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# PCSE Documentation

*Release 6.0*

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PCSE (Python Crop Simulation Environment) is a Python package for building crop simulation models, in particular the crop models developed in Wageningen (Netherlands). PCSE provides the environment to implement crop simulation models, the tools for reading ancillary data (weather, soil, agromanagement) and the components for simulating biophysical processes such as phenology, respiration and evapotranspiration. PCSE also includes implementations of the [WOFOST](#), [LINGRA](#) and [LINTUL3](#) crop and grassland simulation models which have been widely used around the world. For example, WOFOST has been implemented in the MARS crop yield forecasting system which is used operationally for crop monitoring and yield prediction in Europe and beyond.

Originally, models developed in Wageningen were often written using Fortran or the Fortran Simulation Translator ([FST](#)). Both are very good tools, but they have become somewhat outdated and are difficult to integrate with many of the great tools that are available nowadays (containers, databases, web, etc). Like so many other software packages, PCSE was developed to facilitate my own research work. I wanted something that was more easy to work with, more interactive and more flexible while still implementing the sound computational approach of FST. For this reason PCSE was developed in Python which has become an important programming language for scientific purposes. PCSE runs on Python 3.6+ but can adapted to run on lower python versions. For example, we run PCSE in the .NET framework on IronPython 2.7 by stripping PCSE down to the core system.

Traditionally, crop simulation models in Wageningen have been provided including the full source code. PCSE is no exception and its source code is open and licensed under the European Union Public License.



## WHAT'S NEW

### 1.1 An overview of new features and fixes

#### 1.1.1 What's new in PCSE 6.0

PCSE 6.0 has a number of breaking changes compared to the 5.5 release.

First of all, WOFOST 7.3 and 8.1 are released with PCSE 6.0. WOFOST 7.3 includes the atmospheric CO<sub>2</sub> response and biomass reallocation. WOFOST 8.1 provides the full crop N dynamics. Moreover, this release also includes a new multi-layer waterbalance and a new Carbon/Nitrogen balance called *SNOMIN* (Soil Nitrogen module for Mineral and Inorganic Nitrogen). Furthermore, WOFOST 8.0-beta has been deprecated in the PCSE 6.0 release. This also implies dropping support for the simulation of P/K limitations on crop growth.

WOFOST 7.3 and WOFOST 8.1 are coupled to the new *SNOMIN* carbon/nitrogen balance and the new multi-layer waterbalance. Nevertheless the existing (simpler) water and nitrogen balances are also still available and in many cases highly relevant. For example, for educational purposes or in areas with little data available, a simple approach may be preferred. Therefore, with WOFOST 7.3 and 8.1 many combinations of crop/soil models are possible. In order to accommodate these combinations, the models in PCSE have been coded according to a certain system which follows the following rule:

`<modelname><version>_<productionlevel>_<waterbalance>_<nutrientbalance>`

**The placeholders can be one of the following:**

- `<modelname>`: Wofost, Lintul, Lingra or any other model included
- `<version>`: the respective model version consisting of a major and minor number, e.g. “72” for Wofost 7.2
- `<productionlevel>`: an indication of the agro-ecological production level which can be one of “PP”: potential production, “WLP”: water-limited production or “NWLP”: nitrogen and water-limited production level.
- `<waterbalance>`: the type of waterbalance used which can be either one of “CWB”: for classic (simpler) water balance or “MLWB” for the more complex multi-layer water balance.
- `<nutrientbalance>`: the type of nutrient balance which can be either one of “CNB” for the classic (simpler) nitrogen balance or “SNOMIN” for the complex carbon/nitrogen balance.

Depending on the production level, the codes for the water balance and nitrogen balance can be omitted. For example, WOFOST 7.3 potential production will be coded as “Wofost73\_PP”, while for the most complex WOFOST 8.1 variant the model coding will be: “Wofost81\_NWLP\_MLWB\_SNOMIN”. The latter combines the WOFOST 8.1 crop dynamics with the multi-layer water balance and the *SNOMIN* Carbon/Nitrogen balance.

Further changes to the system consist of:

- all data providers have been moved to *pcse.input*, except for the CGMS dataproviders residing in *pcse.db*.
- All WOFOST 7.2 models have been renamed according to the coding schema above. So “*pcse.models.Wofost72\_WLP\_FD*” is now “*pcse.models.Wofost72\_WLP\_CWB*” although the old name will keep working in order not to break old code.

### 1.1.2 What’s new in PCSE 5.5

PCSE 5.5 has the following new features:

- WOFOST version 8.0 (beta) has been included which has variants for potential (PP), water-limited (WLP) and nutrient + water-limited (NWLP) production. Note that dynamics for N/P/K are included in all model variants but for the PP and WLP variants the supply of N/P/K is assumed to be unlimited. Note that this a beta version because testing of the N/P/K limited growth against experimental data has so far been limited. Nevertheless, the dynamics for N/P/K are based on well known principles from other models and rely on the concept of dilution curves that define the maximum, critical and residual N/P/K concentration in the crop.
- A full implementation of the LINGRA and LINGRA-N grassland simulation models are now included. This model allows to make estimates of productivity of rye grass.
- WOFOST 7.1 has been upgraded to 7.2, this is mainly to be consistent with the updated system description for WOFOST at <https://wofost.readthedocs.io>. Old code that relies on importing WOFOST 7.1 will keep working though.
- The WOFOST 7.2 phenology module can now be imported as a standalone model. This is useful when calibration is limited to phenology as it greatly increases the model performance.
- The FAO Water Requirement Satisfaction Index is included as a model.

### 1.1.3 What’s new in PCSE 5.4

PCSE 5.4 has the following new features:

- PCSE is now fully compatible with python3 (>3.4) while still remaining compatibility with python 2.7.14
- The NASAPOWERWeatherDataProvider has been upgraded to take the new API into account

### 1.1.4 What’s new in PCSE 5.3

PCSE 5.3 has the following new features:

- The WOFOST crop parameters have been reorganized into a new data structure and file format (e.g. YAML) and are available from [github](#). PCSE 5.3 provides the *YAMLCropDataProvider* to read the new parameters files. The *YAMLCropDataProvider* works together with the *AgroManager* for specifying parameter sets for crop rotations.
- A new *CGMSEngine* that mimics the behaviour of the classic CGMS. This means the engine can be run up till a specified date. When maturity or harvest is reached, the value of all state variables will be retained and kept constant until the specified date is reached.
- Caching was added to the CGMS weather data providers, this is particularly useful for repeated runs as the weather data only have to be retrieved once from the CGMS database.

Some bugs have been fixed:

- The NASA POWER database moved from <http://> to <https://> so an update of the `NASAPowerWeatherDataProvider` was needed.
- When running crop rotations it was found that python did not garbage collect the crop simulation objects quick enough. This is now fixed with an explicit call to the garbage collector.

### 1.1.5 What's new in PCSE 5.2

PCSE version 5.2 brings the following new features:

- The LINTUL3 model has been implemented in PCSE. LINTUL3 is a simple crop growth model for simulating growth conditions under water-limited and nitrogen-limited conditions.
- A new module for N/P/K limitations in WOFOST was implemented allowing to simulate the impact of N/P/K limitations on crop growth in WOFOST.
- A new *AgroManager* which greatly enhances the way that AgroManagement can be handled in PCSE. The new agromanager can elegantly combine cropping calendars, timed events and state events also within rotations over several cropping campaigns. The AgroManager uses a new format based on YAML to store agromanagement definitions.
- The water-limited production simulation with WOFOST now supports irrigation using the new AgroManager. An example notebook has been added to explain the different irrigation options.
- Support for reading input data from a CGMS8 and CGMS14 database

Changes in 5.2.5:

- Bug fixes in agromanager causing problems with `crop_end_type="earliest"` or `"harvest"`
- Caching was added to the CGMS weather data providers
- Added CGMSEngine that mimics behaviour of the classic CGMS: after the cropping season is over, a call to `_run()` will increase the DAY, but the internal state variables do not change anymore, although they are kept available and can be queried and stored in OUTPUT.

### 1.1.6 What's new in PCSE 5.1

PCSE version 5.1 brings the following new features:

- Support for reading input data (weather, soil, crop parameters) from a CGMS12 database. CGMS is the acronym for Crop Growth Monitoring System and was developed by WEnR in cooperation with the MARS unit of the Joint Research Centre for crop monitoring and yield forecasting in Europe. It uses a database structure for storing weather data and model simulation results which can be read by PCSE. See the [MARSwiki](#) for the database definition.
- The `ExcelWeatherDataProvider`: Before PCSE 5.2 the only file-based format for weather data was the CABO weather format read by the *CABOWeatherDataProvider*. Although the format is well documented, creating CABO weather files is a bit cumbersome as for each year a new file has to be created and mistakes are easily made. Therefore, the *ExcelWeatherDataProvider* was created that reads its input from a Microsoft Excel file. See here for an example of an Excel weather file: `downloads/n11.xlsx`.



## CROP MODELS AVAILABLE IN PCSE

### 2.1 Models available in PCSE

The PCSE package implements several crop models that were developed in Wageningen. These models are:

- The WOFOST cropping system model for simulating growth and development of arable crops.
- The LINTUL3 model for simulating growth and development of arable crops. Compared to WOFOST, LINTUL3 uses a simplified approach for estimating CO<sub>2</sub> assimilation.
- The LINGRA model for simulating grassland productivity.
- The ALCEPAS model specifically developed for simulation of onion.

PCSE also provides an implementation of the FAO-WRSI (Water Requirement Satisfaction Index) model which computes stress index representing the water shortage experience by the crop

Moreover, these crop models can be combined with models for soil water and nitrogen of different complexity, ranging from simple models (indicated as “classic”) as well as a more advanced water balance models using multiple soil layers and an advanced soil carbon/nitrogen model (SNOMIN).

The following table lists the models that are available in PCSE and can be imported from *pcse.models* package. For each model it lists the production level and some of the features included in the models. The model name for most models is made up from a set of codes which follow: <model-name><version>\_<productionlevel>\_<waterbalance>\_<nitrogenbalance>

Model	Production level	CO2 impact	Biomass re-allocation	N dynamics	Water balance	N balance
Wofost72_Pheno	Phenology only				N/A	N/A
Wofost72_PP	Potential				N/A	N/A
Wofost72_WLP_CWB	Water-limited				Classic	N/A
Wofost73_PP	Potential	X	X		N/A	N/A
Wofost73_WLP_CWB	Water-limited	X	X		Classic	N/A
Wofost73_WLP_MLWI	Water-limited	X	X		Multi-layer	N/A
Wofost81_PP	Potential	X	X	X	N/A	N/A
Wofost81_WLP_CWB	Water-limited	X	X	X	Classic	N/A
Wofost81_WLP_MLWI	Water-limited	X	X	X	Multi-layer	N/A
Wofost81_NWLP_CWI	Water and Nitrogen limited	X	X	X	Classic	Classic
Wofost81_NWLP_MLV	Water and Nitrogen limited	X	X	X	Multi-layer	Classic
Wofost81_NWLP_MLV	Water and Nitrogen limited	X	X	X	Multi-layer	SNOMIN
Lingra10_PP	Potential	X			N/A	N/A
Lin-gra10_WLP_CWB	Water-limited	X			Classic	N/A
Lin-gra10_NWLP_CWB_C	Water and Nitrogen limited	X		X	Classic	Classic
Lin-tul10_NWLP_CWB_Cl	Water and Nitrogen limited			X	Classic	Classic
Alcepas10_PP	Potential				N/A	N/A
FAO_WRSI10_WLP_C	Water-limited				Classic	N/A

## 3.1 User Guide

### 3.1.1 Background of PCSE

#### Crop models in Wageningen

The *Python Crop Simulation Environment* was developed because of a need to re-implement crop simulation models that were developed in Wageningen. Many of the Wageningen crop simulation models were originally developed in FORTRAN77 or using the *FORTRAN Simulation Translator (FST)*. Although this approach has yielded high quality models with high numerical performance, the inherent limitations of models written in FORTRAN is also becoming increasingly evident:

- The structure of the models is often rather monolithic and the different parts are very tightly coupled. Replacing parts of the model with another simulation approach is not easy.
- The models rely on file-based I/O which is difficult to change. For example, interfacing with databases is complicated in FORTRAN.
- In general, with low-level languages like FORTRAN, simple things already take many lines of code and mistakes are easily made, particularly by agronomists and crop scientist that have limited experience in developing or adapting software.

To overcome many of the limitations above, the Python Crop Simulation Environment (PCSE) was developed. It provides an environment for developing simulation models as well as a number of implementations of crop simulation models. PCSE is written in pure Python code which makes it more flexible, easier to modify and extensible allowing easy interfacing with databases, graphical user interfaces, visualization tools and numerical/statistical packages. PCSE has several interesting features:

- Implementation in pure Python. The core system has a small number of dependencies outside the Python standard library. However many data providers require certain packages to be installed. Most of these can be automatically installed from the Python Package Index (PyPI) (*SQLAlchemy*, *PyYAML*, *openpyxl*, *requests*) and in processing of the output of models is most easily done with *pandas* DataFrames.
- Modular design allowing you to add or change components relatively quickly with a simple but powerful approach to communicate variables between modules.
- Similar to FST, it enforces good model design by explicitly separating parameters, rate variables and state variables. Moreover PCSE takes care of the module initialization, calculation of rates of changes, updating of state variables and actions needed to finalize the simulation.
- Input/Output is completely separated from the simulation model itself. Therefore PCSE models can easily read from and write to text files, databases and scientific formats such as HDF or NetCDF.

Moreover, PCSE models can be easily embedded in, for example, docker containers to build a web API around a crop model.

- Built-in testing of program modules ensuring integrity of the system

### Why Python

PCSE was first and foremost developed from a scientific need, to be able to quickly adapt models and test ideas. In science, Python is quickly becoming a tool for implementing algorithms, visualization and explorative analysis due to its clear syntax and ease of use. An additional advantage is that the C implementation of Python can be easily interfaced with routines written in FORTRAN and therefore many FORTRAN routines can be reused by simulation models written with PCSE.

Many packages exist for numeric analysis (e.g. NumPy, SciPy), visualisation (e.g. Matplotlib, Chaco), distributed computing (e.g. IPython, pyMPI) and interfacing with databases (e.g. SQLAlchemy). Moreover, for statistical analyses an interface with R-project can be established through Rpy or Rserve. Finally, Python is an Open Source interpreted programming language that runs on almost any hardware and operating system.

Given the above considerations, it was quickly recognized that Python was a good choice. Although, PCSE was developed for scientific purposes, it has already been implemented for tasks in production environments and has been embedded in container-based web services.

### History of PCSE

Up until version 4.1, PCSE was called “PyWOFOST” as its primary goal was to provide a Python implementation of the WOFOST crop simulation model. However, as the system has grown it has become evident that the system can be used to implement, extend or hybridize (crop) simulation models. Therefore, the name “PyWOFOST” became too narrow and the name Python Crop Simulation Environment was selected in analog with the FORTRAN Simulation Environment (FSE).

### Limitations of PCSE

PCSE also has its limitations, in fact there are several:

- Speed: flexibility comes at a price; PCSE is considerably slower than equivalent models written in FORTRAN or another compiled language.
- The simulation approach in PCSE is currently limited to rectangular (Euler) integration with a fixed daily time-step. Although the internal time-step of modules can be made more fine-grained if needed.
- No graphical user interface. However the lack of a user interface is partly compensated by using PCSE with the [pandas](#) package and the [Jupyter notebook](#). PCSE output can be easily converted to a pandas *DataFrame* which can be used to display charts in an Jupyter notebook. See also my collection of notebooks with [examples using PCSE](#)

### License

The source code of PCSE is made available under the European Union Public License (EURL), Version 1.2 or as soon they will be approved by the European Commission - subsequent versions of the EURL (the “Licence”). You may not use this work except in compliance with the Licence. You may obtain a copy of the Licence at: [https://joinup.ec.europa.eu/community/eupl/og\\_page/eupl](https://joinup.ec.europa.eu/community/eupl/og_page/eupl)

The PCSE package contains some modules that have been taken and/or modified from other open source projects:

- the *pydispatch* module obtained from <http://pydispatcher.sourceforge.net/> which is distributed under a BSD style license.
- The *traitlets* module which was taken and adapted from the *IPython* project (<https://ipython.org/>) which are distributed under a BSD style license. A PCSE specific version of *traitlets* was created and is available [here](#)

See the project pages of both projects for exact license terms.

### 3.1.2 Installing PCSE

#### Requirements and dependencies

PCSE is being developed on Ubuntu Linux 18.04 and Windows 10 using python 3.9 and python 3.10 As Python is a platform independent language, PCSE works equally well on Linux, Windows or Mac OSX. Before installing PCSE, Python itself must be installed on your system which we will demonstrate below. PCSE has a number of dependencies on other python packages which are the following:

```
- SQLAlchemy<2.0
- PyYAML>=3.11
- openpyxl>=3.0
- requests>=2.0.0
- pandas>=0.20
- traitlets-pcse==5.0.0.dev
```

The last package in the list is a modified version of the *traitlets* package which provides some additional functionality used by PCSE.

#### Setting up your python environment

A convenient way to set up your python environment for PCSE is through the *Anaconda* python distribution. In the present PCSE Documentation all examples of installing and using PCSE refer to the Windows 10 platform.

First, we suggest you download and install the *MiniConda* python distribution which provides a minimum python environment that we will use to bootstrap a dedicated environment for PCSE. For the rest of this guide we will assume that you use Windows 10 and install the 64bit miniconda for python 3 (*Miniconda3-latest-Windows-x86\_64.exe*). The environment that we will create contains not only the dependencies for PCSE, it also includes many other useful packages such as *IPython*, *Pandas* and the *Jupyter notebook*. These packages will be used in the Getting Started section as well.

