Development and application of the generic Plant growth Modeling Framework (PMF)

S. Multsch a, P. Kraft a, H.-G. Frede and L. Breuer a

a Institute for Landscape Ecology and Resources Management, Justus – Liebig – University Giessen
Email: Sebastian.Multsch@umwelt.uni-giessen.de

Abstract: The use of crop models as part of scientific research models or economic farm tools leads to a wide range of applications. On the one hand they need to be simple; on the other hand they should be complex enough to simulate a variety of growth mechanisms. The development of entirely new models for different questions requires a lot of coding and work such as changes in the model structure, the inclusion of alternative process descriptions or the implementation of additional functionality. Often, added model components do not really fit to the model philosophy of the originally developed base model.

We therefore developed a flexible (modular, generic and mixed procedural object oriented) and integrative (replaceable, expandable, independent and interactive) software tool for the setup of adapted crop models. The Plant growth Modeling Framework (PMF) is based on the Unified Modeling Language and implemented in Python, a high level object-oriented programming language. PMF provides the code flexibility to rapidly exchange and compare different process mechanisms. An interface facilitates a straightforward coupling with other models.

Two virtual case studies are presented to show the general functionality of PMF. In the first application PMF is coupled with a simple but widely used water balance model presented in the Food and Agricultural Organization FAO56 crop water guidelines. In contrast, the second case study focuses on the coupling of PMF with a complex Richard’s equation based water balance model type created using the recently developed Catchment Modeling Framework (CMF). CMF follows the same philosophy as PMF, being flexible and integrative at the same time. In both case studies we show the tight connection between the water balance models and PMF and highlight the framework’s ability to function as a model integrator while still being independent from the coupled models. This independency allows, for example, a further development of the different models (here the plant growth and the hydrological model components) by different research communities, which is often required in today’s cross-disciplinary research consortia. Further, the modular and generic structure of PMF enables the use of process modules, which fit the level of complexity of the water balance models.

Besides aspects of architectural software development, PMF is equipped with an innovative interactive root growth mechanism. Root growth and branching is linked to soil depth dependent environmental conditions such as nitrogen supply or soil moisture. This reflects allows modelers to reflect the high interactivity of root (and plant) growth with soil environmental conditions. Thus, root elongation and root biomass allocation in PMF directly respond to changes of resource availability along the soil profile. This behavior is in close agreement with reality as plants grow where water, nutrients or other resources are available. We conclude that such a dynamic reaction on changes in resource availability improves the overall model credibility.

Keywords: Plant growth simulation, object oriented programming, model coupling, Python
1. INTRODUCTION

Modeling of crop growth has a long tradition in agronomy. As early as the 1960s modeling concepts have evolved with a primary focus to improve the understanding of the underlying biological processes on the scale of single plants (Van Ittersum et al. 2003) and have been extensively reviewed by Bouman et al. (1996). Today, crop growth models are not only being used to predict the potential yield of crops or to study plant physiological processes. They are also part of many integrated models such as the water cycle in hydrological models, the energy exchange in soil-vegetation-atmosphere transfer schemes, agricultural decision support systems or the exchange of trace gases and carbon sequestration in biogeochemical models, to name only a few uses. The widespread utilization of crop models demands a flexible model, which can be integrated into model frameworks.

1.1. Design of plant growth models

The use of crop models as part of scientific research models or economic farm tools lead to a wide variety of applications, which need either sometimes requiring simple or solutions and other times more complex growth mechanisms. Models therefore need to be flexible with respect to processes and crop types that need to be represented. Three design characteristics describe such a flexible crop model (Reynolds and Acock 1997):

- Modularity: The model consists of replaceable modules, which have defined input and output values and represent different model mechanisms.
- Genericness: The modules should be independent from specific parameters and be applicable to several crop types.
- Mixed procedural-object oriented design: Modeling underlying growth process (e.g. development, potential growth, actual growth) is focused on the order of these processes. This approach is covered in a procedural programming approach. The division of the plant into its physical components focuses on the relationship between the plant organs. This second aspect is reflected in an object-oriented approach. The use of both approaches should lead to a well-structured software design.

