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# A DSGE Model of China

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## Abstract

We use available methods for testing macro models to evaluate a model of China over the period from Deng Xiaoping's reforms up until the crisis period. Bayesian ranking methods are heavily influenced by controversial priors on the degree of price/wage rigidity. When the overall models are tested by Likelihood or Indirect Inference methods, the New Keynesian model is rejected in favour of one with a fair-sized competitive product market sector. This model behaves quite a lot more 'flexibly' than the New Keynesian.

**JEL categories:** C11, C15, C18, E27

**Key Words:** China, DSGE, Bayesian Inference, Indirect Inference

There is much work on how China has developed and achieved rapid growth in the past three decades. There is also much commentary on the day-to-day behaviour of the Chinese economy, and some efforts to model this behaviour. There is also a body of work modelling the Chinese economy's business cycle behaviour as a Dynamic Stochastic General Equilibrium (DSGE) model, in the manner applied to major developed economies. Even though China is at an earlier stage of development than these, a DSGE model does not appear to make assumptions that restrict its application to countries at earlier stages, provided these economies have normal market structures. Since such market structures have evolved rapidly since the end of the 1970s (Coase and Wang, 2012), there seems to be every reason to expect that a DSGE model could explain the business cycle behaviour of China in the past three decades.

In an earlier version of this paper, Dai (2012) examined this work and considered whether a DSGE model that has been successfully applied to the US (Le

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et al, 2011; Smets and Wouters, 2007) could be used successfully to model the behaviour of China over the period since Deng Xiaoping's reforms. The model, that of Smets and Wouters following Christiano et al (2005), is only suitable for a large continental economy since it assumes a closed economy. It might be thought that since China has a large export and import sector, it cannot be modelled as a closed economy. However, China's export and import sector has developed rapidly as a result of decisions to invest in new infrastructure in cities and transportation; once these decisions were taken, the resulting output of goods was sold on world markets at the prices needed to absorb it. This suggests that neither world demand nor the exchange rate would have much effect as prices would be adjusted to ensure available goods were sold. Because the industrial structure is largely dominated by multi-national companies, imports too are closely related to export volumes. Thus we would argue that net imports can reasonably be modelled as exogenous processes in China, with little connection to domestic business cycle fluctuations; this is how they enter in the Smets-Wouters model, as an exogenous error process in the goods market-clearing equation whereby output equals demand for goods.

This paper makes two main contributions. First, it exemplifies a new methodology in which we use all available state-of-the-art methods of estimation and testing to examine the claims of the model on this Chinese data. Specifically we estimate and test the model by Bayesian, FIML and Indirect Inference procedures, to see what information these methods together can shed on the model's ability to match the data. The example here, which to our knowledge is the first empirical application, joins a growing body of work examining these methods in a comparative way (e.g. Meenagh et al, 2014), some results from which we cite in this paper.

Secondly, it uses a quarterly data set covering the full period since Deng Xiaoping began his reform programme. Only annual data has been published from official sources. Through private contacts with official networks we have been able to gather the quarterly data we use and which we show here in filtered form. Comparison between the annual data we have and similarly filtered published annual data shows a close fit. Therefore we feel reasonably confident in presenting the results here based uniquely on quarterly data.

To give an overview of our results here, we begin in a now-standard way with Bayesian estimation, on the basis of a set of New Keynesian priors used by Smets and Wouters for the US. We then consider how an alternative set of priors that allow for part of the economy to be competitive (a 'Hybrid' set-up that Le et al, 2011, found to be extremely helpful in accounting for US macro behaviour) affects our Bayesian estimates and the ranking of New Keynesian versus Hybrid models of China. We then go on to test how well each of these models, as estimated by Bayesian ML, match the dynamics and volatility behaviour of the data- an indirect inference test; we know from Monte Carlo experiments carried out by Le et al (2011, 2012) that this method of indirect inference has considerable power in testing model specification. This is a different and more powerful criterion than the model's likelihood which we also compute and which checks whether the model can closely forecast the data- apparently

mis-specified models can also forecast data well by respecifying error processes. Having carried out these tests we find a set of parameters that are best able to satisfy the Indirect Inference test criterion; we regard this set as providing us with a 'credible' model- unfortunately available macro theory and evidence is not able on its own yet to provide strongly based priors, as might be the case in some natural sciences. We then compare the test results and estimates under these different approaches. Our empirical results for China are similar to those of Le et al (2014) who have since applied an extension of Dai's (2012) model with a banking sector for a more recent period spanning the financial crisis. We find that the model can explain the behaviour of the main macroeconomic variables, GDP, inflation and interest rates. Like the same model for the US, it is less able to explain the finer detail of economic behaviour, including consumption and investment. However, this is a less vital task for a macro model than the primary one of explaining broad macro behaviour. Our final assessment is that China is best explained by the hybrid model.

In the rest of this paper, we begin by setting out the model in its New Keynesian form and explain the Hybrid generalisation. In the second section, we explain our methods. In the third section, we set out the empirical results for the models. In the fourth we review the preferred Hybrid model's properties and how they differ from the New Keynesian. Our final section concludes.

## 1 The Model

There is a continuum of firms producing intermediate goods, households, and a monetary as well as fiscal authority. The final good  $Y_t$  is a composite made up of a continuum of intermediate goods  $Y_t(i)$ ; these intermediate producers operate in imperfectly competitive markets and set their prices with a mark-up over costs reflecting this; however they are not free to reset prices every period but face an exogenous probability (as in Calvo, 1983) that they can reset them in any given period. Final goods producers buy the intermediate goods on the market and package for  $Y_t$  resale to consumers, investors and the government in a perfectly competitive market. Households buy these goods for consumption subject to external habit persistence; and they supply labour via unions at a wage that reflects the union's imperfectly competitive monopoly power, again with a Calvo probability of being able to reset the wage in any given period. Households also invest in capital goods, subject to adjustment costs, as investors on behalf of the intermediate goods firms that they own. The firms hire labour and use capital to maximise profits on behalf of their owners. The model set-up follows that of Smets and Wouters (2007) and we do not repeat it here.

The model is used in practice in a form log-linearised around its steady state growth trend with the resulting equations set out in what follows.

The log-linearised aggregate resource constraint is:

$$y_t = (1 - G_Y - I_Y) \times c_t + I_Y \times i_t + R_{*}^k K_Y \times z_t + \varepsilon_t^g$$

where  $G_Y$ ,  $I_Y$ ,  $K_Y$  and  $R_*^k$  are steady state ratios, while  $\varepsilon_t^g$  is the exogenous spending shock, including government expenditure and export fluctuations.

The consumption Euler equation is given by:

$$\begin{aligned} c_t = & \frac{h/\gamma}{1+h/\gamma} \times c_{t-1} + \left(1 - \frac{h/\gamma}{1+h/\gamma}\right) \times E_t c_{t+1} \\ & + \frac{(\sigma_c - 1)(W_*^h L_*/C_*)}{\sigma_c(1+h/\gamma)} \times (l_t - E_t l_{t+1}) \\ & - \frac{1-h/\gamma}{\sigma_c(1+h/\gamma)} \times (r_t - E_t \pi_{t+1} + \varepsilon_t^b) \end{aligned}$$

The investment Euler equation is given by:

$$\begin{aligned} i_t = & \frac{1}{1+\beta\gamma^{1-\sigma_c}} \times i_{t-1} + \frac{\beta\gamma^{1-\sigma_c}}{1+\beta\gamma^{1-\sigma_c}} \times E_t i_{t+1} \\ & + \frac{1}{(1+\beta\gamma^{1-\sigma_c})\gamma^2\varphi} \times q_t + \varepsilon_t^i \end{aligned}$$

The corresponding arbitrage equation for the shadow value of capital is:

$$\begin{aligned} q_t = & \beta\gamma^{-\sigma_c}(1-\delta) \times E_t q_{t+1} + (1-\beta\gamma^{-\sigma_c}(1-\delta)) \times E_t r_{t+1}^k \\ & - r_t + E_t \pi_{t+1} - \varepsilon_t^b \end{aligned}$$

On the supply side of the final goods market, the aggregate production function is:

$$y_t = \phi_p(\alpha \times k_t + (1-\alpha) \times l_t + \varepsilon_t^a)$$

where the current capital stock used in production ( $k_t$ ) is a function of capital installed in the previous period and the degree of capital utilisation ( $z_t$ ):

$$k_t = k_{t-1} + z_t$$

Furthermore, the optimisation behaviour of households implies that:

$$z_t = \frac{1-\psi}{\psi} \times r_t^k$$

and the law of motion for installed capital is:

$$\begin{aligned} k_t = & \frac{1-\delta}{\gamma} \times k_{t-1} + \left(1 - \frac{1-\delta}{\gamma}\right) \times i_t \\ & + \left(1 - \frac{1-\delta}{\gamma}\right) (1+\beta\gamma^{1-\sigma_c}) \gamma^2\varphi \times \varepsilon_t^i \end{aligned}$$

In the intermediate goods market, the price mark-up ( $\mu_t^p$ ) is the difference between the marginal product of labour and the real wage ( $w_t$ ):

$$\mu_t^p = mpl_t - w_t = \alpha(k_t - l_t) + \varepsilon_t^a - w_t$$

The New Keynesian Phillips curve with Indexed Calvo is:

$$\begin{aligned} \pi_t &= \frac{\iota_p}{1 + \beta\gamma^{1-\sigma_c}\iota_p} \times \pi_{t-1} + \frac{\beta\gamma^{1-\sigma_c}}{1 + \beta\gamma^{1-\sigma_c}\iota_p} \times E_t\pi_{t+1} \\ &\quad - \frac{1}{1 + \beta\gamma^{1-\sigma_c}\iota_p} \frac{(1 - \beta\gamma^{1-\sigma_c}\xi_p)(1 - \xi_p)}{\xi_p(1 + (\Phi - 1)\varepsilon_p)} \times \mu_t^p + \varepsilon_t^p \end{aligned}$$

Cost minimisation implies the negative relationship between marginal costs of capital and labour:

$$r_t^k = -(k_t - l_t) + w_t$$

Similarly, in the monopolistic labour market, the real wage mark-up ( $\mu_t^w$ ) is:

$$\mu_t^w = w_t - mrs_t = w_t - \left( \sigma_l l_t + \frac{1}{1 - h/\gamma} \left( c_t - \frac{h}{\gamma} c_{t-1} \right) \right)$$

The real wage setting equation also follows Calvo with partial indexation:

$$\begin{aligned} w_t &= \frac{1}{1 + \beta\gamma^{1-\sigma_c}} \times w_{t-1} + \frac{\beta\gamma^{1-\sigma_c}}{1 + \beta\gamma^{1-\sigma_c}} \times (E_t w_{t+1} + E_t \pi_{t+1}) \\ &\quad - \frac{1 + \beta\gamma^{1-\sigma_c}\iota_w}{1 + \beta\gamma^{1-\sigma_c}} \times \pi_t + \frac{\iota_w}{1 + \beta\gamma^{1-\sigma_c}} \times \pi_{t-1} \\ &\quad - \frac{1}{1 + \beta\gamma^{1-\sigma_c}} \frac{(1 - \beta\gamma^{1-\sigma_c}\xi_w)(1 - \xi_w)}{\xi_w(1 + (\lambda_w - 1)\varepsilon_w)} \times \mu_t^w + \varepsilon_t^w \end{aligned}$$

Finally, monetary policy is modelled by an empirical reaction function, or Taylor rule<sup>1</sup>:

$$r_t = \rho r_{t-1} + (1 - \rho)(r_\pi \pi_t + r_y y_t) + r_{\Delta y}(y_t - y_{t-1}) + \varepsilon_t^r$$

In our procedures here which employ HP-detrended data  $y_t$  is the deviation of output from the HP trend.

