# MAgPIE Workshop 2024 First steps: Update model settings

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#### Last tutorial...

... you learned how to start a default MAgPIE run

But what are the default settings and how can you change them?

→ The MAgPIE configuration file (default.cfg)



#### In this tutorial...

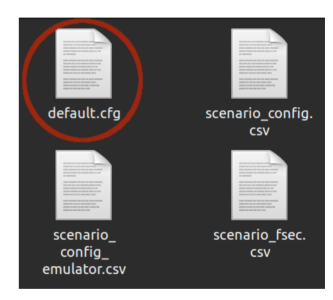
- ... you will learn
- where to find the MAgPIE configuration file
- how the MAgPIE configuration file is structured
- how to update model settings using the MAgPIE configuration file
- how to start a model run using the updated settings



# Where is the MAgPIE config file?



Main folder of the MAgPIE model



The MAgPIE config folder



# First lines of the MAgPIE config file:

```
(C) 2008-2024 Potsdam Institute for Climate Impact Research (PIK)
2 #
        authors, and contributors see CITATION.cff file. This file is part
        of MAgPIE and licensed under AGPL-3.0-or-later. Under Section 7 of
        AGPL-3.0, you are granted additional permissions described in the
        MAGPIE License Exception, version 1.0 (see LICENSE file).
        Contact: magpie@pik-potsdam.de
    #### SETTINGS ####
    11
   cfa <- list()
13
   #### Main settings ####
15
   # short description of the actual run
   cfaStitle <- "default"
18
   # path to the submodel to be used relative to main model folder
   cfaSmodel <- "main.gms" #def = "main.gms"
21
   #### input settings ####
23
   # which input data sets should be used?
   cfgSinput <- c(regional = "rev4.101 h12 magpie.tgz",
                  cellular = "rev4.101 h12 fd712c0b cellularmagpie c200 MRI-ESM2-0-ssp370 lpjml-8e6c5eb1.tqz",
26
27
                  validation = "rev4.101 h12 validation.tgz".
                  additional = "additional data rev4.48.tgz",
28
                  calibration = "calibration H12 per ton fao may22 glo 13Mar24.tgz")
29
```



# Content and structure of the MAgPIE config file

The config file contains all MAgPIE settings that are not fixed in the model

- metadata settings (e.g. the title of the model run, cfg\$title)
- **technical settings** (e.g. the maximum number of iterations if precision goal is not met, *cfg\$calib\_maxiter*)
- **module settings** (e.g. which SSP scenario should be used for population projections, *cfg\$gms\$c09\_pop\_scenario*)
- output and model reporting settings (e.g. which output-scripts should be run, cfg\$output)



# Core components of the MAgPIE config file

cfg\$model  cfg\$model  cfg\$input  linput data source  cfg\$repositories  Repository containing input data  cfg\$force_download  cfg\$force_replace  cfg\$recalibrate  Should existing output folder be replaced if a new run with the same name is started?  cfg\$calib_cropland  Switch for cropland calibration  cfg\$recalibrate_landconversion_cost  Settings for NPI/NDC recalculation  cfg\$policyregions  National or sub-national mapping		
cfg\$input Input data source  cfg\$repositories Repository containing input data  cfg\$force_download Should data be downloaded even if inputs didn't change?  cfg\$force_replace Should existing output folder be replaced if a new run with the same name is started?  cfg\$recalibrate Should yields be recalibrated?  cfg\$calib_cropland Switch for cropland calibration  cfg\$recalibrate_landconversion_cost Should land conversion cost be calibrated  cfg\$recalc_npi_ndc Settings for NPI/NDC recalculation	cfg\$title	Model run title
cfg\$repositories  Repository containing input data  Should data be downloaded even if inputs didn't change?  Cfg\$force_replace  Should existing output folder be replaced if a new run with the same name is started?  Cfg\$recalibrate  Should yields be recalibrated?  Cfg\$calib_cropland  Switch for cropland calibration  Cfg\$recalibrate_landconversion_cost  Should land conversion cost be calibrated  Cfg\$recalc_npi_ndc  Settings for NPI/NDC recalculation	cfg\$model	·
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cfg\$recalc_npi_ndc Settings for NPI/NDC recalculation	cfg\$calib_cropland	Switch for cropland calibration
	cfg\$recalibrate_landconversion_cost	Should land conversion cost be calibrated
cfg\$policyregions National or sub-national mapping	cfg\$recalc_npi_ndc	Settings for NPI/NDC recalculation
	cfg\$policyregions	National or sub-national mapping

