

Discussion of Bache, Brubakk and Maih "Estimating monetary policy when the model is misspecified"

Jesper Lindé

Federal Reserve Board

Norges Bank Workshop on Optimal Monetary Policy
November 21-22, 2008

Brief summary

This very interesting paper...

- Estimates a New Keynesian small open economy model using Bayesian techniques

Brief summary

This very interesting paper...

- Estimates a New Keynesian small open economy model using Bayesian techniques
 - NEMO - New Norges Bank model, share many similarities with Ramses

Brief summary

This very interesting paper...

- Estimates a New Keynesian small open economy model using Bayesian techniques
 - NEMO - New Norges Bank model, share many similarities with Ramses
 - **Small open economy model with imperfect pass-through, nominal and real frictions**

Brief summary

This very interesting paper...

- Estimates a New Keynesian small open economy model using Bayesian techniques
 - NEMO - New Norges Bank model, share many similarities with Ramses
 - Small open economy model with imperfect pass-through, nominal and real frictions
- Make different assumptions about the conduct of monetary policy

Brief summary

This very interesting paper...

- Estimates a New Keynesian small open economy model using Bayesian techniques
 - NEMO - New Norges Bank model, share many similarities with Ramses
 - Small open economy model with imperfect pass-through, nominal and real frictions
- Make different assumptions about the conduct of monetary policy
 - Simple rule

Brief summary

This very interesting paper...

- Estimates a New Keynesian small open economy model using Bayesian techniques
 - NEMO - New Norges Bank model, share many similarities with Ramses
 - Small open economy model with imperfect pass-through, nominal and real frictions
- Make different assumptions about the conduct of monetary policy
 - Simple rule
 - **Loss function**

Brief summary

This very interesting paper...

- Estimates a New Keynesian small open economy model using Bayesian techniques
 - NEMO - New Norges Bank model, share many similarities with Ramses
 - Small open economy model with imperfect pass-through, nominal and real frictions
- Make different assumptions about the conduct of monetary policy
 - Simple rule
 - Loss function
- Careful investigation of which approximation of policy behavior that makes most sense empirically

Brief summary

This very interesting paper...

- Estimates a New Keynesian small open economy model using Bayesian techniques
 - NEMO - New Norges Bank model, share many similarities with Ramses
 - Small open economy model with imperfect pass-through, nominal and real frictions
- Make different assumptions about the conduct of monetary policy
 - Simple rule
 - Loss function
- Careful investigation of which approximation of policy behavior that makes most sense empirically
 - In-of-sample fit of the model

Brief summary

This very interesting paper...

- Estimates a New Keynesian small open economy model using Bayesian techniques
 - NEMO - New Norges Bank model, share many similarities with Ramses
 - Small open economy model with imperfect pass-through, nominal and real frictions
- Make different assumptions about the conduct of monetary policy
 - Simple rule
 - Loss function
- Careful investigation of which approximation of policy behavior that makes most sense empirically
 - In-of-sample fit of the model
 - Out-of-sample forecasting performance (univariate and multivariate statistics)

Brief summary

This very interesting paper...

- Similar approach to this question as in Adolfson et al. (2008) but extend our work by allowing for model misspecification and more elaborate forecasting analysis

Brief summary

This very interesting paper...

- Similar approach to this question as in Adolfson et al. (2008) but extend our work by allowing for model misspecification and more elaborate forecasting analysis
 - Use the Del Negro & Shorfheide (2004, IER) DSGE-VAR(λ) approach to misspecification

Brief summary

This very interesting paper...

- Similar approach to this question as in Adolfson et al. (2008) but extend our work by allowing for model misspecification and more elaborate forecasting analysis
 - Use the Del Negro & Shorfheide (2004, IER) DSGE-VAR(λ) approach to misspecification
- **Key findings:**

Brief summary

This very interesting paper...

- Similar approach to this question as in Adolfson et al. (2008) but extend our work by allowing for model misspecification and more elaborate forecasting analysis
 - Use the Del Negro & Shorfheide (2004, IER) DSGE-VAR(λ) approach to misspecification
- Key findings:
 - Marginal likelihood substantially higher when modeling conduct of monetary policy with loss function based approach - opposite finding to Adolfson et al. (2008)

Brief summary

This very interesting paper...

