# INTRODUCTION TO DYNARE

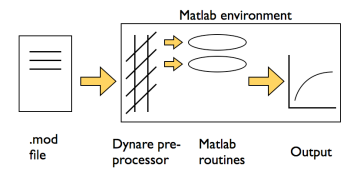
### What is Dynare?

- Dynare is a Matlab frontend to solve and simulate dynamic models
- Either deterministic or stochastic
- Developed by Michel Juillard at CEPREMAP
- website: http://www.cepremap.cnrs.fr/dynare/

#### How does it work?

- ▶ Write the code of the model
- Takes care of parsing the model to Dynare
- Rearrange the model
- Solves the model
- ▶ Use the solution to generate some output
- (Can even estimate the model)

#### How does it Work?



Source: Griffoli (2007)

#### What will we do?

- ▶ Introduction to Dynare
- Very basic linear recursive models (AR(1), Samuelson's Oscillator)
- First linear RE models (very simple cases)
- First linear(ized) "economic model"
- First non-linear model (OGM)
- Fairly general model

INTRODUCTION TO DYNARE

How to use Dynare?

#### Structure of the mod file

#### Preamble

Define variables and parameters

#### Model

Equations of the Model

#### Steady State

Compute the Long-Run

#### **Shocks**

Define the properties of Shocks

#### Solution

Compute the Solution and Produce Output

### Structure of the mod file: **Preamble**

- ▶ <u>Aim:</u> Define variables and parameters
- 3 major instructions:
  - 1. VAR: Define variables
  - 2. VAREXO: Define (truely) exogenous variables
  - 3. PARAMETERS: Declare parameters
- assign values to parameters

## Structure of the mod file: **Preamble**

An example

Assume your model takes the form

$$x_t = \rho x_{t-1} + e_t$$

with 
$$e_t \sim \mathcal{N}(0, \sigma^2)$$

- ▶ Variable: *x*<sub>t</sub>
- Exogenous Variable: e<sub>t</sub>
- ▶ Parameters:  $\rho, \sigma$

# Structure of the mod file: **Preamble**

An example

```
// Simple AR(1) model
// This version: 04/10/08

var x;
varexo e;
parameters rho,sigma;

rho = 0.90;
sigma = 0.01;
```

### Structure of the mod file: **Model**

- ► <u>Aim:</u> Define model equations
- ▶ 1 major instruction: model;

• • •

end;

write equations as they appear in natural language

## Structure of the mod file: **Model**

An example

```
• Again take the AR(1) example: x_t = \rho x_{t-1} + e_t
```

Model writes:

```
model;
```

```
x=rho*x(-1)+e;
```

end;

- ▶ <u>Aim:</u> Compute the long-run of the model
- ▶ That is: Where its <u>deterministic</u> dynamics will converge
- Why? Because it will take a (non-)linear approximation around this long run
- Structure: initval;

. . .

end;
steady;
check;

- ► Steady computes the long run of the model using a non-linear solver
- ► Close to the Newton algorithm (more sophisticated though!)
- ▶ It therefore needs initial conditions
- ► That's the role of the initval;... end; statement.
- Better give (very) good initial conditions for all variables

- What if you forget Steady?
- It will not compute the steady state.
- What happens then?
- ► <u>Simulations start from values specified in the initval;...</u> end; statement.
- check is optional. It checks the dynamic stability of the system

#### An example

- ▶ Again take the AR(1) example:  $x_t = \rho x_{t-1} + e_t$
- ▶ In deterministic steady state:  $e_t = \overline{e} = 0$  therefore

$$\overline{x} = \rho \overline{x} \Longrightarrow \overline{x} = 0$$

Therefore
initval;
e = 0;
x = 0;
end;
steady;

check;

### Structure of the mod file: **Shocks**

- ▶ <u>Aim:</u> Define the properties of the exogenous shocks
- Exogenous shocks are gaussian innovations.
- ▶ They are assumed to be gaussian with  $\mathcal{N}(0, \Sigma)$
- Not so limitative actually

```
shocks;
var ...;
stderr ...;
or
var ... = ...;
end;
```

Structure:

## Structure of the mod file: **Shocks**

An example

```
▶ Again take the AR(1) example: x_t = \rho x_{t-1} + e_t
```

Therefore

```
shocks;
var e;
stderr se;
end;
shocks;
var e=se*se;
end;
```

- ► Final step: Compute the solution and produce some output
- Solution method
  - Deterministic model: Relaxation method
  - Stochastic model: First or Second order perturbation method
- Then compute some moments and impulse responses.
- Getting solution:

```
stoch_simul(...) ...;
```

