

## 2.2. Data of the supply model

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# Overview

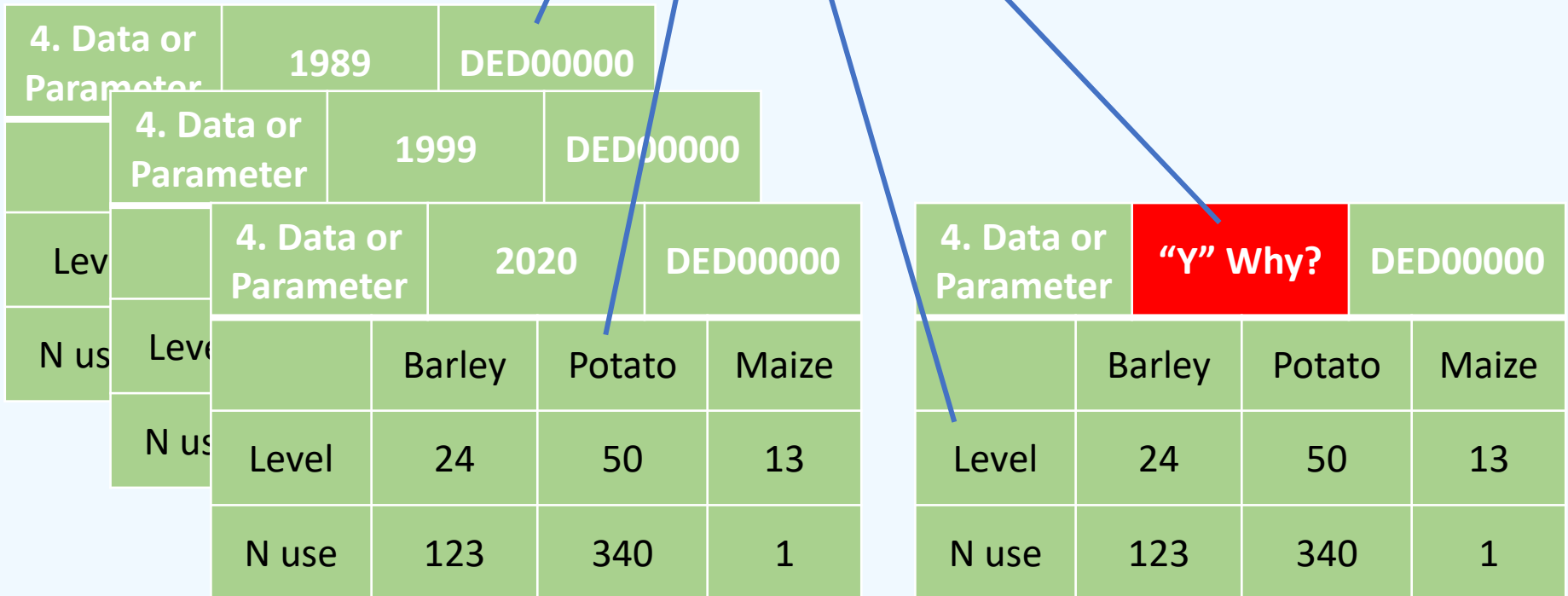
- The structure of the data cube
- Loading in Data in CAPMOD (Exercise)
- Overview Data Cube

# Didactic structure of the supply module

3. Decision Variable	Wheat	Barley	Potato	Maize			
GVA	1200	800	1300	1300		1. Object function	
	4. Data or Parameter					2. Constraints	
	1	1	1		<	10	Quota
	20	24	50	13	<	2000	Labour
	1	1	1	1	<	100	Land

# Structure of the data cube

DATA(RALL, COLS, ROWS, YEARS)