As we will show below the New Keynesian version of the Smets and Wouters model cannot match the Chinese macro data. The reason essentially is that the model generates too little nominal variation. Other work too has found that the single sector Calvo price- and wage-setting behaviour captures the data poorly (Le et al, 2011). Also, as shown in Alvarez (2008), the microdata evidence is at odds with the New Keynesian model. One possible answer to these problems

<sup>1</sup>We also considered the now standard developed country forward-looking rule and found that both models were rejected strongly under this form—see Appendix 2.

would be to allow heterogeneous price setting behaviour across a large number of sectors with different behaviour, on a spectrum between highly competitive and highly rigid, as in Dixon and Kara (2012) and Zhou (2012); Dixon (2010) has shown that this approximates more realistic 'generalised' rigidity set-ups of both the Taylor and Calvo varieties. However, this approach substantially enlarges and complicates the model. Instead, we propose here, following Le et al (2011) for the US, a two-sector ('hybrid') set-up, with one sector competitive and the other sector Calvo; this special case, with only two sectors, is thus an approximation to the full heterogeneous set-up and has proved empirically highly successful in both the US and this Chinese context.

We assume that the wage and price setters supply labour and intermediate goods partly in a competitive market in which prices and wages are flexible and partly in a market with imperfect competition. We also assume that the size of each sector is determined by the facts of competition and will not be changed in our sample. However, the degree of imperfect competition is allowed to differ between labour and product markets. The general idea behind these assumptions is that there are some product sectors of economies where rigidity prevails and also other sectors in which prices are flexible; essentially this reflects the degree of competition in these sectors. Similarly, we can apply these assumptions to labour markets to make some markets much more competitive than others. An economy could contain more or less flexibility in prices and wages due to the level of competition within the economy. Thus we can think of the economy as a weighted average of New Keynesian and New Classical behaviour. A final assumption is that a Taylor Rule that reflects the properties of the hybrid model must be pursued by the monetary authority.

Formally, to model the price and wage setting for the hybrid model we assume that firms that produce intermediate goods have a production function that combines a fixed proportion of labour in imperfect competition with labour from competitive markets, so the labour used by intermediate producers is:

$$l_t = l_{1t} + l_{2t} = \left\{ \left[ \int_0^1 (l_{1it})^{\frac{1}{1+\lambda_{w,t}}} di \right]^{1+\lambda_{w,t}} + \left[ \int_0^1 l_{2it} di \right] \right\}$$

where  $l_{1it}$  is the imperfect competitive labour and  $l_{2it}$  is the competitive labour provided by the  $i$ th household at time  $t$ . To make things more clear, we can imagine that  $l_t$  represents the activities of an intermediary "labour bundler".

Note that  $l_{1t} = \omega_w l_t$ , where  $\omega_w$  is the share of total labour that is in the imperfectly competitive market, so

$$l_{2t} = (1 - \omega_w) l_t$$

and then

$$W_t = \omega_w W_{1t} + (1 - \omega_w) W_{2t}$$

Every household utility contains the two sorts of labour in the same way, that is:

$$U_{it} = \dots - \frac{l_{1it}^{1+\sigma_n} \varepsilon_{1nt}}{1 + \sigma_n} - \frac{l_{2it}^{1+\sigma_n} \varepsilon_{2nt}}{1 + \sigma_n} \dots$$

Now  $W_{1t}$  is set according to the Calvo wage-setting equation and  $W_{2t}$  is set equal to the current expected marginal disutility of work. In the latter case, there is a one quarter information lag for current inflation, but this is ignored as usual for convenience as it is unimportant in the Calvo setting over the whole future horizon. The labour bundler has these wages in hand and offers a labour unit as above this weighted average wage, and then firms buy these labour units for use in production.

By the same logic, retail output is made up of a fixed proportion of intermediate goods in an imperfectly competitive market and intermediate goods bought from an imperfectly competitive market. The retail output is:

$$y_t = y_{1t} + y_{2t} = \left\{ \left[ \int_0^1 (y_{j1t})^{\frac{1}{1+\lambda_{p,t}}} dj \right]^{1+\lambda_{p,t}} + \left[ \int_0^1 y_{j2t} dj \right] \right\}$$

The intermediate producers set the prices for  $y_{1t}$  according to the Calvo mark-up equation on marginal costs and set the prices for  $y_{2t}$  at marginal costs. Note that  $y_{1t} = \omega_p y_t$ , in which  $\omega_p$  is the share of the imperfectly competitive goods market; so

$$y_{2t} = (1 - \omega_p) y_t$$

and

$$P_t = \omega_p P_{1t} + (1 - \omega_p) P_{2t}$$

The retailers in the economy then combine these goods as above in a bundle that they sell at this weighted average price.

Apart from these equations mentioned above the first order conditions of households and firms will not be changed no matter what markets they operate in.

The initial sector weights used in estimation of the Hybrid model are  $\omega_w = 0.5$  (the New Keynesian share for wages) and  $\omega_p = 0.5$  (the New Keynesian share for prices). That is, 50% of the labour market and 50% of product market are imperfectly competitive. The hybrid model however still requires a large amount of nominal rigidity to match the data, especially in the labour market. This reflects the reality in China in which even after the economic reforms of 1978 there are still large parts of the product and labour markets with imperfect competition.

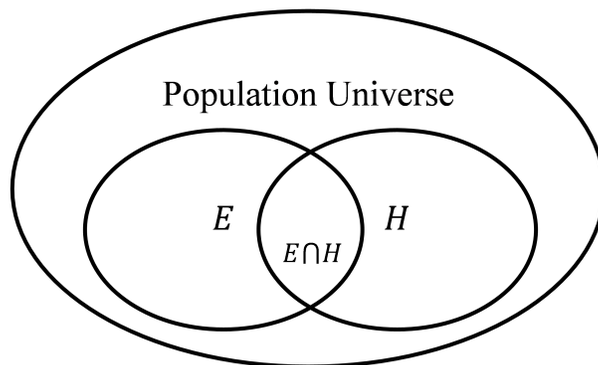
## 2 Estimation and Testing

### 2.1 The Bayesian Approach

We begin by discussing the Bayesian approach with which we begin our estimation processes. The approach estimates a model by Bayesian Maximum

Likelihood where  $\log \text{ total Likelihood} = \text{Sum} (\log \text{ data Likelihood as in FIML}) + (\log \text{ Likelihood of the estimated parameters according to their prior distribution})$ . The latter likelihood falls as the distance of the estimates from the priors increases. The approach then ranks models by their relative likelihood. If a flat ('uninformative', uniformly distributed) prior is used, then the approach simply becomes FIML; note that when users iterate on their priors, continuously using the latest posterior as the prior for the next estimation iteration, this will also converge on FIML.

The process is illustrated in the Figure 1 below. There is a universe of all possible samples, the population Universe. Within this the Hypothesis  $H$  has a probability of generating data as shown; this is the prior probability of  $H$ , known from other previous work. We also observe data for this sample  $E$ . Finally there is a joint occurrence of  $E$  and  $H$ , i.e. the extent to which  $H$  is consistent with  $E$  ('could be generating  $E$ ') in this sample.



$E$ : Data for episode (“Evidence”)

$H$ : Hypothesis generating data (for this and other episodes)

$E \cap H$ : Evidence accounted for by  $H$

Figure 1: Illustration of Bayesian Inference

Bayes’ Theorem uses the equation  $\frac{E \cap H}{POP} = \frac{E \cap H}{E} \times \frac{E}{POP} = \frac{E \cap H}{H} \times \frac{H}{POP}$ ; or equivalently  $P(H | E)P(E) = P(E | H)P(H)$  and recasts it to find the posterior probability of  $H$  given the evidence in this sample:  $P(H | E) = \frac{P(E|H)P(H)}{P(E)}$ . This ‘posterior’ probability of  $H$  (i.e. conditional on the Evidence) is equal to the chances of observing the evidence if  $H$  is true times (‘prior’) chances of  $H$  as a share of the total chances of observing the evidence.

The idea here is that the prior on  $H$  comes from previous well-founded knowledge on general chances of observing  $H$ . We then distinguish this general

chance of observing  $H$  (in all episodes) from the chances of  $H$  being observed in this particular episode (posterior). These probabilities of  $H$  are both true; a genuine prior based on wide previous knowledge is never 'superseded'. Indeed it is obvious from the Bayesian estimate that the posterior relies on the continued validity of the prior. One may think of the police inspector figuring out the probability that Jack the Ripper is responsible for a newly found murder victim; there is a general (prior) probability that Jack the Ripper is the murderer, and then the evidence in this particular murder is used to assess the (posterior) probability that he is the murderer of this victim.

As noted above, when a prior is merely an initial iteration but not based on any previous knowledge, and is being treated as 'flat' or 'uninformative', only in this case will the posterior be unaffected by it and will simply be the FIML estimate; here an equivalent way of thinking about the process is as continuously updating the prior by the posterior and thus converging on FIML.

To assess  $P(H|E)$ , the procedure begins with  $P(E|H)$ : a modern Bayesian estimation programme such as Dynare simulates  $H$  many times to see how often you get  $E$ . To obtain  $P(E) = P(E|H_1)P(H_1) + P(E|H_2)P(H_2) + \dots$  one may simulate all possible hypotheses that could be generating  $E$ : so  $P(E)$  is a probability-weighted average of all the ways  $E$  could be generated. This step can be bypassed if one is only interested in a relative probability of two or more models. Modern computers can do these huge simulation jobs extremely quickly, which accounts for the practical emergence of Bayesian methods in applied work.

However to establish  $P(H|E)$  there is still the key missing element  $P(H)$  which must be supplied by prior knowledge. Without it the Bayesian approach can get no further than standard FIML and estimate/maximise  $P(E|H)$ .

The priors are thus assumed to reflect knowledge in the scientific community. Researchers adopt this communal knowledge, use it to assess this new episode; and thus build up this knowledge for future research.

Yet, embarrassingly, we must be honest and admit that applied macroeconomics does not really have any such knowledge. This is evidenced by the numerous reversals of accepted macro understanding that have occurred during modern history including: the Great Depression, the Great Inflation, the Great Moderation, and latterly the Great Recession. Each time known models have been found wanting by a series of 'revolutionaries' such as Keynes and Friedman.  $P(H)$  in effect has constantly been questioned and has been and still is the object of serious scientific controversy. This status of controversy attaching to proposed priors in macroeconomics should therefore put us on our guard when such priors are used to evaluate the relative probability of two hypotheses which may themselves be suggested by different priors. For example, New Keynesians will no doubt propose New Keynesian priors while those who argue that nominal rigidity is not particularly important will tend to propose Hybrid priors.