An example

- ▶ Again take the AR(1) example:  $x_t = \rho x_{t-1} + e_t$
- Therefore (because the model is linear) stoch\_simul(linear);

#### Options of the stoch\_simul option

- Solver
  - ▶ linear: In case of a linear model.
  - order = 1 or 2 : order of Taylor approximation (default = 2).
- Output (prints everything by default)
  - noprint: cancel any printing.
  - nocorr: doesn't print the correlation matrix.
  - nofunctions: doesn't print the approximated solution.
  - nomoments: doesn't print moments of the endogenous variables.
  - ar = INTEGER: Order of autocorrelation coefficients to compute (5)

#### Options of the stoch\_simul option

- ► Impulse Response Functions
  - ▶ irf = INTEGER: number of periods on which to compute the IRFs (Setting IRF=0, suppresses the plotting of IRFs.
  - relative\_irf requests the computation of normalized IRFs in percentage of the standard error of each shock.
- Simulations
  - periods = INTEGER: specifies the number of periods to use in simulations (default = 0).
  - replic = INTEGER: number of simulated series used to compute the IRFs (default = 1 if order = 1, and 50 otherwise).
  - drop = INTEGER: number of points dropped in simulations (default = 100).
  - simul\_seed = INTEGER or DOUBLE or (EXPRESSION): specifies a seed for the random number generator.

## Complete mod file (ar1.mod)

```
//
// AR(1) model
//
                  // Name of the variable
var x;
varexo e; // Name of the exogenous variable
parameters rho se; // Parameters of the model
rho = 0.95;
se = 0.02:
model;
x = rho*x(-1)+e:
end:
initval:
e=0:
x=0;
end;
steady;
check;
shocks:
var e: stderr se:
end;
stoch simul(linear):
```

INTRODUCTION TO DYNARE

# Invoking Dynare

dynare ar1

## Typical Output: ar1.log

```
STEADY-STATE RESULTS: x 0

EIGENVALUES: Modulus Real Imaginary 0.95 0.95 0

There are 0 eigenvalue(s) larger than 1 in modulus
```

for 0 forward-looking variable(s)

The rank condition is verified.

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#### MODEL SUMMARY

```
Number of variables: 1
Number of stochastic shocks: 1
Number of state variables: 1
Number of jumpers: 0
Number of static variables: 0
```

# Typical Output: ar1.log

```
MATRIX OF COVARIANCE OF EXOGENOUS SHOCKS
Variables
  0.000400
POLICY AND TRANSITION FUNCTIONS
x(-1)
                   0.950000
                   1.000000
THEORETICAL MOMENTS
VARIABLE MEAN
                 STD. DEV. VARIANCE
   0.0000 0.0641 0.0041
MATRIX OF CORRELATIONS
Variables x
x 1.0000
COEFFICIENTS OF AUTOCORRELATION
Order 1 2 3 4
x 0.9500 0.9025 0.8574 0.8145 0.7738
```

### Learning Dynare

- Best thing to do to learn dynare
- Practice Dynare!
- ▶ We will now go from simple to more and more complex models

Samuelson's Oscillator

Samuelson's accelerator

$$C_t = cY_{t-1}$$

$$I_t = b(C_t - C_{t-1})$$

$$G_t = \rho G_{t-1} + (1 - \rho)\overline{G} + \varepsilon_t$$

$$Y_t = C_t + I_t + G_t$$

- ▶ Variables:  $C_t$ ,  $I_t$ ,  $Y_t$ ,  $G_t$
- **Exogenous Variable:**  $\varepsilon_t$
- ▶ Parameters:  $b, c, \rho, \sigma$

Samuelson's Oscillator (samuelson.mod)

```
//
// Samuelson's Oscillator
//
var ct,it,yt,gt; // Name of the variable
varexo eg: // Name of the exogenous variable
parameters b.c.rhog.gb.sg: // Parameters of the model
  = 0.8:
b = 1.05
rhog= 0.9;
sg = 0.02;
gb = 1:
// Equations of the model
model:
ct = c*yt(-1);
it = b*(ct-ct(-1)):
vt = ct+it+gt:
gt = rhog*gt(-1)+(1-rhog)*gb+eg;
end:
```