cfg\$gms	List of module settings
cfg\$magicc_emis_scen	Scenario for coupling with MAGICC for emissions outside the food system
cfg\$sequential	Should runs be made sequentially or in parallel?
cfg\$logoption	Log information
cfg\$output	Output scripts that should be used
cfg\$results_folder	Results folder name
cfg\$files2export	Files copied to output folder
cfg\$runstatistics	Folder run statistics location
cfg\$model_name	Name of the overall model
cfg\$info	List of additional information characterizing the run
cfg\$developer_mode	Developer mode
cfg\$debug	Debugging mode



## Changing the run title

 the title of the run is defined by the setting cfg\$title, which can be found on line 17 of the default.cfg file

```
15
16 # short description of the actual run
17 cfg$title <- "default"
18
```

you can change the run title by replacing "default" with a title of your choice, e.g.

```
15
16 # short description of the actual run
17 cfg$title <- "titleOfYourChoice"
18
```



## Changing the module settings cfg\$gms

 a few settings are relevant to all modules, e.g. which time steps should be used, cfg\$gms\$c\_timesteps

```
127
128 # Set number of time steps (1-16) or type "less_TS" for remind time steps
129 cfg$gms$c_timesteps <- "coup2100"
130
```

 coup2100 refers to a set defined in the GAMS code, you can find it's definition by opening the file core/sets.gms (from the main MAgPIE model folder), and searching for "coup2100"

```
181 set t(t_all) Simulated time periods

182 $1f "%c_timesteps%"== "less_TS" /y1995,y2000,y2005,y2010,y2015,y2020,y2025,y2030,y2035,y2040,y2045,y2050,y2055,y2060,y2070,y2080,y2090,y2110,y2130,y2150/;

183 $1f "%c_timesteps%"== "coup2100" /y1995,y2000,y2005,y2010,y2015,y2020,y2025,y2030,y2035,y2040,y2045,y2050,y2055,y2060,y2070,y2080,y2090,y2100/;

184 $1f "%c_timesteps%"== "test_TS" /y1995,y2000,y2005,y2010,y2020,y2030,y2040,y2050,y2070,y2090,y2110,y2130,y2150/;

185 $1f "%c_timesteps%"== "TS_benni" /y1995,y2000,y2005,y2010,y2020,y2030,y2040,y2050,y2070,y2090,y2110,y2130,y2150/;

186 $1f "%c_timesteps%"== "TS_wB" /y1995,y2000,y2005,y2010,y2020,y2030,y2040,y2050,y2070,y2080/;

187 $1f "%c_timesteps%"== "Syear" /y1995,y2000,y2005,y2010,y2010,y2020,y2025,y2030,y2035,y2040,y2045,y2050,y2055,y2060,y2070,y2075,y2080,y2085,y2090,y2095,y2100/;

188 $1f "%c_timesteps%"== "Syear2050" /y1995,y2000,y2005,y2010,y2015,y2020,y2025,y2030,y2035,y2040,y2045,y2050,y2055,y2060,y2070,y2075,y2080,y2085,y2090,y2095,y2100/;

189 $1f "%c_timesteps%"== "Syear2070" /y1995,y2000,y2005,y2010,y2015,y2020,y2025,y2030,y2035,y2040,y2045,y2050,y2055,y2060,y2065,y2070/;

190 $1f "%c_timesteps%"== "quicktest" /y1995,y2000,y2005,y2010,y2015/;

191 $1f "%c_timesteps%"== "calib" /y1995,y2000,y2005,y2010,y2015/;
```