After installing MiniConda you should open a command box and check that conda is installed properly:

```
(base) C:\>conda info

active environment : base
active env location : C:\data\Miniconda3
shell level : 1
user config file : C:\Users\wit015\.condarc
populated config files : C:\Users\wit015\.condarc
conda version : 23.11.0
conda-build version : not installed
python version : 3.8.18.final.0
solver : libmamba (default)
```

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```

virtual packages : __archspec=1=x86_64
                  __conda=23.11.0=0
                  __win=0=0
base environment : C:\data\Miniconda3 (writable)
conda av data dir : C:\data\Miniconda3\etc\conda
conda av metadata url : None
channel URLs : https://conda.anaconda.org/conda-forge/win-64
              https://conda.anaconda.org/conda-forge/noarch
              https://repo.anaconda.com/pkg/main/win-64
              https://repo.anaconda.com/pkg/main/noarch
              https://repo.anaconda.com/pkg/r/win-64
              https://repo.anaconda.com/pkg/r/noarch
              https://repo.anaconda.com/pkg/msys2/win-64
              https://repo.anaconda.com/pkg/msys2/noarch
package cache : C:\data\Miniconda3\pkgs
                C:\Users\wit015\.conda\pkgs
                C:\Users\wit015\AppData\Local\conda\conda\pkgs
envs directories : C:\data\Miniconda3\envs
                  C:\Users\wit015\.conda\envs
                  C:\Users\wit015\AppData\Local\conda\conda\envs
platform : win-64
user-agent : conda/23.11.0 requests/2.31.0 CPython/3.8.18
↳Windows/10 Windows/10.0.19045 solver/libmamba conda-libmamba-solver/23.11.1
↳libmambapy/1.5.3
administrator : False
netrc file : None
offline mode : False

```

Now we will use a Conda environment file to recreate the python environment that we use to develop and run PCSE. First you should download the conda environment file (`downloads/py3_pcse.yml`). The environment include the Jupyter notebook and IPython which are needed for running the *getting started* section and the example notebooks. Save the environment file on a temporary location such as `d:\temp\make_env\`. We will now create a dedicated virtual environment using the command `conda env create` and tell conda to use the environment file with the option `-f py3_pcse.yml` as show below:

```

(C:\Miniconda3) D:\temp\make_env>conda env create -f py3_pcse.yml
Fetching package metadata .....
Solving package specifications: .
intel-openmp-2 100% |#####| Time: 0:00:00 6.39 MB/
↳S

... Lots of output here

Installing collected packages: traitlets-pcse
Successfully installed traitlets-pcse-5.0.0.dev0
#
# To activate this environment, use:
# > activate py3_pcse
#

```

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```

↳pcse\lib\site-packages (from requests>=2.0.0->pcse) (2018.8.24)
Requirement already satisfied: urllib3<1.24,>=1.21.1 in c:\miniconda3\envs\
↳py3_pcse\lib\site-packages (from requests>=2.0.0->pcse) (1.23)
Requirement already satisfied: python-dateutil>=2.5.0 in c:\miniconda3\envs\
↳py3_pcse\lib\site-packages (from pandas>=0.20->pcse) (2.7.3)
Requirement already satisfied: pytz>=2011k in c:\miniconda3\envs\py3_pcse\lib\
↳site-packages (from pandas>=0.20->pcse) (2018.5)
Requirement already satisfied: six in c:\miniconda3\envs\py3_pcse\lib\site-
↳packages (from traitlets-pcse==5.0.0.dev->pcse) (1.11.0)
Requirement already satisfied: decorator in c:\miniconda3\envs\py3_pcse\lib\
↳site-packages (from traitlets-pcse==5.0.0.dev->pcse) (4.3.0)
Requirement already satisfied: ipython-genutils in c:\miniconda3\envs\py3_
↳pcse\lib\site-packages (from traitlets-pcse==5.0.0.dev->pcse) (0.2.0)
Building wheels for collected packages: pcse
  Running setup.py bdist_wheel for pcse ... done
  Stored in directory: C:\Users\wit015\AppData\Local\pip\Cache\wheels\2f\e6\
↳2c\3952ff951dffa5ab2483892edcb7f9310faa319d050d3be6c
Successfully built pcse
twisted 18.7.0 requires PyHamcrest>=1.9.0, which is not installed.
mkl-random 1.0.1 requires cython, which is not installed.
mkl-fft 1.0.4 requires cython, which is not installed.
Installing collected packages: pcse
Successfully installed pcse-6.0.0

```

If you want to develop with or contribute to PCSE, than you should fork the [PCSE repository](#) on GitHub and get a local copy of PCSE using *git clone*. See the help on [github](#) and for Windows/Mac users the [GitHub Desktop](#) application.

## Testing PCSE

To guarantee its integrity, the PCSE package includes a limited number of internal tests that are installed automatically with PCSE. In addition, the PCSE git repository has a large number of the tests in the *test* folder which do a more thorough job in testing but will take a long time to complete (e.g. an hour or more). The internal tests present users with a quick way to ensure that the output produced by the different components matches with the expected outputs. While the full test suite is useful for developers only.

Test data for the internal tests can be found in the *pcse.tests.test\_data* package as well as in an SQLite database (*pcse.db*). This database can be found under *.pcse* in your home folder and will be automatically created when importing PCSE for the first time. When you delete the database file manually it will be recreated next time you import PCSE.

For running the internal tests of the PCSE package we need to start python and import pcse:

```

(py3_pcse) C:\>python
Python 3.10.14 | packaged by conda-forge | (main, Mar 20 2024, 12:40:08) [MSC_
↳v.1938 64 bit (AMD64)]
Type 'copyright', 'credits' or 'license' for more information
>>> import pcse
Building PCSE demo database at: C:\Users\wit015\.pcse\pcse.db ... OK
>>>

```

Next, the tests can be executed by calling the `test()` function at the top of the package:

```
>>> pcse.test()
runTest (pcse.tests.test_abioticdamage.Test_FROSTOL) ... ok
runTest (pcse.tests.test_partitioning.Test_DVS_Partitioning) ... ok
runTest (pcse.tests.test_evapotranspiration.Test_PotentialEvapotranspiration) ...
↳... ok
runTest (pcse.tests.test_evapotranspiration.Test_
↳WaterLimitedEvapotranspiration1) ... ok
runTest (pcse.tests.test_evapotranspiration.Test_
↳WaterLimitedEvapotranspiration2) ... ok
runTest (pcse.tests.test_respiration.Test_WOFOSTMaintenanceRespiration) ... ok
runTest (pcse.tests.test_penmanmonteith.Test_PenmanMonteith1) ... ok
runTest (pcse.tests.test_penmanmonteith.Test_PenmanMonteith2) ... ok
runTest (pcse.tests.test_penmanmonteith.Test_PenmanMonteith3) ... ok
runTest (pcse.tests.test_penmanmonteith.Test_PenmanMonteith4) ... ok
runTest (pcse.tests.test_agromanager.TestAgroManager1) ... ok
runTest (pcse.tests.test_agromanager.TestAgroManager2) ... ok
runTest (pcse.tests.test_agromanager.TestAgroManager3) ... ok
runTest (pcse.tests.test_agromanager.TestAgroManager4) ... ok
runTest (pcse.tests.test_agromanager.TestAgroManager5) ... ok
runTest (pcse.tests.test_agromanager.TestAgroManager6) ... ok
runTest (pcse.tests.test_agromanager.TestAgroManager7) ... ok
runTest (pcse.tests.test_agromanager.TestAgroManager8) ... ok
runTest (pcse.tests.test_wofost72.TestWaterlimitedGrainMaize) ... ok
runTest (pcse.tests.test_wofost72.TestWaterlimitedPotato) ... ok
runTest (pcse.tests.test_wofost72.TestWaterlimitedWinterRapeseed) ... ok
runTest (pcse.tests.test_wofost72.TestWaterlimitedWinterWheat) ... ok
runTest (pcse.tests.test_wofost72.TestPotentialGrainMaize) ... ok
runTest (pcse.tests.test_wofost72.TestPotentialWinterWheat) ... ok
runTest (pcse.tests.test_wofost72.TestPotentialWinterRapeseed) ... ok
runTest (pcse.tests.test_wofost72.TestWaterlimitedSunflower) ... ok
runTest (pcse.tests.test_wofost72.TestPotentialSpringBarley) ... ok
runTest (pcse.tests.test_wofost72.TestPotentialSunflower) ... ok
runTest (pcse.tests.test_wofost72.TestPotentialPotato) ... ok
runTest (pcse.tests.test_wofost72.TestWaterlimitedSpringBarley) ... ok

-----
Ran 30 tests in 22.482s

OK
```

If the model output matches the expected output the test will report ‘OK’, otherwise an error will be produced with a detailed traceback on where the problem occurred. Note that the results may deviate from the output above when tests were added or removed.

Moreover, SQLAlchemy may complain with a warning that can be safely ignored:

```
C:\Miniconda3\envs\py3_pcse\lib\site-packages\sqlalchemy\sql\sqltypes.py:603:
↳SAWarning:
Dialect sqlite+pysqlite does *not* support Decimal objects natively, and
```

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```
↳ SQLAlchemy must
convert from floating point - rounding errors and other issues may occur.↳
↳ Please consider
storing Decimal numbers as strings or integers on this platform for lossless.↳
↳ storage.
```

### 3.1.3 Getting started

This guide will help you install PCSE as well as provide some examples to get you started with modelling. The examples are currently focused on applying the WOFOST and LINTUL3 crop simulation models, although other crop simulation models may become available within PCSE in the future.

Note that the examples below are also available as Jupyter notebooks on my github page: [https://github.com/ajwdewit/pcse\\_notebooks](https://github.com/ajwdewit/pcse_notebooks)

#### An interactive PCSE/WOFOST session

The easiest way to demonstrate PCSE is to import WOFOST from PCSE and run it from an interactive Python session. We will be using the `start_wofost()` script that connects to a the demo database which contains meteorologic data, soil data, crop data and management data for a grid location in South-Spain.

#### Initializing PCSE/WOFOST and advancing model state

Let's start a WOFOST object for modelling winter-wheat on a location in South-Spain for the year 2000 under water-limited conditions.:

```
>>> wofost_object = pcse.start_wofost()
>>> type(wofost_object)
<class 'pcse.models.Wofost72_WLP_CWB'>
```

You have just successfully initialized a PCSE/WOFOST object in the Python interpreter, which is in its initial state and waiting to do some simulation. We can now advance the model state for example with 1 day:

```
>>> wofost_object.run()
```

Advancing the crop simulation with only 1 day, is often not so useful so the number of days to simulate can be specified as well:

```
>>> wofost_object.run(days=10)
```

#### Getting information about state and rate variables

Retrieving information about the calculated model states or rates can be done with the `get_variable()` method on a PCSE object. For example, to retrieve the leaf area index value in the current model state you can do:

```
>>> wofost_object.get_variable('LAI')
0.28708095263317146
>>> wofost_object.run(days=25)
```

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```
>>> wofost_object.get_variable('LAI')
1.5281215808337203
```

Showing that after 11 days the LAI value is 0.287. When we increase time with another 25 days, the LAI increases to 1.528. The *get\_variable* method can retrieve any state or rate variable that is defined somewhere in the model. Finally, we can finish the crop season by letting it run until the model terminates because the crop reaches maturity or the harvest date:

```
>>> wofost_object.run_till_terminate()
```

Next we retrieve the simulation results at each time-step ('output') of the simulation:

```
>>> output = wofost_object.get_output()
```

We can now use the pandas package to turn the simulation output into a dataframe which is much easier to handle and can be exported to different file types. For example an excel file which should look like this `downloads/wofost_results.xls`:

```
>>> import pandas as pd
>>> df = pd.DataFrame(output)
>>> df.to_excel("wofost_results.xls")
```

Finally, we can retrieve the results at the end of the crop cycle (summary results) and have a look at these as well:

```
>>> summary_output = wofost_object.get_summary_output()
>>> msg = "Reached maturity at {DOM} with total biomass {TAGP} kg/ha "\
"and a yield of {TWSO} kg/ha."
>>> print(msg.format(**summary_output[0]))
Reached maturity at 2000-05-31 with total biomass 15261.7521735 kg/ha and a
→yield of 7179.80460783 kg/ha.

>>> summary_output
[{'CTRAT': 22.457536342947606,
  'DOA': datetime.date(2000, 3, 28),
  'DOE': datetime.date(2000, 1, 1),
  'DOH': None,
  'DOM': datetime.date(2000, 5, 31),
  'DOS': None,
  'DOV': None,
  'DVS': 2.01745939841335,
  'LAIMAX': 6.132711275237731,
  'RD': 60.0,
  'TAGP': 15261.752173534584,
  'TWL': 3029.3693107257263,
  'TWRT': 1546.990661062695,
  'TWSO': 7179.8046078262705,
  'TWST': 5052.578254982587}]
```

## Running PCSE/WOFOST with custom input data

For running PCSE/WOFOST (and PCSE models in general) with your own data sources you need three different types of inputs:

1. Model parameters that parameterize the different model components. These parameters usually consist of a set of crop parameters (or multiple sets in case of crop rotations), a set of soil parameters and a set of site parameters. The latter provide ancillary parameters that are specific for a location.
2. Driving variables represented by weather data which can be derived from various sources.
3. Agromanagement actions which specify the farm activities that will take place on the field that is simulated by PCSE.

For the second example we will run a simulation for sugar beet in Wageningen (Netherlands) and we will read the input data step by step from several different sources instead of using the pre-configured `start_wofost()` script. For the example we will assume that data files are in the directory `D:\userdata\pcse_examples` and all the parameter files needed can be found by unpacking this zip file `downloads/quickstart_part2.zip`.

First we will import the necessary modules and define the data directory:

```
>>> import os
>>> import pcse
>>> import matplotlib.pyplot as plt
>>> data_dir = r'D:\userdata\pcse_examples'
```

## Crop parameters

The crop parameters consist of parameter names and the corresponding parameter values that are needed to parameterize the components of the crop simulation model. These are crop-specific values regarding phenology, assimilation, respiration, biomass partitioning, etc. The parameter file for sugar beet is taken from the crop files in the [WOFOST Control Centre](#).

The crop parameters for many models in Wageningen are often provided in the CABO format that could be read with the `TTUTIL` FORTRAN library. PCSE tries to be backward compatible as much as possible and provides the `CABOFileReader` for reading parameter files in CABO format. the `CABOFileReader` returns a dictionary with the parameter name/value pairs:

```
>>> from pcse.input import CABOFileReader
>>> cropfile = os.path.join(data_dir, 'sug0601.crop')
>>> cropdata = CABOFileReader(cropfile)
>>> print(cropdata)
```

Printing the `cropdata` dictionary gives you a listing of the header and all parameters and their values.

## Soil parameters

The `soildata` dictionary provides the parameter name/value pairs related to the soil type and soil physical properties. The number of parameters is variable depending on the soil water balance type that is used for the simulation. For this example, we will use the water balance for freely draining soils and use the soil file for medium fine sand: `ec3.soil`. This file is also taken from the soil files in the [WOFOST Control Centre](#)

```
>>> soilfile = os.path.join(data_dir, 'ec3.soil')
>>> soildata = CABOFileReader(soilfile)
```

## Site parameters

The site parameters provide ancillary parameters that are not related to the crop or the soil. Examples are the initial conditions of the water balance such as the initial soil moisture content (WAV) and the initial and maximum surface storage (SSI, SSMAX). Also the atmospheric CO2 concentration is a typical site parameter. For the moment, we can define these parameters directly on the Python commandline as a simple python dictionary. However, it is more convenient to use the *WOFOST72SiteDataProvider* that documents the site parameters and provides sensible defaults:

```
>>> from pcse.input import WOFOST72SiteDataProvider
>>> sitedata = WOFOST72SiteDataProvider(WAV=100)
>>> print(sitedata)
{'SMLIM': 0.4, 'NOTINF': 0, 'SSI': 0.0, 'SSMAX': 0.0, 'IFUNRN': 0, 'WAV': 100.
↪0}
```

Finally, we need to pack the different sets of parameters into one variable using the *ParameterProvider*. This is needed because PCSE expects one variable that contains all parameter values. Using this approach has the additional advantage that parameters value can be easily overridden in case of running multiple simulations with slightly different parameter values:

```
>>> from pcse.base import ParameterProvider
>>> parameters = ParameterProvider(cropdata=cropdata, soildata=soildata,
↪sitedata=sitedata)
```

## AgroManagement

The agromanagement inputs provide the start date of the agricultural campaign, the start\_date/start\_type of the crop simulation, the end\_date/end\_type of the crop simulation and the maximum duration of the crop simulation. The latter is included to avoid unrealistically long simulations for example as a results of a too high temperature sum requirement.