Samuelson's Oscillator (samuelson.mod)

```
initval;
eg = 0;
gt = gb;
it = 0;
yt = gb/(1-c);
ct = c*yt;
end;
steady;
check;
// Declaring the shocks
shocks;
var eg; stderr sg;
end;
// Launch solving procedure
stoch_simul(linear,irf=100);
```

- Always the same structure
- Only constraint: make sure the model is stable!
- ► For instance, let's run the oscillator with b=2;

- Our first linear rational expectations model
- Postpone theory to tomorrow!
- ▶ The model writes

$$y_t = aE_t y_{t+1} + bx_t$$
$$x_t = \rho x_{t-1} + \varepsilon_t$$

- ightharpoonup Variables:  $x_t, y_t$
- **Exogenous Variable**:  $\varepsilon_t$
- ▶ Parameters:  $a, b, \rho, \sigma$

- $\triangleright$   $\varepsilon_t$  is exogenous
- $ightharpoonup x_t$  is a **predetermined** variable
- ▶ y<sub>t</sub> is a jump variable

$$y_t = \sum_{j=0}^{\infty} a^j E_t x_{t+j}$$

- ▶ Blanchard and Kahn (Econometrica 1980)
- Fundamentally forward looking model!
- Dynare knows how to solve it!

Linear RE model (linre.mod)

```
// Basic linear RE model
//
       // Name of the exogenous variable
                   // Name of the variable
var y,x;
varexo e:
parameters a,b,rho,se; // Parameters of the model
rho = 0.95:
se = 0.02;
a = 0.8;
b = 1:
// Equations of the model
model:
v = a*v(+1)+b*x;
x = rho*x(-1)+e;
end:
```

Linear RE model (linre.mod)

```
initval;
e=0;
x=0:
y=0;
end;
steady;
// Checking Dynamic Properties
check:
// Declaring the shocks
shocks;
var e; stderr se;
end:
// Launch solving procedure
stoch simul(linear.irf=20.relative irf):
```

- ▶ Mix of jump and predetermined (endogenous) variables
- The model writes

$$E_t y_{t+1} - (\lambda + \mu) y_t + \lambda \mu y_{t-1} = b x_t$$
$$x_t = \rho x_{t-1} + \varepsilon_t$$

- Variables: x<sub>t</sub>, y<sub>t</sub>
- **E**xogenous Variable:  $\varepsilon_t$
- ▶ Parameters:  $\lambda, \mu, b, \rho, \sigma$

# Learning Dynare: Backward-Forward looking models

- $\triangleright$   $\varepsilon_t$  is exogenous
- $ightharpoonup x_t$  is a **predetermined** variable
- y<sub>t</sub> is a jump variable but it has also a predetermined component!!!!!
- Blanchard and Kahn (Econometrica 1980) again!

# Learning Dynare: Backward—Forward looking models Linear RE model (linrebf.mod)

```
//
// Basic linear RE model
//
                         // Name of the variable
var y,x;
                        // Name of the exogenous variable
varexo e;
parameters lb,mu,b,rho,se; // Parameters of the model
rho = 0.95;
se = 0.02;
mu = 0.8:
1b = 1.2:
b =-1:
// Equations of the model
model;
y(+1)-(1b+mu)*y+1b*mu*y(-1)=b*x;
x = rho*x(-1)+e;
end:
```

# Learning Dynare: Backward—Forward looking models Linear RE model (linrebf.mod)

```
initval;
e=0;
x=0:
y=0;
end;
steady:
// Checking Dynamic Properties
check:
// Declaring the shocks
shocks;
var e; stderr se;
end:
// Launch solving procedure
stoch simul(linear.irf=20.relative irf):
```

- Basic new Keynesian model
- ▶ Dynamic IS curve + Phillips curve + Monetary Policy
- See notes on website (beyond the scope of these lectures)