- Similar approach to this question as in Adolfson et al. (2008) but extend our work by allowing for model misspecification and more elaborate forecasting analysis
 - Use the Del Negro & Shorfheide (2004, IER) DSGE-VAR(λ) approach to misspecification
- Key findings:
 - Marginal likelihood substantially higher when modeling conduct of monetary policy with loss function based approach - opposite finding to Adolfson et al. (2008)
 - Support of loss function based approach relative to simple rule approach also when allowing for model misspecification

Brief summary

This very interesting paper...

- Similar approach to this question as in Adolfson et al. (2008) but extend our work by allowing for model misspecification and more elaborate forecasting analysis
 - Use the Del Negro & Shorfheide (2004, IER) DSGE-VAR(λ) approach to misspecification
- Key findings:
 - Marginal likelihood substantially higher when modeling conduct of monetary policy with loss function based approach - opposite finding to Adolfson et al. (2008)
 - Support of loss function based approach relative to simple rule approach also when allowing for model misspecification
 - However, both versions of model suffer from misspecification, strong improvement in fit when allowing for misspecification, $\hat{\lambda} \approx 1 < \infty$

Brief summary

This very interesting paper...

- Similar approach to this question as in Adolfson et al. (2008) but extend our work by allowing for model misspecification and more elaborate forecasting analysis
 - Use the Del Negro & Shorfheide (2004, IER) DSGE-VAR(λ) approach to misspecification
- Key findings:
 - Marginal likelihood substantially higher when modeling conduct of monetary policy with loss function based approach - opposite finding to Adolfson et al. (2008)
 - Support of loss function based approach relative to simple rule approach also when allowing for model misspecification
 - However, both versions of model suffer from misspecification, strong improvement in fit when allowing for misspecification, $\hat{\lambda} \approx 1 < \infty$
 - **Forecasting performance improved when allowing for misspecification, interest rates and inflation model forecasts close to official Norges Bank forecasts for inflation and the policy rate**

Discussion outline

- Sample and set of observed variables used when estimating the model

Discussion outline

- Sample and set of observed variables used when estimating the model
- Simple rule vs. loss function estimation results

Discussion outline

- Sample and set of observed variables used when estimating the model
- Simple rule vs. loss function estimation results
- DSGE-VAR(λ) estimation results

Discussion outline

- Sample and set of observed variables used when estimating the model
- Simple rule vs. loss function estimation results
- DSGE-VAR(λ) estimation results
- DSGE-VAR($\hat{\lambda}$) and Norges Bank forecasts

Sample and set of observed variables

Sample

- The sample used by the authors (1987Q1 – 2007Q4) covers several monetary regimes

Sample and set of observed variables

Sample

- The sample used by the authors (1987Q1 – 2007Q4) covers several monetary regimes
 - Not a problem for a DSGE model parameters

Sample and set of observed variables

Sample

- The sample used by the authors (1987Q1 – 2007Q4) covers several monetary regimes
 - Not a problem for a DSGE model parameters
 - **But, potentially a problem for the monetary policy estimates**

Sample and set of observed variables

Sample

- The sample used by the authors (1987Q1 – 2007Q4) covers several monetary regimes
 - Not a problem for a DSGE model parameters
 - But, potentially a problem for the monetary policy estimates
 - Robustness analysis when allowing for break in policy and inflation target prior to 1993?

Sample and set of observed variables

Sample

- The sample used by the authors (1987Q1 – 2007Q4) covers several monetary regimes
 - Not a problem for a DSGE model parameters
 - But, potentially a problem for the monetary policy estimates
 - Robustness analysis when allowing for break in policy and inflation target prior to 1993?
- Non-petroleum version of the Norwegian economy (e.g. match mainland GDP)

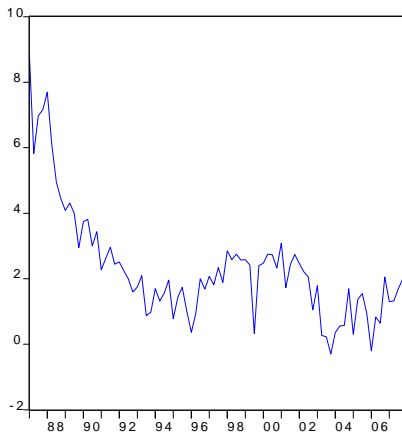
Sample and set of observed variables

Sample

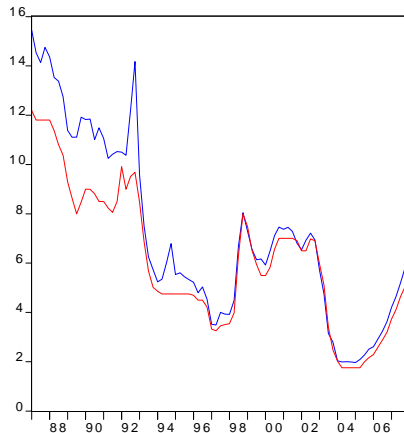
- The sample used by the authors (1987Q1 – 2007Q4) covers several monetary regimes
 - Not a problem for a DSGE model parameters
 - But, potentially a problem for the monetary policy estimates
 - Robustness analysis when allowing for break in policy and inflation target prior to 1993?
- Non-petroleum version of the Norwegian economy (e.g. match mainland GDP)
 - Can you analyse an economy like Norway without oil in the model?
GE-effects of oil?

