#### BANK INDONESIA and BANK FOR INTERNATIONAL SETTLEMENTS WORKSHOP

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# DSGE Models for Monetary Policy: Promises and Pitfalls

Keynote Lecture

by

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#### Models: Take a broad view!

- ☐ Economy-wide dynamic stochastic models for macroeconomic policy analysis.
- ☐ New contributions of micro-founded models rightly emphasized in academic journals.
- But, these models continue a model building tradition for policy analysis under rational expectations.
  - → Lucas (1976), Taylor (1980), Kydland & Prescott (1982), Taylor (1993), Fuhrer-Moore (1995), FRB-US, Rot./Wood.-Good./King (1997), Christ.Eich.Ev. (2001), ...

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### **Promise: Major benefits for policy!**

- Quantitative models are an essential tool for a rational policy-making process.
  - → Enforce logical arguments consistent with economic principles.
  - → Confront theory with macroeoconomic data.
  - → Useful tool for obtaining forecasts.
  - →Essential for a rational discussion of alternative policy scenarios.
  - → Required for ex-post evaluation of policy performance.

### **Promise: Major benefits for policy!**

Central banks' suite of macro models should

- →incorporate short-run and long-run policy tradeoffs that are consistent with the empirical evidence. Possible avenues include price and wage rigidities and information frictions.
- → consider implications of rationality of market participants, but also account for the possibility of deviations from full rationality.
- → fit the macroeconomic data, for example, observed inflation and output persistence.

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### Pitfall #1: Knowing the right way

- ☐ Fortunately, monetary economists today agree on many important questions. But beware of overconfidence and exclusive reliance on a narrow consensus approach.
  - → Develop a suite of models using different modeling and estimation approaches.
  - → Replicability (model and data), systematic comparison of different modeling approaches.
  - → Design policy recommendations that are robust to competing models.

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#### Pitfall #2: Taking the easy way

- ☐ Widely available benchmark models are tremendously useful,
  - →but central banks should make a serious effort to understand and model those factors that are specific to their economies.
- ☐ Standard tools (log-linear approx., ..) and assumptions (rational exp., Calvo fairy + index...) help us improve our understanding and obtain easily tractable models,
  - →but at the danger of neglecting important risks for policymakers.

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#### **Outline**

- 1. Modelling frameworks
  - 1.1 Micro foundations and LQ methodology
  - 1.2. Expectations formation
  - 1.3. Benchmark models and emerging economies
  - →1.4. Case study: Modeling Chile's transition
- 2. Policy design with models
  - 2.1. Robustness of policy recommendations
  - 2.2. Central bank learning
  - →2.3. Case study: EMU and the ECB's models
- 3. A platform for comparison

# 1.1. Micro foundations and LQ methodology

- ☐ Great! Structural interpretation in terms of deep parameters.
  - → Simple example: NK Phillips curve, notation as in Walsh (2003)

$$\pi_{t} = \beta E_{t} \pi_{t+1} + \lambda x_{t} \tag{1}$$

discount factor: β slope κ? output gap x?

### **Structural interpretation**

$$\pi_{t} = \beta E_{t} \pi_{t+1} + \frac{(1-\omega)(1-\beta\omega)}{\omega} (\sigma+\eta) \left[ \hat{y}_{t} - \left( \frac{1+\eta}{\sigma+\eta} \right) \hat{z}_{t} \right]$$

Calvo signal probability: ω (2)

 $\square$  Household's (CES) utility fn:  $\eta$ , $\sigma$ 

☐ Firms' prod.fn/ prod.shock: z

→ Lucas critique taken into account w.r.t. to expectations formation and optimizing decision-making of firms and households.

#### But, some humility is in order ...

- ☐ The key Keynesian feature, that is price rigidity, is simply introduced by assumption.
- The representative agent exists for mathematical convenience. The implied restrictions might be guite different from those that would be consistent with optimizing behavior of heterogenous individuals.
- ☐ Rationality assumption of micro-foundations used for macro models is questioned in other areas of economic theory.

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# **Linear-quadratic methodology**

- ☐ The speed at which modelling efforts are proceeding at central banks of leading industrial economies, but more recently also at emerging markets is truly impressive.
- ☐ This was possible due to the
  - → transparency of log-linear approximations of complex nonlinear macro models,
  - → the applicability of linear-quadratic methods that are easily accessible in standard software.

#### **Nonlinearities**

- ☐ But, nonlinarities may have crucial influence on the economy and policy design, and magnify effects of uncertainty.
  - → Nonlinear micro-founded model may imply different disinflation costs (Ascari&Merkl).
  - → Learning introduces a nonlinearity.
  - → Zero bound on nominal interest rates.
  - → Regime change is nonlinear.
  - → Policy targets and ranges.