Spelling out the model

$$IS: \frac{\mathbb{E}_{t}\widehat{y}_{t+1}}{1-b} - \frac{1+b}{1-b}\widehat{y}_{t} + \frac{b}{1-b}\widehat{y}_{t-1} + \mathbb{E}_{t}\widehat{\pi}_{t+1} = \widehat{R}_{t} + \mathbb{E}_{t}\widehat{\nu}_{t+1} - \widehat{\nu}_{t}$$

$$PC: \widehat{\pi}_{t} = \frac{(1-\gamma)(1+\beta\gamma)}{(1-\gamma)(1+\beta\zeta)}\widehat{x}_{t} + \frac{\beta}{1+\beta\zeta}\mathbb{E}_{t}\widehat{\pi}_{t+1} + \frac{\zeta}{1+\beta\zeta}\widehat{\pi}_{t-1}$$

$$TR: \widehat{R}_{t} = \rho_{r}\widehat{R}_{t-1} + (1-\rho_{r})(\alpha_{\pi}\widehat{\pi}_{t} + \alpha_{y}\widehat{y}_{t}) + \varepsilon_{t}^{r}$$

$$x: x_{t} = \frac{1+\sigma_{h}(1-b)}{1-b}\widehat{y}_{t} - \frac{b}{1-b}\widehat{y}_{t-1} - (1+\sigma_{h})\widehat{a}_{t}$$

$$a: \widehat{a}_{t} = \rho_{a}\widehat{a}_{t-1} + \varepsilon_{t}^{a}$$

$$\nu: \widehat{\nu}_{t} = \rho_{\nu}\widehat{\nu}_{t-1} + \varepsilon_{t}^{\nu}$$

- ▶ Mix of jump and predetermined (endogenous) variables
- ▶ (Truly) Endogenous variables:  $\hat{y}_t$ ,  $\hat{\pi}_t$ ,  $\hat{R}_t$ ,  $(\hat{x}_t)$
- ▶ All have both a forward and a backward looking component
- ▶ Forcing variables:  $\hat{a}_t$ ,  $\hat{\nu}_t$
- ▶ Truly exogenous variables:  $\varepsilon_t^a$ ,  $\varepsilon_t^\nu$ ,  $\varepsilon_t^r$ .
- ▶ Variables:  $\hat{y}_t$ ,  $\hat{\pi}_t$ ,  $\hat{R}_t$ ,  $\hat{x}_t$ ,  $\hat{a}_t$ ,  $\hat{\nu}_t$ .
- **Exogenous Variable**:  $\varepsilon_t^a$ ,  $\varepsilon_t^{\nu}$ ,  $\varepsilon_t^r$
- ▶ Parameters:  $\beta$ , b,  $\sigma_h$ ,  $\gamma$ ,  $\zeta$ ,  $\rho_r$ ,  $\alpha_\pi$ ,  $\alpha_y$ ,  $\rho_a$ ,  $\rho_\nu$ ,  $\sigma_a$ ,  $\sigma_\nu$ ,  $\sigma_r$ .

dynasad.mod

```
var y,dp,x,r,a,u; // Name of the variable
varexo ea,eu,er; // Name of the exogenous variable
parameters b, beta, sh, // Preferences
           gam, zeta, // Calvo contracts
           rr.ap.av.sr // Taylor rule
           ra,sa, // Supply Shock
          ru,su; // Preference Shock
// Assigning values
  = 0.8; // Habit preferences
beta= 0.99; // Discount factor
sh = 1; // Inverse of labor supply elasticity
gam = 0.75; // Probability of keeping price
zeta= 1:
             // Indexation
rr = 0.75: // Interest rate smoothing
ap = 1.5;
             // Reaction to Inflation
ay = 0.15; // Reaction to output
sr = 0.01; // Std. dev. of Ponetary Policy Shock
ra = 0.95; // Persistence of Technology Shock
sa = 0.01; // Std. dev. of Technology Shock
ru = 0.95: // Persistence of preference shock
su = 0.01; // Std. dev. of preference shock
```

dynasad.mod

```
model:
// Definition of markup
   = (1+sh*(1-b))*v/(1-b)-b*v(-1)/(1-b)-(1+sh)*a;
// IS curve
y(+1)-(1+b)*y+b*y(-1)+(1-b)*dp(+1)=(1+b)*(R+u(+1)-u);
// Phillips curve
dp = (1-gam)*(1-beta*gam)*x/((1+beta*zeta)*(1-gam))+beta*dp(+1)/(1+beta*zeta)+zeta*dp(-1)/(1+beta*zeta);
// Taylor Rule
    = rr*r(-1)+(1-rr)*(ap*dp+ay*y)+er;
// Supply Shock
   = ra*a(-1)+ea;
// Preference Shock
   = ru*u(-1)+eu;
end:
```