One group of established crop growth models consists of the ‘School of de Wit’ models. This group includes the crop models SUCROS and WOFOST which have a modular, procedural and generic design. A second group is the CERES-family such as the wheat simulator SIRIUS or the legume production model CROPGRO. These models have a modular, procedural and non-but no generic design, and are, for that reason, related to a specific crop. Whereas these crop models have been mainly developed for the prediction of plot to field scale crop growth, additional models have primarily been designed for larger scale application, such as EPIC or CREAMS. By contrast a third group refer to new crop model types, which have a modular and generic structure and combine procedural and object-oriented programming approaches such as GePSI, APSIM-GCROP, SPASS, or STICS. They are characterized by exchangeable environmental and process modules and are mainly based on components already established in the School of de Wit and CERES crop models.

Many crop growth models are used in landscape or catchment scale tools, for example in the spatial Decision Support Systems DSSAT4.0, or in the hydro-biogeochemical models SWAP and DAISY. The widely used water quality model SWAT includes a simplified version of EPIC. A typical feature of all these models is that the incorporated crop models act as subordinate modules with a fixed code connection. A more flexible way of integration can be realized within modular model frameworks (Wang and Engel 2000). This approach enables the development and variation of each model without changing the other models.

1.2. Design of model frameworks

The idea of model frameworks is that they integrate models from different scientific disciplines such as hydrology, soil science, meteorology, plant physiology, or others in an independent way. For this reason integrative model frameworks must conform to several design characteristics:

- Replaceability comprises the easy adaption of model components due to new scientific knowledge (Timlin and Pachepsky 1997).
- Expandability allows the addition of model components from other scientific disciplines, while each model can be developed by the respective experts (Timlin and Pachepsky 1997).
- Independency is necessary to connect models on an abstract level, e.g. by interfaces. This enables a fast and easy data transfer. A variation of a single model leads to a variation of the interface without the needs of changing other models (Timlin and Pachepsky 1997).
Interactivity (or connectability) states that coupled models should be highly interactive, i.e. each model should be open for influences from other independent models (Kraft et al., 2010).

In summary the design characteristics listed above represent the requirements for the development of a flexible (modular, generic, mixed object-oriented and procedural) and integrative (replaceable, expandable, independent, connectable) crop model. On this basis we developed the Plant growth Modeling Framework (PMF). In the following we present its structure, functionalities and show results of two case studies.

2. DESIGN OF THE PLANT GROWTH MODELING FRAMEWORK (PMF)

PMF follows the design characteristics of flexibility and integrativeness. It considers the advantages of modularity and enables the use of generic mathematical solutions with different levels of complexity. To achieve this, PMF creates a data transfer scheme with the “has a relationship” programming approach, which enables data exchange of state variables and boundaries, without implementing the underlying biophysical process. The mixed procedural-object oriented design facilitates replacement of (crop) model processes (replaceability) and provides an expandable model structure that can be easily refined due to new knowledge, improved process understanding or additional modeling objectives (expandability). PMF is able to exchange data with models that have a different level of complexity and allows retrieving data for superordinate systems (independency). Interfaces facilitate the data connection to other models, which leads to an independent and connectable structure (interactivity). In consequence of the tight connection to other models, PMF is highly interactive within short time steps, e.g. plant stress adaption due to drought and nitrogen stress in the early growing season.

The development of PMF is based on the Unified Modeling Language (UML), which allows the set up of an object oriented modeling structure. The benefit of UML for creating a modular or component-based approach in environmental crop modeling is discussed by Papajorgji et al. (2004). They explicitly pinpoint the advantage of an improved exchange and transfer of knowledge when several modeling teams from various disciplines are involved in setting up an integrated model. PMF is implemented with the high level scripting language Python. This programming language has a widespread utilization in scientific modelling and enables the development of an object-oriented structure. PMF is coupled by predefined interfaces with other models. The potential use of scripting languages as “glue” between different models has been proposed from Ousterhout (1998) and Python is used in accompanying model frameworks for hydrology (Kraft et al., 2011).

2.1. Overall model configuration

PMF consists of four core-modules (Figure 1), the Plant Model, the Process Library, the Crop Database and the Plant Building Set. Each module contains different classes. The Plant Model represents the abstract physiological connection of the structural organs and the related growth processes. The Process Library implements biophysical processes as a collection of independent classes, which define methods of substrate exchange inside the plant, the uptake of water and nutrients or the plant development. The Crop Database contains all relevant crop specific parameters that are required to initialize and run the model. The Plant Building Set links the Process Library and the Crop Database to the Plant Model.

