## **MEDFIRE**

User's guide v.1

22 March 2020

## The MEDFIRE model

### Model's aim

MEDFIRE is a landscape dynamic model that integrates the main factors of change in Mediterranean forest landscapes. It allows exploring the spatial and temporal interactions between land-cover changes, fire regime, forest management, fire management and vegetation dynamics. The main model's aim is to generate spatially explicit scenarios of urban-agro-forest landscape change corresponding to pre-designed scenario storylines.

Each model scenario dictates which ecological and anthropogenic processes are active. Though, the chronological order of the processes included in the model is fixed as follows:

- 1. Land-cover changes
- 2. Forest management
- 3. Fires and fire suppression
- 4. Prescribed burns
- 5. Drought
- 6. Post-fire regeneration
- 7. Cohort establishment after drought-induced mortality
- 8. Afforestation (i.e. colonization of scrublands by tree species)
- 9. Forest growth and aging

If applies, climatic data is updated at the beginning of the time step, before any other process happens.

## Working directory structure

MEDFIRE is a spatially explicit model implemented in R and structured in the following folders:

- inputfiles contains the text files with the current version of model's parameters.
- inputlyrs contains the initial state in raster and Rdata format of the model.
- mld contains the R-scripts files of the model, sub-modules and reporting functions.
- **output** contains one sub-folder for each scenario, and for each scenario scn.def.r and scn.custom.def.r describe the initialization of model's parameters.
- rscripts contains auxiliar R-scripts to run the model, build model's inputs and analyze model's outputs.

## Functions of the model

The current version of the model is implemented thought the following functions (in alphabetic order):

- afforestation(...) simulates the colonization of shrublands by tree forest species according to the age of the shurb, the slope, the percentage of mature forest in a neihbourhood (only if they are within their potential climatic niche).
- auxiliars(...) contains several simple functions used to count cells fullfiling a certain criteria. These functions are used by main functions of the model.
- cohort.establish(...) simulates forest regeneration after drought-induced mortality. It depends on a secondary species matrix (accounting for the presence of secondary species as function of dominant species in Mediterranean forest ecosystems) and the percentage of forest species in a neighborhood.
- define.scenario(...) initializes the scenario parameters and the global variables of the model.
- **drought(...)** simulates drought-induced mortality of forest species falling out their potential climatic niche.
- fire.regime(...) simulates fire events under three synoptic weather conditions. Fires spread as wind-driven, convective or topographic fires.
- forest.management(...) simulates sylvicultural practices (e.g. thining, clear-cutting) and implements a set of rules based on the forest species, biomass, site quality index and forest age.
- growth(...) simulates vegetation productivity (increment of biomass) and ageing.
- land.cover.change(...) simulates land-cover transitions (e.g. urbanization, rural abandonment, agriculture conversion) following a demand allocation approach.
- land.dyn.mdl(...) is the MEDFIRE model. The function loads the spatial state variables, the initialization of model's parameters, creates the scenario output sub-folder and schedules the processes, e.g. land-cover changes, forest managment, wildfires, drought, post-disturbance regeneration and vegetation dynamics.
- **post.fire(...)** simulates forest regeneration after fire as function of the secondary species matrix and the percentage of forest species in a neighborhood.
- **prob.igni(...)** calculates the probability of fire ignition depending on elevation, slope, precipitation, density of roads, and land interfaces.
- read.climatic.vars(...) reads climatic raster files according to the climatic scenario selected and build data frame with climatic data (min precipitation and mean temperature) for each decade from 2010 to 2100.
- read.state.vars(...) initialize state dynamic variables: land-cover forest map, vegetation biomass, forest age and time since last disturbance.
- read.static.vars(...) initiazlie spatially explicit static model variables: cell coordinates, mask, elevation, aspect, slope, density of roads per ha, 1 km UTM grid, mask for topographic-driven fires, mask for wind-driven fires, probability of North wind, probability of North-west wind, and probability of West wind.

- update.clim(...) updates climatic data according to the selected climatic scenario.
- update.interface(...) updates land interface layer.

# Running MEDFIRE

#### How to run a test scenario

- 1. Clone or download the Github repository MEDFIRE in a local folder, e.g. C:/WORK/MEDFIRE.
- 2. In R, clean the working space.

```
rm(list = ls())
```

3. Set the working directory to the previous local folder.

```
setwd("C:/WORK/MEDFIRE")
```

4. Load the model.

```
source("mdl/landscape.dyn5.r")
```

5. Run the model.

```
land.dyn.mdl(scn.name)
```

### How to create and run a new scenario

1. Do steps 2. to 4. and load the function to set the default scenario's parameters.

```
rm(list = ls())
setwd("C:/WORK/MEDFIRE")
source("mdl/land.dyn.mdl.r")
source("mdl/define.scenario.r")
```

2. Give a name to the new scenario, e.g. "MyTest", and call the **define.scenario** function to load model's parameters with the default initialization.

```
scn.name <- "MyTest"
define.scenario(scn.name)</pre>
```

3. Customize the initialization of some parameters

```
file.clim.severity <- "ClimaticSeverity_test"
file.sprd.weight <- "SprdRateWeights_C"
nrun <- 3</pre>
```

4. Write the name of all the above updated parameters in the following call of the **dump** function. It copies these R objects into the file **outputs/MyTst/scn.custom.def.r** (do not change the name of this file).

```
dump(c("file.clim.severity", "file.sprd.weight", "nrun"),
    paste0("outputs/", scn.name, "/scn.custom.def.r"))
```

5. Run the scenario calling the **land.dyn.mdl** function. A sub-folder named "MyTest" will be created in the folder outputs. Model's output files, **scn.def.r** and **scn.custom.def.r** are saved in it.

```
land.dyn.mdl(scn.name)
```

### How to create and run a series of scenarios

```
# Clean the workspace
rm(list = ls())
# Change the working directoyr
setwd("C:/WORK/MEDFIRE")
# Load functions
source("mdl/land.dyn.mdl.r")
source("mdl/define.scenario.r")
# Recursive run MEDFIRE with customized parameters
for(i in LETTERS[1:5]){
  scn.name <- paste0("TestFire", i)</pre>
  define.scenario(scn.name)
 file.clim.severity <- "ClimaticSeverity_test"</pre>
 file.sprd.weight <- paste0("SprdRateWeights_", i)</pre>
 nrun <- 3
  dump(c("file.clim.severity", "file.sprd.weight", "nrun"),
       paste0("outputs/", scn.name, "/scn.custom.def.r"))
  land.dyn.mdl(scn.name)
}
# Recursive run MEDFIRE with customized parameters
list.scn <- paste0("TestFire_", c("01", "02", "03"))
rpb <- c(0.5,1,1.5)
for(j in 1:3){
  scn.name <- list.scn[j]</pre>
  define.scenario(scn.name)
  file.clim.severity <- "ClimaticSeverity_test"</pre>
 rpb.sr <- rpb[j]</pre>
  dump(c("file.clim.severity", "rpb.sr"),
       paste0("outputs/", scn.name, "/scn.custom.def.r"))
  land.dyn.mdl(scn.name)
}
```