Sample and set of observed variables

Lower inflation and interest rates after 1993



PIE (APR)



RSTAR (APR) R (APR)

Sample and set of observed variables

Set of observed variables

- You use 11 variables to estimate the model. No foreign variables included. Problematic for two reasons:

Sample and set of observed variables

Set of observed variables

- You use 11 variables to estimate the model. No foreign variables included. Problematic for two reasons:
 - 1 Without the foreign variables included, NEMO can filter out foreign variables to be very different to what they actually are to improve the fit of the model

Sample and set of observed variables

Set of observed variables

- You use 11 variables to estimate the model. No foreign variables included. Problematic for two reasons:
 - 1 Without the foreign variables included, NEMO can filter out foreign variables to be very different to what they actually are to improve the fit of the model
 - 2 As I understand it, you also assume that foreign variables are given by univariate AR(1) processes. This assumption is surely strongly rejected by the data.

Sample and set of observed variables

Set of observed variables

- You use 11 variables to estimate the model. No foreign variables included. Problematic for two reasons:
 - ① Without the foreign variables included, NEMO can filter out foreign variables to be very different to what they actually are to improve the fit of the model
 - ② As I understand it, you also assume that foreign variables are given by univariate AR(1) processes. This assumption is surely strongly rejected by the data.
- I would include foreign variables as observables and model them as seriously as possibly, otherwise you will end up with problems when using the model for policy analysis.

Sample and set of observed variables

Set of observed variables

- You use 11 variables to estimate the model. No foreign variables included. Problematic for two reasons:
 - ① Without the foreign variables included, NEMO can filter out foreign variables to be very different to what they actually are to improve the fit of the model
 - ② As I understand it, you also assume that foreign variables are given by univariate AR(1) processes. This assumption is surely strongly rejected by the data.
- I would include foreign variables as observables and model them as seriously as possibly, otherwise you will end up with problems when using the model for policy analysis.
 - Bigger system, but should be feasible (Adolfson et al. 2007)

Sample and set of observed variables

Set of observed variables

- You use 11 variables to estimate the model. No foreign variables included. Problematic for two reasons:
 - ① Without the foreign variables included, NEMO can filter out foreign variables to be very different to what they actually are to improve the fit of the model
 - ② As I understand it, you also assume that foreign variables are given by univariate AR(1) processes. This assumption is surely strongly rejected by the data.
- I would include foreign variables as observables and model them as seriously as possibly, otherwise you will end up with problems when using the model for policy analysis.
 - Bigger system, but should be feasible (Adolfson et al. 2007)
- For same reasons, would work with trade balance rather than exports (or take in imports)

Simple rule vs. loss function estimation results

- Specification of simple rule:

$$r_t^* = \omega_r r_{t-1}^* + (1 - \omega_r) [\omega_\pi \hat{\pi}_t + \omega_y \hat{y}_t + \omega_{rer} \widehat{rer}_t] \quad (\text{SR})$$

Simple rule vs. loss function estimation results

- Specification of simple rule:

$$r_t^* = \omega_r r_{t-1}^* + (1 - \omega_r) [\omega_\pi \hat{\pi}_t + \omega_y \hat{y}_t + \omega_{rer} \widehat{rer}_t] \quad (\text{SR})$$

- Notice: Rule deterministic, no policy shock in the rule. Normally (e.g. Adolfson et al., 2008) we allow for i.i.d. policy shocks

Simple rule vs. loss function estimation results

- Specification of simple rule:

$$r_t^* = \omega_r r_{t-1}^* + (1 - \omega_r) [\omega_\pi \hat{\pi}_t + \omega_y \hat{y}_t + \omega_{rer} \widehat{rer}_t] \quad (\text{SR})$$