In the Bayesian approach rival hypotheses are ranked by their relative posterior probability:  $\frac{P(H_1|E)}{P(H_2|E)} = \frac{P(E|H_1)P(H_1)}{P(E|H_2)P(H_2)}$ . As is plain the priors are important in this ranking since the relative prior probability of the two Hypotheses under comparison,  $H_1$  and  $H_2$ , is a component of the ratio. Thus the log relative

posterior probability = (log of likelihood of data under  $H_1$  minus that under  $H_2$ ) + log of Prior likelihood of  $H_1$  minus that of  $H_2$ . The possible situation is illustrated in the Figure 2 that follows.

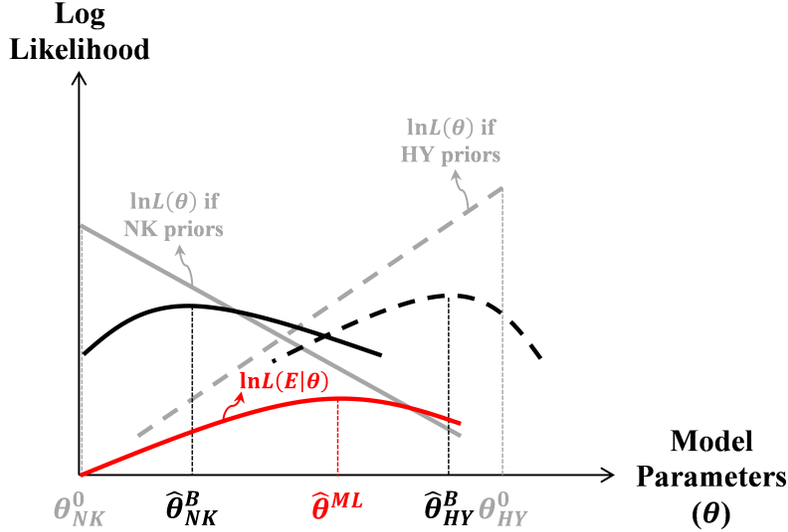


Figure 2: Illustration of Influences of Different Priors

In this illustration we see that there are two rival priors  $\theta_{NK}^0$  and  $\theta_{HY}^0$ , respectively New Keynesian and Hybrid priors. The model parameters under examination are ranged along a spectrum of distance between these two extreme views (measuring this distance could be done in terms of the Wald statistic implied by a model with parameters calibrated either with NK or HY priors). The red curve shows how the data likelihood varies along this spectrum, reaching its maximum at  $\hat{\theta}^{ML}$ . The prior likelihood of the parameters when  $\theta_{NK}^0$  is the prior is shown by the thick black curve, while that when  $\theta_{HY}^0$  is the prior is shown by the dotted black curve. The Bayesian ML estimate in each case is shown respectively as  $\hat{\theta}_{NK}^B$  and  $\hat{\theta}_{HY}^B$ . We may note two things about this illustration: the Bayesian estimates are biased strongly towards the priors and the posterior likelihood ranking is dominated by the priors. Thus with NK priors the NK model is ranked ahead, while with HY priors the HY model is ranked ahead.

This comes about in our illustration because the competing priors are strong and far apart while the likelihood function of the data is rather flat. This situation is, we suggest, fairly common in applied macroeconomics; Canova and Sala (2009) suggested that data likelihood functions of macro model parameters were fairly flat, while priors strongly held by different parts of the macro profession clearly differ substantially. We will see below that this situation applies in our

case of China since the 1970s. Meanwhile we consider methods by which we could test such rival models (including the original priors) objectively, i.e. when prior information cannot be considered to be objectively known as is assumed in the Bayesian approach. The full Bayesian approach, assisted by such prior knowledge, may have to be deferred until a body of objective knowledge, based on the rejection of poor models, can be built up. We now turn to methods for achieving testing and rejection and through it knowledge-building.

## 2.2 Methods for Testing Model Structures

A key test of a model is whether it is consistent with the dynamics and volatility found in the data and it is this testing approach that we pursue with respect to the models here. There is a large literature in macroeconomics that compares model simulations with 'stylised facts'. We preserve the spirit of that literature here but we implement it using a test that is statistically based on indirect inference- Le et al (2010) review this transition. To summarise the stylised facts we estimate a VAR on the data and retrieve its coefficients and the data variances; the stylised facts (including the impulse response functions) often used are derived from such a VAR and these variances. Our Wald test statistic is based on the joint distribution of these elements. The model is initially adapted from the Smets and Wouters model, and is then respecified and reestimated through indirect inference in a manner set out later.

The estimation of a macroeconomic model by indirect inference involves several steps (Smith, 1993, Gregory and Smith, 1991, 1993, Gourieroux et al., 1993, Gourieroux and Monfort, 1995 and Canova, 2005).

First, suppose that  $y_t$  is an  $m \times 1$  vector of actual observed data and  $x_t(\theta)$  is an  $m \times 1$  vector of simulated time series generated from the structural macroeconomic model and that  $\theta$  is a  $k \times 1$  vector of the parameters of the macroeconomic model and both the actual and simulated data are assumed to be stationary and ergodic. The auxiliary model is  $f(y_t, \alpha)$ , where  $\alpha$  is a vector of parameters of the auxiliary model. The estimation of indirect inference is that a particular value of  $\theta$  exists given by  $\theta_0$  such that

$$f(x_t(\theta_0), \alpha) = f(y_t, \alpha)$$

The maximum likelihood estimators of the parameters of the model based on actual and simulated data are

$$f(x_t(\theta_0), \alpha) = f(y_t, \alpha)$$

and

$$\alpha_S = \arg \max \zeta_S(y_t, \alpha)$$

Then, the simulated quasi-maximum likelihood estimator of  $\theta$  is

$$\theta_{T,S} = \arg \max \zeta_T(y_t, \alpha_S(\theta))$$

This is the value of  $\theta$  that produces parameter values of the auxiliary model that maximise the likelihood function using the actual data. We can use the extended method of simulated moments estimator (EMSME) as an alternative to the simulated quasi-maximum likelihood estimator; this can be obtained as follows. Consider the continuous  $p \times 1$  vector of functions  $g(\alpha_T)$  and  $g(\alpha_S(\theta))$  which could be moments or scores, for examples  $g(\cdot)$  could be impulse response functions, then let  $G_T(\alpha_T) = \frac{1}{T} \sum_{t=1}^T g(\alpha_T)$  and  $G_S(\alpha_S(\theta)) = \frac{1}{S} \sum_{s=1}^S g(\alpha_S(\theta))$ . And there is a requirement that  $\alpha_T \rightarrow \alpha_S$  in probability and that  $G_T(\alpha_T) \rightarrow G_S(\alpha_S(\theta))$  in probability for each  $\theta$ . Then the EMSME is:

$$\theta_{T,S} = \arg \min [G_T(\alpha_T) - G_S(\alpha_S(\theta))] W(\theta) [G_T(\alpha_T) - G_S(\alpha_S(\theta))]$$

$\theta$  is thus being chosen to minimise  $[G_T(\alpha_T) - G_S(\alpha_S(\theta))] W(\theta) [G_T(\alpha_T) - G_S(\alpha_S(\theta))]$  which is the Wald test statistic for the chosen descriptors  $g(\cdot)$  for any given  $\theta$ . The resulting estimator of  $\theta$  is consistent and asymptotically normal.

The Wald test statistic for a particular  $\hat{\theta}$  is based on the distribution of  $G_T(\alpha_T) - G_S(\alpha_S(\hat{\theta}))$  and can be written as

$$[G_T(\alpha_T) - G_S(\alpha_S(\hat{\theta}))]' W [G_T(\alpha_T) - G_S(\alpha_S(\hat{\theta}))]$$

where the estimate of the optimal weighting matrix is the inverse of the variance-covariance matrix of the descriptors as simulated by the model:

$$W(\hat{\theta}) = \left\{ \left[ \frac{\partial G(\alpha(\hat{\theta}))}{\partial \alpha} \right] (\hat{\theta}) \left[ \frac{\partial G(\alpha(\hat{\theta}))}{\partial \alpha} \right]' \right\}^{-1}$$

We obtain the distribution of  $G_T(\alpha_T) - G_S(\alpha_S(\hat{\theta}))$  and the Wald statistic through bootstrapping the implied model errors (these can be extracted by the LIML methods proposed by McCallum, 1976, and Wickens, 1982; and also by full information methods using the expectations generated by the model). The optimal values of  $\hat{\theta}$  can in practice most easily be obtained by using a global optimization algorithm such as Simulated Annealing (e.g. Ingber, 1996) and Direct Search (also called pattern search, e.g. Kolda et al, 2006).

The procedure of performing the Wald test by bootstrapping can be summarised as follows. First, estimate the errors of the economic model conditional on the observed data and  $\hat{\theta}$ . Then estimate the empirical distribution of the structural errors. The structural errors give the empirical distribution of the  $\{\varepsilon_t\}_{t=1}^T$  errors that are omitted in the null hypothesis. The simulated disturbances are drawn from these structural errors. We draw these disturbances from a time vector to preserve the simultaneity between them. Finally, we compute the Wald statistic.

In addition to the basic Wald statistic, a number of related Wald statistics are considered. We refer to the Wald test based on the full joint distribution of the VAR coefficients as implied by their full covariance matrix as the full Wald test. This Wald test checks whether the coefficients based on the VAR

data lie within the DSGE model's implied joint distribution and is a test of the DSGE model's specification. The Mahalanobis distance based on the same joint distribution is used to measure the overall closeness between the model and the data and is normalised as a t-statistic.

We also want to check on the specific features of the macroeconomic model, for example, how well the model can reproduce the behaviour of Chinese GDP and inflation. This can be done using a Wald statistic based on the VAR equation for these two variables alone. This type of Wald test is referred to as a Directed Wald statistic that can be used to evaluate how well a particular variable or limited set of variables is modelled. The Directed Wald test can also be used to determine how well the structural model captures the effects of a particular set of shocks. This requires creating a joint distribution of the impulse response functions for the particular set of shocks and calculating a Wald statistic for this distribution. Even if a macroeconomic model is rejected by the indirect inference test, the Directed Wald test can still evaluate whether the model is well-specified enough to deal with specific aspects of economic behaviour.

Traditional statistics are also useful in this test, such as the ability to match data variances, cross-correlations, and VAR-based Impulse Response Functions. The cross-correlations and the Impulse Response Functions are all derived from the VAR coefficients, so we focus on these coefficients alone, while the data variances are included among the elements included in the Wald statistic.

## 3 Estimating and Testing the DSGE Model of China

### 3.1 The Data

We apply our procedures for the period after the Economic reform of China in 1978, up to 2007. In this paper we decided not to use the raw, nonstationary data but rather to apply the widely-used Hodrick-Prescott filter to make it stationary. More recently Meenagh et al (2012) have developed methods to carry out Indirect Inference on non-stationary data; and the Bayesian approach can also be applied to such data. Le et al (2014) used Indirect Inference on the raw data from the early 1990s and this proved helpful in analysing the recent crisis. However, it seems that those results are not at variance with the ones here in a general way. So the use of HP detrending does not seem to have distorted our results here.

To achieve stationarity it was necessary to filter the data by more than simple linear detrending, the least intrusive method. The unit root tests revealed substantial evidence of trend non-stationarity and we therefore applied the HP filter.<sup>2</sup> The stationarised series are graphed in Figure 3 and Figure 4.

