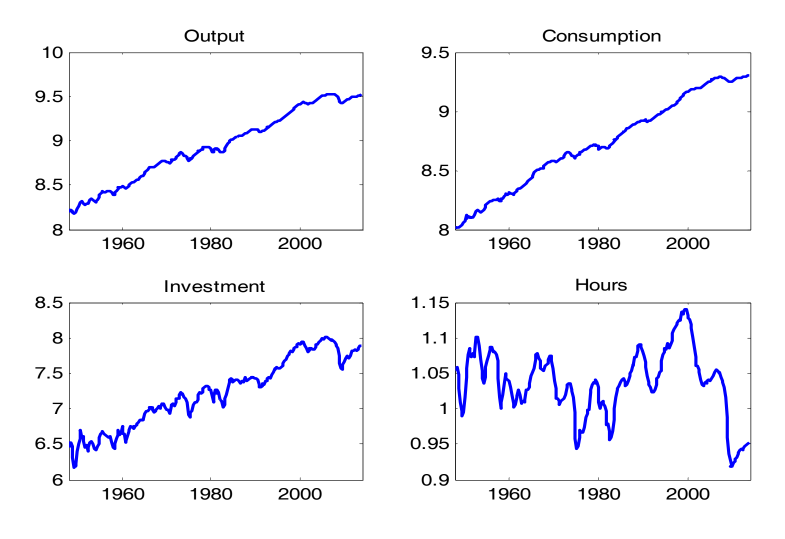
Grading (0-100)

- 40% on quizzes and problem sets
- 30% on midterm
- 30% on final
- Bonus: extra points, up to 100.

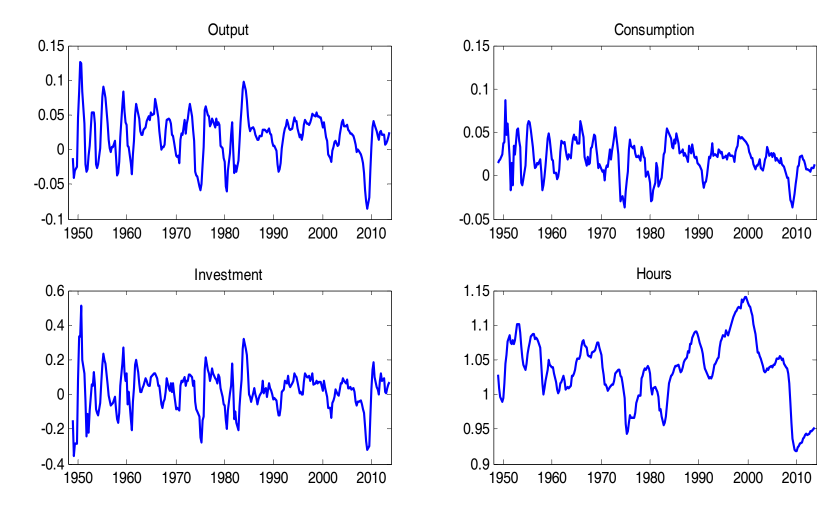
U.S. Macro Variables (1948:Q1 – 2013:Q4) -- Level



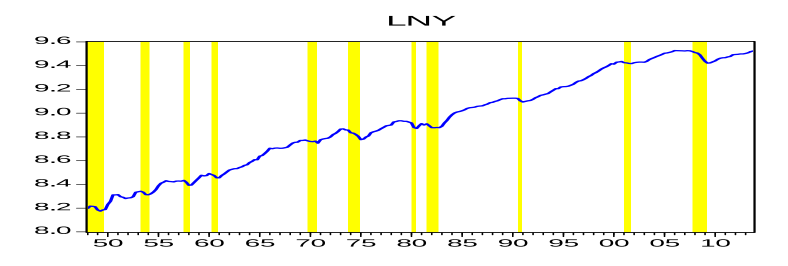
U.S. Macro Variables (1948:Q1 – 2013:Q4) -- Log