2.2. Setup of a model run

The Setup script in Figure 2a defines the surrounding requirements for a PMF simulation and calls the Runtime loop (Figure 2b). In the first four run time steps the soil and the atmosphere interfaces from PMF are implemented. The interfaces can be represented as static databases or dynamic models. The setup script in the example implements a water balance model as the soil interface and loads meteorological data from a static
database as the atmosphere interface. The next two steps specify the simulation setup. If PMF runs without a management model, the sowing and harvest dates must be implemented from the user. In the next step the simulation period is defined and the runtime loop is called. The runtime loop in Figure 2b controls the run of processes during the simulation period. This includes the control of conditions, which initialize growth and management processes. The sowing process includes the creation of a plant object with the Plant building set. In the next step the Plant object is called and the calculation procedure proceeds. PMF, the soil and the atmosphere model calculate the state variables in each time step. The fluxes and substrates between the models are handled by the interfaces.

a) Setup script

```python
# Setup script
if __name__ == '__main__':
    # create atmosphere
    atmosphere = cmf1d()
    # create soil
    soil = cmf1d()
    # set runtime loop
    start = datetime(1980,1,1)
    end = datetime(1982,12,31)
    # start runtime loop
    while atmosphere.t < end:
        plant = run(atmosphere,t,plant)
        print atmosphere.t
```

