Resource communication. sIMfLOR – platform for portuguese forest simulators


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Abstract

In the last decades there has been an increasing number of forest models developed for the main species of the Portuguese forest. Forest models support management decisions by predicting long term stand development under alternative scenarios and taking into account all the components of the ecosystem. However, in most cases, there is a gap between the models developed and their application by decision-makers.

The platform for Portuguese Forest Simulators (sIMfLOR) tries to overcome this gap integrating a wide variety of forest models into simulators and providing a baseline tool for forest managers in Portugal. As an integrated modular platform, sIMfLOR makes available forest simulators for the Portuguese forest with user-friendly interfaces to facilitate the introduction of the information for the simulators. The platform displays stand and regional simulators, interfaces to generate required inputs and also auxiliary tools. As the platform focus on end-users, it allows visualization of the simulators outputs in default graphics which can easily be edited by users. The sIMfLOR platform can be permanently accessed at http://www.isa.utl.pt/cef/forchange/fctools.

Key words: forest models; forest management alternatives; tool; GLOBULUS; SUBER; SIMPLOT; SIMYT.

Resumen

Comunicación de recurso. sIMfLOR – plataforma portuguesa de modelos forestales

En las últimas décadas ha habido un número creciente de modelos forestales desarrollados para las principales especies forestales portuguesas. Los modelos forestales apoyan la toma de decisiones de gestión mediante la predicción del desarrollo a largo plazo de los rodales bajo escenarios alternativos y teniendo en cuenta todos los componentes del ecosistema. Sin embargo, en la mayoría de los casos, existe una brecha entre los modelos desarrollados y su aplicación por los que toman las decisiones. La plataforma portuguesa de simuladores forestales (sIMfLOR) intenta salvar esta brecha integrando una amplia variedad de modelos forestales en simuladores y proporcionando una herramienta de referencia para los gestores forestales en Portugal. Como plataforma modular integrada, sIMfLOR hace accesibles simuladores forestales para los bosques portugueses utilizando interfaces de fácil uso para facilitar la introducción de la información para los simuladores. La plataforma muestra simuladores de rodales y regionales, interfaces para generar insumos necesarios y también herramientas auxiliares. Como el enfoque de la plataforma es en los usuarios finales, permite la visualización de las salidas de los simuladores en gráficos por defecto que pueden ser modificados por los usuarios. A la plataforma sIMfLOR se puede acceder de forma permanente en http://www.isa.utl.pt/cef/forchange/fctools.

Palabras clave: modelos forestales; alternativas de gestión forestal; herramienta; GLOBULUS; SUBER; SIMPLOT; SIMYT.

Introduction

A forest model should provide information on forest growth useful for forest managers and decision makers. Growth and yield models can be developed using different approaches from stand models with or without a diameter distribution simulation (Bailey, 1980; Burkhart et al., 1981) to individual tree models, depending or not on tree coordinates (Munro, 1974).

The definition of forest models and forest simulators is somehow puzzled in the literature and different opinions feed this puzzle. Therefore we differentiate them

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Abbreviations used: FMA (Forest Management Alternatives); SFMA (Sequences of FMAs); MSFMA (Multiple Sequences of FMAs).
to avoid misleading the reader: a forest model is a
dynamic representation of a forest at any complexity
level, based on a set of sub-models that estimates
the forest evolution as a whole; and a forest simulator is a
computer tool based on a collection of forest models
that allows long term predictions under a postulated
climate, forest policies and/or management scenarios,
and in some cases taking into account the occurrence
of disturbances, for instance fire or pests and diseases.

Forest simulators usually predict wood and non-
wood products originated by the forest at a sequence
of points in time. Simulators can be relevant for forest
management at different levels of decision, from land-
owners to policymakers, and for different temporal and/
or spatial scales, from a single stand managed for the
next years to a national strategic plan considering
the next decades. However, in order to support these
long term decisions, exploratory tools enabling the
interpretation of the results of different management
alternatives, need to be made available in user-friendly
interfaces.