- Notice: Rule deterministic, no policy shock in the rule. Normally (e.g. Adolfson et al., 2008) we allow for i.i.d. policy shocks
- Loss function specification

$$L_t = \pi_t^2 + \omega_y y_t^2 + \omega_{\Delta r} (r_t^* - r_{t-1}^*)^2$$

and associated implicit targeting rule

$$r_t^* = \omega_S S_{t-1} + \omega_\theta \theta_t \quad (\text{ITR})$$

where; S - vector with state variables (i.e. r_{t-1}^* , Lagrangian multipliers + other states) and θ_t - vector with shocks

Simple rule vs. loss function estimation results

- Specification of simple rule:

$$r_t^* = \omega_r r_{t-1}^* + (1 - \omega_r) [\omega_\pi \hat{\pi}_t + \omega_y \hat{y}_t + \omega_{rer} \widehat{rer}_t] \quad (\text{SR})$$

- Notice: Rule deterministic, no policy shock in the rule. Normally (e.g. Adolfson et al., 2008) we allow for i.i.d. policy shocks
- Loss function specification

$$L_t = \pi_t^2 + \omega_y y_t^2 + \omega_{\Delta r} (r_t^* - r_{t-1}^*)^2$$

and associated implicit targeting rule

$$r_t^* = \omega_S S_{t-1} + \omega_\theta \theta_t \quad (\text{ITR})$$

where; S - vector with state variables (i.e. r_{t-1}^* , Lagrangian multipliers + other states) and θ_t - vector with shocks

- With large number of unobserved variables in the estimation, this probably gives ITR an advantage over SR

Simple rule vs. loss function estimation results

A simple assessment on role of policy shocks

- Use authors' posterior means to compute residuals in SR (compute \hat{y}_t in SR by HP-filter the GDP series, estimate the constant)

Simple rule vs. loss function estimation results

A simple assessment on role of policy shocks

- Use authors' posterior means to compute residuals in SR (compute \hat{y}_t in SR by HP-filter the GDP series, estimate the constant)
- Fitted and actual values of SR shown in figure below

Simple rule vs. loss function estimation results

A simple assessment on role of policy shocks

- Use authors' posterior means to compute residuals in SR (compute \hat{y}_t in SR by HP-filter the GDP series, estimate the constant)
- Fitted and actual values of SR shown in figure below
- From figure, compute standard deviation of policy shock of about 1.04.

Simple rule vs. loss function estimation results

A simple assessment on role of policy shocks

- Use authors' posterior means to compute residuals in SR (compute \hat{y}_t in SR by HP-filter the GDP series, estimate the constant)
- Fitted and actual values of SR shown in figure below
- From figure, compute standard deviation of policy shock of about 1.04.
 - Passing the residuals and the standard deviation to log-likelihood function yields a contribution of about 122 units

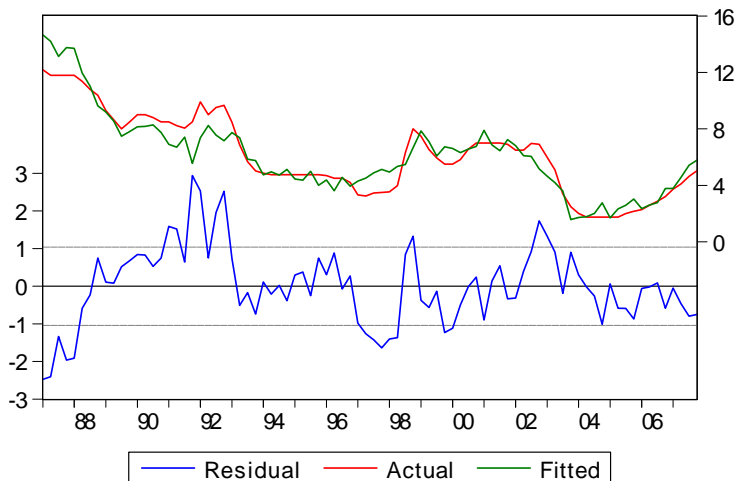
Simple rule vs. loss function estimation results

A simple assessment on role of policy shocks

- Use authors' posterior means to compute residuals in SR (compute \hat{y}_t in SR by HP-filter the GDP series, estimate the constant)
- Fitted and actual values of SR shown in figure below
- From figure, compute standard deviation of policy shock of about 1.04.
 - Passing the residuals and the standard deviation to log-likelihood function yields a contribution of about 122 units
 - **Given that difference in favor of LF to SR is 65.7 units, this assumption could be of key importance**