#### dynasad.mod

```
// Solving the Steady State
initval;
ea = 0:
er = 0;
eu = 0;
  = 0:
  = 0;
   = 0;
  = 0:
  = 0:
dp = 0;
end:
steady;
check;
// Declaring the shocks
shocks:
var ea: stderr sa:
var er: stderr sr:
var eu; stderr su;
end:
// Launch solving procedure
stoch_simul(linear,irf=20) y,dp,t;
```

# STEADY-STATE RESULTS: a 0 dp 0 r 0

r 0 u 0 x 0

У

#### EIGENVALUES:

Imaginary	Real	Modulus
0.3036	0.3312	0.4493
-0.3036	0.3312	0.4493
0	0.6742	0.6742
0	0.95	0.95
0	0.95	0.95
1.099	1.802	2.11
-1.099	1.802	2.11
0	Inf	Inf

There are 3 eigenvalue(s) larger than 1 in modulus for 3 forward-looking variable(s)
The rank condition is verified.

```
        MODEL SUMMARY
        6

        Number of variables:
        6

        Number of stochastic shocks:
        3

        Number of state variables:
        5

        Number of jumpers:
        3

        Number of static variables:
        1

MATRIX OF COVARIANCE OF EXOGENOUS SHOCKS

Variables ea er eu

ea 0.000100 0.000000 0.000000 0.000000

er 0.000000 0.000100 0.000000 0.0000000

eu 0.000000 0.000000 0.000000 0.0000000
```

#### POLICY AND TRANSITION FUNCTIONS

	.y	uρ	1
a (-1)	0.272562	-0.075061	-0.017927
r (-1)	-0.763472	-0.880148	0.391314
dp(-1)	-0.284859	0.282078	0.095097
u (-1)	0.049028	0.066723	0.026860
y (-1)	0.663157	-0.019617	0.017512
ea	0.286907	-0.079011	-0.018870
er	-1.017962	-1.173530	0.521753
eu	0.051609	0.070235	0.028273

dn

#### THEORETICAL MOMENTS

```
VARTABLE.
           MEAN
                      STD. DEV.
                                VARIANCE
              0.0000
                         0.0327
                                    0.0011
у
dp
              0.0000 0.0148
                                   0.0002
              0.0000
                      0.0056
                                   0.0000
r
```

er

#### VARIANCE DECOMPOSITION (in percent) eu

```
84.02
             0.05
                  15.93
dp
      5.40 0.77
                  93.83
      1.58
             8.53
                  89.89
```

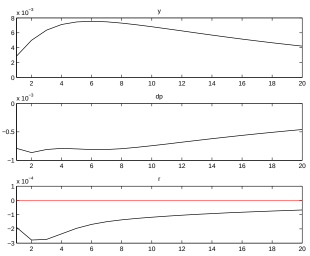
#### MATRIX OF CORRELATIONS

```
Variables
            1.0000 0.1756 -0.4074
У
ďρ
            0.1756 1.0000 -0.7379
           -0.4074 -0.7379 1.0000
```

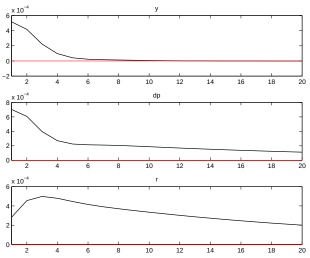
#### COEFFICIENTS OF AUTOCORRELATION

```
Order
        0.9292 0.8526 0.7993 0.7617 0.7295
        0.5712 0.2018 0.0441 0.0141 0.0255
dp
        0.2224 -0.0080 -0.0058 0.0402 0.0682
```

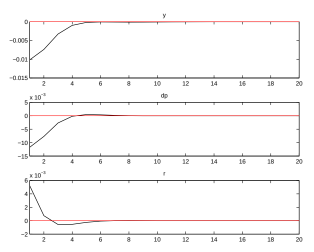
Output: IRF to Supply Shock



Output: IRF to Preference Shock



Output: IRF to Monetary Policy Shock



- ▶ So far all the models we considered were linear
- ▶ Most economic models are not!
- Dynare deals with this!
- Dynare actually linearizes (or take a second order Taylor expansion) the model around the steady state
- Let's use an RBC model to illustrate this
- In fact we can even take a log-linear approximation