The most common approach to implement a forest
model consists of building a specific computer tool
providing visual attractive outputs. More complex tools
integrating decision support models are available such as:
CAPSIS, a framework designed to address all kinds
of forest models resulting from collaborations within
a community of forest modelers (Dufour-Kowalski
et al., 2012); SIMANFOR, a freely available web-based
platform allowing to simulate forest management al-
ternatives (Bravo et al., 2010, Bravo et al., 2012), or
HEUREKA, a set of tools to support analysis and plan-
ning of multi-purpose forestry (Wikström et al., 2011).
However, most of these tools imply reprogramming
the model rather than allow access the models in their
original language. For the Portuguese context, forest
models’ interfaces were made available separately for
the main tree species, namely *Eucalyptus globulus*
(FPFP, 2001a), *Pinus pinaster* (FPFP, 2001b) and *Quer-
cus suber* (FPFP, 2001c). However, the growth models
comprised in these stand simulators were programmed
in a hard-updatable way and became outdated over the
years.

Further developments, under the ForChange research
group, on tree and stand level models and the need to
integrate the new models into forest simulators that
could allow a more complete set of choices concerning
forest management alternatives, made clear the need
to develop user-friendly interfaces to interact with the
different new models and/or models updates. sIMfLOR,
as a platform for Portuguese forest simulators, is pro-
moting the use of these simulators in Portugal, provid-
ing a way to systematically supply the required input
information for forest simulators which otherwise
would be complex and time demanding. sIMfLOR, is
based on a visual interface programmed in VB.net©,
but its modular approach focus on the interaction with
nuclear simulators usually programmed in more scien-
tific and efficient languages, such as FORTRAN, JAVA
or C++ and therefore taking advantage of well estab-
lished models without a full reprogramming effort.
Thus, sIMfLOR tries to tackle the challenge of reduc-
ing the gap between the end-users and the scientific
products, which is relevant for the sustainable, strategic
and tactical forest management activities.

**Structure of the sIMfLOR platform**

The sIMfLOR platform integrates simulators for the
Portuguese forest and tools to generate some of the
required simulation input files. There is input informa-
tion that needs to be prepared in MSExcel© files outside
the platform, namely the stand(s) characterization for
the base year of simulation as well as the scenario(s)
description, for which default files are provided as
examples.

The platform structure is built on three main menus:
Simulators, Generator and Tools (Figure 1). In addition,
manuals and tutorials can be accessed under the Help
menu. The modular basis of the platform, programmed
in VB.NET©, allows the activation/deactivation of the
menus depending on the tools present in the platform
by dynamic link libraries files (DLLs). The following
sections describe the contents of each menu with the
currently available tools.

**Menu Simulators**

The menu Simulators includes different simula-
tor types according to the spatial scale level, which
can address one or several growth and yield models
(Figure 1).

At the stand level the available simulators, selected
by forest species, can project new individual pure
stands, creating yield tables, or projecting single or
multiple existing stands.

SUBER stand simulator projects the evolution of
pure cork oak stands for a user defined planning hori-
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Figure 1. sIMfLOR platform design.

GLOBULUS stand simulator was conceived to project the evolution of eucalyptus even-aged stands for a user defined planning horizon having forest management as its main driver. Stand growth can be simulated with two different stand level models according to the management purpose. Stands managed for wood meant for pulp production are simulated with the Globulus v.3.0 stand growth and yield model (Oliveira, 2008; Barreiro and Tomé, 2011), although if the objective is to obtain biomass for bio-energy production in highly stocked stands, GlobBE model is used (Barreiro, 2012).

For a regional level, two simulators – SIMPLOT and SIMYT – can be chosen and applied to several types of stands, allowing assess the impact of different scenarios depending on drivers and different forest management alternatives.

SIMPLOT is a non-spatialized regional simulator based on inventory plots (Barreiro and Tomé, 2011; Barreiro and Tomé, 2012), designed to predict long-term development of all stands in a region taking into account the following external drivers: wood and biomass demands, burned area, afforestation and deforestation and forest management. Different forest models are applied depending on the existing stand, but at present it applies just to eucalyptus stands. Pure even-aged stands’ growth is projected with the models integrated into GLOBULUS, while uneven-aged stands or even-aged stands of unknown age are simulated with the GYMMAnlin model (Barreiro et al., 2004).

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SIMYT is a regional simulator that uses yield tables as input. These yield tables can be built by projecting a new stand with the previously mentioned stand simulators depending on the species to simulate. The yield table must represent pure even-aged stands for the national average site index by one year age class, including a class for uneven-aged and another for non-industrial stands. The simulator also needs, as SIMPLOT, for each year along a rotation a set of annual values of the drivers for wood demand, burned area, new plantations area, and percentage of abandoned land (Coelho et al., 2012; Tomé et al., 2010).