A natural question that arises from our use of unpublished quarterly data

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<sup>2</sup>The ADF tests show that all the series after HP filter are stationary.

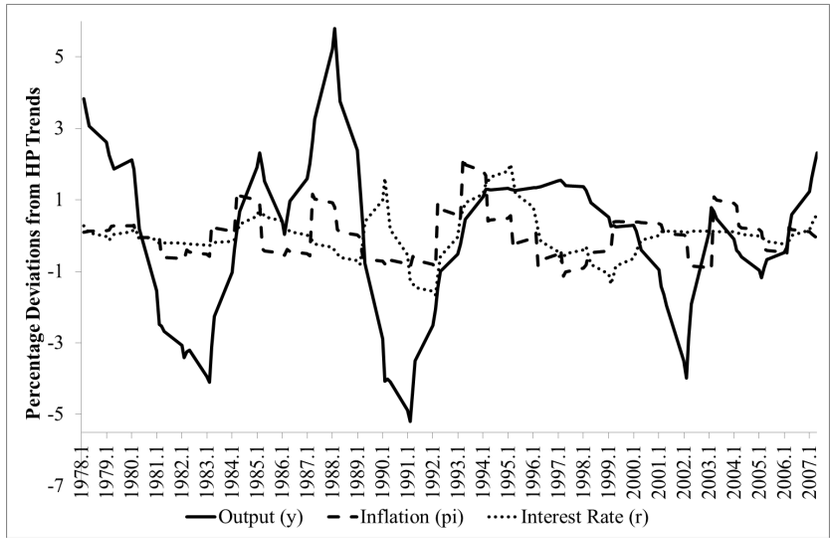


Figure 3: HP-filtered Output, Inflation and Interest Rate

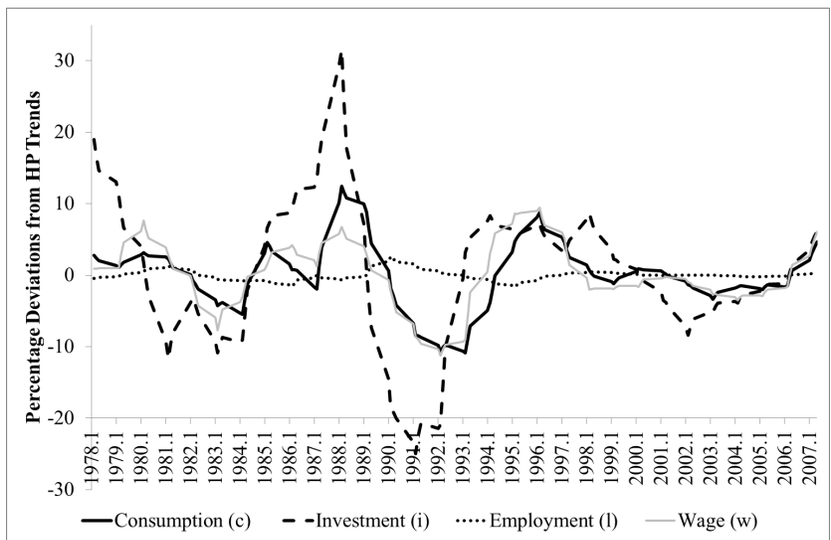


Figure 4: HP-filtered Consumption, Investment, Employment and Wage

is how far it matches the only available official data for our sample period, which is annual, apart from interest rates where we use the official data as it is quarterly. We show below annual HP-filtered official data for nominal GDP, inflation, real wages, nominal investment and nominal consumption. The first two of these are extremely close; these two series and interest rates are the three key macro variables which we use to test the model against. In the last three cases the unpublished data that we use is more variable than the official data but the cyclical timing is similar. If the published data is correct then the error processes on consumption and investment would be higher and those on net exports plus government spending (our exogenous demand error) smaller than the data we have used has implied. It is unlikely that such switching between error processes would much affect our test and estimation results; we checked our results and found that indeed they were robust<sup>3</sup>.

### 3.2 Indirect Inference—Tests and Reestimation

We now proceeded to test the model using this data. The descriptors we chose for the Wald statistic were the coefficients of a VAR(1) on the three key macro variables, output, inflation and interest rates, with in addition the variances of each of these, giving a vector of 12 descriptors in all. If we include the coefficients of a higher order VAR or of a VAR with more variables, such as consumption and investment, we find that for China, as for the US, the model is rejected for reasons identified by Le et al (2011), namely that the description of the data is a much finer one. Essentially, provided we try to match a description of the data that is broad-grained and confined to key variables only, the model can match the data but not if this fineness of the match is raised.

Method	Measure	NK	HY	Dominant
Bayesian (prior = NK)	Log Posterior	-1141.1	-1448.9	NK
Bayesian (prior = HY)	Log Posterior	-917.2	-897.7	HY
ML (prior = flat)	Log Likelihood	744.035	752.438	HY
II estimated models	Wald (P-Value)	19.61 (7%)	13.85 (31%)	HY

Table 1: Test Results of the Two Models

In Table 1, we compare the three available tests of DSGE models—Bayesian, Indirect Inference and Maximum Likelihood. Starting with the Bayesian method, we consider two priors, NK and HY, both of them listed in Table 4; the NK prior is taken from the Smets-Wouters US estimates and the HY prior from some early II estimates for China together with the assumption that half the economy is competitive. The Log Posterior of NK outperforms that of HY, if we use the NK prior. If on the other hand we use the HY prior, the ranking

<sup>3</sup>If we alter our error processes as indicated, the Wald statistic of the NK model is 18.87 (p-value = 0.09) and that of the HY model is 12.33 (p-value = 0.42). The results are essentially no different from those obtained under our data—which are respectively 19.61 (p-value = 0.07) and 13.85 (p-value = 0.31) as in Table 1.

is reversed. It follows that the Bayesian ranking is crucially dependent on the priors chosen, in the manner illustrated in Figure 2 above.

If we turn to the other tests in which priors have no influence (thus in terms of our earlier discussion they assess  $P(E|H)$ , or p-values of the models), we find that the HY dominates in all cases. Under the II test (once the models are reestimated by II), HY has a significantly higher p-value (0.31) compared with NK, which is marginally accepted with a p-value of 0.07. The Likelihood ratio test after FIML estimation also suggests that the unrestricted HY model is preferred to the restricted NK model. The LR statistic ( $\chi^2$  distribution) can be calculated as 16.8 and the p-value of accepting the NK model is 0.0002.

What in short we see from these tests is that only if one has a strong NK prior does one favour the NK model, with its assumption that there are no competitive sectors in either the product or labour markets. The Chinese evidence alone supports a model in which there is a substantial competitive sector in the product market and only a small one in the labour market. The estimates from the two models are set out in Tables 2 and 4, as well as the simulated values they produce for our data features- Table 3. We also show below the shocks and innovations from the two models in chart form- Figures 7 and 8.

What we see in the estimated structural parameters is that HY differs from NK in three key ways:

1) prices are almost entirely competitive which implies they simply track current marginal costs instead of reflecting the whole future of marginal costs as in NK. The result is that inflation responds less to long-lasting shocks in marginal costs. We also find that this is associated with a lower variance of the prices shock; this in turn seems to be connected with the smaller variance of the consumption shock since expected future inflation(which affects consumption via the Euler equation) also is dampened.

2) the Taylor Rule responds to inflation with a coefficient only just above unity in HY, roughly half the NK response. This further reduces the economy's response to shocks via the inflation/monetary policy transmission mechanism.

3) the elasticity of capacity utilisation is again roughly halved in HY compared to NK. This implies that when the marginal product of capital (so profitability and  $Q$ ) rises capacity is brought into action more cheaply under HY (and as  $Q$  falls it is mothballed more easily). Hence investment reacts less to  $Q$ . This can be thought of as a diminished 'accelerator' mechanism in the model.

When we turn to the effects of these differences on the simulated stylised facts or data features, we find that there is little difference in the means or bounds of either model except for the variances. Both models are in fact easily accepted on the dynamics alone (ie see the p-values on the VAR coefficients). Both are rejected on the variances alone (the worst is output) but HY gets much closer to these than NK, which is strongly rejected whereas NK is at least not rejected at 99% confidence. This better matching of variability by HY is connected to the smaller shocks and weaker transmission mechanisms in 1)-3).

The shocks and innovations to the structural model shown here reflect the history of reform in China, on both the supply side of the economy and in the management of demand. On the supply side the state has moved from

state ownership to market forces. On the demand side monetary policy has been increasingly liberalised and the banks freed of direct state control, while local governments have become large independent agents in a federal budget system. To take just two examples which can be identified in these graphs, in 1992Q1 (quarter 53), Deng Xiaoping's speeches in the south of China on the need to reinforce the liberalisation programme contributes a clearly strong positive movement to every one of the shocks to the model. When China joined the WTO in 2001Q4 (quarter 100) this gave a further large positive impulse across all these shocks.

	<b>Innovations</b>	<b>NK</b>	<b>HY</b>
$\eta_a$	productivity	0.658	0.622
$\eta_b$	consumption/preference	1.513	0.768
$\eta_g$	government expenditure	0.513	0.462
$\eta_i$	investment	0.223	0.218
$\eta_r$	monetary policy	0.093	0.091
$\eta_p$	price mark-up	0.346	0.079
$\eta_w$	wage mark-up	0.429	0.441