► The problem

$$\max \mathbb{E}_t \sum_{\tau=t}^\infty \beta^{\tau-t} \left[ \log(c_\tau) - \exp(\nu_\tau) \frac{h_\tau^{1+\sigma_h}}{1+\sigma_h} \right]$$

Subject to

$$k_{t+1} = \exp(a_t)k_t^{\alpha}h_t^{1-\alpha} - c_t + (1-\delta)k_t$$
  
 $a_t = \rho_a a_{t-1} + \varepsilon_t^a \text{ and } \nu_t = \rho_{\nu}\nu_{t-1} + (1-\rho_{\nu})\overline{\nu} + \varepsilon_t^{\nu}$ 

► First order conditions:

$$c_t^{-1} = \lambda_t$$

$$\nu_t h_t^{\sigma_h} = \lambda_t (1 - \alpha) \frac{y_t}{h_t}$$

$$\lambda_t = \beta \mathbb{E}_t \lambda_{t+1} \left( \alpha \frac{y_{t+1}}{k_{t+1}} + 1 - \delta \right)$$

### Collecting equations

$$\begin{aligned} y_t &= \exp(a_t) k_t^{\alpha} h_t^{1-\alpha} \\ y_t &= c_t + i_t \\ c_t^{-1} &= \lambda_t \\ \exp(\nu_t) h_t^{\sigma_h} &= \lambda_t (1-\alpha) \frac{y_t}{h_t} \\ \lambda_t &= \beta \mathbb{E}_t \lambda_{t+1} \left( \alpha \frac{y_{t+1}}{k_{t+1}} + 1 - \delta \right) \\ k_{t+1} &= i_t + (1-\delta) k_t \\ a_t &= \rho_a a_{t-1} + \varepsilon_t^a \\ \nu_t &= \rho_\nu \nu_{t-1} + (1-\rho_\nu) \overline{\nu} + \varepsilon_t^\nu \end{aligned}$$

- Mix of jump and predetermined (endogenous) variables
- ▶ Endogenous variables:  $y_t$ ,  $c_t$ ,  $i_t$ ,  $k_t$ ,  $h_t$ ,  $\lambda_t$ .
- ▶ Forcing variables:  $\hat{a}_t$ ,  $\hat{\nu}_t$ .
- ▶ Truly exogenous variables:  $\varepsilon_t^a$ ,  $\varepsilon_t^{\nu}$ .
- ▶ Variables:  $y_t$ ,  $c_t$ ,  $i_t$ ,  $k_t$ ,  $h_t$ ,  $\lambda_t$ ,  $\hat{a}_t$ ,  $\hat{\nu}_t$ .
- Exogenous Variable:  $\varepsilon_t^a$ ,  $\varepsilon_t^{\nu}$
- ▶ Parameters:  $\beta$ ,  $\sigma_h$ ,  $\alpha$ ,  $\delta$ ,  $\overline{\nu}$ ,  $\rho_a$ ,  $\rho_{\nu}$ ,  $\sigma_a$ ,  $\sigma_{\nu}$ .

#### rbc.mod

```
var y,c,i,k,h,lb,a,nu; // Name of the variable
varexo ea,eu;
                     // Name of the exogenous variable
parameters beta,sh, // Preferences
           alpha, delta, // Technology
           ra,sa, // Technology Shock
           ru,su,nub; // Preference Shock
       = 0.99:
                     // Discount factor
heta
sh
       = 1;
                     // Inverse of labor supply elasticity
alpha = 0.35;
                     // capital elasticity
delta = 0.025:
                     // depreciation rate
       = 0.95:
                     // Persistence of Technology Shock
ra
                     // Std. dev. of Technology Shock
       = 0.01:
sa
                     // Persistence of preference shock
       = 0.95:
rn
       = 0.01:
                     // Std. dev. of preference shock
811
// Assisting steady state
vsk
       = (1-beta*(1-delta))/(alpha*beta);
ksy
       = 1/vsk;
       = delta/ysk;
isy
       = 1-isv:
csv
       = 0.3:
hs
       = ksy^(alpha/(1-alpha))*hs;
٧s
       = csy*ys;
CS
is
       = isy*ys;
ks
       = ksy*ys;
       = 1/cs;
1bs
       =(hs^(1+sh))/((1-alpha)*ys*lbs);
nuh
```

