The Dynare Macro-processor Dynare Summer School 2014

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Typical usages

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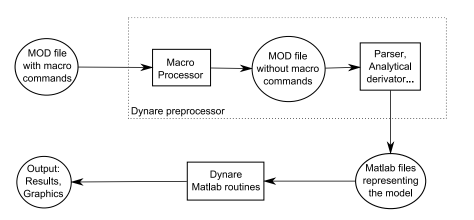
Motivation

- The Dynare language (used in MOD files) is well suited for many economic models
- However, as such, it lacks some useful features, such as:
 - a loop mechanism for automatically repeating similar blocks of equations (such as in multi-country models)
 - an operator for indexed sums or products inside equations
 - ▶ a mechanism for splitting large MOD files in smaller modular files
 - the possibility of conditionally including some equations or some runtime commands
- The Dynare Macro-language was specifically designed to address these issues
- Being flexible and fairly general, it can also be helpful in other situations

Design of the macro-language

- The Dynare Macro-language provides a new set of macro-commands which can be inserted inside MOD files
- Language features include:
 - ▶ file inclusion
 - loops (for structure)
 - conditional inclusion (if/else structures)
 - expression substitution
- Implemented in Dynare starting from version 4.0
- The macro-processor transforms a MOD file with macro-commands into a MOD file without macro-commands (doing text expansions/inclusions) and then feeds it to the Dynare parser
- The key point to understand is that the macro-processor only does text substitution (like the C preprocessor or the PHP language)

Design of Dynare



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Macro Directives

- Directives begin with an at-sign followed by a pound sign (@#)
- A directive produces no output, but gives instructions to the macro-processor
- Main directives are:
 - ▶ file inclusion: @#include
 - definition a variable of the macro-processor: @#define
 - conditional statements (@#if/@#ifdef/@#ifndef/@#else/@#endif)
 - ▶ loop statements (@#for/@#endfor)
- In most cases, directives occupy exactly one line of text. In case of need, two anti-slashes (\\) at the end of the line indicates that the directive is continued on the next line.

Inclusion directive

 This directive simply includes the content of another file at the place where it is inserted.

Syntax

@#include "filename"

Example

@#include "modelcomponent.mod"

- Exactly equivalent to a copy/paste of the content of the included file
- Note that it is possible to nest includes (*i.e.* to include a file from an included file)

Variables

- The macro processor maintains its own list of variables (distinct of model variables and of MATLAB variables)
- Macro-variables can be of four types:
 - integer
 - character string (declared between double quotes)
 - array of integers
 - array of strings
- No boolean type:
 - false is represented by integer zero
 - true is any non-null integer

Macro-expressions (1/2)

It is possible to construct macro-expressions, using standard operators.

Operators on integers

- arithmetic operators: + * /
- comparison operators: < > <= >= == !=
- logical operators: && || !
- integer ranges: 1:4 is equivalent to integer array [1,2,3,4]

Operators on character strings

- comparison operators: == !=
- concatenation: +
- extraction of substrings: if s is a string, then one can write s[3] or s[4:6]

Macro-expressions (2/2)

Operators on arrays

- ullet dereferencing: if v is an array, then v[2] is its 2^{nd} element
- concatenation: +
- difference -: returns the first operand from which the elements of the second operand have been removed
- extraction of sub-arrays: e.g. v[4:6]
- testing membership of an array: in operator (example: "b" in ["a", "b", "c"] returns 1)

Macro-expressions can be used at two places:

- inside macro directives, directly
- in the body of the MOD file, between an at-sign and curly braces (like @{expr}): the macro processor will substitute the expression with its value

Define directive

The value of a macro-variable can be defined with the @#define directive.

```
Syntax
@#define variable_name = expression
```

Expression substitution

Dummy example

```
Before macro-processing
@#define x = [ "B", "C" ]
@#define i = 2

model;
    A = @{x[i]};
end;
```

```
After macro-processing

model;
A = C;
end;
```

Loop directive

Syntax

```
@#for variable_name in array_expr
    loop_body
@#endfor
```

```
Example: before macro-processing
model;
@#for country in [ "home", "foreign" ]
   GDP_@{country} = A * K_@{country}^a * L_@{country}^(1-a);
@#endfor
end;
```

Example: after macro-processing

```
model;
   GDP_home = A * K_home^a * L_home^(1-a);
   GDP_foreign = A * K_foreign^a * L_foreign^(1-a);
end;
```

Conditional inclusion directives (1/2)

Syntax 1 @#if integer_expr body included if expr != 0 @#endif

```
Syntax 2
@#if integer_expr
  body included if expr != 0
@#else
  body included if expr == 0
@#endif
```

Example: alternative monetary policy rules

```
@#define linear_mon_pol = 0 // or 1
...
model;
@#if linear_mon_pol
    i = w*i(-1) + (1-w)*i_ss + w2*(pie-piestar);
@#else
    i = i(-1)^w * i_ss^(1-w) * (pie/piestar)^w2;
@#endif
...
end;
```

Conditional inclusion directives (2/2)

Syntax 1

@#ifdef variable_name
 body included if variable
defined
@#endif

Syntax 2

@#endif

@#ifdef variable_name
 body included if variable
defined
@#else
 body included if variable not
defined

There is also @#ifndef, which is the opposite of @#ifdef (i.e. it tests whether a variable is *not* defined).