Menu Generator

The menu Generator allows the user to produce different inputs for the previously described simulators, as illustrated in Figure 1.
The Forest Management Alternative (FMA) generator is used to create a file characterizing the forest management, maintaining the same structure independently of the forest tree species. In even-aged stands the FMA describes the operations from stand regeneration, including coppice, until some age that is older than the possible harvesting ages. In uneven-aged stands, the FMA characterizes a rotation which means the series of operations during a certain period of time that are repeated over time. The silvicultural operations are selected out of a list of operations for the Portuguese context (ANEFA, 2011) and defined when and how often each operation takes place during a rotation period. Additionally, more detailed information has to be provided for some operations, such as planting, thinning or cork debarking. As a result, a matrix of operations and its corresponding details is generated. The result of the FMA generator is most suitable for creating the forest management input for a stand and can later on be used by the subsequent generators.

The Sequential FMA generator (SFMA) concept was created to allow a greater flexibility when defining forest management throughout a planning horizon by building sequences of different FMA matrices. This generator is particularly useful for preparing the management inputs for a whole planning horizon to be used by stand/forest and regional simulators.

The Multiple Sequences Forest Management input generator (MSFMA) was conceived to create different possible combination sequences of FMAs for each stand. The MSFMA generator creates a set of optional Sequential Forest Management (SFM) within a user-defined interval for the main management driving variables depending on the species selected. The results obtained with this generator are several SFMA which can drive the forest/stand simulators to project different outputs for further assessments on strategic landscape management optimization.

The Economic Inputs generator enables the user to supply, throughout several tabs, economic information needed to run the simulators. A list of costs associated to operations, labour and consumed products are provided for the user to analyze and eventually modify. A set of non-wood and wood product assortments prices are also predefined. The user can either use default values based on economic statistics updated by the Portuguese forest authority (ANEFA, 2011) or insert new values by changing the average costs.

Menu Tools

Under the Tools menu several auxiliary tools are made available to generate practical information. These may serve as input to the simulators or run independently.

The Cork Sample Projection is a tool that allows the estimation of cork caliber evolution from different cork samples. The tool uses the caliber measurements made in each cork sample (before or after cork boiling) and the respective cork sample age for the projection of the caliber evolution of each cork sample along a user-defined number of years, based on specific equations from the forest model Suber v5.0 (Almeida et al., 2010; Paulo et al., 2010; Paulo et al., 2011; Paulo, 2011).

The Climate Picker allows to obtain monthly climatic variables commonly needed in process based models (minimum and maximum temperature, precipitation, solar radiation, rain days greater than 1 mm and 0.1 mm, frost days, vapor pressure deficit, pan evaporation, relative humidity) from the HadRM3Q0_A1B climatic dataset (Collins et al., 2006) which is considered the most adapted for the Portuguese context (Soares et al., 2012). The tool allows the retrieval of current and future climate projections and the user can select a location of interest, where the interface will search for the nearest point climatic station of the regional climate model (25 km grid).

The Tree Variables Calculator computes tree variables for the main Portuguese species, with required tree inputs that can be directly inserted into the interface. It displays results for total height (m), basal area (m²), volume (m³) and biomass (kg) by components with the equations used in the last national forest inventory (AFN, 2010).

Final considerations

sIMfLOR integrates simulators that use several models, written in different programming languages, simplifying their use by helping in the construction of simulations’ input needs. The information required as input for the simulators can be directly filled in and selected in visual interfaces or created in the generator menu, e.g. economic inputs, wood and non-wood products assortments and characterization of the silvicultural system. The simulators’ outputs can be visualized as tabular results, in CSV (comma-separated values).
files, and as graphical results in Excel files which can be edited to build new ones.

Efforts were carried out to make the simulators’ interface user-friendly, maintaining the structure of the menus as similar as possible among the different simulators with “comments” providing brief explanations on the information requested in the forms. Additionally, manual and tutorials are made available under the Help menu and the interface can be displayed either in Portuguese or in English to broaden the platform potential users. SIMfLOR may be used by students, professors, researchers and forest managers from public services, forest associations, forest owners, and forest consultants.

The platform is expected to be in continuous evolution as science demands through new updates, providing the state-of-the-art of available models applicable to Portugal into the existing forest simulators or through the conception of new ones. Simultaneously, the platform may receive add-ins to complement the tool either by development of new generator instruments, or other auxiliary tools.

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References