The agromanagement inputs are defined with a special syntax called **YAML** which allows to easily create more complex structures which is needed for defining the agromanagement. The agromanagement file for sugar beet in Wageningen *sugarbeet\_calendar.agro* can be read with the *YAMLAgroManagementReader*:

```
>>> from pcse.input import YAMLAgroManagementReader
>>> agromanagement_file = os.path.join(data_dir, 'sugarbeet_calendar.agro')
>>> agromanagement = YAMLAgroManagementReader(agromanagement_file)
>>> print(agromanagement)
!!python/object/new:pcse.fileinput.yaml_agro_loader.YAMLAgroManagementReader
listitems:
- 2000-01-01:
  CropCalendar:
    crop_name: sugarbeet
    variety_name: sugar_beet_601
    crop_start_date: 2000-04-05
    crop_start_type: emergence
```

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```

crop_end_date: 2000-10-20
crop_end_type: harvest
max_duration: 300
StateEvents: null
TimedEvents: null

```

## Daily weather observations

Daily weather variables are needed for running the simulation. There are several data providers in PCSE for reading weather data, see the section on *weather data providers* to get an overview.

For this example we will use the weather data from the NASA Power database which provides global weather data with a spatial resolution of 0.5 degree (~50 km). We will retrieve the data from the Power database for the location of Wageningen. Note that it can take around 30 seconds to retrieve the weather data from the NASA Power server the first time:

```

>>> from pcse.input import NASAPowerWeatherDataProvider
>>> wdp = NASAPowerWeatherDataProvider(latitude=52, longitude=5)
>>> print(wdp)
Weather data provided by: NASAPowerWeatherDataProvider
-----Description-----
NASA/POWER CERES/MERRA2 Native Resolution Daily Data
----Site characteristics----
Elevation:      3.5
Latitude:   52.000
Longitude:   5.000
Data available for 1984-01-01 - 2024-03-20
Number of missing days: 0

```

## Importing, initializing and running a PCSE model

Internally, PCSE uses a simulation *engine* to run a crop simulation. This engine takes a configuration file that specifies the components for the crop, the soil and the agromanagement that need to be used for the simulation. So any PCSE model can be started by importing the *engine* and initializing it with a given configuration file and the corresponding parameters, weather data and agromanagement.

However, as many users of PCSE only need a particular configuration (for example the WOFOST model for potential production), preconfigured Engines are provided in *pcse.models*. For the sugarbeet example we will import the WOFOST model for water-limited simulation using the classic waterbalance. The latter simulates the soil water dynamics assuming a freely draining soil:

```

>>> from pcse.models import Wofost72_WLP_CWB
>>> wofsim = Wofost72_WLP_CWB(parameters, wdp, agromanagement)

```

We can then run the simulation and show some final results such as the anthesis and harvest dates (DOA, DOH), total biomass (TAGP) and maximum LAI (LAIMAX). Next, we retrieve the time series of daily simulation output using the *get\_output()* method on the WOFOST object:

```

>>> wofsim.run_till_terminate()
>>> output = wofsim.get_output()

```

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```
>>> len(output)
294
```

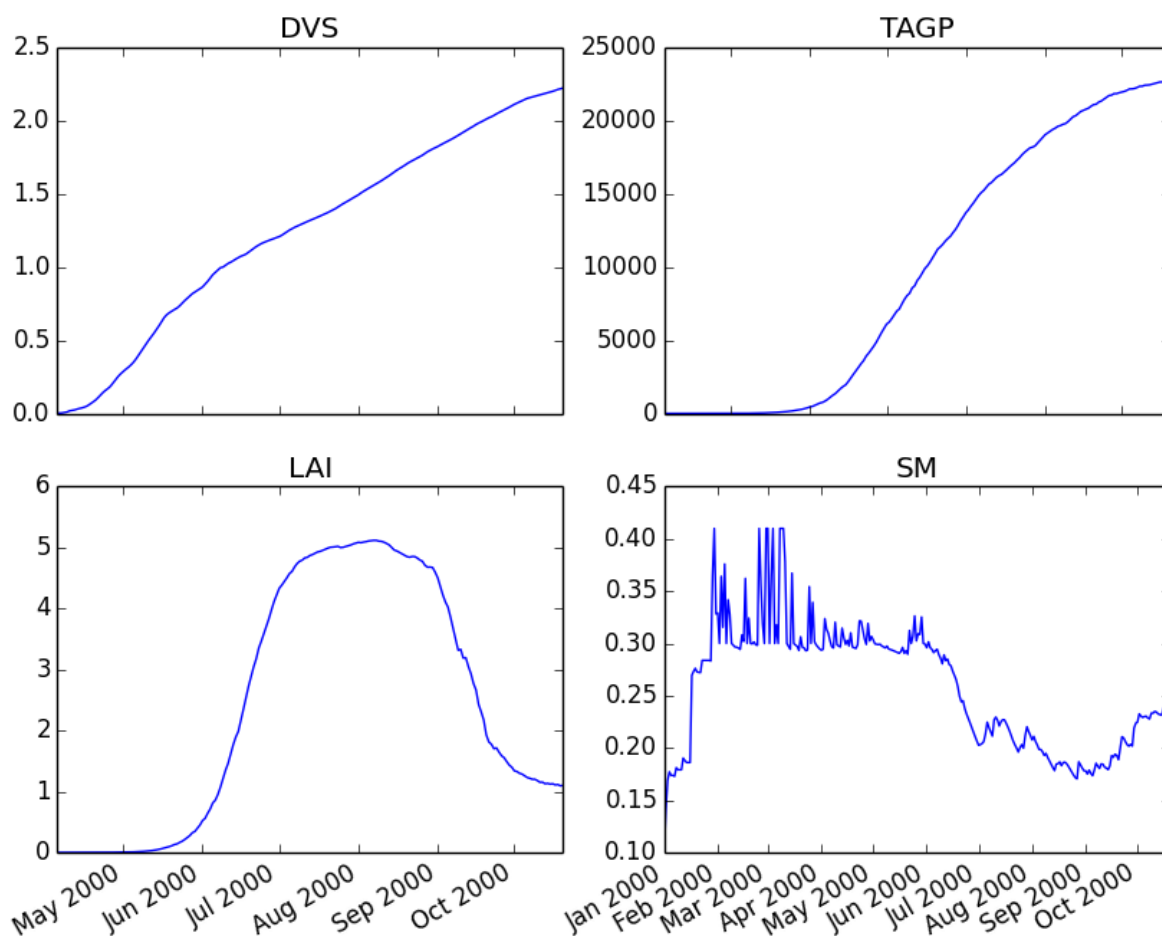
As the output is returned as a list of dictionaries, we need to unpack these variables from the list of output:

```
>>> varnames = ["day", "DVS", "TAGP", "LAI", "SM"]
>>> tmp = {}
>>> for var in varnames:
>>>     tmp[var] = [t[var] for t in output]
```

Finally, we can generate some figures of WOFOST variables such as the development (DVS), total biomass (TAGP), leaf area index (LAI) and root-zone soil moisture (SM) using the [Matplotlib](#) plotting package:

```
>>> day = tmp.pop("day")
>>> fig, axes = plt.subplots(nrows=2, ncols=2, figsize=(10,8))
>>> for var, ax in zip(["DVS", "TAGP", "LAI", "SM"], axes.flatten()):
>>>     ax.plot_date(day, tmp[var], 'b-')
>>>     ax.set_title(var)
>>> fig.autofmt_xdate()
>>> fig.savefig('sugarbeet.png')
```

This should generate a figure of the simulation results as shown below. The complete Python script for this examples can be downloaded [here](#) `downloads/quickstart_demo2.py`



### Running a simulation with PCSE/LINTUL3

The LINTUL model (Light INTerception and Utilisation) is a simple generic crop model, which simulates dry matter production as the result of light interception and utilization with a constant light use efficiency. In PCSE the LINTUL family of models has been implemented including the LINTUL3 model which is used for simulation of crop production under water-limited and nitrogen-limited conditions.

For the third example, we will use LINTUL3 for simulating spring-wheat in the Netherlands under water-limited and nitrogen-limited conditions. We will again assume that data files are in the directory `D:\userdata\pcse_examples` and all the parameter files needed can be found by unpacking this zip file `downloads/quickstart_part3.zip`. Note that this guide is also available as an IPython notebook: `downloads/running_LINTUL3.ipynb`.

First we will import the necessary modules and define the data directory. We also assume that you have the `matplotlib`, `pandas` and `PyYAML` packages installed on your system.:

```
>>> import os
>>> import pcse
>>> import matplotlib.pyplot as plt
>>> import pandas as pd
>>> import yaml
>>> data_dir = r'D:\userdata\pcse_examples'
```

Similar to the previous example, for running the PCSE/LINTUL3 model we need to define the tree types

of inputs (parameters, weather data and agromanagement).

### Reading model parameters

Model parameters can be easily read from the input files using the *PCSEFileReader* as we have seen in the previous example:

```
>>> from pcse.input import PCSEFileReader
>>> crop = PCSEFileReader(os.path.join(data_dir, "lintul3_springwheat.crop"))
>>> soil = PCSEFileReader(os.path.join(data_dir, "lintul3_springwheat.soil"))
>>> site = PCSEFileReader(os.path.join(data_dir, "lintul3_springwheat.site"))
```

However, PCSE models expect a single set of parameters and therefore they need to be combined using the *ParameterProvider*:

```
>>> from pcse.base import ParameterProvider
>>> parameterprovider = ParameterProvider(soildata=soil, cropdata=crop,
↳sitedata=site)
```

### Reading weather data

For reading weather data we will use the *ExcelWeatherDataProvider*. This *WeatherDataProvider* uses nearly the same file format as is used for the CABO weather files but stores its data in an Microsoft Excel file which makes the weather files easier to create and update:

```
>>> from pcse.input import ExcelWeatherDataProvider
>>> weatherdataprovder = ExcelWeatherDataProvider(os.path.join(data_dir,
↳"nl1.xlsx"))
>>> print(weatherdataprovder)
Weather data provided by: ExcelWeatherDataProvider
-----Description-----
Weather data for:
Country: Netherlands
Station: Wageningen, Location Haarweg
Description: Observed data from Station Haarweg in Wageningen
Source: Meteorology and Air Quality Group, Wageningen University
Contact: Peter Uithol
----Site characteristics----
Elevation: 7.0
Latitude: 51.970
Longitude: 5.670
Data available for 2004-01-02 - 2008-12-31
Number of missing days: 32
```

### Defining agromanagement

Defining agromanagement needs a bit more explanation because agromanagement is a relatively complex piece of PCSE. The agromanagement definition for PCSE is written in a format called *YAML* and for the current example looks like this:

```

Version: 1.0.0
AgroManagement:
- 2006-01-01:
  CropCalendar:
    crop_name: wheat
    variety_name: spring-wheat
    crop_start_date: 2006-03-31
    crop_start_type: emergence
    crop_end_date: 2006-08-20
    crop_end_type: earliest
    max_duration: 300
  TimedEvents:
- event_signal: apply_n
  name: Nitrogen application table
  comment: All nitrogen amounts in g N m-2
  events_table:
- 2006-04-10: {amount: 10, recovery: 0.7}
- 2006-05-05: {amount: 5, recovery: 0.7}
  StateEvents: null

```

The agromanagement definition starts with *Version:* indicating the version number of the agromanagement file while the actual definition starts after the label *AgroManagement:*. Next a date must be provided which sets the start date of the campaign (and the start date of the simulation). Each campaign is defined by zero or one CropCalendars and zero or more TimedEvents and/or StateEvents. The CropCalendar defines the crop name, variety\_name, date of sowing, date of harvesting, etc. while the Timed/StateEvents define actions that are either connected to a date or to a model state.

In the current example, the campaign starts on 2006-01-01, there is a crop calendar for spring-wheat starting on 2006-03-31 with a harvest date of 2006-08-20 or earlier if the crop reaches maturity before this date. Next there are timed events defined for applying N fertilizer at 2006-04-10 and 2006-05-05. The current example has no state events. For a thorough description of all possibilities see the section on AgroManagement in the Reference Guide (Chapter 3).

Loading the agromanagement definition must be done with the `YAMLAgroManagementReader`:

```

>>> from pcse.input import YAMLAgroManagementReader
>>> agromanagement = YAMLAgroManagementReader(os.path.join(data_dir, "lintul3_
↳springwheat.amgt"))
>>> print(agromanagement)
!!python/object/new:pcse.fileinput.yaml_agro_loader.YAMLAgroManagementReader
listitems:
- 2006-01-01:
  CropCalendar:
    crop_end_date: 2006-10-20
    crop_end_type: earliest
    crop_name: wheat
    variety_name: spring-wheat
    crop_start_date: 2006-03-31
    crop_start_type: emergence
    max_duration: 300
  StateEvents: null

```

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```

TimedEvents:
- comment: All nitrogen amounts in g N m-2
  event_signal: apply_n
  events_table:
  - 2006-04-10:
    amount: 10
    recovery: 0.7
  - 2006-05-05:
    amount: 5
    recovery: 0.7
name: Nitrogen application table

```

### Starting and running the LINTUL3 model

We have now all parameters, weather data and agromanagement information available to start the LINTUL3 model:

```

>>> from pcse.models import LINTUL3
>>> lintul3 = LINTUL3(parameterprovider, weatherdataproducer, agromanagement)
>>> lintul3.run_till_terminate()

```

Next, we can easily get the output from the model using the `get_output()` method and turn it into a pandas DataFrame:

```

>>> output = lintul3.get_output()
>>> df = pd.DataFrame(output).set_index("day")
>>> df.tail()

```

	DVS	LAI	NUPTT	TAGBM	TGROWTH	TIRRIG	\
day							
2006-07-28	1.931748	0.384372	4.705356	560.213626	626.053663	0	
2006-07-29	1.953592	0.368403	4.705356	560.213626	626.053663	0	
2006-07-30	1.974029	0.353715	4.705356	560.213626	626.053663	0	
2006-07-31	1.995291	0.339133	4.705356	560.213626	626.053663	0	
2006-08-01	2.014272	0.326169	4.705356	560.213626	626.053663	0	

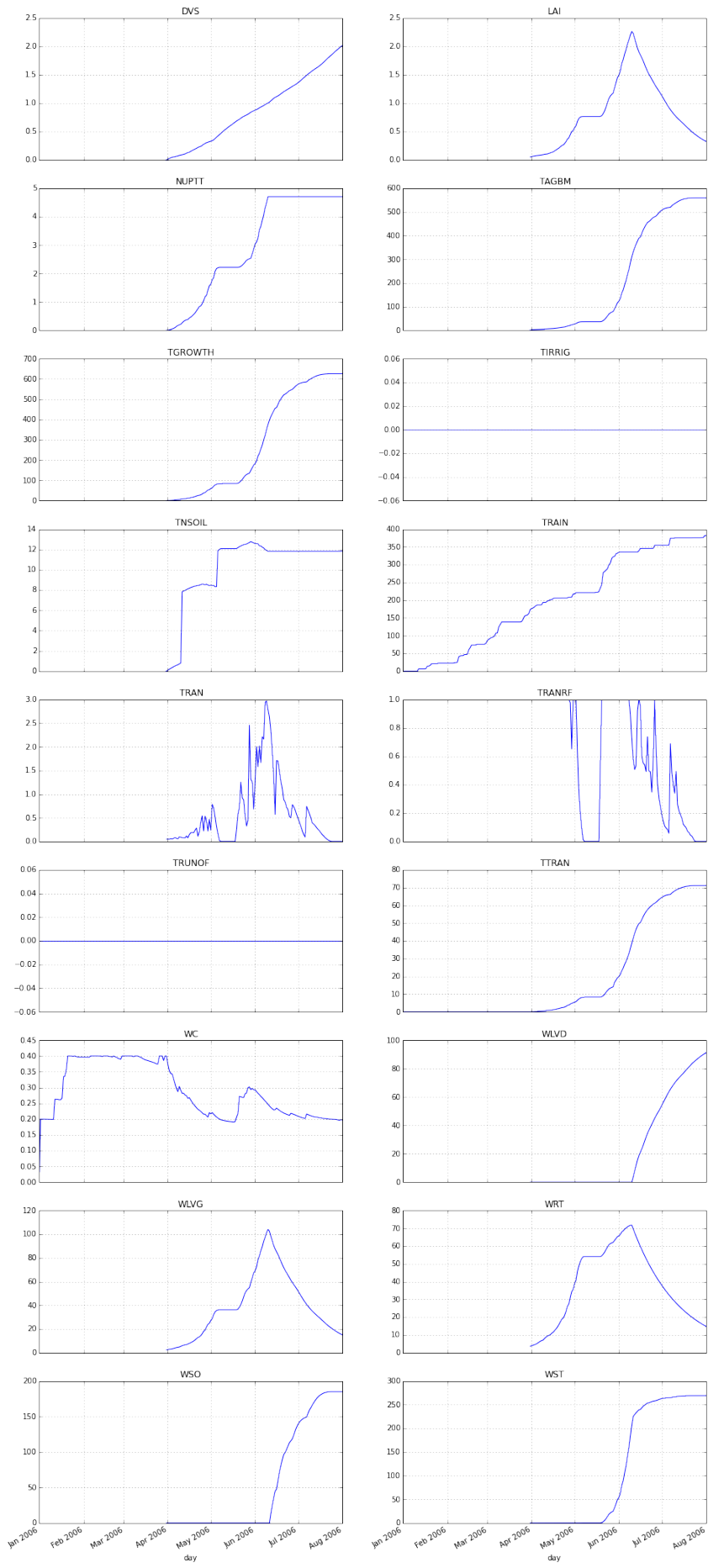
	TNSOIL	TRAIN	TRAN	TRANRF	TRUNOF	TTRAN	WC	\
day								
2006-07-28	11.794644	375.4	0	0	0	71.142104	0.198576	
2006-07-29	11.794644	376.3	0	0	0	71.142104	0.197346	
2006-07-30	11.794644	376.3	0	0	0	71.142104	0.196293	
2006-07-31	11.794644	381.6	0	0	0	71.142104	0.198484	
2006-08-01	11.794644	381.7	0	0	0	71.142104	0.197384	

	WLVD	WLVG	WRT	WSO	WST
day					
2006-07-28	88.548865	17.687197	16.649830	184.991591	268.985974
2006-07-29	89.284828	16.951234	16.150335	184.991591	268.985974
2006-07-30	89.962276	16.273785	15.665825	184.991591	268.985974
2006-07-31	90.635216	15.600845	15.195850	184.991591	268.985974
2006-08-01	91.233828	15.002234	14.739974	184.991591	268.985974

Finally, we can visualize the results from the pandas DataFrame with a few commands if your environment supports plotting:

```
>>> fig, axes = plt.subplots(nrows=9, ncols=2, figsize=(16,40))
>>> for key, axis in zip(df.columns, axes.flatten()):
>>>     df[key].plot(ax=axis, title=key)
>>> fig.autofmt_xdate()
>>> fig.savefig(os.path.join(data_dir, "lintul3_springwheat.png"))
```



### 3.1.4 Advanced topics

Many more examples plus demonstrations of advanced topics are available as Jupyter notebooks at [https://github.com/ajwdewit/pcse\\_notebooks](https://github.com/ajwdewit/pcse_notebooks)

## REFERENCE GUIDE

### 4.1 Reference Guide

#### 4.1.1 An overview of PCSE

The Python Crop Simulation Environment builds on the heritage provided by the earlier approaches developed in Wageningen, notably the Fortran Simulation Environment. The [FSE manual](#) (van Kraalingen, 1995) provides a very good overview on the principles of Euler integration and its application to crop simulation models. Therefore, we will not discuss this in detail here.

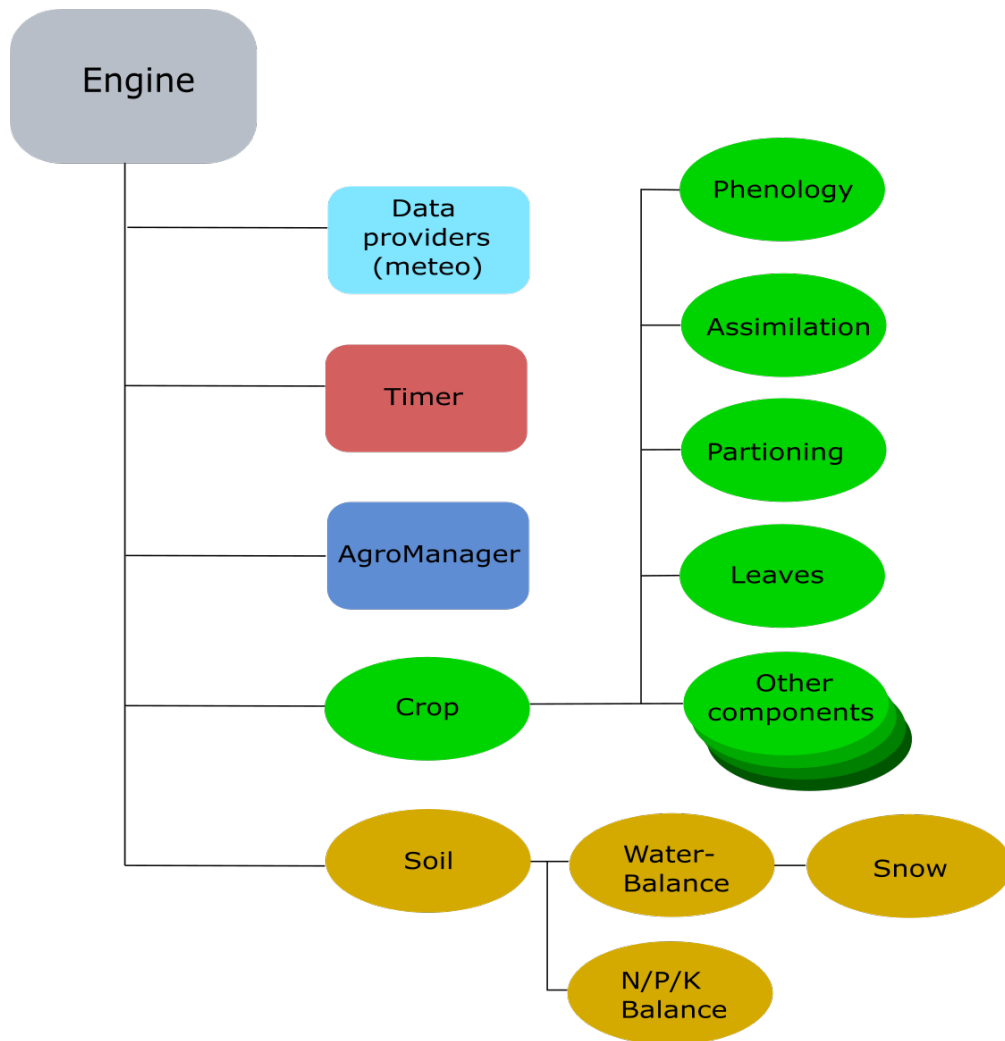
Nevertheless, PCSE also tries to improve on these approaches by separating the simulation logic into a number of distinct components that play a role in the implementation of (crop) simulation models:

1. The dynamic part of the simulation is taken care of by a dedicated simulation *Engine* which handles the initialization, the ordering of rate/state updates for the soil and plant modules as well as keeping track of time, retrieving weather data and calling the agromanagement module.
2. Solving the differential equations for soil/plant system and updating the model state is deferred to *SimulationObjects* that implement (bio)physical processes such as phenological development or CO<sub>2</sub> assimilation.
3. An *AgroManager* module is included which takes care of signalling agricultural management actions such as sowing, harvesting, irrigation, etc.
4. Communication between PCSE components is implemented by either exporting variables into a shared state object or by implementing signals that can be broadcasted and received by any PCSE object.
5. Several tools are available for providing weather data and reading parameter values from files or databases.

Next, an overview of the different components in PCSE will be provided.

#### 4.1.2 The Engine

The PCSE Engine provides the environment where the simulation takes place. The engine takes care of reading the model configuration, initializing model components, driving the simulation forward by calling the *SimulationObjects*, calling the agromanagement unit, keeping track of time, providing the weather data needed and storing the model variables during the simulation for later output. The Engine itself is generic and can be used for any model that is defined in PCSE. The overall structure of the engine can be found in the figure below which shows the different elements that are called by the Engine.



## Continuous simulation in PCSE

To implement continuous simulation, the engine uses the same approach as FSE: Euler integration with a fixed time step of one day. The following figure shows the principle of continuous simulation and the execution order of various steps.

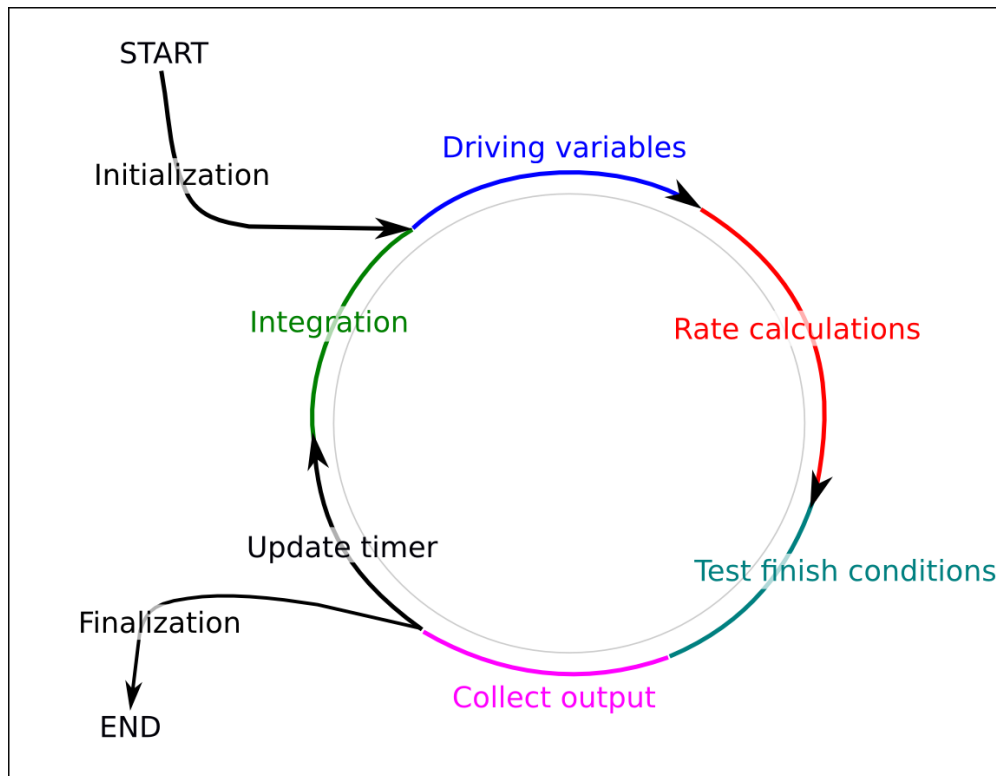


Fig. 1: Order of calculations for continuous simulation using Euler integration (after Van Kraalingen, 1995).

The steps in the process cycle that are shown in the figure above are implemented in the simulation *Engine* which is completely separated from the model logic itself. Moreover, it demonstrates that before the simulation can start the engine has to be initialized which involves several steps:

1. The model configuration must be loaded;
2. The AgroManager module must be initialized and called to determine the first and last of the simulation sequence;
3. The timer must be initialized with the first and last day of the simulation sequence;
4. The soil component specified in the model configuration must be initialized.
5. The weather variables must be retrieved for the starting day;
6. The AgroManager must be called to trigger any management events that are scheduled for the starting day.
7. The initial rates of change based on the initial states and driving variables must be calculated;
8. Finally, output can be collected to save the initial states and rates of the simulation.

The next cycle in the simulation will now start with an update of the timer to the next time step (e.g. day). Next, the rates of change of the previous day will be integrated onto the state variables and the driving

variables for the current day will be retrieved. Finally, the rates of change will be recalculated based on the new driving variables and updated model states and so forth.

The simulation loop will terminate when some finish condition has been reached. Usually, the *AgroManager* module will encounter the end of the agricultural campaign and will broadcast a terminate signal that terminates the entire simulation.

### Input needed by the Engine

To start the Engine four inputs are needed:

1. A weather data provider that provides the Engine with the daily values of weather variables. See the section on *Weather data providers* for an overview of the different options for providing weather data.
2. A set of parameters that is needed to parameterize the SimulationObjects that simulate the soil and crop processes. Model parameters can be retrieved from different sources like files or databases. PCSE uses three sets of model parameters: crop parameters, soil parameters and site parameters. The latter present an ancillary set of parameters that are not related to the soil or the crop. The atmospheric CO<sub>2</sub> concentration is a typical example of a site parameter. Despite having three sets of parameters, all parameters are encapsulated using a *ParameterProvider* that provides a uniform interface to access the different parameter sets. See the section on *Data providers for parameter values* for an overview.
3. Agromanagement information that is needed to schedule agromanagement actions that are taking place during the simulation. See the sections on *The AgroManager* and *Data providers for agromanagement* for a detailed overview.
4. A configuration file that tells the Engine the details of the simulation such as the components to use for the simulation of the crop, the soil and the agromanagement. Moreover, the results that should be stored as final and intermediate outputs and some other details.

### Engine configuration files

The engine needs a configuration file that specifies which components should be used for simulation and additional information. This is most easily explained by an example such as the configuration file for the WOFOST 7.2 model for potential crop production:

```
# -*- coding: utf-8 -*-
# Copyright (c) 2004-2021 Wageningen Environmental Research
# Allard de Wit (allard.dewit@wur.nl), August 2021
"""PCSE configuration file for WOFOST 7.2 Potential Production simulation

This configuration file defines the soil and crop components that
should be used for potential production simulation.
"""

from pcse.soil.classic_waterbalance import WaterbalancePP
from pcse.crop.wofost72 import Wofost72
from pcse.agromanager import AgroManager

# Module to be used for water balance
SOIL = WaterbalancePP
```

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```

# Module to be used for the crop simulation itself
CROP = Wofost72

# Module to use for AgroManagement actions
AGROMANAGEMENT = AgroManager

# variables to save at OUTPUT signals
# Set to an empty list if you do not want any OUTPUT
OUTPUT_VARS = ["DVS", "LAI", "TAGP", "TWSO", "TWLV", "TWST",
               "TWRT", "TRA", "RD", "SM", "WWLOW"]
# interval for OUTPUT signals, either "daily"/"dekadal"/"monthly"/"weekly"
# For daily output you change the number of days between successive
# outputs using OUTPUT_INTERVAL_DAYS. For dekadal and monthly
# output this is ignored.
OUTPUT_INTERVAL = "daily"
OUTPUT_INTERVAL_DAYS = 1
# Weekday: Monday is 0 and Sunday is 6
OUTPUT_WEEKDAY = 0

# Summary variables to save at CROP_FINISH signals
# Set to an empty list if you do not want any SUMMARY_OUTPUT
SUMMARY_OUTPUT_VARS = ["DVS", "LAIMAX", "TAGP", "TWSO", "TWLV", "TWST",
                       "TWRT", "CTRAT", "RD", "DOS", "DOE", "DOA",
                       "DOM", "DOH", "DOV", "CEVST"]

# Summary variables to save at TERMINATE signals
# Set to an empty list if you do not want any TERMINAL_OUTPUT
TERMINAL_OUTPUT_VARS = []

```

As you can see, the configuration file is written in plain python code. First of all, it defines the placeholders *SOIL*, *CROP* and *AGROMANAGEMENT* that define the components that should be used for the simulation of these processes. These placeholders simply point to the modules that were imported at the start of the configuration file.

#### Note

Modules in configuration files must be imported using fully qualified names and relative imports cannot be used.

The second part is for defining the variables (*OUTPUT\_VARS*) that should be stored during the model run (during *OUTPUT* signals) and the details of the regular output interval. Next, summary output *SUMMARY\_OUTPUT\_VARS* can be defined that will be generated at the end of each crop cycle. Finally, output can be collected at the end of the entire simulation (*TERMINAL\_OUTPUT\_VARS*).

#### Note

Model configuration files for models that are included in the PCSE package reside in the 'conf/' folder inside the package. When the Engine is started with the name of a configuration file, it searches this folder to locate the file. This implies that if you want to start the Engine with your own (modified)

configuration file, you *must* specify it as an absolute path otherwise the Engine will not find it.

## The relationship between models and the engine

Models are treated together with the Engine, because models are simply pre-configured Engines. Any model can be started by starting the Engine with the appropriate configuration file. The only difference is that models can have methods that deal with specific characteristics of a model. This kind of functionality cannot be implemented in the Engine because the model details are not known beforehand.

### 4.1.3 SimulationObjects

PCSE uses SimulationObjects to group parts of the crop simulation model that form a logical entity into separate program code sections. In this way the crop simulation model is grouped into sections that implement certain biophysical processes such as phenology, assimilation, respiration, etc. Simulation objects can be grouped to form components that perform the simulation of an entire crop or a soil profile.

This approach has several advantages:

1. Model code with a certain purpose is grouped together, making it easier to read, understand and maintain.
2. A SimulationObject contains only parameters, rate and state variables that are needed. In contrast, with monolithic code it is often unclear (at first glance at least) what biophysical process they belong to.
3. Isolation of process implementations creates less dependencies, but more importantly, dependencies are evident from the code which makes it easier to modify individual SimulationObjects.
4. SimulationObjects can be tested individually by comparing output vs the expected output (e.g. unit testing).
5. SimulationObjects can be exchanged for other objects with the same purpose but a different biophysical approach. For example, the WOFOST assimilation approach could be easily replaced by a more simple Light Use Efficiency or Water Use Efficiency approach, by replacing the SimulationObject that handles the CO<sub>2</sub> assimilation.

### Characteristics of SimulationObjects

Each SimulationObject is defined in the same way and has a couple of standard sections and methods which facilitates understanding and readability. Each SimulationObject has parameters to define the mathematical relationships, it has state variables to define the state of the system and it has rate variables that describe the rate of change from one time step to the next. Moreover, a SimulationObject may contain other SimulationObjects that together form a logical structure. Finally, the SimulationObject must implement separate code sections for initialization, rate calculation and integration of the rates of change. A finalization step which is called at the end of the simulation can be added optionally.

The skeleton of a SimulationObject looks like this:

```
class CropProcess(SimulationObject):

    class Parameters(ParamTemplate):
        PAR1 = Float()
        # more parameters defined here
```

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```

class StateVariables(StatesTemplate):
    STATE1 = Float()
    # more state variables defined here

class RateVariables(RatesTemplate):
    RATE1 = Float()
    # more rate variables defined here

def initialize(self, day, kiosk, parametervalues):
    """Initializes the SimulationObject with given parametervalues."""
    self.params = self.Parameters(parametervalues)
    self.rates = self.RateVariables(kiosk)
    self.states = self.StateVariables(kiosk, STATE1=0., publish=["STATE1
↪"])

@prepare_rates
def calc_rates(self, day, drv):
    """Calculate the rates of change given the current states and driving
    variables (drv)."""

    # simple example of rate calculation using rainfall (drv.RAIN)
    self.rates.RATE1 = self.params.PAR1 * drv.RAIN

@prepare_states
def integrate(self, day, delt):
    """Integrate the rates of change on the current state variables
    multiplied by the time-step
    """
    self.states.STATE1 += self.rates.RATE1 * delt

@prepare_states
def finalize(self, day):
    """do some final calculations when the simulation is finishing."""

```

The strict separation of program logic was copied from the Fortran Simulation Environment (FSE, [Rapoldt and Van Kraalingen 1996](#) and [Van Kraalingen 1995](#)) and is critical to ensure that the simulation results are correct. The different calculations types (integration, driving variables and rate calculations) should be strictly separated. In other words, first all states should be updated, subsequently all driving variables should be calculated, after which all rates of change should be calculated. If this rule is not applied rigorously, some rates may pertain to states at the current time whereas others will pertain to states from the previous time step. Compared to the FSE system and the [FORTRAN implementation of WOFOST](#), the *initialize()*, *calc\_rates()*, *integrate()* and *finalize()* sections match with the *ITASK* numbers 1, 2, 3, 4.

A complicating factor that arises when using modular code is how to arrange the communication between SimulationObjects. For example, the *evapotranspiration* SimulationObject will need information about the leaf area index from the *leaf\_dynamics* SimulationObject to calculate the crop transpiration values. In PCSE the communication between SimulationObjects is taken care of by the so-called *VariableKiosk*. The metaphore kiosk is used because the SimulationObjects publish their rate and/or state variables (or a subset) into the kiosk, other SimulationObjects can subsequently request the variable value from the kiosk without any knowledge about the SimulationObject that published it. Therefore, the VariableKiosk

is shared by all SimulationObjects and must be provided when SimulationObjects initialize.

See the section on *Exchanging data between model components* for a detailed description of the variable kiosk and other ways to communicate between model components.

### Simulation Parameters

Usually SimulationObjects have one or more parameters which should be defined as a subclass of the *ParamTemplate* class. Although parameters can be specified as part of the SimulationObject definition directly, subclassing them from *ParamTemplate* has a few advantages. First of all, parameters must be initialized and a missing parameter will lead to an exception being raised with a clear message. Secondly, parameters are initialized as read-only attributes which cannot be changed during the simulation. So occasionally overwriting a parameter value is impossible this way.

The model parameters are initialized by the calling the Parameters class definition and providing a dictionary with key/value pairs to define the parameters.

### State/Rate variables

The definitions for state and rate variables share many properties. Definitions of rate and state variables should be defined as attributes of a class that inherit from *RatesTemplate* and *StatesTemplate* respectively. Names of rate and state variables that are defined this way **must** be unique across all model components and a duplicate variable name somewhere across the model composition will lead to an exception.

Both class instances need the VariableKiosk as its first input parameter which is needed to register the variables defined. Moreover, variables can be published with the *publish* keyword as is done in the example above for *STATE1*. Publishing a variable means that it will be available in the VariableKiosk and can be retrieved by other components based on the name of the variables. The main difference between a rates and a states class is that the states class requires you to provide the initial value of the state as a keyword parameter in the call. Failing to provide the initial value will lead to an exception being raised.

Instances of objects containing rate and state variables are read-only by default. In order to change the value of a rate or state, the instance must be unlocked. For this purpose the decorators *@prepare\_rates* and *@prepare\_states* are being placed in front of the calls to *calc\_rates()* and *integrate()* which take care of unlocking and locking the states and rates instances. Using this approach rate variables can only be changed during the call where the rates are calculated, states variables are read-only at that stage. Similarly, state variables can only be changed during the state update while the rates of change are locked. This mechanism ensures that rate/state updates are carried out in the correct order.

Finally, instances of *RatesTemplate* have one additional method, called *zerofy()* while instances of *StatesTemplate* have one additional method called *touch()*. Calling *zerofy()* is normally done by the Engine and explicitly sets all rates of change to zero. Calling *touch()* on a states object is only useful when the states variables do not need to be updated, but you do want to be sure that any published state variables will remain available in the VariableKiosk.

#### 4.1.4 The AgroManager

Agromanagement is an intricate part of PCSE which is needed for simulating the processes that are happening on agriculture fields. In order for crops to grow, farmers must first plow the fields and sow the crop. Next, they have to do proper management including irrigation, weeding, nutrient application, pest control and finally harvesting. All these actions have to be scheduled at specific dates, connected to certain crop stages or in dependence of soil and weather conditions. Moreover specific parameters such as the amount of irrigation or nutrients must be provided as well.

In previous versions of WOFOST, the options for agromanagement were limited to sowing and harvesting. On the one hand this was because agromanagement was often assumed to be optimal and thus there was little need for detailed agromanagement. On the other hand, implementing agromanagement is relatively complex because agromanagement consists of events that are happening once rather than continuously. As such, it does not fit well in the traditional simulation cycle, see *Continuous simulation in PCSE*.

Also from a technical point of view implementing such events through the traditional function calls for rate calculation and state updates is not attractive. For example, for indicating a nutrient application event several additional parameters would have to be passed: e.g. the type of nutrient, the amount and its efficiency. This has several drawbacks, first of all, only a limited number of SimulationObjects will actually do something with this information while for all other objects, the information is of no use. Second, nutrient application will usually happen only once or twice in the growing cycle. So for a 200-day growing cycle there will be 198 days where the parameters do not carry any information. Nevertheless, they would still be present in the function call, thereby decreasing the computational efficiency and the readability of the code. Therefore, PCSE uses a very different approach for agromanagement events which is based on signals (see *Broadcasting signals*).

## Defining agromanagement in PCSE

Defining the agromanagement in PCSE is not very complicated and first starts with defining a sequence of campaigns. Campaigns start on a prescribed calendar date and finalize when the next campaign starts. Each campaign is characterized by zero or one crop calendar, zero or more timed events and zero or more state events. The crop calendar specifies the timing of the crop (sowing, harvesting) while the timed and state events can be used to specify management actions that are either dependent on time (a specific date) or a certain model state variable such as crop development stage. Crop calendars and event definitions are only valid for the campaign in which they are defined.

The data format used for defining the agromanagement in PCSE is called YAML. YAML is a versatile format optimized for readability by humans while still having the power of XML. However, the agromanagement definition in PCSE is by no means tied to YAML and can be read from a database as well.

The structure of the data needed as input for the AgroManager is most easily understood with an example (below). The example definition consists of three campaigns, the first starting on 1999-08-01, the second starting on 2000-09-01 and the last campaign starting on 2001-03-01. The first campaign consists of a crop calendar for winter-wheat starting with sowing at the given crop\_start\_date. During the campaign there are timed events for irrigation at 2000-05-25 and 2000-06-30. Moreover, there are state events for fertilizer application (event\_signal: apply\_n) given by development stage (DVS) at DVS 0.3, 0.6 and 1.12.

The second campaign has no crop calendar, timed events or state events. This means that this is a period of bare soil with only the water balance running. The third campaign is for fodder maize sown at 2001-04-15 with two series of timed events (one for irrigation and one for N application) and no state events. The end date of the simulation in this case will be 2001-11-01 (2001-04-15 + 200 days).

An example of an agromanagement definition file:

```
AgroManagement:
- 1999-08-01:
  CropCalendar:
    crop_name: wheat
    variety_name: winter-wheat
    crop_start_date: 1999-09-15
    crop_start_type: sowing
    crop_end_date:
```

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```

    crop_end_type: maturity
    max_duration: 300
  TimedEvents:
  - event_signal: irrigate
    name: Timed irrigation events
    comment: All irrigation amounts in cm
    events_table:
    - 2000-05-25: {amount: 3.0, efficiency=0.7}
    - 2000-06-30: {amount: 2.5, efficiency=0.7}
  StateEvents:
  - event_signal: apply_n
    event_state: DVS
    zero_condition: rising
    name: DVS-based N application table for the simple N balance
    comment: all fertilizer amounts in kg/ha
    events_table:
    - 0.3: {N_amount : 1, N_recovery=0.7}
    - 0.6: {N_amount: 11, N_recovery=0.7}
    - 1.12: {N_amount: 21, N_recovery=0.7}
- 2000-09-01:
  CropCalendar:
  TimedEvents:
  StateEvents
- 2001-03-01:
  CropCalendar:
    crop_name: maize
    variety_name: fodder-maize
    crop_start_date: 2001-04-15
    crop_start_type: sowing
    crop_end_date:
    crop_end_type: maturity
    max_duration: 200
  TimedEvents:
  - event_signal: irrigate
    name: Timed irrigation events
    comment: All irrigation amounts in cm
    events_table:
    - 2001-06-01: {amount: 2.0, efficiency=0.7}
    - 2001-07-21: {amount: 5.0, efficiency=0.7}
    - 2001-08-18: {amount: 3.0, efficiency=0.7}
    - 2001-09-19: {amount: 2.5, efficiency=0.7}
  - event_signal: apply_n
    name: Timed N application table for the simple N balance
    comment: All fertilizer amounts in kg/ha
    events_table:
    - 2001-05-25: {N_amount : 50, N_recovery=0.7}
    - 2001-07-05: {N_amount : 70, N_recovery=0.7}
  StateEvents:

```

## Crop calendars

The crop calendar definition will be passed on to a *CropCalendar* object which is responsible for storing, checking, starting and ending the crop cycle during a PCSE simulation. At each time step the instance of *CropCalendar* is called and at the dates defined by its parameters it initiates the appropriate actions:

- sowing/emergence: A *crop\_start* signal is dispatched including the parameters needed to start the new crop simulation object (*crop\_name*, *variety\_name*, *crop\_start\_type* and *crop\_end\_type*)
- maturity/harvest: the crop cycle is ended by dispatching a *crop\_finish* signal with the appropriate parameters.

For a detailed description of a crop calendar see the code documentation on the *CropCalendar* in the section on *Agromanagement*.

## Timed events

Timed events are management actions that are occurring on specific dates. As simulations in PCSE run on daily time steps it is easy to schedule actions on dates. Timed events are characterized by an event signal, a name and comment that can be used to describe the event and finally an events table that lists the dates for the events and the parameters that should be passed onward.

Note that when multiple events are connected to the same date, the order in which they trigger is undetermined.

For a detailed description of a timed events see the code documentation on the *TimedEventsDispatcher* in the section on *Agromanagement*.

## State events

State events are management actions that are tied to certain model states. Examples are actions such as nutrient application that should be executed at certain crop stages, or irrigation application that should occur only when the soil is dry. PCSE has a flexible definition of state events and an event can be connected to any variable that is defined within PCSE.

Each state event is defined by an *event\_signal*, an *event\_state* (e.g. the model state that triggers the event) and a *zero condition*. Moreover, an optional name and an optional comment can be provided. Finally the *events\_table* specifies at which model state values the event occurs. The *events\_table* is a list which provides for each state the parameters that should be dispatched with the given *event\_signal*.

Managing state events is more complicated than timed events because PCSE cannot determine beforehand at which time step these events will trigger. For finding the time step at which a state event occurs PCSE uses the concept of *zero-crossing*. This means that a state event is triggered when  $(model\_state - event\_state)$  equals or crosses zero. The *zero\_condition* defines how this crossing should take place. The value of *zero\_condition* can be:

- *rising*: the event is triggered when  $(model\_state - event\_state)$  goes from a negative value towards zero or a positive value.
- *falling*: the event is triggered when  $(model\_state - event\_state)$  goes from a positive value towards zero or a negative value.
- *either*: the event is triggered when  $(model\_state - event\_state)$  crosses or reaches zero from any direction.

Note that when multiple events are connected to the same state value, the order in which they trigger is undetermined.

For a detailed description of a state events see the code documentation on the StateEventsDispatcher in the section on *Agromanagement*.

### Finding the start and end date of a simulation

The agromanager has the task to find the start and end date of the simulation based on the agromanagement definition that has been provided to the Engine. Getting the start date from the agromanagement definition is straightforward as this is represented by the start date of the first campaign. However, getting the end date is more complicated because there are several possibilities. The first option is to explicitly define the end date of the simulation by adding a ‘trailing empty campaign’ to the agromanagement definition. An example of an agromanagement definition with a ‘trailing empty campaigns’ (YAML format) is given below. This example will run the simulation until 2001-01-01:

```
Version: 1.0.0
AgroManagement:
- 1999-08-01:
  CropCalendar:
    crop_name: wheat
    variety_name: winter-wheat
    crop_start_date: 1999-09-15
    crop_start_type: sowing
    crop_end_date:
    crop_end_type: maturity
    max_duration: 300
  TimedEvents:
  StateEvents:
- 2001-01-01:
```

The second option is that there is no trailing empty campaign and in that case the end date of the simulation is retrieved from the crop calendar and/or the timed events that are scheduled. In the example below, the end date will be 2000-08-05 as this is the harvest date and there are no timed events scheduled after this date:

```
Version: 1.0.0
AgroManagement:
- 1999-09-01:
  CropCalendar:
    crop_name: wheat
    variety_name: winter-wheat
    crop_start_date: 1999-10-01
    crop_start_type: sowing
    crop_end_date: 2000-08-05
    crop_end_type: harvest
    max_duration: 330
  TimedEvents:
- event_signal: irrigate
  name: Timed irrigation events
  comment: All irrigation amounts in cm
  events_table:
- 2000-05-01: {amount: 2, efficiency: 0.7}
- 2000-06-21: {amount: 5, efficiency: 0.7}
```

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```
- 2000-07-18: {amount: 3, efficiency: 0.7}
StateEvents:
```

In the case that there is no harvest date provided and the crop runs till maturity, the end date from the crop calendar will be estimated as the *crop\_start\_date* plus the *max\_duration*.

Note that in an agromanagement definition where the last campaign contains a definition for state events, a trailing empty campaign *must* be provided because otherwise the end date cannot be determined. The following campaign definition is valid (though silly) but there is no way to determine the end date of the simulation. Therefore, this definition will lead to an error:

```
Version: 1.0
AgroManagement:
- 2001-01-01:
  CropCalendar:
  TimedEvents:
  StateEvents:
  - event_signal: irrigate
    event_state: SM
    zero_condition: falling
    name: irrigation scheduling on volumetric soil moisture content
    comment: all irrigation amounts in cm
    events_table:
  - 0.25: {amount: 2, efficiency: 0.7}
```

#### 4.1.5 Exchanging data between model components

A complicating factor when dealing with modular code is how to exchange model states or other data between the different components. PCSE implements two basic methods for exchanging variables:

1. The VariableKiosk which is primarily used to exchange state/rate variables between model components and where updates of the state/rate variables are needed at each cycle in the simulation process.
2. The use of signals that can be broadcasted and received by any PCSE object and which is primarily used to broadcast information as a response to events that are happening during the model simulation.

#### The VariableKiosk

The VariableKiosk is an essential component in PCSE and it is created when the Engine starts. Nearly all objects in PCSE receive a reference to the VariableKiosk and it has many functions which may not be clear or appreciated at first glance.

First of all, the VariableKiosk registers *all* state and rate variables which are defined as attributes of a StateVariables or RateVariables class. By doing so, it also ensures that names are unique; there cannot be two state/rate variables with the same name within the component hierarchy of a single Engine. This uniqueness is enforced to avoid name conflicts between components that would affect the publishing of variables or the retrieval of variables. For example, *engine.get\_variable("LAI")* will retrieve the leaf area index of the crop. However, if there would be two variables named "LAI" it would be unclear which one is retrieved. It would not even be guaranteed that it is the same variable between function calls or model runs.

Second, the VariableKiosk takes care of exchanging state and rate variables between model components. Variables that are published by the RateVariables and StateVariables object will become available in the VariableKiosk the moment when the variable gets a value assigned. Within the PCSE internals, published variables have a trigger connected to them that copies their value into the VariableKiosk. The VariableKiosk should therefore not be regarded as a shared state object but rather as a cache that contains copies of variable name/value pairs. Moreover, the updating of variables in the kiosk is protected. Only the SimulationObject that registers and publishes a variable can change its value in the Kiosk. All other SimulationObjects can query its value, but cannot alter it. Therefore it is impossible for two processes to manipulate the same variable through the VariableKiosk.

A potential danger with having copies of variables in the kiosk is that copies do not reflect the actual value anymore, for example due to a missing state update. In such case the value of the state is “lagging” in the kiosk which is a potential simulation error. To avoid such problems, the kiosk regularly ‘flushes’ its content. After a flush, the variables remain registered in the kiosk, but their values become undefined. The flushing of variables is taken care of by the engine and is done separately for rate and state variables. After the update of all states, all rate variables are flushed; when the rate calculation step is finished, all state variables in the kiosk are flushed. On the one hand, this procedure helps to enforce that calculations are done in the right order. On the other hand it also implies that in order to keep a state variable available in the kiosk its value *must* be updated with the corresponding rate, even if that rate is zero!

The last important function embodied by the VariableKiosk is as the sender ID of signals that are broadcasted by objects in PCSE. Each signal that is broadcasted has a sender ID and zero or more receivers. Each instance of a PCSE simulation object is configured to listen only to signals that have their own VariableKiosk as sender ID. Since the VariableKiosk is unique to each instance of an Engine, this ensures that two engines that are active in the same PCSE session, will not ‘listen’ to each others signals but only to their own signals. This principle becomes critical when running ensembles of models (e.g Engines) where the broadcasting of signals of the various ensemble members should not interfere between members.

In practice, a user of PCSE hardly needs to deal with the VariableKiosk; variables can be published by indicating them with the `publish=[<var1>,<var2>,...]` keyword when initializing rate/state variables, while retrieving values from the VariableKiosk works through the normal dictionary look up. For more details on the VariableKiosk see the description in the *Base classes* section.

### Broadcasting signals

The second mechanism in PCSE for passing around information is by broadcasting signals as a result of events. This is very similar to the way a user interface toolkit works and where event handlers are connected to certain events like mouse clicks or buttons being pressed. Instead, events in PCSE are related to management actions from the AgroManager, output signals from the timer module, the termination of the simulation, etc.

Signals in PCSE are defined in the *signals* module which can be easily imported by any module that needs access to signals. Signals are simply defined as strings but any hashable object type would do. Most of the work for dealing with signals is in setting up a receiver. A receiver is usually a method on a SimulationObject that will be called when the signal is broadcasted. This method will then be connected to the signal during the initialization of the object. This is easy to describe with an example:

```
mysignal = "My first signal"

class MySimObj(SimulationObject):

    def initialize(self, day, kiosk):
```

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```

self._connect_signal(self.handle_mysignal, mysignal)

def handle_mysignal(self, arg1, arg2):
    print "Value of arg1, arg2: %s, %s" % (arg1, arg2)

def send_mysignal(self):
    self._send_signal(signal=mysignal, arg2="A", arg1=2.5)

```

In the example above, the *initialize()* section connects the *handle\_mysignal()* method to signals of type *mysignal* having two arguments *arg1* and *arg2*. When the object is initialized and the *send\_mysignal()* is called the handler will print out the values of its two arguments:

```

>>> from pcse.base import VariableKiosk
>>> from datetime import date
>>> d = date(2000,1,1)
>>> v = VariableKiosk()
>>> obj = MySimObj(d, v)
>>> obj.send_mysignal()
Value of arg1, arg2: 2.5, A
>>>

```

Note that the methods for receiving signals *\_connect\_signal()* and sending signals *\_send\_signal()* are available because of subclassing *SimulationObject*. Both methods are highly flexible regarding the arguments and keyword arguments that can be passed on with the signal. For more details have a look at the documentation in the *Signals* module and the documentation of the *PyDispatcher* package which is used to provide this functionality.

## 4.1.6 Weather data in PCSE

### Required weather variables

To run the crop simulation, the engine needs meteorological variables that drive the processes that are being simulated. PCSE requires the following daily meteorological variables:

Name	Description	Unit
TMAX	Daily maximum temperature	$^{\circ}C$
TMIN	Daily minimum temperature	$^{\circ}C$
VAP	Mean daily vapour pressure	<i>hPa</i>
WIND	Mean daily wind speed at 2 m above ground level	$msec^{-1}$
RAIN	Precipitation (rainfall or water equivalent in case of snow or hail).	$cmday^{-1}$
IRRAD	Daily global radiation	$Jm^{-2}day^{-1}$
SNOWDEPTH	Depth of snow cover (optional)	<i>cm</i>

The snow depth is an optional meteorological variable and is only used for estimating the impact of frost damage on the crop (if enabled). Snow depth can also be simulated by the *SnowMAUS* module if observations are not available on a daily basis. Furthermore there are some meteorological variables which are derived from the previous ones:

Name	Description	Unit
E0	Penman potential evaporation for a free water surface	$cm\,day^{-1}$
ES0	Penman potential evaporation for a bare soil surface	$cm\,day^{-1}$
ET0	Penman or Penman-Monteith potential evaporation for a reference crop canopy	$cm\,day^{-1}$
TEMP	Mean daily temperature (TMIN + TMAX)/2	$^{\circ}C$
DTEMP	Mean daytime temperature (TEMP + TMAX)/2	$^{\circ}C$
TMINRA	The 7-day running average of TMIN	$^{\circ}C$

### How weather data is used in PCSE

To provide the simulation Engine with weather data PCSE uses the concept of a *WeatherDataProvider* which can retrieve its weather data from various sources but provides a single interface to the Engine for retrieving the data. This principle can be most easily explained with an example based on weather data files provided in the Getting Started section downloads/quickstart\_part3.zip. In this example we will read the weather data from an Excel file *n11.xlsx* using the *ExcelWeatherDataProvider*:

```
>>> import pcse
>>> from pcse.input import ExcelWeatherDataProvider
>>> wdp = ExcelWeatherDataProvider('n11.xlsx')
```

We can simply *print()* the weather data provider to get an overview of its contents:

```
>>> print(wdp)
Weather data provided by: ExcelWeatherDataProvider
-----Description-----
Weather data for:
Country: Netherlands
Station: Wageningen, Location Haarweg
Description: Observed data from Station Haarweg in Wageningen
Source: Meteorology and Air Quality Group, Wageningen University
Contact: Peter Uithol
----Site characteristics----
Elevation: 7.0
Latitude: 51.970
Longitude: 5.670
Data available for 2004-01-02 - 2008-12-31
Number of missing days: 32
```

Moreover, we can call the weather dataproviders with a date object to retrieve a *WeatherDataContainer* for that date:

```
>>> from datetime import date
>>> day = date(2006,7,3)
>>> wdc = wdp(day)
```

Again, we can print the *WeatherDataContainer* to reveal its contents:

```
>>> print(wdc)
Weather data for 2006-07-03 (DAY)
```

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```

IRRAD: 29290000.00 J/m2/day
TMIN: 17.20 Celsius
TMAX: 29.60 Celsius
VAP: 12.80 hPa
RAIN: 0.00 cm/day
E0: 0.77 cm/day
ES0: 0.69 cm/day
ET0: 0.72 cm/day
WIND: 2.90 m/sec
Latitude (LAT): 51.97 degr.
Longitude (LON): 5.67 degr.
Elevation (ELEV): 7.0 m.

```

While individual weather elements can be accessed through the standard dotted python notation:

```

>>> print(wdc.TMAX)
29.6

```

Finally, for convenience the WeatherDataProvider can also be called with a string representing a date. This string can in the format YYYYMMDD or YYYYDDD:

```

>>> print wdp("20060703")
Weather data for 2006-07-03 (DAY)
IRRAD: 29290000.00 J/m2/day
TMIN: 17.20 Celsius
TMAX: 29.60 Celsius
VAP: 12.80 hPa
RAIN: 0.00 cm/day
E0: 0.77 cm/day
ES0: 0.69 cm/day
ET0: 0.72 cm/day
WIND: 2.90 m/sec
Latitude (LAT): 51.97 degr.
Longitude (LON): 5.67 degr.
Elevation (ELEV): 7.0 m.

```

or in the format YYYYDDD:

```

>>> print wdp("2006183")
Weather data for 2006-07-03 (DAY)
IRRAD: 29290000.00 J/m2/day
TMIN: 17.20 Celsius
TMAX: 29.60 Celsius
VAP: 12.80 hPa
RAIN: 0.00 cm/day
E0: 0.77 cm/day
ES0: 0.69 cm/day
ET0: 0.72 cm/day
WIND: 2.90 m/sec
Latitude (LAT): 51.97 degr.

```

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```
Longitude (LON):      5.67 degr.
Elevation (ELEV):    7.0 m.
```

### 4.1.7 Data providers in PCSE

PCSE needs to receive inputs on weather, parameter values and agromanagement in order to carry out the simulation. To obtain the required inputs several data providers have been written that read these inputs from a variety of sources. Nevertheless, care has been taken to avoid dependencies on a particular database and file format. As a consequence there is no direct coupling between PCSE and a particular file format or database. This ensures that a variety of data sources can be used, ranging from simple files, relational databases and internet resources.

