An architecture for the integration of different functional and structural plant models
Qinqin Long, Winfried Kurth, Christophe Pradal, Vincent Migault, Benoit Pallas

To cite this version:
Qinqin Long, Winfried Kurth, Christophe Pradal, Vincent Migault, Benoit Pallas. An architecture for the integration of different functional and structural plant models. 7. International Conference on Informatics, Environment, Energy and Applications IEEA '18, Mar 2018, Bejing, China. hal-02733687

HAL Id: hal-02733687
https://hal.inrae.fr/hal-02733687
Submitted on 2 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
An architecture for the integration of different functional and structural plant models

Qinqin Long¹, Winfried Kurth¹, Christophe Pradal², Vincent Migault³, Benoît Pallas³

¹Institute of Computer Science, University of Göttingen, Göttingen, Germany; ²CIRAD, UMR AGAP INRIA, Virtual Plants; ³INRA, UMR AGAP, Montpellier, France

ABSTRACT

Functional Structural Plant Models (FSPMs) have limitations due to resource constraints. To allow FSPMs to abstract complex plant systems beyond a single model’s limitation, the integration that compound different FSPMs could be a possible solution. However, the integration involves many technical dimensions and a generic software infrastructure for all integration cases is not possible. In this paper, we analyze the requirements of the integration with all the technical dimensions. Instead of an infrastructure, we proposed a generic architecture with specific processes components as a logical level solution by combining an ETL based sub architecture and a C/S based sub architecture. Which allows the integration of different FSP models hosted on both different and same FSP modeling platforms in a flexible way. We implemented the architecture for the integration of two specific platforms based FSPMs, and we demonstrate several running examples of the integrated FSPMs to illustrate the usability of the architecture.

Keywords

Functional and structural, FSPM, simulation, multiscale, MTG, OpenAlea, GroIMP.
Christophe Pradal
CIRAD, UMR AGAP
INRIA, Virtual Plants
Montpellier, France