Table 2: II-Estimated Standard Deviations of Innovations

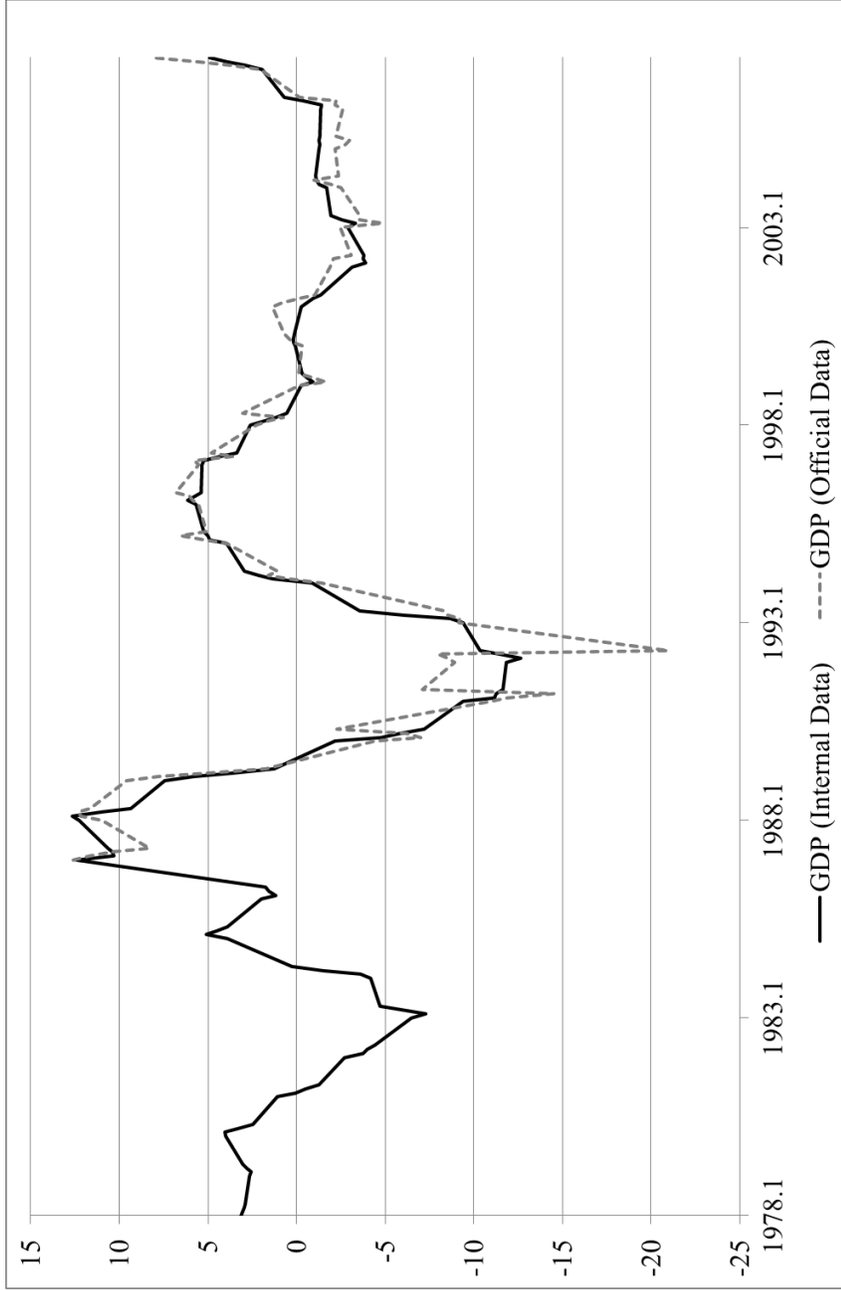


Figure 5: Comparison between the Internal GDP and Official GDP (HP-filtered)

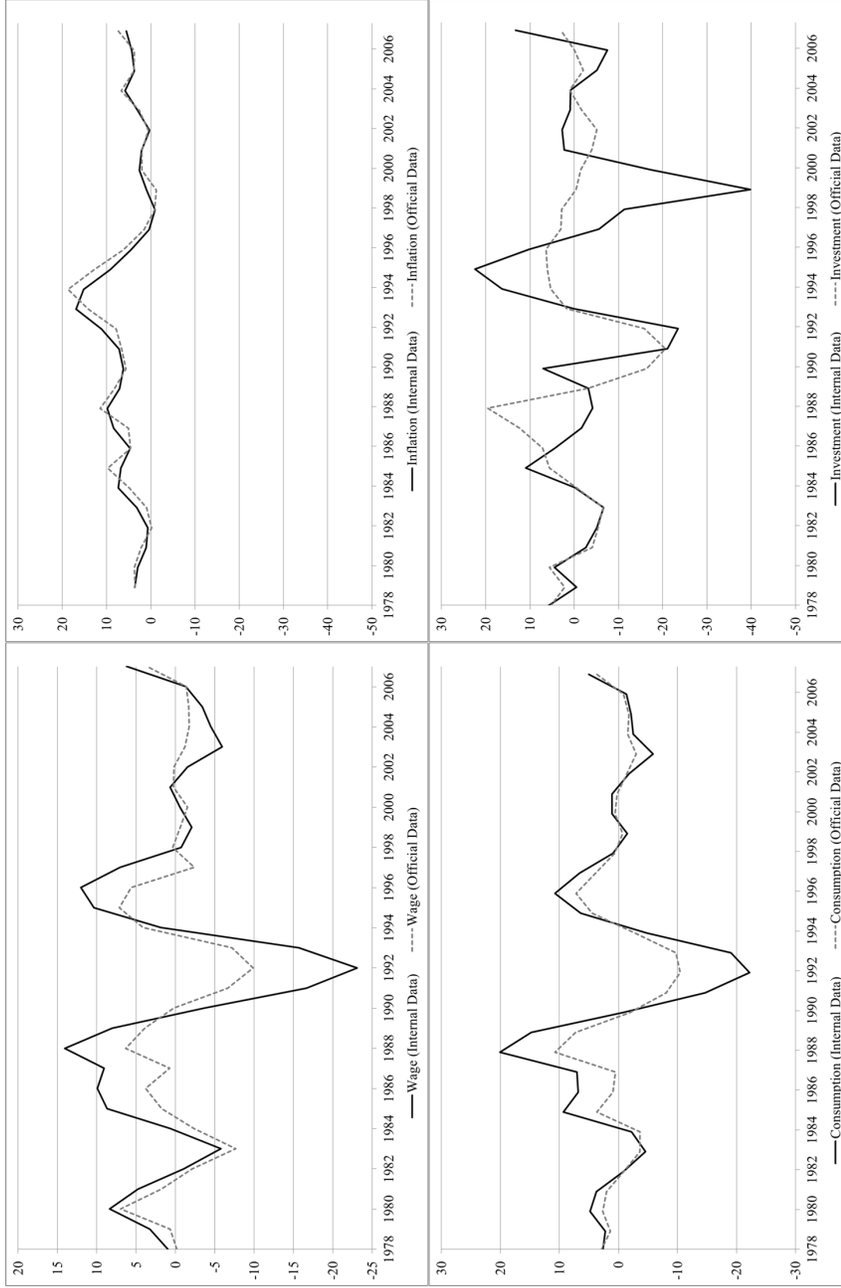


Figure 6: Comparison between the Internal Data and Official Data (Annualised and HP-filtered)

Equation	Regressor	Data	NK			HY				
			5%	Mean	95%	5%	Mean	95%		
$y_t$	$y_{t-1}$	0.933	0.885	0.957	1.006	IN	0.875	0.956	1.009	IN
	$\pi_{t-1}$	0.181	-0.442	-0.115	0.194	IN	-0.238	0.062	0.354	IN
	$r_{t-1}$	-0.091	-0.328	-0.056	0.189	IN	-0.422	-0.148	0.101	IN
$\pi_t$	$y_{t-1}$	0.012	-0.012	0.011	0.042	IN	-0.013	0.020	0.057	IN
	$\pi_{t-1}$	0.764	0.581	0.724	0.848	IN	0.561	0.726	0.869	IN
	$r_{t-1}$	-0.068	-0.133	-0.024	0.085	IN	-0.149	-0.034	0.078	IN
$r_t$	$y_{t-1}$	-0.003	-0.008	0.007	0.026	IN	-0.004	0.015	0.039	IN
	$\pi_{t-1}$	0.142	0.064	0.162	0.256	IN	0.027	0.109	0.195	IN
	$r_{t-1}$	0.893	0.812	0.877	0.938	IN	0.796	0.873	0.935	IN
S. D.	$y_t$	0.528	0.900	1.136	1.425	OUT	0.785	1.015	1.291	OUT
	$\pi_t$	0.187	0.153	0.210	0.268	IN	0.124	0.190	0.266	IN
	$r_t$	0.052	0.050	0.067	0.087	IN	0.044	0.059	0.074	IN
<b>Dynamics</b> (coefficients)	Wald(9)		5.158				3.996			
	P-Value		0.8203				0.9117			
<b>Volatility</b> (standard deviations)	Wald(3)		15.220				10.046			
	P-Value		0.0016				0.0182			
<b>Total</b> (dynamics and volatility)	Wald(12)		19.61				13.85			
	P-Value		0.0749				0.3105			

Table 3: Auxilliary VAR(1) Coefficients and Shock Standard Deviations

Parameter	Meaning	NK Priors	HY Priors	NK II Estimates	HY II Estimates
$\alpha$	Share of capital in production	0.3	0.175	0.110	0.117
$h$	External habit formation	0.7	0.766	0.352	0.329
$\iota_p$	Degree of price indexation	0.5	0.438	0.258	0.234
$\iota_w$	Degree of wage indexation	0.5	0.694	0.769	0.340
$\xi_p$	Degree of price stickiness	0.5	0.575	0.585	0.679
$\xi_w$	Degree of wage stickiness	0.5	0.702	0.301	0.301
$\mu_p$	Price mark-up MA coefficient	0.5	0.368	0.997	0.138
$\mu_w$	Wage mark-up MA coefficient	0.5	0.999	0.093	0.056
$\varphi$	Elasticity of capital adj. cost	4	4.602	6.447	6.132
$\Phi$	1+share of fixed cost	1.25	2.243	1.902	1.721
$\psi$	Elasticity of capital utilization	0.5	0.566	0.771	0.411
$\rho$	TR coeff. (r smoothing)	0.75	0.657	0.782	0.776
$\rho_a$	AR coeff.	0.5	0.760	0.847	0.840
$\rho_b$	AR coeff.	0.5	0.770	0.776	0.855
$\rho_{ga}$	MA coeff. of $\varepsilon_t^g$	0.5	0.944	0.999	0.998
$\rho_g$	AR coeff.	0.5	0.140	0.113	0.061
$\rho_i$	AR coeff.	0.5	0.805	0.941	0.998
$\rho_p$	AR coeff.	0.5	0.611	0.746	0.518
$\rho_r$	AR coeff.	0.5	0.762	0.638	0.364
$\rho_w$	AR coeff.	0.5	0.586	0.601	0.514
$r_{\Delta y}$	TR coeff.	0.12	0.586	0.201	0.209
$r_\pi$	TR coeff.	1.5	1.001	1.712	1.001
$r_y$	TR coeff.	0.12	0.165	0.320	0.340
$\sigma_c$	Elasticity of substitution C	1.5	2.121	2.236	2.163
$\sigma_l$	Elasticity of substitution L	2	2.618	3.999	4.000
$\omega_p$	NK share in price setting	1	0.5	1	0.131
$\omega_w$	NK share in wage setting	1	0.5	1	0.877