Simple rule vs. loss function estimation results

Fit of the estimated Taylor rule



Simple rule vs. loss function estimation results

An alternative assessment on the importance of allowing for policy shocks

- In Adolfson et al. (2008), marginal likelihood for SR falls by 87.5 units if policy shock is omitted

Simple rule vs. loss function estimation results

An alternative assessment on the importance of allowing for policy shocks

- In Adolfson et al. (2008), marginal likelihood for SR falls by 87.5 units if policy shock is omitted
 - Standard deviation of inflation target shocks in the pre-inflation targeting period increases a lot

Simple rule vs. loss function estimation results

An alternative assessment on the importance of allowing for policy shocks

- In Adolfson et al. (2008), marginal likelihood for SR falls by 87.5 units if policy shock is omitted
 - Standard deviation of inflation target shocks in the pre-inflation targeting period increases a lot
- Given that estimated Taylor-type rules have about the same fit on Swedish as on Norwegian data, could conceivably think about and improvement in LML in this range when introducing policy shocks

Simple rule vs. loss function estimation results

An alternative assessment on the importance of allowing for policy shocks

- In Adolfson et al. (2008), marginal likelihood for SR falls by 87.5 units if policy shock is omitted
 - Standard deviation of inflation target shocks in the pre-inflation targeting period increases a lot
- Given that estimated Taylor-type rules have about the same fit on Swedish as on Norwegian data, could conceivably think about and improvement in LML in this range when introducing policy shocks
 - Thus, have the potential of changing ranking between SR and LF in the paper

Simple rule vs. loss function estimation results

An alternative assessment on the importance of allowing for policy shocks

- In Adolfson et al. (2008), marginal likelihood for SR falls by 87.5 units if policy shock is omitted
 - Standard deviation of inflation target shocks in the pre-inflation targeting period increases a lot
- Given that estimated Taylor-type rules have about the same fit on Swedish as on Norwegian data, could conceivably think about and improvement in LML in this range when introducing policy shocks
 - Thus, have the potential of changing ranking between SR and LF in the paper
- **To sum up: Should consider including policy shocks in SR. More fair comparison of SR and LF approaches**

DSGE-VAR estimation results

DSGE-VAR approximation

- When converting the DSGE model to VAR representation, the authors use 2-lags

DSGE-VAR estimation results

DSGE-VAR approximation

- When converting the DSGE model to VAR representation, the authors use 2-lags
 - Fewer than Del Negro et al. (2007) and Adolfson et al. (2007) (4 lags).
How accurate is the approximation?

DSGE-VAR estimation results

DSGE-VAR approximation

- When converting the DSGE model to VAR representation, the authors use 2-lags
 - Fewer than Del Negro et al. (2007) and Adolfson et al. (2007) (4 lags). How accurate is the approximation?
- Authors argue that accuracy of approximation is not of key importance

DSGE-VAR estimation results

DSGE-VAR approximation

- When converting the DSGE model to VAR representation, the authors use 2-lags
 - Fewer than Del Negro et al. (2007) and Adolfson et al. (2007) (4 lags). How accurate is the approximation?
- Authors argue that accuracy of approximation is not of key importance
 - But, suppose the DSGE model is the true DGP and that you need 4 lags to approximate this DGP. Would you still obtain $\lambda = \infty$ as the sample size $T \rightarrow \infty$ if only 2 lags is used in the VAR? Most likely this is not the case, and it means that we cannot interpret the absolute degree of misspecification from the optimal value of λ

