StellaR: A software to translate Stella models into R open-source environment

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Abstract
Stella is a popular system dynamics modeling tool, which helps to put together conceptual diagrams and converts them into numeric computer models. Although it can be very useful, especially in participatory modeling, it lacks the power and flexibility of a programming language. This paper presents the StellaR software which translates a Stella model into a model in R, an open source high level programming language. This allows using conceptual modeling tools provided in Stella, together with computational functionality and programming flexibility provided in R. It also opens access to powerful software libraries available in R, which is especially useful for spatial modeling.

Software availability
Name of software: StellaR
Developer: Babak Naimi, Alexey Voinov
Download: http://www.r-gis.net/stellar
Year first available: 2011
Program language: Python
Program size: 3.0 MB
Availability and cost: Open source

The system dynamics simulation approach helps to understand the complex interrelationships existing between different components within a system. Several well-established dynamic simulation systems including Stella, PowerSim, Berkeley Madonna, Vensim, Simile, etc. offer similar features and have been used for modeling studies. Stella was one of the first dynamic modeling systems to achieve broad recognition and use, due to its user-friendly graphic interface. One of the reasons that system dynamics software became so popular in modeling is that they provide handy tools to put together conceptual diagrams, and provide tools to convert them into numeric computer models. Although they can be very useful for specific applications they often lack the full power and flexibility of a programming language. They are also quite restrictive for spatial dynamics and have limited functionality for model analysis (calibration, statistical analysis, etc.). Besides, they are proprietary and can hardly be modified to meet the needs of a particular modeling exercise. While the Graphic User Interface (GUI) is a big plus, the fact that the systems are closed and the model code is either not available or difficult to use outside of the interface becomes restricting in case of more complex, especially spatially explicit models. Some attempts have been made previously to link the system dynamics GUI with real programming. For example the Spatial Modeling Environment (SME) (Maxwell et al., 2003) carried much promise. However with discontinued support, it quickly becomes outdated and hardly usable.

At the same time new modeling environments appear, such as R (R Development Core Team, 2011), which is a general-purpose high level programming language and a free (under the GNU general public license) and open source environment. It can be used for scientific computing, data analysis and graphical visualization. Although R has been widely known as an environment for statistical analysis and graphical representation, it is increasingly becoming more suitable for general mathematical computing (Soetaert et al., 2010a). The capabilities of R can be extended through user-created packages, which allow developing new and specialized analytical techniques, graphical devices, import/export capabilities, reporting tools, etc. All of these capabilities make R very powerful and the number of its users and its functionality is growing exponentially. An increasing collection of packages explicitly developed for dynamic modelling (e.g. deSolve, simcel, FME, ReacTran, etc.) (Soetaert et al., 2010a) makes the R system a suitable environment for the development, implementation and analysis of dynamic models.

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StellaR provides a bridge to use conceptual modeling tools provided in Stella, together with superb computational functionality and programming flexibility provided in R. StellaR can translate a Stella model into a model in the R programming language. The R model uses the R package deSolve (Soetaert et al., 2010b) to solve initial value problems formulated as ordinary differential equations (ODE), differential algebraic equations (DAE) and partial differential equations (PDE). StellaR can run on popular platforms (e.g. MS Windows, Linux, Mac). StellaR uses a command-line interface and needs two arguments to work. First argument is the name of a text file containing the equations exported from Stella, and the second argument is the name for the model in R.

StellaR uses a text processing procedure to identify different components in the Stella model including differential equations, flows, convertors, data, functions and parameters. Object oriented approach was used to define classes for model, flow and convertor. Two approaches were used to translate the built-in functions in Stella. For those functions that have equivalents in R, the syntax of the function is translated to match the syntax of the function in R. For those functions that do not exist in R (e.g. SINWAVE), its equivalent R function is developed and included in a separate R script file, which can be called and used by the R model. Data are translated and converted into a file with comma separated values (csv). The data file is read by the model in the R environment. The parameter names are kept the same as in the original Stella model. The model including the differential equations and the defined processes (flows) is specified as a function in R. Input to the function (model) is the model time, the initial values of the state variables and the parameters. This function will be called by the ODE function in deSolve package (Soetaert et al., 2010a, 2010b). See StellaR web site for more details, examples and instructions.

References