Table 4: Estimation Results of NK and Hybrid Models using II Approach

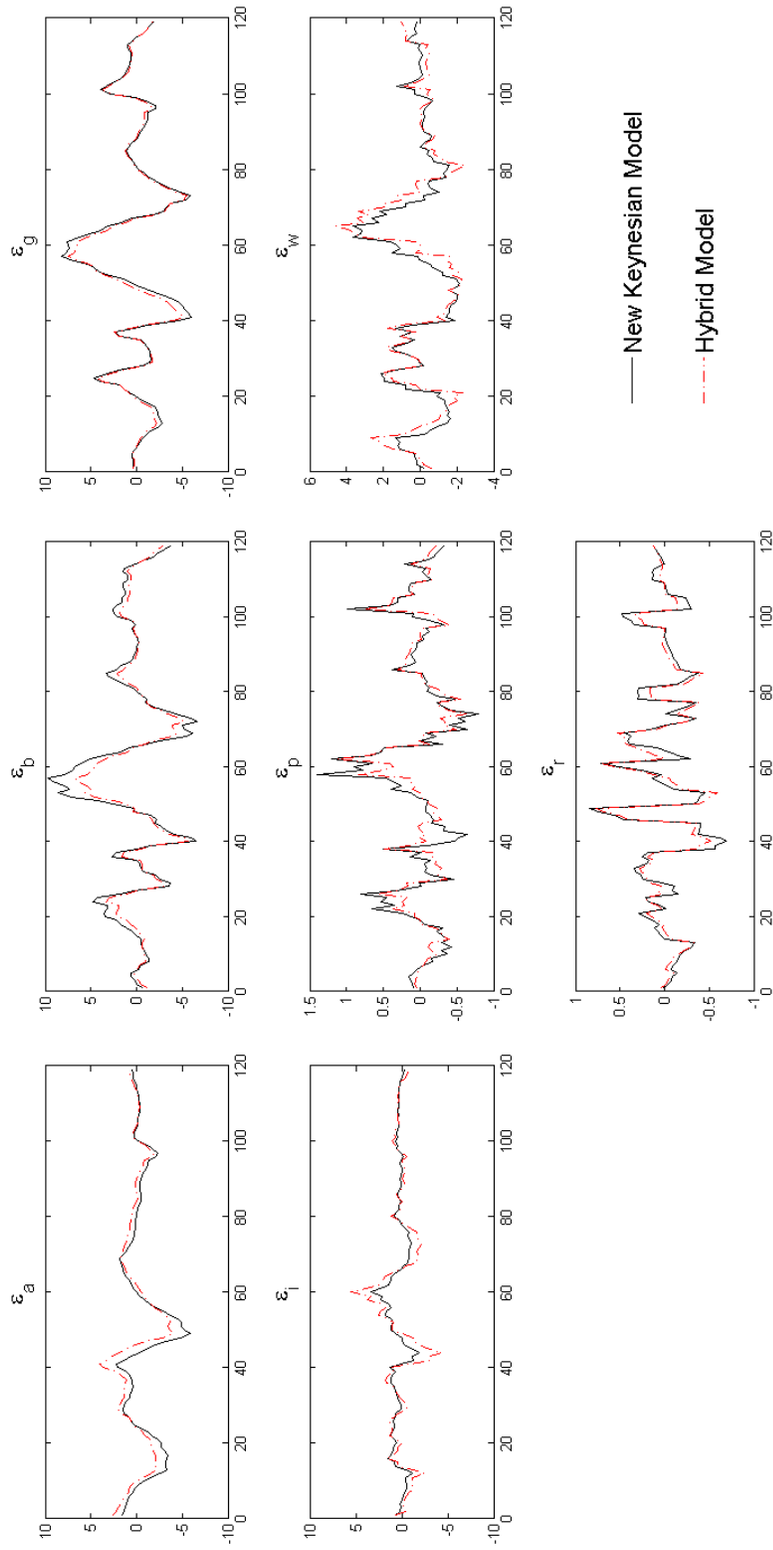


Figure 7: Structural Shocks of the Two Models

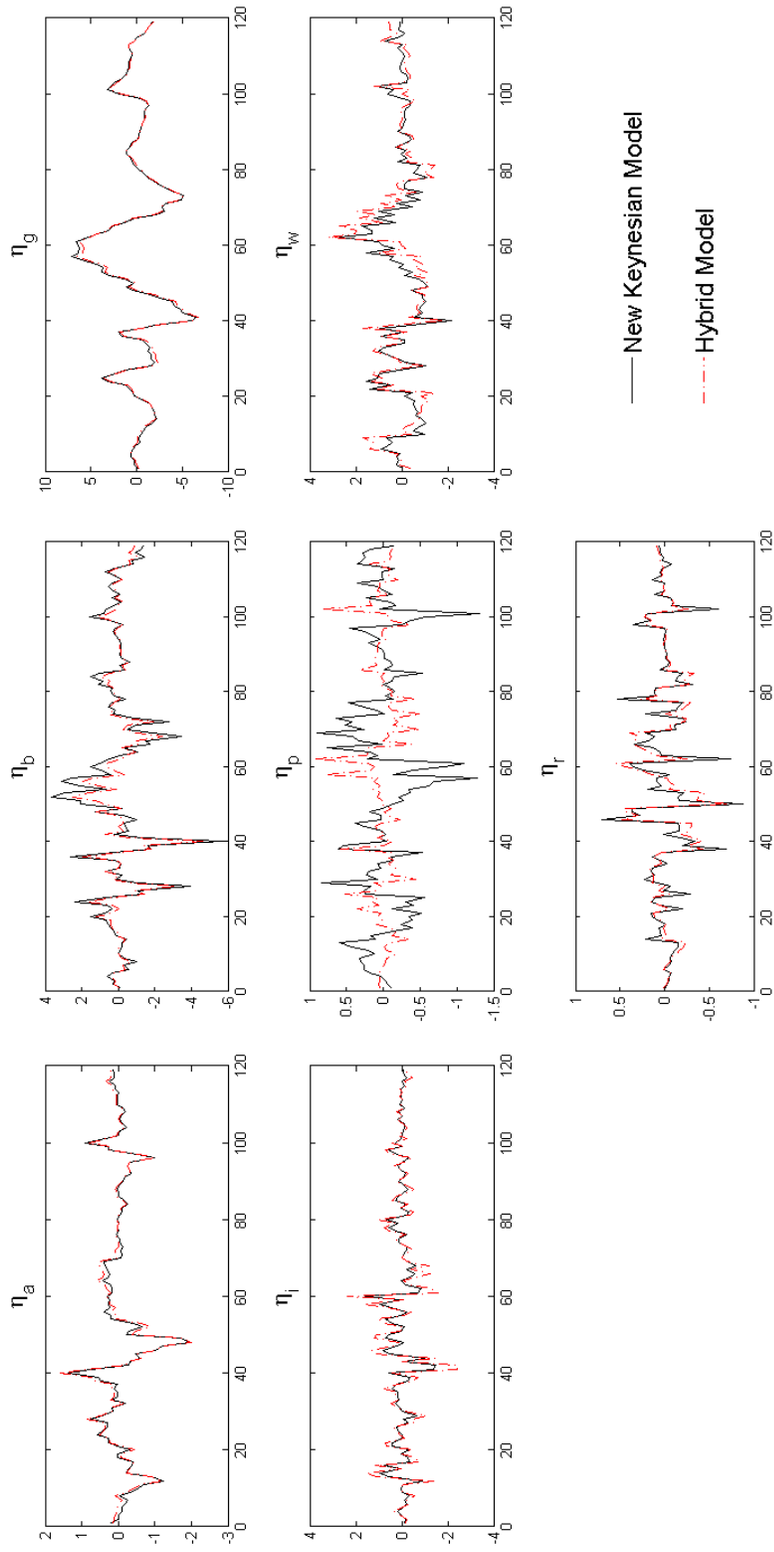


Figure 8: Innovations of the Two Models

### 3.3 Comparing Bayesian, ML and II Estimates of the Models

Table 5 comprehensively compares estimates of the two models by the variety of methods we are examining once we have abandoned the original priors, both sets of which we have seen are controversial and can prejudice our findings. In the two left hand columns we find the II estimates; in the next two we find the Bayesian estimates using these II estimates as priors. As we would expect these are hardly different from the II estimates that discipline the Bayesian process. However what may come as a surprise is the difference that is made by moving to FIML (Bayesian ML under flat priors) in columns 3 and 6 for NK and HY respectively (here we evaluate the likelihood on only the three key variables we used for II, so as to compare like with like); we know that FIML is asymptotically equivalent to II—both are consistent and asymptotically normal. In small samples however it makes a difference which estimator is used as they have different objective functions. Furthermore, if one uses the ML estimates and tests them by II, they are strongly rejected— see the Wald values at the bottom of the Table.

Le et al (2012) found that Likelihood and Wald distributions were not at all correlated for the same true model; and as we see here the ML and II estimates differ too. Researchers need to decide whether their interest in model performance lies in it forecasting the data well or matching the data features well. Viewed as tests of specification the Wald is far more powerful; here we take the view we want a model that is as well specified as possible for use in policy analysis and hence we adopt the II estimates. (Those wishing to use models for forecasting would no doubt take a different view.)

## 4 Using the Model to Understand the Workings of the Chinese Economy

In our examination of Chinese macro behaviour we use the II estimates as our preferred ones since we know that these are not rejected by our most powerful test, viz the II test; we also know that they fit the data behaviour which wish to match for any policy discussion that might be based on the model. If we turn to these estimates in Table 5, essentially the difference between the two models, as reviewed above, is that under HY there is less nominal price rigidity than in NK but roughly the same nominal wage rigidity. HY thus remains close to New Keynesian in the labour market— reflecting the high degree of organisation and control via company unions perhaps, of the wage-setting process. Nevertheless even here there is a non-negligible competitive share (of 12%) and also the degree of indexation in wage inflation is halved to a share of 0.34, implying that wages are less inherently persistent than assumed in the NK prior. In the product market HY implies a high degree of price competition (with a weight of around 87% on the competitive sector); this is consistent with the substantial

Model Method Prior	NK II NA	NK Bayes II Est.	NK ML Flat	HY II NA	HY Bayes II Est.	HY ML Flat
$\alpha$	0.110	0.134	0.534	0.117	0.018	0.044
$h$	0.352	0.299	0.311	0.329	0.247	0.412
$\iota_p$	0.258	0.268	0.519	0.234	0.172	0.593
$\iota_w$	0.769	0.777	0.751	0.340	0.295	0.243
$\xi_p$	0.585	0.622	0.678	0.679	0.664	0.786
$\xi_w$	0.301	0.380	0.444	0.301	0.384	0.654
$\mu_p$	0.997	0.999	0.300	0.138	0.082	0.513
$\mu_w$	0.093	0.093	0.471	0.056	0.057	0.492
$\varphi$	6.447	6.577	6.183	6.132	5.816	7.454
$\Phi$	1.902	2.271	1.329	1.721	2.101	2.512
$\psi$	0.771	0.758	0.638	0.411	0.429	0.533
$\rho$	0.782	0.803	0.411	0.776	0.788	0.064
$\rho_a$	0.847	0.966	0.815	0.840	0.974	0.849
$\rho_b$	0.776	0.799	0.571	0.855	0.824	0.437
$\rho_{ga}$	1.000	0.998	0.521	0.998	0.999	0.473
$\rho_g$	0.113	0.112	0.523	0.061	0.060	0.845
$\rho_i$	0.941	0.938	0.303	0.998	0.998	0.037
$\rho_p$	0.746	0.786	0.730	0.518	0.785	0.748
$\rho_r$	0.638	0.628	0.750	0.364	0.571	0.751
$\rho_w$	0.601	0.881	0.625	0.514	0.923	0.673
$r_{\Delta y}$	0.201	0.230	0.384	0.209	0.264	0.559
$r_\pi$	1.712	1.528	1.102	1.001	1.152	1.088
$r_y$	0.320	0.374	0.456	0.340	0.352	0.453
$\sigma_c$	2.236	2.266	1.016	2.163	2.225	1.795
$\sigma_l$	3.999	3.825	2.810	4.000	3.813	1.184
$\omega_p$	1	1	1	0.131	0.131	0.195
$\omega_w$	1	1	1	0.877	0.878	0.150
$\eta_a$	0.658	0.377	0.110	0.622	0.419	2.488
$\eta_b$	1.513	0.651	0.273	0.768	0.554	0.474
$\eta_g$	0.513	0.937	0.039	0.462	0.882	0.091
$\eta_i$	0.223	0.422	0.646	0.218	0.829	0.660
$\eta_r$	0.093	0.202	0.201	0.091	0.196	0.050
$\eta_p$	0.346	0.298	0.163	0.079	0.079	0.187
$\eta_w$	0.429	0.415	0.409	0.441	0.516	2.448
<b>Wald (Total)</b>	<b>19.61</b>	<b>39.01</b>	<b>78.96</b>	<b>13.85</b>	<b>47.93</b>	<b>75.79</b>
<b>P-Value</b>	<b>0.0748</b>	<b>0.0001</b>	<b>0.0000</b>	<b>0.3104</b>	<b>0.0000</b>	<b>0.0000</b>

Table 5: Estimation Results of NK and Hybrid Models

deregulation of product pricing and markets that has occurred since the 1978 reforms. HY otherwise differs from NK mainly because capacity utilisation responds strongly to the marginal user cost of capital ( $\psi$  is lower implying that existing capacity can be brought back into use cheaply so that the output supply curve is flatter); this in turn dampens the response of the user costs of capital to shocks so that investment responds less. In addition the Taylor Rule is much less responsive to inflation (the coefficient is only just above unity, the value assigned by the Taylor Principle). Thus overall HY embodies a more 'flexible' model than NK; output reacts quickly to shocks, dampening investment responses, and prices react little to shocks.