DSGE-VAR estimation results

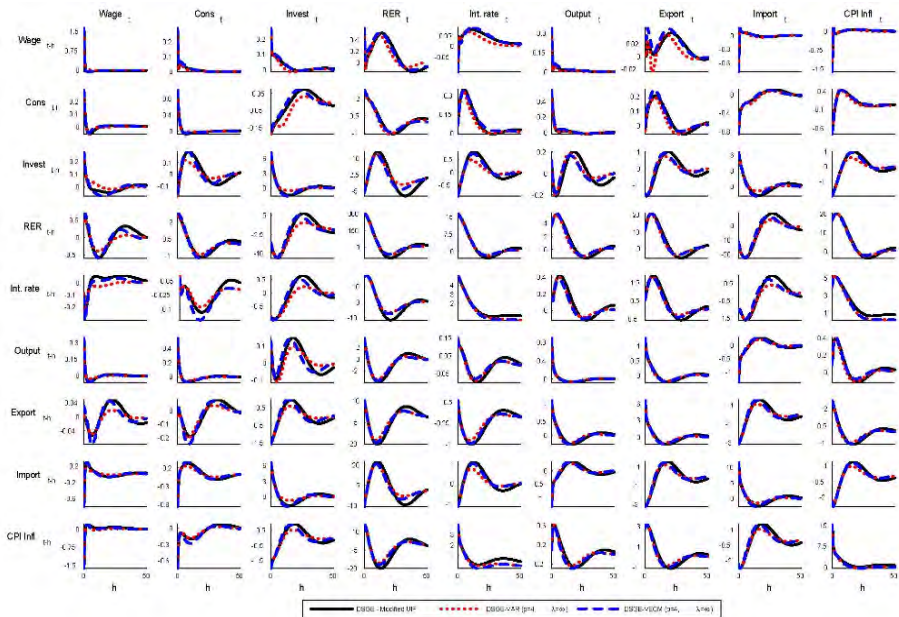
DSGE-VAR approximation

- When converting the DSGE model to VAR representation, the authors use 2-lags
 - Fewer than Del Negro et al. (2007) and Adolfson et al. (2007) (4 lags). How accurate is the approximation?
- Authors argue that accuracy of approximation is not of key importance
 - But, suppose the DSGE model is the true DGP and that you need 4 lags to approximate this DGP. Would you still obtain $\lambda = \infty$ as the sample size $T \rightarrow \infty$ if only 2 lags is used in the VAR? Most likely this is not the case, and it means that we cannot interpret the absolute degree of misspecification from the optimal value of λ
- Good to report approximation accuracy, check if DSGE-VECM(λ) can improve accuracy

DSGE-VAR estimation results

DSGE-VAR approximation

- When converting the DSGE model to VAR representation, the authors use 2-lags
 - Fewer than Del Negro et al. (2007) and Adolfson et al. (2007) (4 lags). How accurate is the approximation?
- Authors argue that accuracy of approximation is not of key importance
 - But, suppose the DSGE model is the true DGP and that you need 4 lags to approximate this DGP. Would you still obtain $\lambda = \infty$ as the sample size $T \rightarrow \infty$ if only 2 lags is used in the VAR? Most likely this is not the case, and it means that we cannot interpret the absolute degree of misspecification from the optimal value of λ
- Good to report approximation accuracy, check if DSGE-VECM(λ) can improve accuracy
 - **Figure below from Adolfson et al (2007)**



— EDSB-Modest IMF EDSB-VAR (p4, 2pns) - - - EDSB-VDCM (pns, 2pns)

DSGE-VAR estimation results

DSGE-VAR misspecification

- It would be helpful to provide some more evidence to what extent the estimated value of λ tilts the empirical properties of the model.

DSGE-VAR estimation results

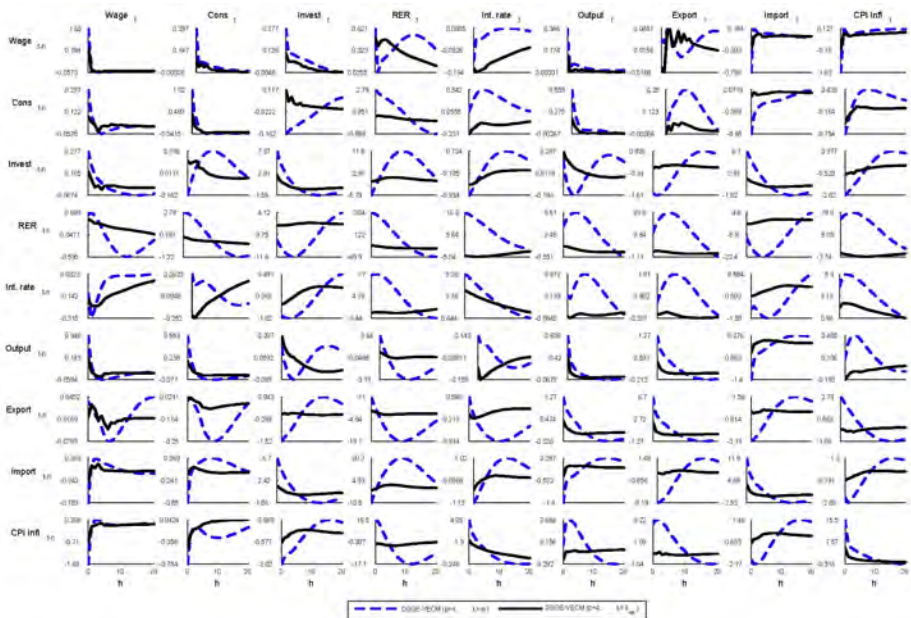
DSGE-VAR misspecification

- It would be helpful to provide some more evidence to what extent the estimated value of λ tilts the empirical properties of the model.
 - Impulse response functions (Del Negro et al., 2007), autocovariance functions (Adolfson et al., 2007)