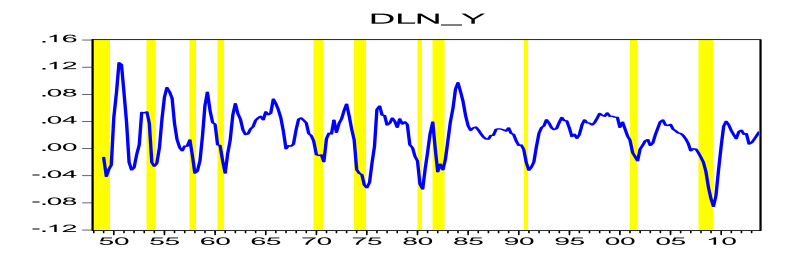


Annual difference: percentage changes

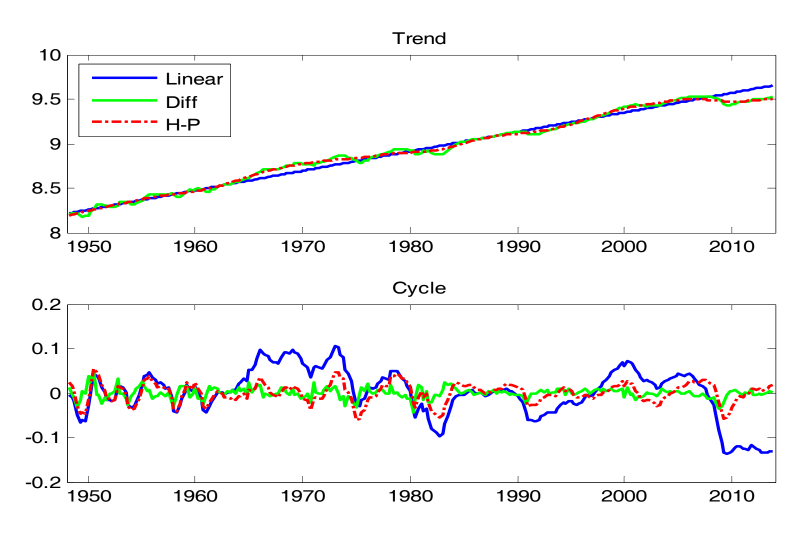


Trends and cycles

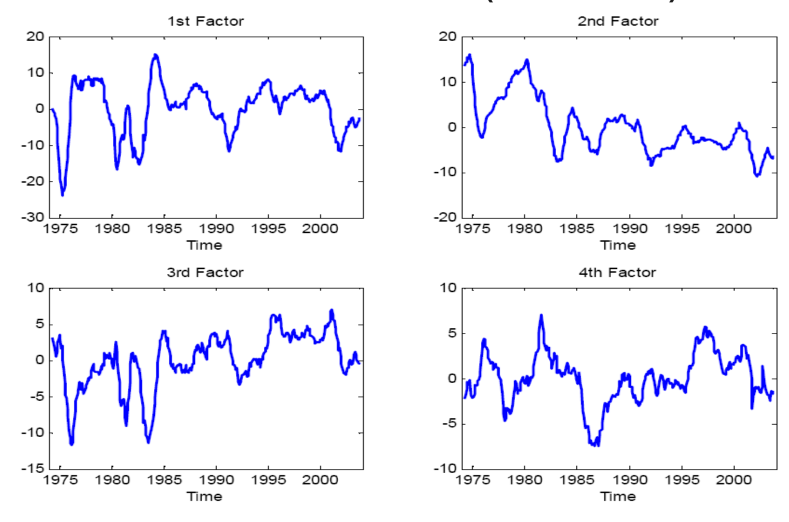




Decomposition of the output



Comovement of macro variables (1974:4 – 2003:9)

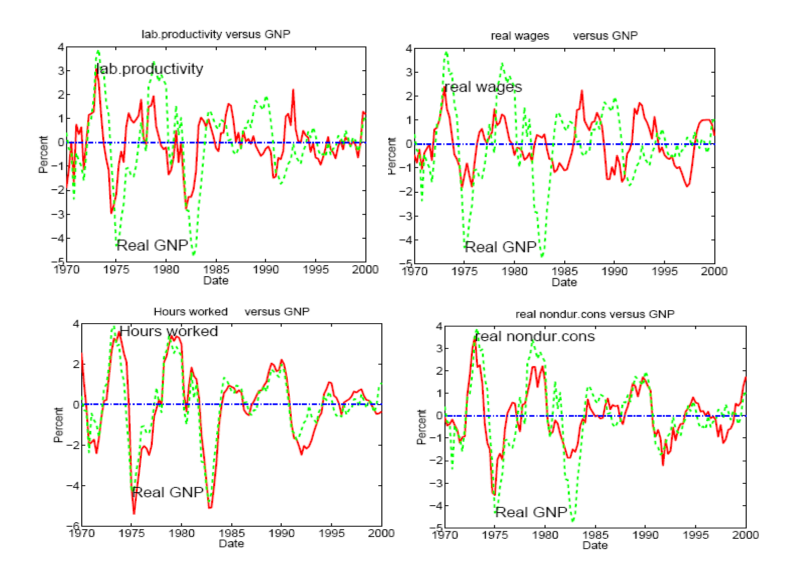


Key driving forces?