Our models here are ones in which money and banking is not included explicitly and hence it might be considered inadequate to analyse recent developments in China, since the financial crisis. However, in other recent work (Le et al, 2014) where monetary factors are included, it has been found that banking and monetary shocks were not big contributors to the crisis in China; in particular China has never suffered from the zero bound. Instead the main shocks came from external demand and internal policy responses, boosting government spending and (largely government-controlled) investment. While the investment response was mediated through bank lending, this was done under government direction through state-owned banks; hence it was in essence no different from government-mandated investment on public account. This will no doubt change as the current reform programme to liberalise the financial sector is rolled out; but this remains in the future.

In this section we discuss the two models' behaviour in the form of key impulse response functions: two in particular- for a productivity and for a monetary shock (all others can be found in the appendix).

When productivity rises, employment falls in both models because demand for labour is determined by output demand as well as real wages- which fall due to the Calvo forward-looking wage setting equation. Consumption and investment both rise. In the HY version they rise less first because investment responds less as explained above; secondly because inflation only falls a little, being largely determined in the competitive sector by current marginal costs- hence interest rates also fall by only a little, disturbing demand less.

When we turn to the monetary shock, driving up interest rates, the response of the HY model is qualitatively similar to NK but again smaller. Investment reacts less again. The shock has lower persistence in the HY model also.

In the appendix we show the other IRFs and we see throughout the way in which our three key mechanisms identified above dampen the HY responses compared with NK. Thus our careful estimation process has found that China's relative flexibility compared with the NK stereotype gives it a greater ability to absorb shocks.

Table 6 below shows the variance decomposition for all 7 variables. Both models are dominated by three shocks: productivity, consumption and investment. Productivity is the main supply shock but investment is another one: in this we see the Chinese planning process delivering infrastructure and industrial investment via both public borrowing and the state banking system. The con-

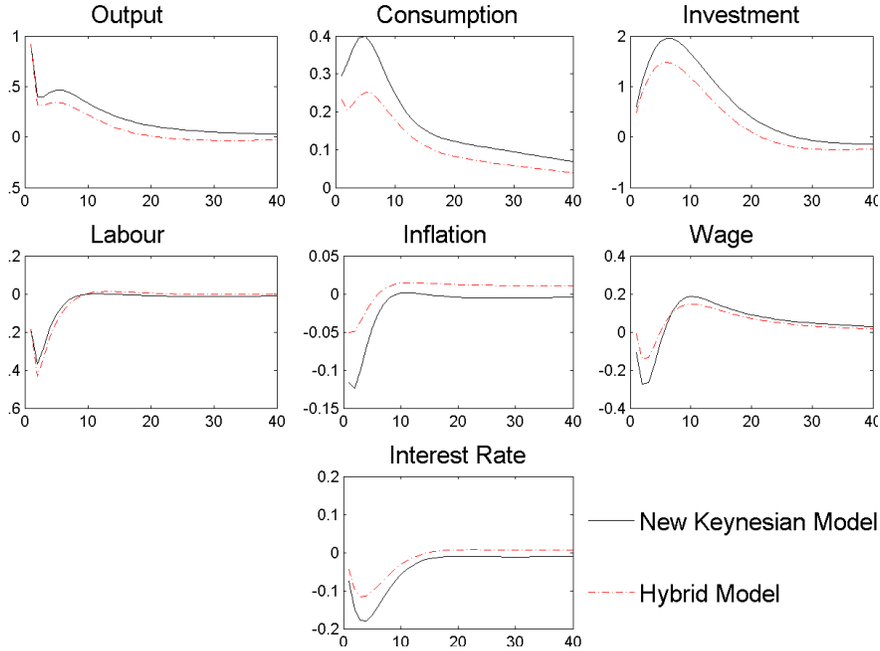


Figure 9: IRFs of Productivity Shock ( $\eta_a$ )

sumption shock can be seen as a 'consumer credit premium' effect coming via the rates charged to 'private' borrowers by Chinese state banks- in effect these loans are mediated through a 'shadow' banking system whereby wealth funds coordinated by high-wealth individuals borrow officially from state banks and lend the money on to private borrowers. The pattern across the two models is not hugely different. We can see that the Taylor Rule has a smaller effect on inflation in HY as we would expect both from its smaller inflation response and from the smaller response of inflation to shocks. Also price and wage shocks largely disappear from the HY model, even on wages and prices. The consumption/premium shock has generally smaller effects in HY which derives from its much smaller variance as explained earlier; it has a more dominating effect on inflation but this is relative to a lower inflation variance in the HY model.

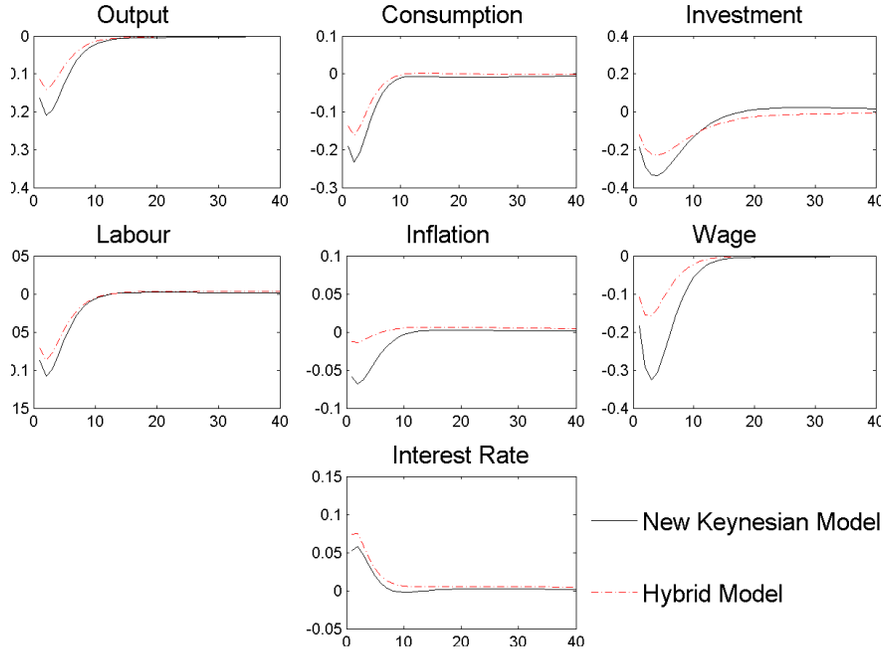


Figure 10: IRFs of Monetary Shock ( $\eta_r$ )

Model-Shock	Symbol	$y$	$c$	$i$	$l$	$\pi$	$w$	$r$
<b>NK:</b> Productivity	$\eta_a$	25.86	14.17	19.74	15.18	7.94	2.9	10.59
Consumption	$\eta_b$	45.13	54.11	6.63	67.07	49.04	64.68	75.52
Government	$\eta_g$	3.38	0.13	0.02	5.88	0.04	0.45	0.25
Investment	$\eta_i$	20.71	27.36	71.16	5.42	7.37	10.14	8.47
Taylor Rule	$\eta_r$	3.16	2.25	1.97	3.56	30.32	13.11	4.05
Prices	$\eta_p$	0.26	0.38	0.11	0.76	2.35	6.16	0.52
Wages	$\eta_w$	1.5	1.59	0.37	2.14	2.94	2.56	0.59
<b>HY:</b> Productivity	$\eta_a$	13.68	1.99	9.19	18.21	5.7	0.64	9.95
Consumption	$\eta_b$	33.46	12.67	15.32	68.89	66.57	15.51	78.63
Government	$\eta_g$	2.46	0.04	0.01	5.12	0.01	0.12	0.43
Investment	$\eta_i$	49.72	85.03	75.25	6.36	13.41	81.63	7.19
Taylor Rule	$\eta_r$	0.11	0.03	0.06	0.21	12.71	0.29	1.08
Prices	$\eta_p$	0.01	0	0.01	0.04	0.94	1.56	0.12
Wages	$\eta_w$	0.55	0.23	0.17	1.17	0.65	0.25	2.6

Table 6: Variance Decomposition of the Two Models under II

## 5 Conclusions

In this paper we have used the available toolkit for testing macro models to evaluate a model of China over the period from Deng Xiaoping's reforms up until the crisis period. The model, which is derived from the work of Christiano et al and Smets and Wouters, treats China as a closed economy, just as their original models treated the US. However, this has not appeared to be a problem since the model passes stringent tests of fit to the available stylised facts as summarised by a VAR. Bayesian ranking methods can be applied to China but rely on the availability of strong priors since the ranking is heavily influenced by these priors; yet there is controversy about them, particularly with regard to the degree of price/wage rigidity. When the models including their priors are tested by Likelihood or Indirect Inference methods, models that assume New Keynesian priors with universal imperfect competition and Calvo rigidity are rejected in favour of models with a fair-sized perfectly competitive sector, particularly in the product market. The model that fits best on both Likelihood and Indirect Inference criteria is one in which the product market is over 80% competitive but the labour market is over 80% imperfectly competitive and governed by Calvo contracts with a modest degree of indexation. This model behaves quite a lot more 'flexibly' than a New Keynesian, as witnessed by its smaller reactions to shocks.

At the same time as trying to discover the nature of the Chinese economy and specifically its degree of nominal rigidity, we have been concerned to illustrate the problems that can be encountered in evaluating macro models. We have shown that in estimating the model much hangs on the method used: the criteria used in ML and II differ and this matters in small samples. Strong priors can be used to force the two together; but the priors chosen for macro models may well be, as here, highly controversial. Bayesian estimation is therefore inappropriately biased by such priors. Researchers that wish to find a model capable for reliable use in policy evaluation should use II to estimate and test the model as this method generates the most powerful tests against mis-specification. Researchers wishing to find a model capable of forecasting accurately should use ML which effectively measures the forecasting accuracy of the model; nevertheless we found here that the ML-estimated models were rejected as mis-specified by the II test and so should not be used for policy evaluation.