# Changing the module settings cfg\$gms

- a few settings are relevant to all modules, e.g. which time steps should be used, cfg\$gms\$c\_timesteps
- then, each module has its own section in the config file, where the module realization is chosen, and (if necessary) additional module parameters are set

```
265
    # * (endo jan22): endogenous technological change with full cost accounting and
                                                                                              description
267
                       stepwise updated crop and managed pastures area information
                                                                                              of module
     # * (exo): exogenous technological change (removes non-linearities from the model);
                                                                                              realizations
             requires an existing model run with endo to for generating the input file
269
            f13 tau scenario.csv
270
                                                                                                realization
     cfqSqmsStc <- "endo jan22"
                                      # def = endo jan22
271
                                                                                               setting
272
273
     # * tc cost scenario crops: low, medium or high
                                                                                              additional
     cfg$gms$c13 tccost <- "medium" # def = medium
274
                                                                                              module
275
     # * ignore historical tau (1) or use it as lower bound (0)
                                                                                              parameters
276
     cfg$gms$s13 ignore tau historical <- 1 # def = 1
```



## Changing which output scripts should be run

cfg\$output defines which output script should be run:

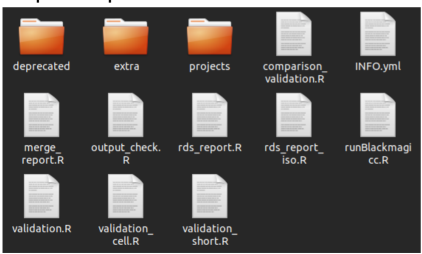
```
# Should output.R generate output?

1932 # List of output scripts that should be used

1933 # Available scripts can be found in scripts/output/

1934 cfg$output <- c("output_check", "extra/disaggregation", "rds_report")
```

 available scripts can be found in scripts/output/:



 descriptions are included within the output script files, e.g. for output\_check:

```
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       authors, and contributors see CITATION.cff file. This file is part
       of MAgPIE and licensed under AGPL-3.0-or-later. Under Section 7 of
       AGPL-3.0, you are granted additional permissions described in the
       MAGPIE License Exception, version 1.0 (see LICENSE file).
       Contact: magpie@pik-potsdam.de
 9 # description: check output for known problems
10 # comparison script: FALSE
11 # position: 1
13
15 library(magpie4, quietly = TRUE)
18 - if(!exists("source include"))
    outputdir <- ""
    readArgs("outputdir")
21 - }
22
23 gdx <- file.path(outputdir, "fulldata.gdx")</pre>
25
26 magpie4::outputCheck(adx)
```



#### Starting a run with updated settings

- in general, all settings in the MAgPIE config file are set to default values, therefore the name *default.cfg*
- settings can easily be changed by editing the configuration file, e.g. changing the title from cfg\$title <- "default" to cfg\$title <- "magWorkshop\_PIK" (line 17)</li>
- once the default.cfg file is edited, starting the model using the default start script (as
  done in the last tutorial) will use the updated model settings
  - in the main model folder, execute Rscript start.R in a terminal or source("start.R") within R
  - type 1 and confirm via Enter to choose the *default start script*
  - again, type 1 and confirm via Enter to choose *direct execution*

Normally, the *default.cfg* file is not directly edited, but settings are changed using a start script, which will be explained in the next tutorial



#### **Exercises**

- 1) By editing the corresponding setting in the default.cfg file, change the title of the model run to contain your affiliation (e.g. "magWorkshop\_PIK").
- 2) By editing the corresponding setting in the default.cfg file, change the model time steps to the set "quicktest". Additionally, find out which years are include in this set (without running the model).
- 3) By editing the corresponding setting in the default.cfg file, change the model configuration such that only the output script "output\_check" is run.
- 4) Start a MAgPIE run using the updated model settings from exercises 1-3.