Factors are extracted from a panel with 162 macro variables (1974:4-2003:9) after transformation to control for stationarity. The first five factors are shown with the five variables with which they are most highly correlated. The first five factors together explain 72.21% of the total variation in the transformed macro panel. The series used are the same as in Giannone, Reichlin and Sala (2004), except that we exclude 9 interest rate

. . .

Factor 1	Total variance explained: 32.26%	R^2
	Index of IP: Non-energy, total	0.93
	Index of IP: Mfg	0.93
	Index of IP: Non-energy excl CCS	0.92
	Index of IP: Total	0.92
	Index of IP: Non-energy excl CCS and MVP	0.91
Factor 2	Total variance explained: 22.25%	
	PPI: crude materials	0.80
	CPI: housing	0.79
	CPI: services	0.79
	Loans and Securities @ all commercial banks: commercial and	0.78
	Individual loans (in mil of current \$)	
	CPI: food and beverages	0.77



1. Introduction: growth and cycles

Long run movement: trend, growth

Medium run: business cycles

Short run: seasonal, weekly, daily noise

Time series: macro, finance data

Classical vs. Keynesian

Equilibrium vs. Disequilibrium

Laissez-faire vs. Intervention

Long run vs. Short/Medium run



Recent Synthesis:

Dynamic stochastic general equilibrium (DSGE), applied + theory

2. Approximating and Solving DSGE Models

$$\max_{c_t, n_t, k_t} E_0 \left\{ \sum_{t=0}^{\infty} \beta^t \left[\ln \left(c_t \right) + \gamma \left(N - n_t \right) \right] \right\}$$
 (1)

s.t.

$$c_t + k_t = k_{t-1}^{\theta} (a_t n_t)^{1-\theta} + (1 - \delta) k_{t-1}$$
(2)

$$\ln a_t = (1 - \phi) \ln \bar{a} + \phi \ln a_{t-1} + \varepsilon_t \tag{3}$$

with $E_{t-1}[\varepsilon_t] = 0$ and $Var[\varepsilon_t] = \sigma^2$. c_t , n_t , k_t denote consumption, labor and capital. β , γ , N, θ , δ and ϕ are parameters. Note that $0 \le n_t \le N$, a_t is a stochastic process. It might be useful to define the expressions for output and gross return on capital as:

$$y_t = k_{t-1}^{\theta} \left(a_t n_t \right)^{1-\theta} \tag{4}$$

$$R_t = \theta \frac{y_t}{k_{t-1}} + 1 - \delta \tag{5}$$

- (a) Preferences: The representative agent has a utility function $\ln c_t + \gamma (N n_t)$, where c_t is the consumption, β is the discount factor.
- (b) *Technology:* This is a Cobb-Douglas production function $k_{t-1}^{\theta}(a_t n_t)^{1-\theta}$, ρ is the *capital* share and δ is the *depreciation rate*.
- (c) *Endowment:* Each period, the representative agent is endowed with N units of time.
- (d) *Information:* The variables need to be chosen based on all information I_t up to time t.

Dynamic optimization

$$\max_{c_t, n_t, k_t} E_0 \sum_{t=0}^{\infty} \beta^t \left[\ln(c_t) + \gamma(N - n_t) \right] - \lambda_t \left[c_t + k_t - k_{t-1}^{\theta} (a_t n_t)^{1-\theta} - (1 - \delta) k_{t-1} \right]$$

$$f.o.c. \frac{\beta^{t}}{c_{t}} = \lambda_{t}$$

$$\beta^{t} \gamma = \lambda_{t} k_{t-1}^{\theta} (1 - \theta) (a_{t} n_{t})^{-\theta} a_{t}$$

$$\lambda_{t} = E_{t} \left\{ \lambda_{t+1} \left[(a_{t} n_{t})^{1-\theta} \theta k_{t}^{(\theta-1)} + (1 - \delta) \right] \right\}$$