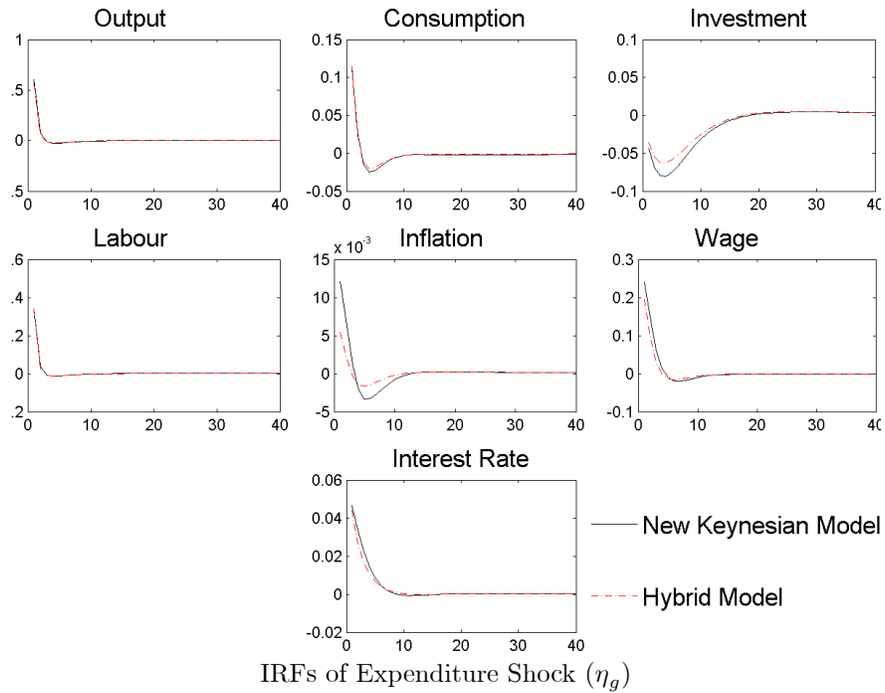
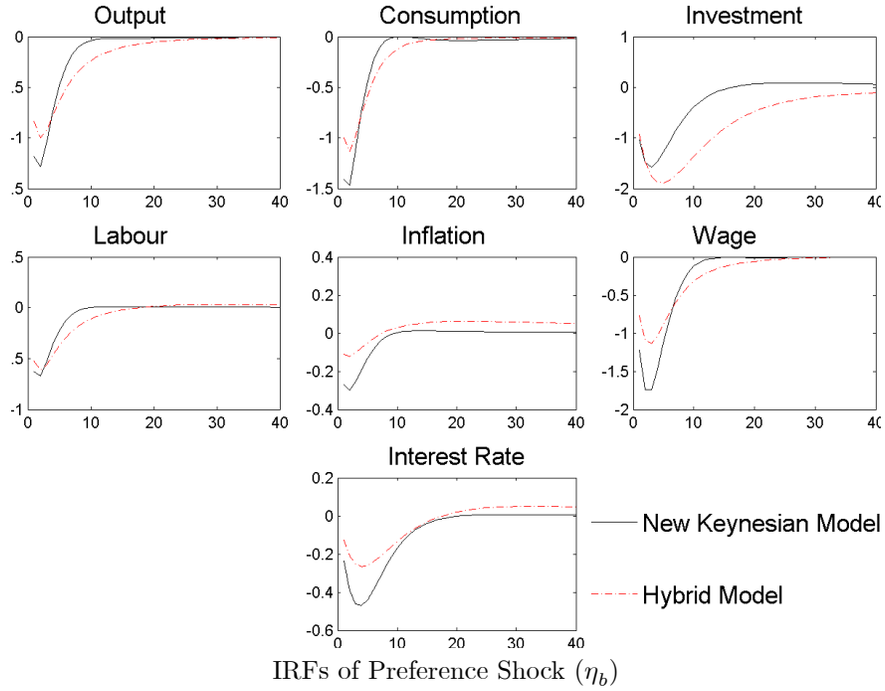
## References

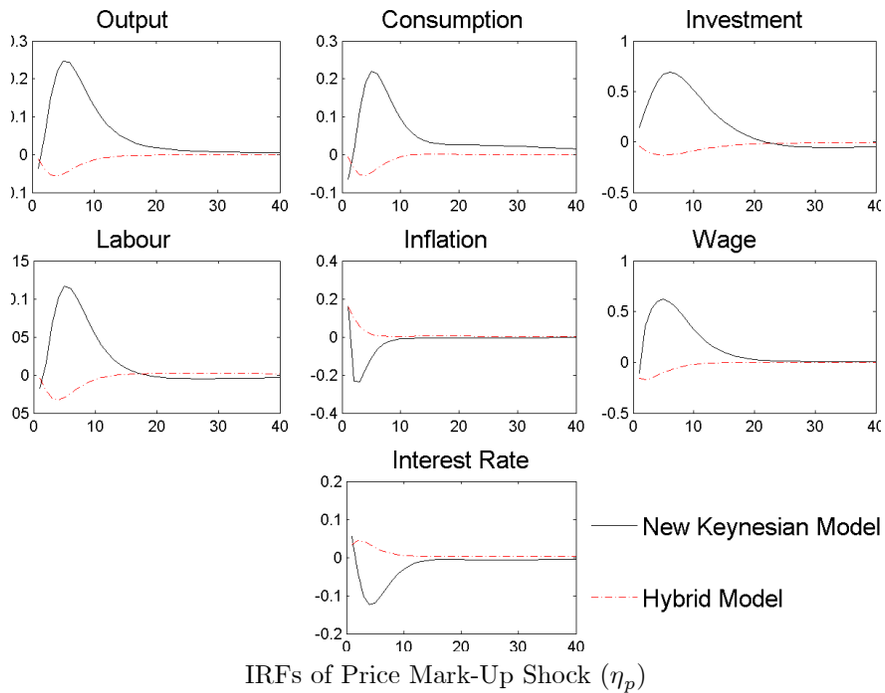
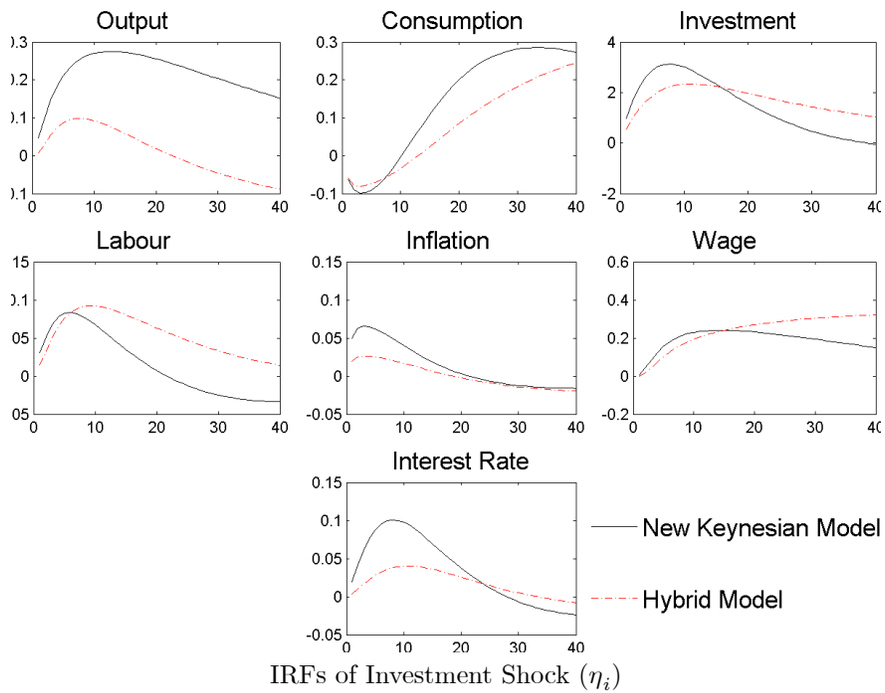
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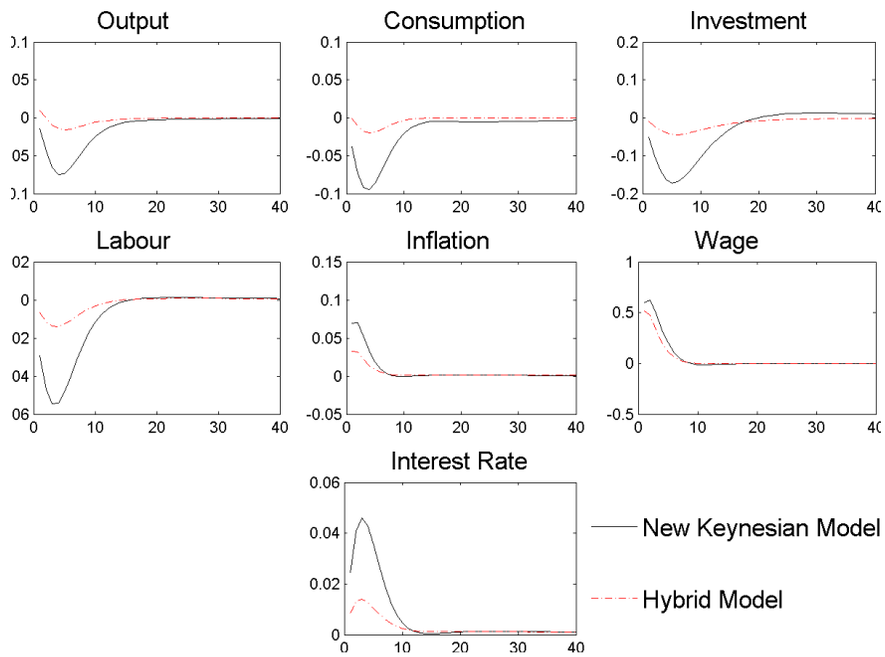
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## 6 Appendix 1: Impulse Response Functions







IRFs of Wage Mark-Up Shock ( $\eta_w$ )

## 7 Appendix 2: Did China Use a Forward-looking Taylor Rule?

Since Clarida et al (1998, 2000), the forward-looking Taylor rule has attracted increasing attention, on the grounds that in major developed economies, including the US, Japan, the UK and the euro-zone, central banks tend to respond to anticipated inflation as opposed to lagged or current inflation. The forward-looking Taylor rule would be expressed in this model as:

$$r_t = \rho r_{t-1} + (1 - \rho) (r_\pi E_t [\pi_{t+k}] + r_y E_t [y_{t+k}] + r_{\Delta y} (E_t [y_{t+k}] - E_t [y_{t+k-1}]) + \varepsilon_t^r$$

where  $k$  is the expectations policy horizon<sup>4</sup>. We re-estimate both the NK and the HY models on this alternative rule. It turns out that both models are rejected, though HY still outperforms NK relatively (see the table below, where p-values in the brackets indicate the probability of the null hypothesis—the model—being true).

	Standard Taylor Rule	Forward-Looking Taylor Rule
NK	19.61 (7.48%)	39.47 (0.01%)
HY	13.85 (31.04%)	26.55 (0.90%)

It seems clear from these results that the Chinese central bank uses current and lagged data in making monetary policy; this is perhaps not surprising given the difficulties in making forecasts in conditions of more or less permanent transition and reform. Recent policy moves suggest this may well still be the case. The central bank (People's Bank of China) has lowered interest rates three times so far in 2015 (28/02/2015, 10/05/2015 and 27/06/2015) in response to evidence of deflation, even though this could have been forecast fairly easily from the large drops in oil and other commodity prices a year or more ago.

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<sup>4</sup> $k$  is set at 8 quarters, in line with the usual central bank practice of looking two years ahead.