Echo and error directives

- The echo directive will simply display a message on standard output
- The error directive will display the message and make Dynare stop (only makes sense inside a conditional inclusion directive)

Syntax

```
@#echo string_expr
```

@#error string_expr

Examples

```
@#echo "Information message."
```

@#error "Error message!"

Saving the macro-expanded MOD file

- For debugging or learning purposes, it is possible to save the output of the macro-processor
- This output is a valid MOD file, obtained after processing the macro-commands of the original MOD file
- Just add the savemacro option on the Dynare command line (after the name of your MOD file)
- If MOD file is filename.mod, then the macro-expanded version will be saved in filename-macroexp.mod
- You can specify the filename for the macro-expanded version with the syntax savemacro=mymacroexp.mod

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Modularization

- The @#include directive can be used to split MOD files into several modular components
- Example setup:

 - simulate.mod: includes modeldesc.mod, calibrates parameters and
 runs stochastic simulations
- Dynare can be called on simulate.mod and estim.mod
- But it makes no sense to run it on modeldesc.mod
- Advantage: no need to manually copy/paste the whole model (at the beginning) or changes to the model (during development)

Indexed sums or products

Example: moving average

```
Before macro-processing
Q#define window = 2
var x MA_x;
model;
MA_x = 1/0{2*window+1}*(
Q#for i in -window:window
        +x(0{i})
@#endfor
       ):
end;
```

```
After macro-processing
var x MA_x;
model;
MA_x = 1/5*(
         +x(-2)
         +x(-1)
         +x(0)
         +x(1)
         +x(2)
        ):
end;
```

Multi-country models

MOD file skeleton example

```
@#define countries = [ "US", "EA", "AS", "JP", "RC" ]
@#define nth co = "US"
Q#for co in countries
var Y @{co} K @{co} L @{co} i @{co} E @{co} ...:
parameters a_0{co} ...;
varexo ...:
@#endfor
model:
Q#for co in countries
Y_0{co} = K_0{co}^a_0{co} * L_0{co}^(1-a_0{co});
@# if co != nth_co
 (1+i \ \mathbb{Q}(co)) = (1+i \ \mathbb{Q}(nth \ co)) * E \ \mathbb{Q}(co)(+1) / E \ \mathbb{Q}(co): // UIP relation
0# else
E_{0}(co) = 1;
0# endif
@#endfor
end:
```

Endogeneizing parameters (1/4)

- When doing the steady-state calibration of the model, it may be useful to consider a parameter as an endogenous (and vice-versa)
- Example:

$$y = \left(\alpha^{\frac{1}{\xi}}\ell^{1-\frac{1}{\xi}} + (1-\alpha)^{\frac{1}{\xi}}k^{1-\frac{1}{\xi}}\right)^{\frac{\xi}{\xi-1}}$$

$$lab_rat = \frac{w\ell}{py}$$

- In the model, α is a (share) parameter, and lab_rat is an endogenous variable
- We observe that:
 - calibrating α is not straigthforward!
 - ▶ on the contrary, we have real world data for *lab_rat*
 - ▶ it is clear that these two variables are economically linked

Endogeneizing parameters (2/4)

- Therefore, when computing the steady state:
 - we make α an endogenous variable and lab_rat a parameter
 - ▶ we impose an economically relevant value for *lab_rat*
 - \blacktriangleright the solution algorithm deduces the implied value for α
- We call this method "variable flipping"

Endogeneizing parameters (3/4)

Example implementation

- File modeqs.mod:
 - contains variable declarations and model equations
 - For declaration of alpha and lab_rat:

```
@#if steady
  var alpha;
  parameter lab_rat;
@#else
  parameter alpha;
  var lab_rat;
@#endif
```

Endogeneizing parameters (4/4)

Example implementation

- File steadystate.mod:
 - begins with @#define steady = 1
 - ▶ then with @#include "modeqs.mod"
 - initializes parameters (including lab_rat, excluding alpha)
 - computes steady state (using guess values for endogenous, including alpha)
 - saves values of parameters and endogenous at steady-state in a file, using the save_params_and_steady_state command
- File simulate.mod:
 - begins with @#define steady = 0
 - ▶ then with @#include "modeqs.mod"
 - loads values of parameters and endogenous at steady-state from file, using the load_params_and_steady_state command
 - computes simulations

MATLAB loops vs macro-processor loops (1/3)

Suppose you have a model with a parameter ρ , and you want to make simulations for three values: $\rho=0.8,0.9,1$. There are several ways of doing this:

```
With a MATLAB loop
rhos = [ 0.8, 0.9, 1];
for i = 1:length(rhos)
  rho = rhos(i);
  stoch_simul(order=1);
end
```

- The loop is not unrolled
- MATLAB manages the iterations
- Interesting when there are a lot of iterations

MATLAB loops vs macro-processor loops (2/3)

```
With a macro-processor loop (case 1)
rhos = [ 0.8, 0.9, 1];
@#for i in 1:3
  rho = rhos(@{i});
  stoch_simul(order=1);
@#endfor
```

- Very similar to previous example
- Loop is unrolled
- Dynare macro-processor manages the loop index but not the data array (rhos)

MATLAB loops vs macro-processor loops (3/3)

```
With a macro-processor loop (case 2)
@#for rho_val in [ "0.8", "0.9", "1"]
  rho = @{rho_val};
  stoch_simul(order=1);
@#endfor
```

- Advantage: shorter syntax, since list of values directly given in the loop construct
- Note that values are given as character strings (the macro-processor does not know floating point values)
- Inconvenient: can not reuse an array stored in a MATLAB variable