#### 1.2. Expectations formation

- Standard framework:
  - → expectations are fully rational, unique and incorporate much information regarding the known structure of the economy.
  - persistence in macro variables is due to a variety of frictions, policy and serial correlation in shocks, all incorporated in rational expectations.
  - →Important benefit: policy recommendations derived from such models do not require that the central bank can systematically fool market participants.

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### **Deviations from rational expectations**

- But, the RE hypothesis typically does not fare well in empirical tests or in explaining survey expectations.
- ☐ RE hypothesis may overstate structural rigidities.
- Policy relevant deviations may arise due to
  - → imperfect information and rational learning
  - → bounded rationality, (see least-squares learning literature, Marcet&Sargent, Evans&Honkapohja, Orphanides&Williams)
  - → belief heterogeneity, (see rational beliefs literature, Kurz et al.)

1.3. Benchmark models and emerging economies

- □ DSGE models developed first for the U.S. such as CEE are estimated assuming
  - → a constant, credible policy regime;
  - → a constant share of firms with fixed prices;
  - → a constant share of firms that are indexing to past inflation;
  - → a constant degree of persistence in shocks.
- □ These assumptions may hold up for a sufficiently long estimation period in the U.S., and some industrial economies, but probably not in emerging economies.

## **Emerging economies features**

- ☐ As a first step, it is very useful to estimate a standard small-open economy DSGE model with macro data of an emerging economy.
  - →But regime change may be recent and not fully credible.
  - → The informal sector may be large.
  - → Certain sectors may be dominating the economy (raw materials prices, etc.)
  - → Certain institutions may be changing, (legal system, rule of law, property rights..)

# →1.4. Case study: Modeling Chile's experience

Chilean inflation (late 1980s)



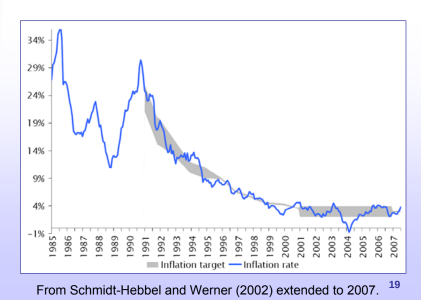
# Inflation targeting in Chile

- ☐ Sep 1990: First official target.

  15-20% annual CPI inflation Dec 90 to Dec 91
- ☐ 1991-2001: annual targets lowered gradually, target ranges or point targets.
- ☐ Since 2001: constant range of 2 to 4 %.

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## Chile's successful disinflation



# Inflation targeting in Chile

Year	Range	Midpoint
1991	15-20	17.5
1992	13-16	14.5
1993	10-12	11
1994	9-11	10
1995	8	8
1996	6.5	6.5
1997	5.5	5.5
1998	4.5	4.5
1999	4.3	4.3
2000	3.5	3.5
2001	2-4	3

# **Wieland (2008)**

- 1. Allows for adaptive learning by price setters.
- 2. Endogenizes the degree of backward-looking indexation by linking it to learning.
- 3. Investigates disinflation costs with temporary versus long-run targets.

Lesson for models: Treating backward-looking indexation as exogenous overstates the cost of disinflation.

Lesson for policy: Announcing temporary targets helps reducing the cost of disinflation.

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#### **NK Phillips curve with indexation**

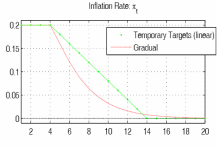
Christiano, Eichenbaum, Evans (01, 05) introduce exogenous degree of backward-looking indexation, κ:

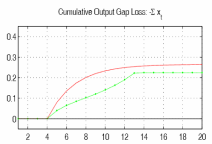
$$\pi_{t} = \frac{\kappa}{1 + \beta \kappa} \pi_{t-1} + \frac{\beta}{1 + \beta \kappa} E_{t} \pi_{t+1} + \frac{\lambda}{1 + \beta \kappa} x_{t}$$
 (3)

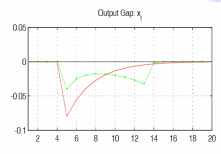
$$+\frac{(1-\kappa)(1-\beta)}{1+\beta\kappa}\pi^{S}$$

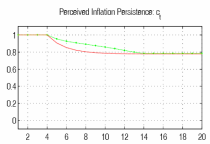
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## Long-run target vs temporary targets





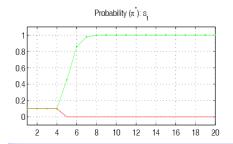


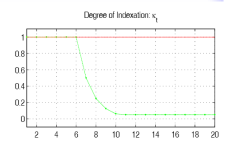


## Gradual disinflation to a long-run target

- Inflation declines gradually,
- Market participants revise their beliefs regarding the persistence of inflation and inflation expectations decline,
- Thus, disinflation costs decline.
- ☐ Gradual disinflation implies smaller output losses than immediate disinflation.