# That's why! Equation in supply model

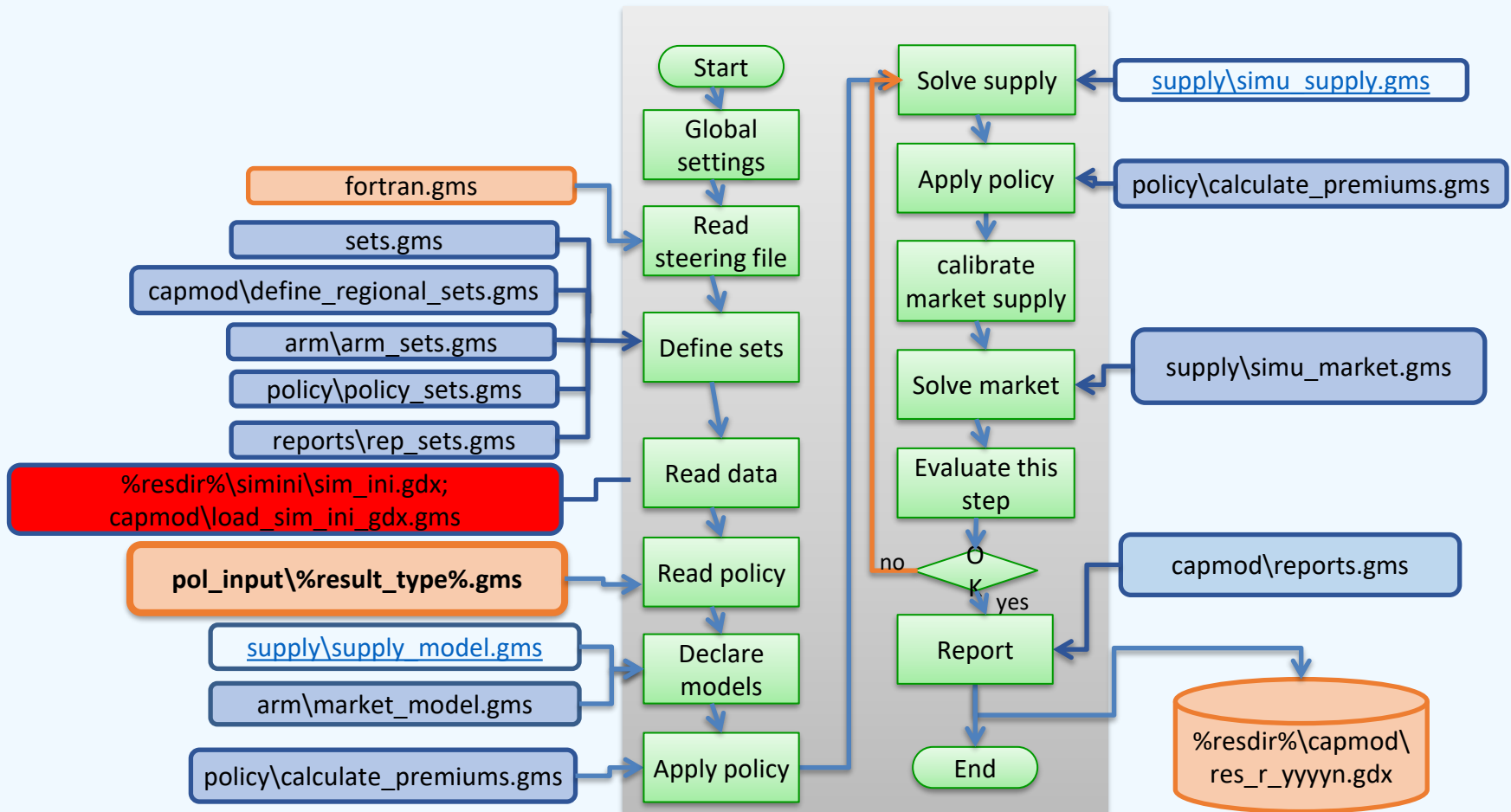
Supply\_model.gms

```
*
* ----- adding up use of young animals -----
*
* INPANI_ (RUNR,IYANI) ..
*
*           --- young animals needed by
*           --- region RUNR
*
* SUM ( O_TO_YANI (OMYANI,IYANI), v_youngAnimUse (RUNR,OMYANI) )
*
*   =E=
*
*           --- total need added over activities
*           --- and alternatives
*
* 0.001 * SUM( MAACT $ (p_techFact (RUNR,MAACT,"LEVL","T") $ PACT_TO_I (MAACT,IYANI)),
*
*           v_actLevl (RUNR,MAACT,"T") * %data%(RUNR,MAACT,IYANI,"Y") * (p_techFact (RUNR,MAACT,IYANI,"T")+1.)
* );
```

# Overview data matrix

	Activities	Farm- and market balances	Prices	Positions from the EAA
Outputs	Output coefficients	Production, seed and feed use, other internal use, losses, stock changes, exports and imports, human consumption, processing	Unit value prices from the EAA with and without subsidies and taxes	Value of outputs with or without subsidies and taxes linked to production
Inputs	Input coefficients	Purchases, internal deliveries	Unit value prices from the EAA with and without subsidies and taxes	Value of inputs with or without subsidies and taxes link to input use
Income indicators	Revenues, costs, Gross Value Added, premiums			Total revenues, costs, gross value added, subsidies, taxes
Activity levels	Hectares, slaughtered heads or herd sizes			
Secondary products		Marketable production, losses, stock changes, exports and imports, human consumption, processing	Consumer prices	

# Technical implementation: CAPMOD load data



# Exercise 2.2.1 Load data file

- Steps to do:
  - Open Studio
  - Create new project in your ..\gams folder
  - Add exiting file capmod.gms (main CAPRI file)