rbc.mod

```
// Equations of the model
// We will use log-linear representation: Y = \exp(y)
model;
y=a+alpha*k(-1)+(1-alpha)*h;
                                                             // Production function
exp(y)=exp(c)+exp(i);
                                                             // Equilibrium
-c=1b;
                                                             // Consumption
-nu+(1+sh)*h=log(1-alpha)+lb+y;
                                                             // Labor market
exp(k)=exp(i)+(1-delta)*exp(k(-1));
                                                             // Capital accumulation
exp(lb)=beta*exp(lb(+1))*(alpha*exp(y(+1)-k)+1-delta);
                                                             // Euler equation
    = ra*a(-1)+ea;
                                                             // Supply Shock
    = ru*nu(-1)+(1-ru)*log(nub)+eu;
                                                             // Preference Shock
end;
```

rbc.mod

```
initval:
ea = 0;
eu = 0;
    = 0:
nu = log(nub);
   = log(ys);
   = log(cs);
   = log(is);
   = log(ks);
   = log(hs);
lb = log(lbs);
end;
steady;
check:
// Declaring the shocks
shocks:
var ea; stderr sa;
var eu; stderr su;
end;
// Launch solving procedure
stoch_simul(linear,irf=20,hp_filter=1600) y,c,i,k,h;
```

#### Output

```
STEADY-STATE RESULTS:

a 0

c -0.252394

h -1.20397

i -1.35485

k 2.33403

lb 0.252394

nu -2.26389

v 0.0343289
```

#### EIGENVALUES:

Modulus	Real	Imaginary
0.95	0.95	0
0.95	0.95	0
0.9561	0.9561	0
1.056	1.056	0
Inf	Inf	0

There are 2 eigenvalue(s) larger than 1 in modulus for 2 forward-looking variable(s) The rank condition is verified.

#### MODEL SUMMARY

```
Number of variables: 8
Number of stochastic shocks: 2
Number of state variables: 3
Number of jumpers: 2
Number of static variables: 3
```

#### Output

#### MATRIX OF COVARIANCE OF EXOGENOUS SHOCKS

Variables ea eu ea 0.000100 0.000000 eu 0.000000 0.000100

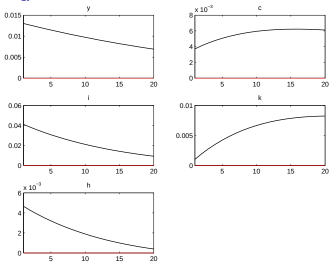
#### POLICY AND TRANSITION FUNCTIONS

	У	С	1	K	h
Constant	0.034329	-0.252394	-1.354847	2.334032	-1.203973
a (-1)	1.237402	0.353088	3.900553	0.097514	0.442157
k (-1)	0.242327	0.573628	-0.755400	0.956115	-0.165650
nu(-1)	0.402156	0.114754	1.267680	0.031692	0.618701
ea	1.302529	0.371672	4.105845	0.102646	0.465429
eu	0.423322	0.120793	1.334400	0.033360	0.651264

#### Output

```
THEORETICAL MOMENTS (HP filter, lambda = 1600)
VARIABLE
           MEAN
                      STD. DEV.
                                VARIANCE
              0.0343
                         0.0179
                                   0.0003
У
             -0.2524
                        0.0059
                                   0.0000
             -1.3548
                     0.0564
                                   0.0032
             2.3340
                     0.0050
                                   0.0000
             -1.2040
                        0.0105
                                   0.0001
MATRIX OF CORRELATIONS (HP filter, lambda = 1600)
Variables
                            i
                                           h
            1.0000
                    0.9045 0.9910 0.3569 0.7945
У
            0.9045 1.0000 0.8393
                                   0.7213 0.6620
С
            0.9910
                    0.8393 1.0000
                                   0.2288 0.8051
            0.3569 0.7213 0.2288
                                   1.0000 0.1597
            0.7945
                    0.6620 0.8051
                                   0.1597
                                          1.0000
COEFFICIENTS OF AUTOCORRELATION (HP filter, lambda = 1600)
Order
                        3
        0.7196
                0.4812
                        0.2828
                               0.1217 -0.0055
        0.8045 0.6156
                        0.4392 0.2794 0.1387
c
        0.7092 0.4646
                        0.2635 0.1022 -0.0233
        0.9592
                0.8607
                        0.7245 0.5671 0.4017
        0.7099 0.4657 0.2648 0.1035 -0.0221
```

IRF to Technology Shock



#### IRF to Preference Shock