Steady states

$$\bar{c}\gamma = (1 - \theta)\bar{a}^{(1-\theta)}\bar{k}^{\theta}\bar{n}^{-\theta}
\frac{1}{\beta} = \theta\left(\frac{\bar{a}\bar{n}}{\bar{k}}\right)^{1-\theta} + 1 - \delta
\bar{c} = \bar{k}^{\theta}\bar{a}^{(1-\theta)}\bar{n}^{(1-\theta)} - \delta\bar{k}
\bar{a}$$









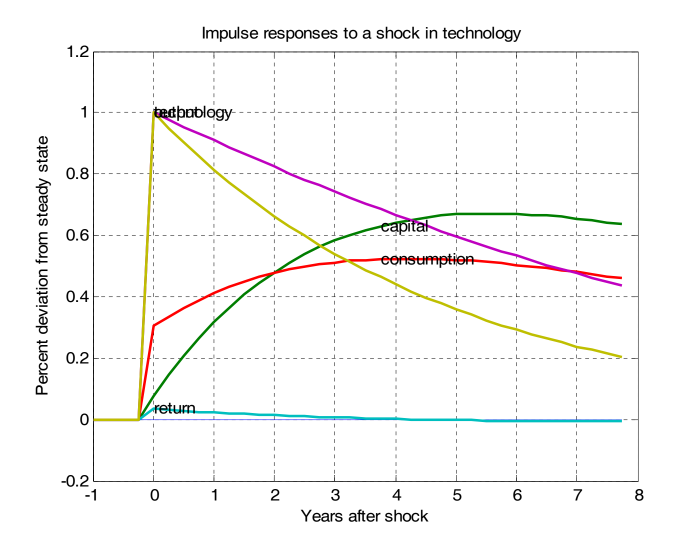
Loglinearize around the steady states

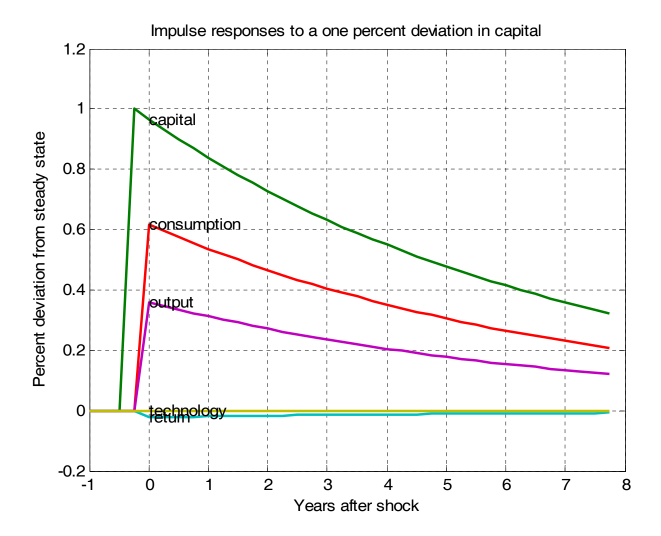
$$\tilde{c}_{t} \approx (1 - \theta) \, \tilde{a}_{t} + \theta \tilde{k}_{t-1} + \theta \tilde{n}_{t}$$

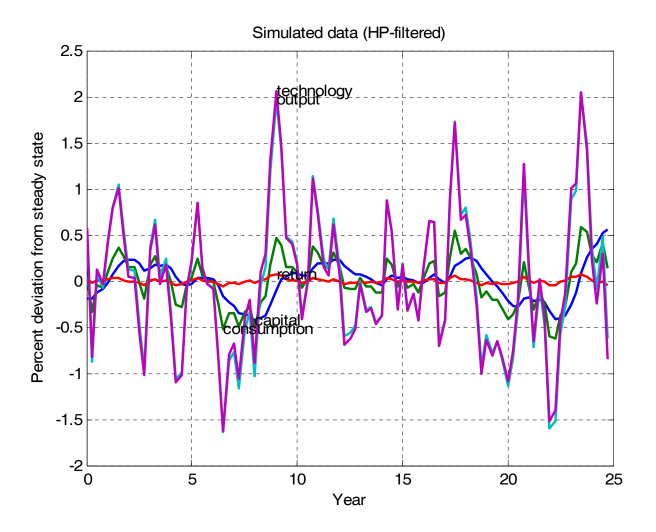
$$\tilde{c}_{t+1} - \tilde{c}_{t} = \beta \theta \left(\frac{\bar{a}\bar{n}}{\bar{k}}\right)^{1-\theta} (1 - \theta) \left(\tilde{a}_{t} + \tilde{n}_{t} - \tilde{k}_{t}\right)$$

.