#### Weather data providers

PCSE provides several weather data providers out of the box. First of all, it includes file-based weather data providers that use an input file on disk to retrieve data. The *CABOWeatherDataProvider* and the *ExcelWeatherDataProvider* use the structure as defined by the *CABO Weather System*. The *ExcelWeatherDataProvider* has the advantage that data can be stored in an Excel file which is easier to handle than the ASCII files of the *CABOWeatherDataProvider*. Furthermore, a weather data provider is available that uses a simple CSV data format, *CSVWeatherDataProvider*.

Furthermore, the *OpenMeteo* company provides a free API (with limitations) to retrieve time-series of weather data for any given place on Earth. Historical data is based on ERA5, while forecasts are provided from several different providers including ECMWF. PCSE now includes the *OpenMeteoWeatherDataProvider* that can pull weather information from their API.

Finally, there is the global weather data provided by the agroclimatology from the *NASA Power database* at a resolution of 0.25x0.25 degree. PCSE provides the *NASAPowerWeatherDataProvider* which retrieves the NASA Power data from the internet for a given latitude and longitude.

#### Crop parameter values

PCSE has a specific data provider for crop parameters: the *YAMLCropDataProvider*. The difference with the generic data providers is that this data provider can read and store the parameter sets for multiple crops while the generic data providers only can hold a single set. This crop data providers is therefore suitable for running crop rotations with different crop types as the data provider can switch the active crop.

The most basic use is to call *YAMLCropDataProvider* with no parameters. It will then pull the crop parameters from the github repository at [https://github.com/ajwdewit/WOFOST\\_crop\\_parameters](https://github.com/ajwdewit/WOFOST_crop_parameters):

```
>>> from pcse.input import YAMLCropDataProvider
>>> p = YAMLCropDataProvider()
>>> print(p)
YAMLCropDataProvider - crop and variety not set: no activate crop parameter.
↪set!
```

All crops and varieties have been loaded from the github repository, however no active crop has been set. Therefore, we can activate a particular crop and variety:

```
>>> p.set_active_crop('wheat', 'Winter_wheat_101')
>>> print(p)
YAMLCropDataProvider - current active crop 'wheat' with variety 'Winter_wheat_
```

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```

↪101'
Available crop parameters:
{'DTSMTB': [0.0, 0.0, 30.0, 30.0, 45.0, 30.0], 'NLAI_NPK': 1.0, 'NRESIDLV': ↪
↪0.004,
'KCRIT_FR': 1.0, 'RDRLV_NPK': 0.05, 'TCPT': 10, 'DEPNR': 4.5, 'KMAXRT_FR': 0.
↪5,
...
...
'TSUM2': 1194, 'TSUM1': 543, 'TSUMEM': 120}

```

In practice it is usually **not necessary to activate a crop parameter set manually** because the Agro-Manager can handle this. Defining an agromanagement definition with the proper *crop\_name* and *variety\_name* will automatically activate the crop/variety during the model simulation:

```

AgroManagement:
- 1999-08-01:
  CropCalendar:
    crop_name: wheat
    variety_name: Winter_wheat_101
    crop_start_date: 1999-09-15
    crop_start_type: sowing
    crop_end_date:
    crop_end_type: maturity
    max_duration: 300
  TimedEvents:
  StateEvents:

```

Additionally, it is possible to load YAML parameter files from your local file system:

```

>>> p = YAMLCropDataProvider(fpath=r"D:\UserData\sources\WOFOST_crop_
↪parameters")
>>> print(p)
YAMLCropDataProvider - crop and variety not set: no activate crop parameter. ↪
↪set!

```

Finally, it is possible to pull data from your fork of my github repository by specifying the URL to that repository:

```

>>> p = YAMLCropDataProvider(repository="https://raw.githubusercontent.com/
↪<your_account>/WOFOST_crop_parameters/master/")

```

Note that this URL should point to the location where the raw files can be found. In case of github, these URLs start with *https://raw.githubusercontent.com*, for other systems (e.g. gitlab) check the manual.

To increase performance of loading parameters, the `YAMLCropDataProvider` will create a cache file that can be restored much quicker compared to loading the YAML files. When reading YAML files from the local file system, care is taken to ensure that the cache file is re-created when updates to the local YAML are made. However, it should be stressed that this is *not* possible when parameters are retrieved from a URL and there is a risk that parameters are loaded from an outdated cache file. In that case use `force_reload=True` to force loading the parameters from the URL.

## Generic data providers

PCSE provides several modules for retrieving parameter values for use in simulation models. The general concept that is used by all data providers for parameters is that they return a python dictionary object with the parameter names and values as key/value pairs. This concept is independent of the source where the parameters come from, either a file, a relational database or an internet source.

PCSE provides two file-based data providers for reading parameters. The first one is the *CABOFileReader* which reads parameter file in the CABO format that was used to write parameter files for models in FORTRAN or FST. A more versatile reader is the *PCSEFileReader* which uses the python language itself as its syntax. This also implies that all the python syntax features can be used in PCSE parameter files.

## Encapsulating models parameters

As described earlier, PCSE needs parameters to define the soil, the crop and and additional ancillary class of parameters called 'site'. Nevertheless, the different modules in PCSE have different needs, some need access to crop parameters only, but some need to combine parameter values from different sets. For example, the root dynamics module computes the maximum root depth as the minimum of the crop maximum root depth (a crop parameter) and the soil maximum root depth (a soil parameter).

The facilitate accessing different parameters from different parameter sets, all parameters are combined using a *ParameterProvider* object which provides unified access to all available parameters. Moreover, parameters from different sources can be easily combined in the *ParameterProvider* given that each parameter set uses the basic key/value pair principles for accessing names and values:

```
>>> import os
>>> import sqlalchemy as sa
>>> from pcse.input import CABOFileReader, PCSEFileReader
>>> from pcse.base import ParameterProvider
>>> from pcse.db.pcse import fetch_sitedata
>>> import pcse.settings

# Retrieve crop data from a CABO file
>>> cropfile = os.path.join(data_dir, 'sug0601.crop')
>>> crop = CABOFileReader(cropfile)

# Retrieve soildata from a PCSE file
>>> soilfile = os.path.join(data_dir, 'lintul3_springwheat.soil')
>>> soil = PCSEFileReader(soilfile)

# Retrieve site data from the PCSE demo DB
>>> db_location = os.path.join(pcse.settings.PCSE_USER_HOME, "pcse.db")
>>> db_engine = sa.create_engine("sqlite:/// " + db_location)
>>> db_metadata = sa.MetaData(db_engine)
>>> site = fetch_sitedata(db_metadata, grid=31031, year=2000)

# Combine everything into one ParameterProvider object and print some values
>>> params = ParameterProvider(sitedata=site, soildata=soil, cropdata=crop)
>>> print(params["AMAXTB"]) # maximum leaf assimilation rate
[0.0, 22.5, 1.0, 45.0, 1.13, 45.0, 1.8, 36.0, 2.0, 36.0]
>>> print(params["DRATE"]) # maximum soil drainage rate
30.0
```

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```
>>> print(params["WAV"]) # site-specific initial soil water amount
10.0
```

## Data providers for agromanagement

Similar to weather and parameter values, there are several data providers for agromanagement. The structure of the inputs for agromanagement is more complex compared to parameter values or weather variables.

The most comprehensive way to define agromanagement in PCSE is to use the YAML structure that was described in the section above on *defining agromanagement*. For reading this datastructure the *YAMLA-groManagementReader* module is available which can be provided directly as input into the Engine.

For reading Agromanagement input from a CGMS database see the sections on the database tools CGMS. Note that the support for defining agromanagement in CGMS databases is limited to crop calendars only. The CGMS database has no support for defining state and timed events yet.

### 4.1.8 Global PCSE settings

PCSE has a number of settings that define some global PCSE behaviour. An example of a global setting is the PCSE\_USER\_HOME variable which is used to define the home folder of the user. The settings are stored in two files: 1) *default\_settings.py* which can be found in the PCSE installation folder under *settings/* and should not be changed. 2) *user\_settings.py* which can be found in the *.pcse* folder in the user home directory. Under Windows this is typically *c:\users\<username>\.pcse* while under Linux systems this is typically */home/<username>/.pcse*.

Changing the PCSE global settings can be done by editing the file *user\_settings.py*, uncommenting the entries that should be changed and changing its value. Note that dependencies in the configuration file should be respected as the default settings and user settings are parsed separately.

Adding PCSE global settings can be done by adding new entries to the *user\_settings.py* file. Note that settings should be defined as ALL\_CAPS. Variable names in the settings file that start with *'\_'* will be ignored, while any other variable names will generate a warning and be neglected.

If the user settings file is corrupted and PCSE fails to start, then the best option is to delete the *user\_settings.py* file from the *.pcse* folder in the user home directory. The next time PCSE starts, the *user\_settings.py* will be regenerated from the default settings with all settings commented out.

Within PCSE all settings can be easily accessed by importing the settings module:

```
>>> import pcse.settings
>>> pcse.settings.PCSE_USER_HOME
'C:\\Users\\wit015\\.pcse'
>>> pcse.settings.METEO_CACHE_DIR
'C:\\Users\\wit015\\.pcse\\meteo_cache'
```



## CODE DOCUMENTATION

### 5.1 Code documentation

#### 5.1.1 How to read

The API documentation provides a description of the interface and internals of all SimulationObjects, AncillaryObjects and utility routines available in the PCSE source distribution. All SimulationObjects and AncillaryObjects are described using the same structure:

1. A short description of the object
2. The positional parameters and keywords specified in the interface.
3. A table specifying the simulation parameters needed for the simulation
4. A table specifying the state variables of the SimulationObject
5. A table specifying the rate variables of the SimulationObject
6. Signals sent or received by the SimulationObject
7. External dependencies on state/rate variables of other SimulationObjects.
8. The exceptions that are raised under which conditions.

One or more of these sections may be excluded when they are not relevant for the SimulationObject that is described.

The table specifying the simulation parameters has the following columns:

1. The name of the parameter.
2. A description of the parameter.
3. The type of the parameter. This is provided as a three-character code with the following interpretation. The first character indicates if the parameter is a scalar (**S**) or table (**T**) parameter. The second and third
4. The physical unit of the parameter.

The tables specifying state/rate variables have the following columns:

1. The name of the variable.
2. A description of the variable.
3. Whether the variable is published in the kiosk or not: Y|N
4. The physical unit of the variable.

Finally, all public methods of all objects are described as well.

### 5.1.2 Engine and models

The PCSE Engine provides the environment where SimulationObjects are ‘living’. The engine takes care of reading the model configuration, initializing model components (e.g. groups of SimulationObjects), driving the simulation forward by calling the SimulationObjects, calling the agromanagement unit, keeping track of time and providing the weather data needed.

Models are treated together with the Engine, because models are simply pre-configured Engines. Any model can be started by starting the Engine with the appropriate configuration file. The only difference is that models can have methods that deal with specific characteristics of a model. This kind of functionality cannot be implemented in the Engine because the model details are not known beforehand.

**class** pcse.engine.CGSEngine(\*\*kwargs)

Engine to mimic CGMS behaviour.

The original CGMS did not terminate when the crop cycle was finished but instead continued with its simulation cycle but without altering the crop and soil components. This had the effect that after the crop cycle finished, all state variables were kept at the same value while the day counter increased. This behaviour is useful for two reasons:

1. CGMS generally produces dekadal output and when a day-of-maturity or day-of-harvest does not coincide with a dekad boundary the final simulation values remain available and are stored at the next dekad.
2. When aggregating spatial simulations with variability in day-of-maturity or day-of-harvest it ensures that records are available in the database tables. So GroupBy clauses in SQL queries produce the right results when computing spatial averages.

The difference with the Engine are:

1. Crop rotations are not supported
2. After a CROP\_FINISH signal, the engine will continue, updating the timer but the soil, crop and agromanagement will not execute their simulation cycles. As a consequence, all state variables will retain their value.
3. TERMINATE signals have no effect.
4. CROP\_FINISH signals will never remove the CROP SimulationObject.
5. run() and run\_till\_terminate() are not supported, only run\_till() is supported.

**run**(days=1)

Advances the system state with given number of days

**run\_till**(rday)

Runs the system until rday is reached.

**run\_till\_terminate**()

Runs the system until a terminate signal is sent.

**class** pcse.engine.Engine(\*\*kwargs)

Simulation engine for simulating the combined soil/crop system.

**Parameters**

- **parameterprovider** – A *ParameterProvider* object providing model parameters as key/value pairs. The parameterprovider encapsulates the different parameter sets for crop, soil and site parameters.
- **weatherdataproducer** – An instance of a *WeatherDataProvider* that can return weather data in a *WeatherDataContainer* for a given date.
- **agromanagement** – *AgroManagement* data. The data format is described in the section on agronomic management.
- **config** – A string describing the model configuration file to use. By only giving a filename PCSE assumes it to be located in the ‘conf/’ folder in the main PCSE folder. If you want to provide your own configuration file, specify it as an absolute or a relative path (e.g. with a leading ‘.’)
- **output\_vars** – the variable names to add/replace for the *OUTPUT\_VARS* configuration variable
- **summary\_vars** – the variable names to add/replace for the *SUMMARY\_OUTPUT\_VARS* configuration variable
- **terminal\_vars** – the variable names to add/replace for the *TERMINAL\_OUTPUT\_VARS* configuration variable

*Engine* handles the actual simulation of the combined soil- crop system. The central part of the *Engine* is the soil water balance which is continuously simulating during the entire run. In contrast, *CropSimulation* objects are only initialized after receiving a “CROP\_START” signal from the *AgroManagement* unit. From that point onward, the combined soil-crop is simulated including the interactions between the soil and crop such as root growth and transpiration.

Similarly, the crop simulation is finalized when receiving a “CROP\_FINISH” signal. At that moment the *finalize()* section on the *CropSimulation* is executed. Moreover, the “CROP\_FINISH” signal can specify that the crop simulation object should be deleted from the hierarchy. The latter is useful for further extensions of PCSE for running crop rotations.

Finally, the entire simulation is terminated when a “TERMINATE” signal is received. At that point, the *finalize()* section on the water balance is executed and the simulation stops.

#### Signals handled by Engine:

##### *Engine* handles the following signals:

- **CROP\_START**: Starts an instance of *CropSimulation* for simulating crop growth. See the *\_on\_CROP\_START* handler for details.
- **CROP\_FINISH**: Runs the *finalize()* section on an instance of *CropSimulation* and optionally deletes the *CropSimulation* instance. See the *\_on\_CROP\_FINISH* handler for details.
- **TERMINATE**: Runs the *finalize()* section on the waterbalance module and terminates the entire simulation. See the *\_on\_TERMINATE* handler for details.
- **OUTPUT**: Preserves a copy of the value of selected state/rate variables during simulation for later use. See the *\_on\_OUTPUT* handler for details.
- **SUMMARY\_OUTPUT**: Preserves a copy of the value of selected state/rate variables for later use. Summary output is usually requested only at the end of the crop simulation. See the *\_on\_SUMMARY\_OUTPUT* handler for details.

**get\_output()**

Returns the variables have have been stored during the simulation.

If no output is stored an empty list is returned. Otherwise, the output is returned as a list of dictionaries in chronological order. Each dictionary is a set of stored model variables for a certain date.

**get\_summary\_output()**

Returns the summary variables have have been stored during the simulation.

**get\_terminal\_output()**

Returns the terminal output variables have have been stored during the simulation.

**run(days=1)**

Advances the system state with given number of days

**run\_till(rday)**

Runs the system until rday is reached.

**run\_till\_terminate()**

Runs the system until a terminate signal is sent.

**set\_variable(varname, value)**

Sets the value of the specified state or rate variable.

**Parameters**

- **varname** – Name of the variable to be updated (string).
- **value** – Value that it should be updated to (float)

**Returns**

a dict containing the increments of the variables that were updated (new - old).  
If the call was unsuccessful in finding the class method (see below) it will return an empty dict.

Note that ‘setting’ a variable (e.g. updating a model state) is much more complex than just *getting* a variable, because often some other internal variables (checksums, related state variables) must be updated as well. As there is no generic rule to ‘set’ a variable it is up to the model designer to implement the appropriate code to do the update.