# Exercise 2.2.1 in CAPMOD (2 min)

- The “data” parameter is define in line \_\_\_\_
- The file load\_sim\_ini\_gdx.gms is included in line \_\_\_\_
- Add after load\_simi\_ini\_gdx.gms the following code to unload the database into a single GDX file as follows:

```
* unload the parameter data (database of CAPRI)
execute_unload "databaseofCAPRI.gdx" data;
```

```
* stop the program (please don't forget to delete the lines after the
exercise)
```

```
abort "stop";
```

- Run CAPRI with the GUI “Run Scenario”

CAPRI TS 2024

File Utilities GUI Settings Help

**CAPRI worksteps**

- Installation
- Build database
- Generate baseline
- Run scenario
- Tests and Reporting

**CAPRI tasks**

- Define scenario
- Run scenario with market model
- Run scenario without market model
- Test alternative market model
- Run scenario only with market model

**General settings** Modules and algorithm Reporting Debug options

**CAPRI General settings**

Scenario description Dir: .. Files: userScensiref

Aggregation file defaultA

Scenario group NoGroup

Base year 2017

Simulation years

2004	2005	2006	2007	2008	2009	2010
2011	2012	2013	2014	2015	2016	2017
2018	2019	2020	2021	2022	2024	2025
2030	2035	2040	2045	2050	2055	2060
2065	2070	2075	2080	2085		

Last simulation year 2050

Regions

Countries

BL000000  
 DK000000  
 DE000000  
 EL000000  
 ES000000  
 FR000000  
 IT000000  
 RU000000  
 US000000

Compile GAMS Start GAMS Stop GAMS Hide/Unhide controls Exploit results

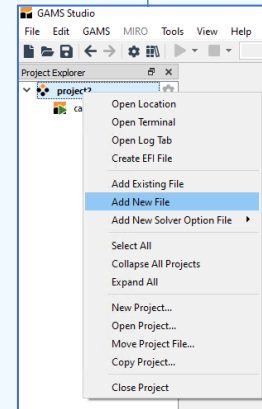
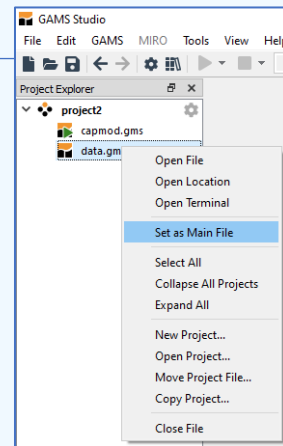
1 1 CAPMOD:Create Simini file (1 min 10 sec)

```

1 1 --- GDX File (execute_load) C:\p\test2\test2\output\results\baseline\p_feedBlkElas_2_1730N\defaultA.gdx
1 1 --- GDXin=C:\p\test2\test2\output\results\baseline\p_feedBlkElas_2_1730TU\defaultA.gdx
1 1 --- GDX File (execute_load) C:\p\test2\test2\output\results\baseline\p_feedBlkElas_2_1730TU\defaultA.gdx
  
```

# Exercise 2.2.2 Load data file

- Steps to do:
  - Create a new gams file like data.gms
  - Copy in the Code
  - Set as Main file
  - Run in GAMS Studio
- Fill out the quiz



# Code for exercise 2.2.2

```
* specify a scratch dir required in sets.gms
$setglobal scrdir "../output/temp"
$setglobal curDir "../gams"
$setglobal reg_agg "defaultA"

* include set definition in CAPRI
$include sets.gms

* define the sub set to filter the loaded data below
set OurRegion(RALL) /"DED00000"/;
set Time /"Y"/;

* define a parameter to which the data is loaded
parameter Data(OurRegion, COLS, ROWS, Time);

* load the data from CAPRI database
execute_load "databaseofCAPRI.gdx" data;

* make some didactic calculation for gross production at region
data(OurRegion, "GROF", 0, "Y") =
    SUM(PACT_TO_O(MPACT, 0), data(OurRegion, MPACT, "LEVL", "Y") *
        data(OurRegion, MPACT, 0, "Y")) * 0.001;

* store result to inspect it
execute_unload "our_results.gdx" data, rows, cols, RALL, PACT_TO_O;
```

# Exercise 2.2.2

- The yield of rapeseed in DED00000 is            kg. It needs            kg of nitrate (NITF). 2.3 kg per hectare for (PESTOTAL) for rapeseed.
- For dairy cow (technology high yield) “DCOH” the milk yield (COMI) is            kg. There are            k high and            k low yielding cows (LEVL).
- The gross production on farm (GROF) for cow milk (COMI) in DED00000 is            k tonne.
- On average the cows produces            calves (YCAF) per year and requires            young cows (ICOW). The no. of days to produce a pigs (PIGF) is            .