- To solve the linear system:
 Undetermined coefficient methods
 Recursive law of motion
- State variable: capital(t-1), technology shock (t)
- After solving, the dynamics of the system can be expressed by the state variables alone.
- Given parameters (calibration, estimation), we can study the system numerically.
- We can also estimate the model with sufficient data.







3. Examples of DSGE Models in the RBC framework

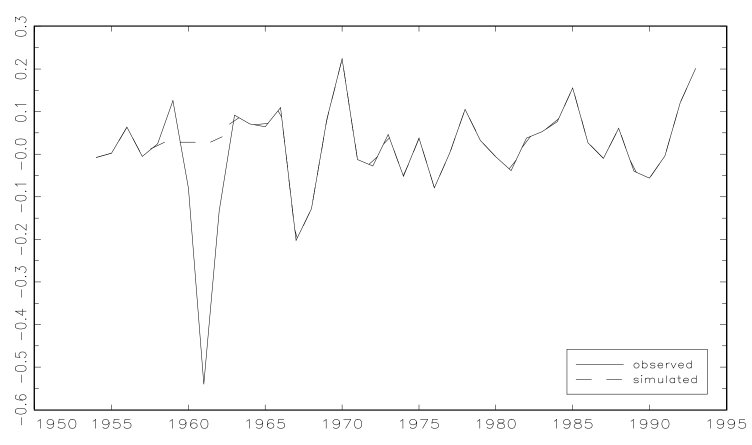
Simple RBC models

- Labor supply
- Adjustment cost of investment

You can conduct other research on

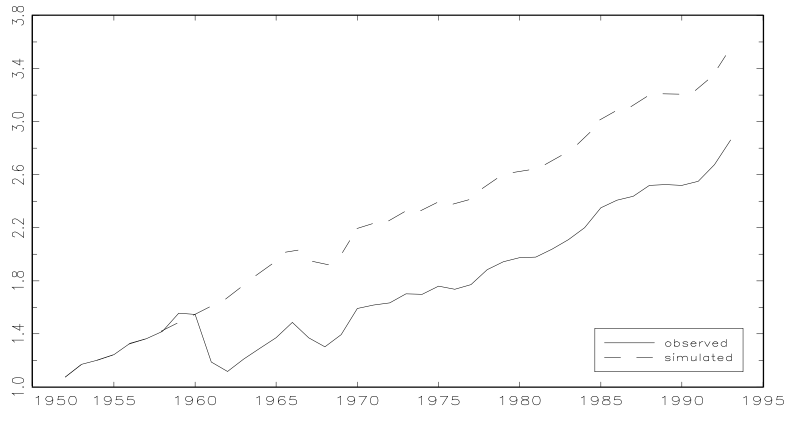
- monetary policy
- fiscal policy,
- trade,
- asset pricing,
- exchange rate
- with the set of tools and techniques learnt here

observed and simulated residual 1



GAUSS Wed Oct 25 09:37:27 1995





4. New Keynesian DSGE framework

- Monopolistic competition
- Nominal rigidities
- Short run non-neutrality of monetary policy

With application to examine economic problems: e.g. Kwan and Chow (1996) "Estimating Economic Effects of Political Movements in China".

Topics

- 1) A classical monetary model
- 2) New Keynesian model with monopolistic competition and nominal rigidity
- 3) Monetary policy design in the basic New Keynesian model
- 4) Monetary policy tradeoff: discretion vs. commitment
- 5) Monetary policy and the open economy
- 6) Quantitative easing and the zero bound on nominal interest rates

5. Empirical methods that bring models to the data

- Removing Trends and Isolating Cycles
- Spectral analysis
- Calibration

6. Preparation

Basic skills

Dynamic optimization with Lagrange Multiplier

Loglinearization

Basic math (high school)

Software: Matlab

Simple programming skills: matrix operation, plot, ...

Toolkit by Uhlig: to solve for medium to large scale models

Exercise sessions

To discuss problem sets and mid-term exam, and report your results.