### **Indexation and temporary targets**





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#### **Indexation and temporary targets**

- Temporary inflation targets that are achieved induce firms to move away from backward-looking indexation and index to the announced targets.
- Perceived inflation persistence also declines.
- ☐ These two effects together ensure that temporary targets achieve disinflation at lower output costs.

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# 2. Policy design with models

- 2.1. Robustness of policy recommendations
- 2.2. Central bank learning
- → 2.3. Case study: EMU and the ECB's models

### 2.1. Robustness of policy recommendations

- ☐ Models with rational expectations emphasize that policy should be thought of in terms of rules and deviations from such rules.
- ☐ These models emphasize the benefits from committing to a rule.
- ☐ Simple rules capture most of the benefits that may be attained by fully optimal policy under commitment.
- ☐ Simple rules may be more robust in terms of performance across a range of models. (Taylor (1999), Levin et al. 1999). 28

# Optimizing simple rules for a given model

☐ Taylor-style rules with int. rate smoothing:

$$i_t = \rho i_{t-1} + \alpha \pi_t + \beta y_t \tag{4}$$

☐ Loss function (or model-based utility):

$$L = Var(\pi_t) + \lambda_v Var(y_t) + \lambda_i Var(\Delta i_t)$$
 (5)

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# Robust policy design with multiple reference models

■ **Bayesian:** derive policy rule that minimizes expected loss across models:

$$L^{B} = \min_{(\rho,\alpha,\beta)} E_{M} \left[ L_{m} \right] = \min_{(\rho,\alpha,\beta)} \sum_{m \in M} p_{m} L_{m}$$
 (6)

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# Robust policy design with multiple reference models

■ Worst-Case Analysis: Minimize loss assuming nature will confront you with the worst-case scenario (meaning model)

$$L^{MM} = \min_{(\rho,\alpha,\beta)} \max_{(m \in M)} L_m \tag{7}$$

# Robust policy design with multiple reference models

☐ Intermediate ambiguity aversion: Combining Bayesian decision-making with a preference for guarding against worstcases.

$$L^{AA} = \min_{(\rho,\alpha,\beta)} \left\{ (1-e) \sum_{m \in M} p_m L_m + e \max_{(m \in M)} L_m \right\}$$

### 2.2. Central Bank Learning with Models

- □ Use Bayesian methods to compute posterior model probabilities with incoming data.
- ☐ Keep model parameters, equations and policy rule.
- ☐ Select data to be matched and make use of Bayes law as new observations arrive, to derive posterior model probabilities.

**Posterior Model Probabilities** 

- $\square$  Prior model probabilities:  $p(M_i)$
- lacksquare Likelihood of model i:  $p(Y^T|M_i)$
- ☐ Bayes law implies that posterior model probabilities are:

$$p(M_i|Y^T) = \frac{p(Y^T|M_i)p(M_i)}{\sum_{i=1}^{M} p(Y^T|M_i)p(M_i)}$$
(9)

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# 2.3. Case Study: EMU and the ECB's Models (1999)

#### **ECB President Willem Duisenberg:**

"We at the ECB are committed to developing and maintaining a set of tools that are useful for analyzing the euro area economy, and examining the implications for future inflation.

This is, however, not a trivial task given the large uncertainties that we are facing due to the establishment of a multi-country monetary union ...

# **Duisenberg (1999) continued**

... Not only can we expect some of the historical relationships to change due to this shift in regime, but also, in many cases, there is a lack of comparable and cross-country data series that can be used to estimate such relationships."

# ECB Chief Economist Otmar Issing (1999):

"Given the degree of model uncertainty, central bankers highly welcome the recent academic research on the robustness of monetary policy rules across a suite of different models."

Pointing towards research on the U.S. economy at the time as an example.

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#### What happened then ...

- 1998-2001: researchers at the ECB developed a first suite of macroeconomic models for the euro area.
- ☐ These models were estimated with synthetic pre-EMU data constructed at the ECB.
- ☐ Researchers around the world developed alternative approaches to robust policy design.

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### The first-generation ECB toolbox

(1) AW: Area-Wide Model (ECB-WP 42, 1/2001, EM 2005)

(2) SW: Smets & Wouters Model, (WP 171, 8/02, JEEA 2003)

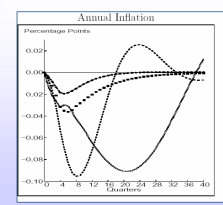
(3) CW-F: Coenen & Wieland Model with Fuhrer-Moore Contracts (ECB-WP 30, 9/2000, EER 2005)

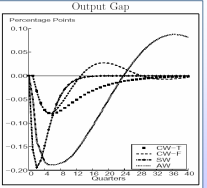
(4) CW-T: Coenen-Wieland with Taylor Contracts.