b) Runtime loop

```python
# Runtime loop
def run(t, plant):
    if t == sowing:
        plant = PMF.createPlant_cmf()
        plant = PMF.connect(plant, soil, atmosphere)
    if t == harvest:
        plant = None
    if t < sowing:
        plant = PMF.sowing()
3.2. Specific setup for individual soil water models

The soil water flux processes vary with the implemented soil water model. In the first setup, PMF is coupled to the soil water balance model of FAO56, which is based on numerical solutions described by Allen et al. (1998). The soil physical processes are described through the fraction of sand, clay and silt. From these values, the water content at saturation, field capacity and wilting point is determined. The plant root is equally distributed over the rooting depth. In the second setup PMF is coupled to a one dimensional multi-layer soil setup of the Catchment Modeling Framework (Kraft et al. 2011). In this more complex model soil water model, the soil is divided into 40 soil layers with a thickness of 0.05 m each. Soil hydrological conditions are represented by the Brooks-Corey expression, based on field capacity, porosity and saturated hydraulic conductivity. These values are derived from the above given sand, clay and silt content in each soil layer, assuming no change with depth. The water fluxes between the soil layers are described by the Richards’ equation, both under unsaturated as well as saturated conditions. Water uptake is restricted in relation to the pressure head in each soil layer, whereby a stress response function describes plant water stress due to dry and wet conditions. This approach has been introduced by Feddes et al. (1978).

4. COMPARISON OF A SIMPLE VERSUS A MORE COMPLEX SOIL WATER MODEL

PMF has been coupled with the simple FAO56 water balance model (case study I) and the more complex CMF (case study II). The simulation includes the time period from 1980 to 2000. Results of both simulations are given in Table 1.

Table 1. Results of coupling PMF with the two water balance models. \( W_{pot} \) and \( W_{act} \) = potential and actual biomass; early stress = time period from emergence to anthesis; late stress = time period from anthesis to physiology maturity; LAI = leaf area index; \( Z_r \) = rooting depths

<table>
<thead>
<tr>
<th></th>
<th>( W_{pot} ) [g m(^{-2}) a(^{-1})]</th>
<th>( W_{act} )</th>
<th>Early stress [days]</th>
<th>Late stress [days]</th>
<th>LAI [m(^2) m(^{-2})]</th>
<th>( Z_r ) [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case study I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>1840</td>
<td>1705</td>
<td>3</td>
<td>12</td>
<td>4.2</td>
<td>124</td>
</tr>
<tr>
<td>Min</td>
<td>1217</td>
<td>873</td>
<td>0</td>
<td>0</td>
<td>2.3</td>
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<tr>
<td>Max</td>
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<td>2211</td>
<td>12</td>
<td>37</td>
<td>6.1</td>
<td>150</td>
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<tr>
<td>Case study II</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Average</td>
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<td>1319</td>
<td>6</td>
<td>32</td>
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<tr>
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<td>2160</td>
<td>5</td>
<td>44</td>
<td>6.1</td>
<td>124</td>
</tr>
</tbody>
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In general, the setup with CMF predicts slightly lower values for biomass allocation in comparison to the FAO56 model, whereby the lowest predicted value for \( W_{pot} \) is 1217 g m\(^{-2}\) a\(^{-1}\) for both set ups. The highest value for \( W_{pot} \) is 2230 g m\(^{-2}\) a\(^{-1}\) as simulated by FAO56. In both setups similar values are predicted for LAI with an average value of around 4.1 m\(^2\) m\(^{-2}\). The rooting depth \( Z_r \) differs between the two models, whereby the values of CMF are about 0.25-0.40 m lower in comparison to the FAO56 water balance model. These differences can be explained by the higher spatial resolution simulation of soil layer specific root growth and its interaction to environmental conditions in CMF (40 soil layers) as compared to FAO56 (1 bulk soil layer). Differences in root elongation can lead to the development of a different number of stress days, however, other processes such as variation in actual evaporation between the two set ups can also lead to differences in stress.

Water stress limits biomass accumulation, restricts root growth and leaf development. In PMF, the 1\(^{st}\) period of plant growth dominates leaf development and root growth and the 2\(^{nd}\) period gives more weight to biomass accumulation. Table 1 shows the sum of days, where the decrease in biomass accumulation due to water stress exceeds 10 %. In general, water limiting conditions occur more often in the later period, with maximum values of 37 and 44 days for FAO56 and CMF, respectively. One explanation is the reduced rooting depth and the restriction of plant water uptake from deeper soil layers in the CMF set up.
5. IMPACT OF WATER STRESS ON ROOT GROWTH

To further investigate the effect of environmental conditions on root growth, we additionally implemented soil water stress in case study II. For this, we assume that the upper three soil layers (0-15 cm) dry out in the early growing season by high evaporation. The effect on the development of daily root biomass, annual root biomass allocation and water uptake for 0 to 1.0 m soil depth is shown in Figure 4. Figure 4a and 4b depict the results without the influences from drought stress, whereas a drought stress effect is included in results of Figure 4c and 4d. The highest daily root biomass increase can be observed in the upper soil layers with values of around 9 to 12 g layer$^{-1}$ day$^{-1}$. The annual root water uptake is around 30 to 60 mm cm$^{-1}$ in the upper soil layer and decreases with depth. The annual (total) root growth shows a similar behaviour, with lowest values at a depth of around 1 m, where the plant reaches its maximum rooting depth. The lower two graphs of Figure 4 show the results of simulated root growth and water uptake with a drought stress occurring in the early growing season. Here, the highest daily root biomass increase is located in the fourth and the fourth soil layer with values of 3.5 g to 6 g layer$^{-1}$ day$^{-1}$.

![Figure 4](image)

**Figure 4.** Simulations without (a and b) and with (c and d) a drought stress event in the early growing season. Graphs a and c show the daily root biomass distribution in relation to depth and day of year. Graphs b and d depict the cumulative root biomass allocation (solid line) and the water uptake (dashed line) per layer over the growing season.

6. CONCLUSIONS

With respect to the design characteristics of flexible crop models (modularity, genericness, mixed procedural object oriented approach) we set up the Plant growth Model Framework (PMF). The model was coupled to independent soil water models in two case studies. We showed that PMF is able to work in a tight interactive model connection while still being independent from the coupled models. The modular and generic structure of PMF enables the use of process modules, which fit to the level of complexity of the water balance models.
Apart from the general functionalities of PMF we were able to show that a high interactivity of PMF with environmental boundary conditions (soil moisture status) can be simulated within the proposed model framework. Root growth and root biomass allocation in PMF directly respond to changes of resource availability along the soil profile. This is in close agreement with the observation that plants grow where water, nutrients or other resources such as light are available. We conclude that such a dynamic reaction on changes in resources availability improves the overall model credibility.

The two case studies presented here are based on a virtual experimental set up. For a further proof-of-concept, PMF needs to be tested with field data under realistic boundary conditions, preferably in a model inter-comparison approach that has been conducted for several other models (Eitzinger et al. 2004; Wolf et al. 1996). This would also allow investigating the structural differences of the various crop growth models that exist in the field of agronomy. To better compare the capability of crop growth models we also advocate setting up a publicly available benchmark data set.

REFERENCES