DSGE-VAR estimation results

DSGE-VAR misspecification

- It would be helpful to provide some more evidence to what extent the estimated value of λ tilts the empirical properties of the model.
 - Impulse response functions (Del Negro et al., 2007), autocovariance functions (Adolfson et al., 2007)
 - See figure below from Adolfson et al (2007), $\hat{\lambda} = 5.5$



--- DQDQ-VSDM (h=1, 1-h=1) — 2008-VSDM (h=1, 1-h=1)

DSGE-VAR estimation results

DSGE-VAR misspecification

- Your estimated value of $\hat{\lambda} \approx 1$ suggests that misspecification is substantial in both versions of the model

DSGE-VAR estimation results

DSGE-VAR misspecification

- Your estimated value of $\hat{\lambda} \approx 1$ suggests that misspecification is substantial in both versions of the model
 - Too little persistence in the estimated simple rule, $\omega_r = 0.67$. When estimating simple rule as a single equation (imposing the 1.5 coefficient on inflation, obtain $\omega_r = 0.975$ (see Table below)

DSGE-VAR estimation results

DSGE-VAR misspecification

- Your estimated value of $\hat{\lambda} \approx 1$ suggests that misspecification is substantial in both versions of the model
 - Too little persistence in the estimated simple rule, $\omega_r = 0.67$. When estimating simple rule as a single equation (imposing the 1.5 coefficient on inflation, obtain $\omega_r = 0.975$ (see Table below)
 - This alternative parameterization should give rise to more persistence in interest rate forecasts, i.e. explain the difference between pure model and DSGE-VAR forecasts

DSGE-VAR estimation results

DSGE-VAR misspecification

- Your estimated value of $\hat{\lambda} \approx 1$ suggests that misspecification is substantial in both versions of the model
 - Too little persistence in the estimated simple rule, $\omega_r = 0.67$. When estimating simple rule as a single equation (imposing the 1.5 coefficient on inflation, obtain $\omega_r = 0.975$ (see Table below)
 - This alternative parameterization should give rise to more persistence in interest rate forecasts, i.e. explain the difference between pure model and DSGE-VAR forecasts
 - Low estimated value for ω_r most likely driven by omitted policy shocks

Dependent Variable: R_APR

Method: Least Squares

Date: 11/19/08 Time: 12:55

Sample: 1987Q1 2007Q4

Included observations: 84

Convergence achieved after 5 iterations

$$R_APR = C(1)*R_APR(-1) + (1-C(1))*(1.5*PIE_APR+4*C(3)*YGAP_HP + C(4)*RERALT+4.75)$$

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C(1)	0.974969	0.024951	39.07598	0.0000
C(3)	1.202010	1.476648	0.814012	0.4180
C(4)	0.239815	0.577171	0.415501	0.6789
R-squared	0.955774	Mean dependent var		6.142500
Adjusted R-squared	0.954682	S.D. dependent var		2.835808
S.E. of regression	0.603688	Akaike info criterion		1.863542
Sum squared resid	29.51957	Schwarz criterion		1.950357
Log likelihood	-75.26877	Hannan-Quinn criter.		1.898441
Durbin-Watson stat	0.958730			

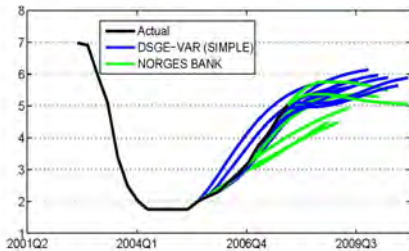
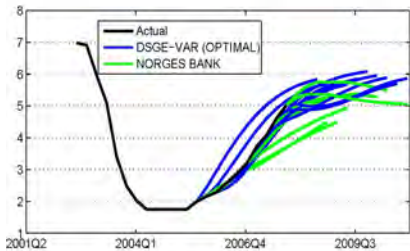
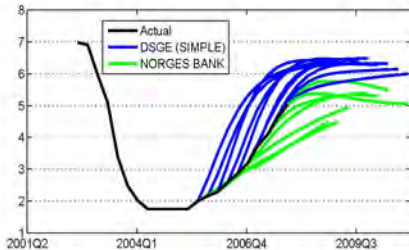
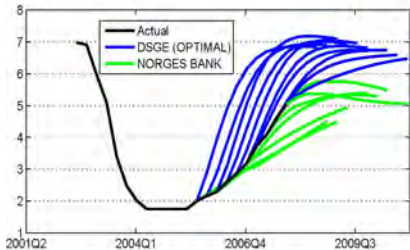


Figure 4: Actual policy rate, Norges Bank's official forecasts and model forecasts

DSGE-VAR and Norges Bank forecasts

Can the DSGE-VAR approximate the forecasting process in Norges Bank?