→ Assess the range of uncertainty about inflation and output dynamics implied by these models.

# Range of uncertainty implied by models

☐ Regarding policy transmission:

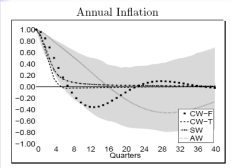


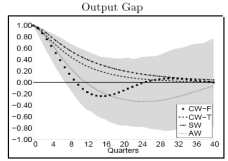


Use same interest rate rule in models, 100 basis point shock.

### **Uncertain Inflation & Output Persistence**

☐ Serial correlations reflecting all shocks.





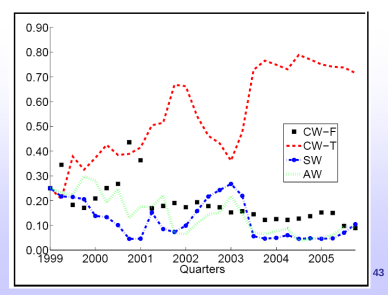
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## **Kuester and Wieland (2008 rev.)**

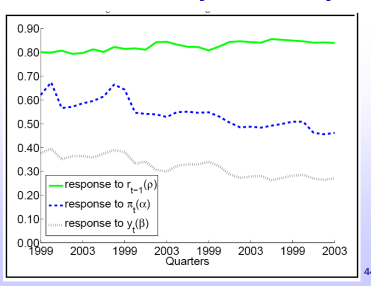
- ☐ Imagine being at the start of monetary union with four models estimated from synthetic data.
- ☐ You checked and found out that optimized policy rules from one model do not always perform well in all other three models (lack of robustness).
- ☐ Design a monetary policy that is robust to the range of uncertainty spanned by the first generation of ECB models, and allow for learning from EMU data.

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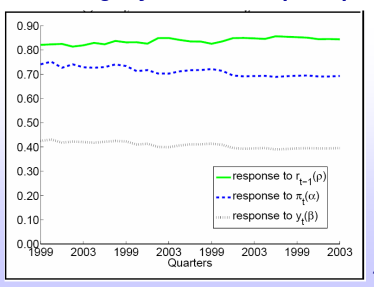
#### **Evolution of Model Probabilities**



# **Evolution of Bayesian Policy**



# **Ambiguity-averse rule (e=0.5)**



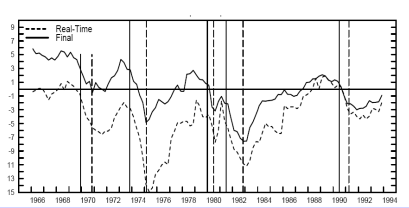
#### **Note: The unobservables**

- ☐ So far, we have treated potential output and thus the output gap as observed.
- ☐ Uncertainty about gaps and equilibrium values bigger issue than dynamics. Recall historical central bank misperceptions.
- ☐ Studies of optimal policy under uncertainty often derive conclusions on the basis of rather courageous a-priori assumptions.
- □ Possible solution: use very simple models for cross-checking (Beck and Wieland 2007, 2008)

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# U.S. output gap misperceptions

Figure 1: U.S. real-time and final (1994) output gap from Orphanides (2003)

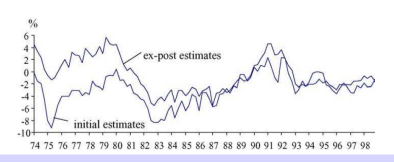


Orphanides, The quest for prosperity without inflation, Journal of Monetary Economics, 2003.

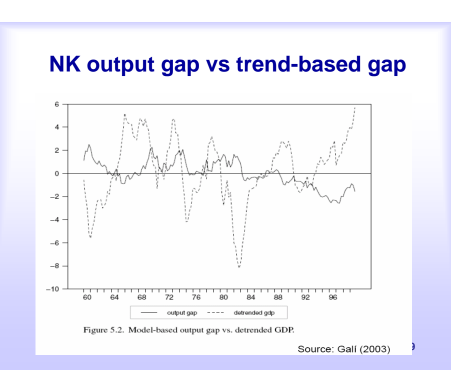
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# The Bundesbank's output gap misperceptions

Figure 2: German real-time and final (1999) output gap from Gerberding et al. (2005)



Gerberding, Seitz, Worms, How the Bundesbank *really* conducted policy, North American Journal of Economics and Finance, 2005. 48



# 3. A platform for comparison: *MacroModelBase*

- ☐ Taylor-Wieland (in progress): create a database of macroeconomic models on a common platform (Dynare)
- Objective:
  - → Tool to encourage comparative instead of insular approach to model-based research.
  - → Tool to provide policy advice at central banks and treasuries by comparing competing models, or by comparing across different economies.