- A striking finding in the paper is that the DSGE-VAR($\hat{\lambda}$) forecasts for inflation and the policy rate are very similar to the official forecasts published by Norges Bank. Authors interpret this to imply that the DSGE-VAR is the "mental model" of Norges Bank

DSGE-VAR and Norges Bank forecasts

Can the DSGE-VAR approximate the forecasting process in Norges Bank?

- A striking finding in the paper is that the DSGE-VAR($\hat{\lambda}$) forecasts for inflation and the policy rate are very similar to the official forecasts published by Norges Bank. Authors interpret this to imply that the DSGE-VAR is the "mental model" of Norges Bank
 - The DSGE-VAR($\hat{\lambda}$) offsets the propagation mechanism in NEMO

DSGE-VAR and Norges Bank forecasts

Can the DSGE-VAR approximate the forecasting process in Norges Bank?

- A striking finding in the paper is that the DSGE-VAR($\hat{\lambda}$) forecasts for inflation and the policy rate are very similar to the official forecasts published by Norges Bank. Authors interpret this to imply that the DSGE-VAR is the "mental model" of Norges Bank
 - The DSGE-VAR($\hat{\lambda}$) offsets the propagation mechanism in NEMO
- However, in order to provide firm evidence for this claim, must also compare forecasts for other key variables as well (e.g. nominal wages, labor productivity growth)

DSGE-VAR and Norges Bank forecasts

Can the DSGE-VAR approximate the forecasting process in Norges Bank?

- A striking finding in the paper is that the DSGE-VAR($\hat{\lambda}$) forecasts for inflation and the policy rate are very similar to the official forecasts published by Norges Bank. Authors interpret this to imply that the DSGE-VAR is the "mental model" of Norges Bank
 - The DSGE-VAR($\hat{\lambda}$) offsets the propagation mechanism in NEMO
- However, in order to provide firm evidence for this claim, must also compare forecasts for other key variables as well (e.g. nominal wages, labor productivity growth)
 - Even if forecasts for all variables about the same, could be the case Norges Bank have used judgment in their official forecasts, but have held firm belief in the propagation mechanism in NEMO.

DSGE-VAR and Norges Bank forecasts

Can the DSGE-VAR approximate the forecasting process in Norges Bank?

- A striking finding in the paper is that the DSGE-VAR($\hat{\lambda}$) forecasts for inflation and the policy rate are very similar to the official forecasts published by Norges Bank. Authors interpret this to imply that the DSGE-VAR is the "mental model" of Norges Bank
 - The DSGE-VAR($\hat{\lambda}$) offsets the propagation mechanism in NEMO
- However, in order to provide firm evidence for this claim, must also compare forecasts for other key variables as well (e.g. nominal wages, labor productivity growth)
 - Even if forecasts for all variables about the same, could be the case Norges Bank have used judgment in their official forecasts, but have held firm belief in the propagation mechanism in NEMO.
- Forecasts from the DSGE-VAR(λ) are not optimal efficient forecasts according to NEMO

DSGE-VAR and Norges Bank forecasts

Can the DSGE-VAR approximate the forecasting process in Norges Bank?

- A striking finding in the paper is that the DSGE-VAR($\hat{\lambda}$) forecasts for inflation and the policy rate are very similar to the official forecasts published by Norges Bank. Authors interpret this to imply that the DSGE-VAR is the "mental model" of Norges Bank
 - The DSGE-VAR($\hat{\lambda}$) offsets the propagation mechanism in NEMO
- However, in order to provide firm evidence for this claim, must also compare forecasts for other key variables as well (e.g. nominal wages, labor productivity growth)
 - Even if forecasts for all variables about the same, could be the case Norges Bank have used judgment in their official forecasts, but have held firm belief in the propagation mechanism in NEMO.
- Forecasts from the DSGE-VAR(λ) are not optimal efficient forecasts according to NEMO
 - How conduct optimal monetary policy in the DSGE-VAR model($\hat{\lambda}$)?