The implementation of *set\_variable()* works as follows. First it will recursively search for a class method on the simulationobjects with the name *\_set\_variable\_<varname>* (case sensitive). If the method is found, it will be called by providing the value as input.

So for updating the crop leaf area index (varname ‘LAI’) to value ‘5.0’, the call will be: *set\_variable(‘LAI’, 5.0)*. Internally, this call will search for a class method *\_set\_variable\_LAI* which will be executed with the value ‘5.0’ as input.

**class pcse.models.ALcepas10\_PP(\*\*kwargs)**

Convenience class for running the ALCEPAS 1.0 onion model for potential production

see *pcse.engine.Engine* for description of arguments and keywords

**class pcse.models.FAO\_WRSI10\_WLP\_CWB(\*\*kwargs)**

Convenience class for computing actual crop water use using the Water Requirements Satisfaction Index with a (modified) FAO WRSI approach.

see *pcse.engine.Engine* for description of arguments and keywords

`pcse.models.LINGRA_NWLP_FD`

alias of `Lingra10_NWLP_CWB_CNB`

`pcse.models.LINGRA_PP`

alias of `Lingra10_PP`

`pcse.models.LINGRA_WLP_FD`

alias of `Lingra10_WLP_CWB`

`pcse.models.LINTUL3`

alias of `Lintul10_NWLP_CWB_CNB`

**class** `pcse.models.Lingra10_NWLP_CWB_CNB(**kwargs)`

Convenience class for running the LINGRA grassland model for nitrogen and water-limited production.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Lingra10_PP(**kwargs)`

Convenience class for running the LINGRA grassland model for potential production.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Lingra10_WLP_CWB(**kwargs)`

Convenience class for running the LINGRA grassland model for water-limited production.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Lintul10_NWLP_CWB_CNB(**kwargs)`

The LINTUL model (Light INTerception and UtILisation) is a simple general crop model, which simulates dry matter production as the result of light interception and utilization with a constant light use efficiency.

In literature, this model is known as LINTUL3 and simulates crop growth under water-limited and nitrogen-limited conditions

see `pcse.engine.Engine` for description of arguments and keywords

`pcse.models.Wofost71_PP`

alias of `Wofost72_PP`

`pcse.models.Wofost71_WLP_FD`

alias of `Wofost72_WLP_CWB`

**class** `pcse.models.Wofost72_PP(**kwargs)`

Convenience class for running WOFOST7.2 Potential Production.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Wofost72_Phenology(**kwargs)`

Convenience class for running WOFOST7.2 phenology only.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Wofost72_WLP_CWB(**kwargs)`

Convenience class for running WOFOST7.2 water-limited production.

see `pcse.engine.Engine` for description of arguments and keywords

`pcse.models.Wofost72_WLP_FD`

alias of `Wofost72_WLP_CWB`

**class** `pcse.models.Wofost73_PP(**kwargs)`

Convenience class for running WOFOST7.3 Potential Production.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Wofost73_WLP_CWB(**kwargs)`

Convenience class for running WOFOST7.3 Water=limited Production using the Classic Waterbalance.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Wofost73_WLP_MLWB(**kwargs)`

Convenience class for running WOFOST7.3 Water=limited Production using the Multi-layer Waterbalance.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Wofost81_NWLP_CWB_CNB(**kwargs)`

Convenience class for running WOFOST8.1 nutrient and water-limited production using the classic waterbalance and classic nitrogen balance.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Wofost81_NWLP_MLWB_CNB(**kwargs)`

Convenience class for running WOFOST8.1 nutrient and water-limited production using the multi-layer waterbalance and classic nitrogen balance.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Wofost81_NWLP_MLWB_SNOMIN(**kwargs)`

Convenience class for running WOFOST8.1 nutrient and water-limited production using the multi-layer waterbalance and the SNOMIN carbon/nitrogen balance.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Wofost81_PP(**kwargs)`

Convenience class for running WOFOST8.1 potential production

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Wofost81_WLP_CWB(**kwargs)`

Convenience class for running WOFOST8.1 water-limited production using the classic waterbalance.

see `pcse.engine.Engine` for description of arguments and keywords

**class** `pcse.models.Wofost81_WLP_MLWB(**kwargs)`

Convenience class for running WOFOST8.1 water-limited production using the multi-layer waterbalance.

see `pcse.engine.Engine` for description of arguments and keywords

### 5.1.3 Agromanagement modules

The routines below implement the agromanagement system in PCSE including crop calendars, rotations, state and timed events. For reading agromanagement data from a file or a database structure see the sections on the reading file input and the *database tools*.

**class** `pcse.agomanager.AgroManager(**kwargs)`

Class for continuous AgroManagement actions including crop rotations and events.

See also the documentation for the classes *CropCalendar*, *TimedEventDispatcher* and *StateEventDispatcher*.

The AgroManager takes care of executing agromanagement actions that typically occur on agricultural fields including planting and harvesting of the crop, as well as management actions such as fertilizer application, irrigation, mowing and spraying.

The agromanagement during the simulation is implemented as a sequence of campaigns. Campaigns start on a prescribed calendar date and finalize when the next campaign starts. The simulation ends either explicitly by provided a trailing empty campaign or by deriving the end date from the crop calendar and timed events in the last campaign. See also the section below on *end\_date* property.

Each campaign is characterized by zero or one crop calendar, zero or more timed events and zero or more state events. The structure of the data needed as input for AgroManager is most easily understood with the example (in YAML) below. The definition consists of three campaigns, the first starting on 1999-08-01, the second starting on 2000-09-01 and the last campaign starting on 2001-03-01. The first campaign consists of a crop calendar for winter-wheat starting with sowing at the given *crop\_start\_date*. During the campaign there are timed events for irrigation at 2000-05-25 and 2000-06-30. Moreover, there are state events for fertilizer application (*event\_signal: apply\_n*) given by development stage (DVS) at DVS 0.3, 0.6 and 1.12.

The second campaign has no crop calendar, timed events or state events. This means that this is a period of bare soil with only the water balance running. The third campaign is for fodder maize sown at 2001-04-15 with two series of timed events (one for irrigation and one for N application) and no state events. The end date of the simulation in this case will be 2001-11-01 (2001-04-15 + 200 days).

An example of an agromanagement definition file:

```
AgroManagement:
- 1999-08-01:
  CropCalendar:
    crop_name: wheat
    variety_name: winter-wheat
    crop_start_date: 1999-09-15
    crop_start_type: sowing
    crop_end_date:
    crop_end_type: maturity
    max_duration: 300
  TimedEvents:
- event_signal: irrigate
  name: Timed irrigation events
  comment: All irrigation amounts in cm
  events_table:
- 2000-05-25: {irrigation_amount: 3.0}
```

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```

    - 2000-06-30: {irrigation_amount: 2.5}
StateEvents:
- event_signal: apply_n
  event_state: DVS
  zero_condition: rising
  name: DVS-based N application table
  comment: all fertilizer amounts in kg/ha
  events_table:
    - 0.3: {N_amount : 1, N_recovery: 0.7}
    - 0.6: {N_amount: 11, N_recovery: 0.7}
    - 1.12: {N_amount: 21, N_recovery: 0.7}
- 2000-09-01:
  CropCalendar:
  TimedEvents:
  StateEvents
- 2001-03-01:
  CropCalendar:
    crop_name: maize
    variety_name: fodder-maize
    crop_start_date: 2001-04-15
    crop_start_type: sowing
    crop_end_date:
    crop_end_type: maturity
    max_duration: 200
  TimedEvents:
    - event_signal: irrigate
      name: Timed irrigation events
      comment: All irrigation amounts in cm
      events_table:
        - 2001-06-01: {irrigation_amount: 2.0}
        - 2001-07-21: {irrigation_amount: 5.0}
        - 2001-08-18: {irrigation_amount: 3.0}
        - 2001-09-19: {irrigation_amount: 2.5}
    - event_signal: apply_n
      name: Timed N application table
      comment: All fertilizer amounts in kg/ha
      events_table:
        - 2001-05-25: {N_amount : 50, N_recovery: 0.7}
        - 2001-07-05: {N_amount : 70, N_recovery: 0.7}
  StateEvents:

```

**property end\_date**

Retrieves the end date of the agromanagement sequence, e.g. the last simulation date.

**Returns**

a date object

Getting the last simulation date is more complicated because there are two options.

**1. Adding an explicit trailing empty campaign**

The first option is to explicitly define the end date of the simulation by adding a ‘trailing

empty campaign' to the agromanagement definition. An example of an agromanagement definition with a 'trailing empty campaigns' (YAML format) is given below. This example will run the simulation until 2001-01-01:

```
Version: 1.0
AgroManagement:
- 1999-08-01:
  CropCalendar:
    crop_name: winter-wheat
    variety_name: winter-wheat
    crop_start_date: 1999-09-15
    crop_start_type: sowing
    crop_end_date:
    crop_end_type: maturity
    max_duration: 300
  TimedEvents:
  StateEvents:
- 2001-01-01:
```

Note that in configurations where the last campaign contains a definition for state events, a trailing empty campaign *must* be provided because the end date cannot be determined. The following campaign definition will therefore lead to an error:

```
Version: 1.0
AgroManagement:
- 2001-01-01:
  CropCalendar:
    crop_name: maize
    variety_name: fodder-maize
    crop_start_date: 2001-04-15
    crop_start_type: sowing
    crop_end_date:
    crop_end_type: maturity
    max_duration: 200
  TimedEvents:
  StateEvents:
- event_signal: apply_n
  event_state: DVS
  zero_condition: rising
  name: DVS-based N application table
  comment: all fertilizer amounts in kg/ha
  events_table:
- 0.3: {N_amount : 1, N_recovery: 0.7}
- 0.6: {N_amount: 11, N_recovery: 0.7}
- 1.12: {N_amount: 21, N_recovery: 0.7}
```

## 2. Without an explicit trailing campaign

The second option is that there is no trailing empty campaign and in that case the end date of the simulation is retrieved from the crop calendar and/or the timed events that are scheduled. In the example below, the end date will be 2000-08-05 as this is the harvest date and there are no timed events scheduled after this date:

```

Version: 1.0
AgroManagement:
- 1999-09-01:
  CropCalendar:
    crop_name: wheat
    variety_name: winter-wheat
    crop_start_date: 1999-10-01
    crop_start_type: sowing
    crop_end_date: 2000-08-05
    crop_end_type: harvest
    max_duration: 330
  TimedEvents:
  - event_signal: irrigate
    name: Timed irrigation events
    comment: All irrigation amounts in cm
    events_table:
    - 2000-05-01: {irrigation_amount: 2, efficiency: 0.7}
    - 2000-06-21: {irrigation_amount: 5, efficiency: 0.7}
    - 2000-07-18: {irrigation_amount: 3, efficiency: 0.7}
  StateEvents:

```

In the case that there is no harvest date provided and the crop runs till maturity, the end date from the crop calendar will be estimated as the `crop_start_date` plus the `max_duration`.

**initialize**(*kiosk*, *agromanagement*)

Initialize the AgroManager.

#### Parameters

- **kiosk** – A PCSE variable Kiosk
- **agromanagement** – the agromanagement definition, see the example above in YAML.

**property ndays\_in\_crop\_cycle**

Returns the number of days of the current cropping cycle.

Returns zero if no crop cycle is active.

**property start\_date**

Retrieves the start date of the agromanagement sequence, e.g. the first simulation date

#### Returns

a date object

**class pcse.agromanager.CropCalendar**(\*\**kwargs*)

A crop calendar for managing the crop cycle.

A *CropCalendar* object is responsible for storing, checking, starting and ending the crop cycle. The crop calendar is initialized by providing the parameters needed for defining the crop cycle. At each time step the instance of *CropCalendar* is called and at dates defined by its parameters it initiates the appropriate actions:

- sowing/emergence: A *crop\_start* signal is dispatched including the parameters needed to start the new crop simulation object

- maturity/harvest: the crop cycle is ended by dispatching a *crop\_finish* signal with the appropriate parameters.

#### Parameters

- **kiosk** – The PCSE VariableKiosk instance
- **crop\_name** – String identifying the crop
- **variety\_name** – String identifying the variety
- **crop\_start\_date** – Start date of the crop simulation
- **crop\_start\_type** – Start type of the crop simulation ('sowing', 'emergence')
- **crop\_end\_date** – End date of the crop simulation
- **crop\_end\_type** – End type of the crop simulation ('harvest', 'maturity', 'earliest')
- **max\_duration** – Integer describing the maximum duration of the crop cycle

#### Returns

A CropCalendar Instance

#### `get_end_date()`

Return the end date of the crop cycle.

This is either given as the harvest date or calculated as `crop_start_date + max_duration`

#### Returns

a date object

#### `get_start_date()`

Returns the start date of the cycle. This is always `self.crop_start_date`

#### Returns

the start date

#### `validate(campaign_start_date, next_campaign_start_date)`

Validate the crop calendar internally and against the interval for the agricultural campaign.

#### Parameters

- **campaign\_start\_date** – start date of this campaign
- **next\_campaign\_start\_date** – start date of the next campaign

#### `class pcse.agromanager.TimedEventsDispatcher(**kwargs)`

Takes care handling events that are connected to a date.

Events are handled by dispatching a signal (taken from the *signals* module) and providing the relevant parameters with the signal. TimedEvents can be most easily understood when looking at the definition in the agromanagement file. The following section (in YAML) provides the definition of two instances of TimedEventsDispatchers:

```
TimedEvents:
- event_signal: irrigate
  name: Timed irrigation events
```

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```

comment: All irrigation amounts in mm
events_table:
- 2000-01-01: {irrigation_amount: 20}
- 2000-01-21: {irrigation_amount: 50}
- 2000-03-18: {irrigation_amount: 30}
- 2000-03-19: {irrigation_amount: 25}
- event_signal: apply_n
name: Timed N application table
comment: All fertilizer amounts in kg/ha
events_table:
- 2000-01-10: {N_amount : 10, N_recovery: 0.7}
- 2000-01-31: {N_amount : 30, N_recovery: 0.7}
- 2000-03-25: {N_amount : 50, N_recovery: 0.7}
- 2000-04-05: {N_amount : 70, N_recovery: 0.7}

```

Each `TimedEventDispatcher` is defined by an `event_signal`, an optional name, an optional comment and the `events_table`. The `events_table` is list which provides for each date the parameters that should be dispatched with the given `event_signal`.

#### `get_end_date()`

Returns the last date for which a timed event is given

#### `validate(campaign_start_date, next_campaign_start_date)`

Validates the timed events given the campaign window

#### Parameters

- `campaign_start_date` – Start date of the campaign
- `next_campaign_start_date` – Start date of the next campaign, can be None

#### `class pcse.agromanager.StateEventsDispatcher(**kwargs)`

Takes care handling events that are connected to a model state variable.

Events are handled by dispatching a signal (taken from the `signals` module) and providing the relevant parameters with the signal. `StateEvents` can be most easily understood when looking at the definition in the agromanagement file. The following section (in YAML) provides the definition of two instances of `StateEventsDispatchers`:

```

StateEvents:
- event_signal: apply_n
  event_state: DVS
  zero_condition: rising
  name: DVS-based N application table
  comment: all fertilizer amounts in kg/ha
  events_table:
- 0.3: {N_amount : 1, N_recovery: 0.7}
- 0.6: {N_amount: 11, N_recovery: 0.7}
- 1.12: {N_amount: 21, N_recovery: 0.7}
- event_signal: irrigate
  event_state: SM

```

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```

zero_condition: falling
name: Soil moisture driven irrigation scheduling
comment: all irrigation amounts in cm of water
events_table:
- 0.15: {irrigation_amount: 20}

```

Each StateEventDispatcher is defined by an *event\_signal*, an *event\_state* (e.g. the model state that triggers the event) and a *zero condition*. Moreover, an optional name and an optional comment can be provided. Finally the *events\_table* specifies at which model state values the event occurs. The *events\_table* is a list which provides for each state the parameters that should be dispatched with the given *event\_signal*.

For finding the time step at which a state event occurs PCSE uses the concept of *zero-crossing*. This means that a state event is triggered when (*model\_state* - *event\_state*) equals or crosses zero. The *zero\_condition* defines how this crossing should take place. The value of *zero\_condition* can be:

- **rising: the event is triggered when (*model\_state* - *event\_state*) goes from a negative value towards zero or a positive value.**
- **falling: the event is triggered when (*model\_state* - *event\_state*) goes from a positive value towards zero or a negative value.**
- **either: the event is triggered when (*model\_state* - *event\_state*) crosses or reaches zero from any direction.**

The impact of the *zero\_condition* can be illustrated using the example definitions above. The development stage of the crop (DVS) only increases from 0 at emergence to 2 at maturity. A StateEvent set on the DVS (first example) will therefore logically have a *zero\_condition* ‘rising’ although ‘either’ could be used as well. A DVS-based event will not occur with *zero\_condition* set to ‘falling’ as the value of DVS will not decrease.

The soil moisture (SM) however can both increase and decrease. A StateEvent for applying irrigation (second example) will therefore be specified with a *zero\_condition* ‘falling’ because the event must be triggered when the soil moisture level reaches or crosses the minimum level specified by the *events\_table*. Note that if we set the *zero\_condition* to ‘either’ the event would probably occur again the next time-step because the irrigation amount increase the soil moisture and (*model\_state* - *event\_state*) crosses zero again but from the other direction.

#### 5.1.4 The Timer

```
class pcse.timer.Timer(**kwargs)
```

This class implements a basic timer for use with the WOFOST crop model.

This object implements a simple timer that increments the current time with a fixed time-step of one day at each call and returns its value. Moreover, it generates OUTPUT signals in daily, dekadal or monthly time-steps that can be caught in order to store the state of the simulation for later use.

Initializing the timer:

```

timer = Timer(start_date, kiosk, final_date, mconf)
CurrentDate = timer()

```

**Signals sent or handled:**

- “OUTPUT”: sent when the condition for generating output is True which depends on the output type and interval.

**initialize**(*kiosk*, *start\_date*, *end\_date*, *mconf*)

**Parameters**

- **day** – Start date of the simulation
- **kiosk** – Variable kiosk of the PCSE instance
- **end\_date** – Final date of the simulation. For example, this date represents (START\_DATE + MAX\_DURATION) for a single cropping season. This date is *not* the harvest date because signalling harvest is taken care of by the *AgroManagement* module.
- **mconf** – A ConfigurationLoader object, the timer needs access to the configuration attributes mconf.OUTPUT\_INTERVAL, mconf.OUTPUT\_VARS and mconf.OUTPUT\_INTERVAL\_DAYS

## 5.1.5 Soil process modules

### Water balance modules

The PCSE distribution provides several waterbalance modules:

1. WaterbalancePP which is used for simulation under non-water-limited production
2. WaterbalanceFD which is used for simulation of water-limited production under conditions of freely draining soils
3. The *SnowMAUS* for simulation the build-up and melting of the snow cover.
4. A multi-layer waterbalance implementing simulations for potential conditions, water-limited free drainage conditions. Currently the model does not support the impact of shallow ground water tables but this will implemented in the future.

**class** pcse.soil.**WaterbalancePP**(\*\**kwargs*)

Fake waterbalance for simulation under potential production.

Keeps the soil moisture content at field capacity and only accumulates crop transpiration and soil evaporation rates through the course of the simulation

**class** pcse.soil.**WaterbalanceFD**(\*\**kwargs*)

Waterbalance for freely draining soils under water-limited production.

The purpose of the soil water balance calculations is to estimate the daily value of the soil moisture content. The soil moisture content influences soil moisture uptake and crop transpiration.

The dynamic calculations are carried out in two sections, one for the calculation of rates of change per timestep (= 1 day) and one for the calculation of summation variables and state variables. The water balance is driven by rainfall, possibly buffered as surface storage, and evapotranspiration. The processes considered are infiltration, soil water retention, percolation (here conceived as downward water flow from rooted zone to second layer), and the loss of water beyond the maximum root zone.

The textural profile of the soil is conceived as homogeneous. Initially the soil profile consists of two layers, the actually rooted soil and the soil immediately below the rooted zone until the maximum

rooting depth is reached by roots(soil and crop dependent). The extension of the root zone from the initial rooting depth to maximum rooting depth is described in Root\_Dynamics class. From the moment that the maximum rooting depth is reached the soil profile may be described as a one layer system depending if the roots are able to penetrate the entire profile. If not a non-rooted part remains at the bottom of the profile.

The class WaterbalanceFD is derived from WATFD.FOR in WOFOST7.1 with the exception that the depth of the soil is now completely determined by the maximum soil depth (RDMSOL) and not by the minimum of soil depth and crop maximum rooting depth (RDMCR).

#### Simulation parameters:

Name	Description	Type	Unit
SMFCF	Field capacity of the soil	SSo	•
SM0	Porosity of the soil	SSo	•
SMW	Wilting point of the soil	SSo	•
CRAIRC	Soil critical air content (waterlogging)	SSo	•
SOPE	maximum percolation rate root zone	SSo	$cmday^{-1}$
KSUB	maximum percolation rate subsoil	SSo	$cmday^{-1}$
RDMSOL	Soil rootable depth	SSo	cm
IFUNRN	Indicates whether non-infiltrating fraction of rain is a function of storm size (1) or not (0)	SSi	•
SSMAX	Maximum surface storage	SSi	cm
SSI	Initial surface storage	SSi	cm
WAV	Initial amount of water in total soil profile	SSi	cm
NOTINF	Maximum fraction of rain not-infiltrating into the soil	SSi	•
SMLIM	Initial maximum moisture content in initial rooting depth zone.	SSi	•

#### State variables:

Name	Description	Pbl	Unit
SM	Volumetric moisture content in root zone	Y	•
SS	Surface storage (layer of water on surface)	N	cm
SSI	Initial surface storage	N	cm
W	Amount of water in root zone	N	cm
WI	Initial amount of water in the root zone	N	cm
WLOW	Amount of water in the subsoil (between current rooting depth and maximum rootable depth)	N	cm
WLOWI	Initial amount of water in the subsoil		cm
WWLOW	Total amount of water in the soil profile WWLOW = WLOW + W	N	cm
WTRAT	Total water lost as transpiration as calculated by the water balance. This can be different from the CTRAT variable which only counts transpiration for a crop cycle.	N	cm
EVST	Total evaporation from the soil surface	N	cm
EVWT	Total evaporation from a water surface	N	cm
TSR	Total surface runoff	N	cm
RAINT	Total amount of rainfall (eff + non-eff)	N	cm
WDRT	Amount of water added to root zone by increase of root growth	N	cm
TOTINF	Total amount of infiltration	N	cm
TOTIRR	Total amount of effective irrigation	N	cm
PERCT	Total amount of water percolating from rooted zone to subsoil	N	cm
LOSST	Total amount of water lost to deeper soil	N	cm
DSOS	Days since oxygen stress, accumulates the number of consecutive days of oxygen stress	Y	

**Rate variables:****External dependencies:**

Name	Description	Provided by	Unit
TRA	Crop transpiration rate	Evapotranspiration	$cm\ day^{-1}$
EVSMX	Maximum evaporation rate from a soil surface below the crop canopy	Evapotranspiration	$cm\ day^{-1}$
EVWMT	Maximum evaporation rate from a water surface below the crop canopy	Evapotranspiration	$cm\ day^{-1}$
RD	Rooting depth	Root_dynamics	cm

**Exceptions raised:**

A `WaterbalanceError` is raised when the waterbalance is not closing at the end of the simulation cycle (e.g. water has “leaked” away).

**class** `pcse.soil.WaterBalanceLayered(**kwargs)`

This implements a layered water balance to estimate soil water availability for crop growth and water stress.

The classic free-drainage water-balance had some important limitations such as the inability to take into account differences in soil texture throughout the profile and its impact on soil water flow. Moreover, in the single layer water balance, rainfall or irrigation will become immediately available to the crop. This is incorrect physical behaviour and in many situations it leads to a very quick recovery of the crop after rainfall since all the roots have immediate access to infiltrating water. Therefore, with more detailed soil data becoming available a more realistic soil water balance was deemed necessary to better simulate soil processes and its impact on crop growth.

The multi-layer water balance represents a compromise between computational complexity, realistic simulation of water content and availability of data to calibrate such models. The model still runs on a daily time step but does implement the concept of downward and upward flow based on the concept of hydraulic head and soil water conductivity. The latter are combined in the so-called Matric Flux Potential. The model computes two types of flow of water in the soil:

- (1) a “dry flow” from the matric flux potentials (e.g. the suction gradient between layers)
- (2) a “wet flow” under the current layer conductivities and downward gravity.

Clearly, only the dry flow may be negative (=upward). The dry flow accounts for the large gradient in water potential under dry conditions (but neglects gravity). The wet flow takes into account gravity only and will dominate under wet conditions. The maximum of the dry and wet flow is taken as the downward flow, which is then further limited in order to prevent (a) oversaturation and (b) water content to decrease below field capacity. Upward flow is just the dry flow when it is negative. In this case the flow is limited to a certain fraction of what is required to get the layers at equal potential, taking into account, however, the contribution of an upward flow from further down.

The configuration of the soil layers is variable but is bound to certain limitations:

- The layer thickness cannot be made too small. In practice, the top layer should not be smaller than 10 to 20 cm. Smaller layers would require smaller time steps than one day to simulate realistically, since rain storms will fill up the top layer very quickly leading to surface runoff because the model cannot handle the infiltration of the rainfall in a single timestep (a day).

- The crop maximum rootable depth must coincide with a layer boundary. This is to avoid that roots can directly access water below the rooting depth. Of course such water may become available gradually by upward flow of moisture at some point during the simulation.

The current python implementation does not yet implement the impact of shallow groundwater but this will be added in future versions of the model.

For an introduction to the concept of Matric Flux Potential see for example:

Pinheiro, Everton Alves Rodrigues, et al. “A Matric Flux Potential Approach to Assess Plant Water Availability in Two Climate Zones in Brazil.” *Vadose Zone Journal*, vol. 17, no. 1, Jan. 2018, pp. 1–10. <https://doi.org/10.2136/vzj2016.09.0083>.

**Note:** the current implementation of the model (April 2024) is rather ‘Fortran-ish’. This has been done on purpose to allow comparisons with the original code in Fortran90. When we are sure that the implementation performs properly, we can refactor this in to a more functional structure instead of the current code which is too long and full of loops.

### Simulation parameters:

Besides the parameters in the table below, the multi-layer waterbalance requires a *SoilProfileDescription* which provides the properties of the different soil layers. See the *SoilProfile* and *SoilLayer* classes for the details.

Name	Description	Unit
NOTINF	Maximum fraction of rain not-infiltrating into the soil	•
IFUNRN	Indicates whether non-infiltrating fraction of SSI rain is a function of storm size (1) or not (0)	•
SSI	Initial surface storage	cm
SSMAX	Maximum surface storage	cm
SMLIM	Maximum soil moisture content of top soil layer	cm <sup>3</sup> /cm <sup>3</sup>
WAV	Initial amount of water in the soil	cm

### State variables:

Name	Description	Unit
WTRAT	Total water lost as transpiration as calculated by the water balance. This can be different from the CTRAT variable which only counts transpiration for a crop cycle.	cm
EVST	Total evaporation from the soil surface	cm
EVWT	Total evaporation from a water surface	cm
TSR	Total surface runoff	cm
RAINT	Total amount of rainfall (eff + non-eff)	cm
WDRT	Amount of water added to root zone by increase of root growth	cm
TOTINF	Total amount of infiltration	cm
TOTIRR	Total amount of effective irrigation	cm
SM	Volumetric moisture content in the different soil layers (array)	•
WC	Water content in the different soil layers (array)	cm
W	Amount of water in root zone	cm
WLOW	Amount of water in the subsoil (between current rooting depth and maximum rootable depth)	cm
WWLOW	Total amount of water in the soil profile (WWLOW = WLOW + W)	cm
WBOT	Water below maximum rootable depth and unavailable for plant growth.	cm
WAVUPP	Plant available water (above wilting point) in the rooted zone.	cm
WAVLOW	Plant available water (above wilting point) in the potential root zone (below current roots)	cm
WAVBOT	Plant available water (above wilting point) in the zone below the maximum rootable depth	cm
SS	Surface storage (layer of water on surface)	cm
SM_MEAN	Mean water content in rooted zone	cm <sup>3</sup> /cm <sup>3</sup>
PERCT	Total amount of water percolating from rooted zone to subsoil	cm
LOSST	Total amount of water lost to	cm

**Rate variables**

Name	Description	Unit
Flow	Rate of flow from one layer to the next	cm/day
RIN	Rate of infiltration at the surface	cm/day
WTRALY	Rate of transpiration from the different soil layers (array)	cm/day
WTRA	Total crop transpiration rate accumulated over soil layers.	cm/day
EVS	Soil evaporation rate	cm/day
EVW	Open water evaporation rate	cm/day
RIRR	Rate of irrigation	cm/day
DWC	Net change in water amount per layer (array)	cm/day
DRAINT	Change in rainfall accumulation	cm/day
DSS	Change in surface storage	cm/day
DTSR	Rate of surface runoff	cm/day
BOTTOMFLOW	Flow of the bottom of the profile	cm/day

**class** `pcse.soil.soil_profile.SoilProfile`(*parvalues*)

A component that represents the soil column as required by the multilayer waterbalance and SNOMIN.

**Parameters**

**parvalues** – a `ParameterProvider` instance that will be used to retrieve the description of the soil profile which is assumed to be available under the key `SoilProfileDescription`.

This class is basically a container that stores `SoilLayer` instances with some additional logic mainly related to root growth, root status and root water extraction. For detailed information on the properties of the soil layers have a look at the description of the `SoilLayer` class.

The description of the soil profile can be defined in YAML format with an example of the structure given below. In this case first three soil physical types are defined under the section `SoilLayerTypes`. Next, these `SoilLayerTypes` are used to define an actual soil profile using two upper layers of 10 cm of type `TopSoil`, three layers of 10, 20 and 30 cm of type `MidSoil`, a lower layer of 45 cm of type `SubSoil` and finally a `SubSoilType` with a thickness of 200 cm. Only the top 3 layers contain a certain amount of organic carbon (FSOMI).

An example of a data structure for the soil profile:

```
SoilLayerTypes:
  TopSoil: &TopSoil
    SMfromPF: [-1.0,    0.366,
              1.0,    0.338,
              1.3,    0.304,
              1.7,    0.233,
              2.0,    0.179,
              2.3,    0.135,
              2.4,    0.123,
              2.7,    0.094,
              3.0,    0.073,
              3.3,    0.059,
              3.7,    0.046,
```

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```

4.0, 0.039,
4.17, 0.037,
4.2, 0.036,
6.0, 0.02]
CONDfromPF: [-1.0, 1.8451,
1.0, 1.02119,
1.3, 0.51055,
1.7, -0.52288,
2.0, -1.50864,
2.3, -2.56864,
2.4, -2.92082,
2.7, -4.01773,
3.0, -5.11919,
3.3, -6.22185,
3.7, -7.69897,
4.0, -8.79588,
4.17, -9.4318,
4.2, -9.5376,
6.0, -11.5376]
CRAIRC: 0.090
CNRatioSOMI: 9.0
RHOD: 1.406
Soil_pH: 7.4
SoilID: TopSoil
MidSoil: &MidSoil
SMfromPF: [-1.0, 0.366,
1.0, 0.338,
1.3, 0.304,
1.7, 0.233,
2.0, 0.179,
2.3, 0.135,
2.4, 0.123,
2.7, 0.094,
3.0, 0.073,
3.3, 0.059,
3.7, 0.046,
4.0, 0.039,
4.17, 0.037,
4.2, 0.036,
6.0, 0.02]
CONDfromPF: [-1.0, 1.8451,
1.0, 1.02119,
1.3, 0.51055,
1.7, -0.52288,
2.0, -1.50864,
2.3, -2.56864,
2.4, -2.92082,
2.7, -4.01773,
3.0, -5.11919,

```

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```

        3.3,    -6.22185,
        3.7,    -7.69897,
        4.0,    -8.79588,
        4.17,   -9.4318,
        4.2,    -9.5376,
        6.0,   -11.5376]
CRAIRC:  0.090
CNRatioSOMI: 9.0
RHOD: 1.406
Soil_pH: 7.4
SoilID: MidSoil_10
SubSoil: &SubSoil
SMfromPF: [-1.0,    0.366,
           1.0,    0.338,
           1.3,    0.304,
           1.7,    0.233,
           2.0,    0.179,
           2.3,    0.135,
           2.4,    0.123,
           2.7,    0.094,
           3.0,    0.073,
           3.3,    0.059,
           3.7,    0.046,
           4.0,    0.039,
           4.17,   0.037,
           4.2,    0.036,
           6.0,    0.02]
CONDfromPF: [-1.0,    1.8451,
             1.0,    1.02119,
             1.3,    0.51055,
             1.7,   -0.52288,
             2.0,   -1.50864,
             2.3,   -2.56864,
             2.4,   -2.92082,
             2.7,   -4.01773,
             3.0,   -5.11919,
             3.3,   -6.22185,
             3.7,   -7.69897,
             4.0,   -8.79588,
             4.17,  -9.4318,
             4.2,   -9.5376,
             6.0,  -11.5376]
CRAIRC:  0.090
CNRatioSOMI: 9.0
RHOD: 1.406
Soil_pH: 7.4
SoilID: SubSoil_10
SoilProfileDescription:
PFWiltingPoint: 4.2

```

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```

PFFieldCapacity: 2.0
SurfaceConductivity: 70.0 # surface conductivity cm / day
SoilLayers:
- <<: *TopSoil
  Thickness: 10
  FSOMI: 0.02
- <<: *TopSoil
  Thickness: 10
  FSOMI: 0.02
- <<: *MidSoil
  Thickness: 10
  FSOMI: 0.01
- <<: *MidSoil
  Thickness: 20
  FSOMI: 0.00
- <<: *MidSoil
  Thickness: 30
  FSOMI: 0.00
- <<: *SubSoil
  Thickness: 45
  FSOMI: 0.00
SubSoilType:
  <<: *SubSoil
  Thickness: 200
GroundWater: null

```

**class** pcse.soil.soil\_profile.**SoilLayer**(\*\*kwargs)

Contains the intrinsic and derived properties for each soil layers as required by the multilayer waterbalance and SNOMIN.

#### Parameters

- **layer** – a soil layer definition providing parameter values for this layer, see table below.
- **PFFieldcapacity** – the pF value for defining Field Capacity
- **PFWiltingPoint** – the pF value for defining the Wilting Point

The following properties have to be defined for each layer.

Name	Description	Unit
CONDfromPF	Table function of the 10-base logarithm of the unsaturated hydraulic conductivity as a function of pF.	log10(cm water d-1), -
SMfromPF	Table function that describes the soil moisture content as a function of pF	m <sup>3</sup> water m <sup>-3</sup> soil, -
Thickness	Layer thickness	cm
FSOMI	Initial fraction of soil organic matter in soil	kg OM kg <sup>-1</sup> soil
CNRatioSOMI	Initial C:N ratio of soil organic matter	kg C kg <sup>-1</sup> N
RHOD	Bulk density of the soil	g soil cm <sup>-3</sup> soil
Soil_pH	pH of the soil layer	•
CRAIRC	Critical air content for aeration for root system	m <sup>3</sup> air m <sup>-3</sup> soil

Based on the soil layer definition the following properties are derived from the parameters in the table above.

Name	Description	Unit
PF-fromSM	Afgen table providing the inverted SMfromPF curve	m <sup>3</sup> water m <sup>-3</sup> soil, -
MF-PfromPF	AfTen table describing the Matric Flux Potential as a function of the hydraulic head (pF).	cm <sup>2</sup> d <sup>-1</sup>
SM0	The volumetric soil moisture content at saturation (pF = -1)	m <sup>3</sup> water m <sup>-3</sup> soil
SMW	The volumetric soil moisture content at wilting point	m <sup>3</sup> water m <sup>-3</sup> soil
SMFCF	The volumetric soil moisture content at field capacity	m <sup>3</sup> water m <sup>-3</sup> soil
WC0	The soil moisture amount (cm) at saturation (pF = -1)	cm water
WCW	The soil moisture amount (cm) at wilting point	cm water
WCFC	The soil moisture amount (cm) at field capacity	cm water
CondFC	Soil hydraulic conductivity at field capacity	cm water d <sup>-1</sup>
CondK0	Soil hydraulic conductivity at saturation	cm water d <sup>-1</sup>

Finally *rooting\_status* is initialized to None (not yet known at initialization).

```
class pcse.soil.SnowMAUS(**kwargs)
```

Simple snow accumulation model for agrometeorological applications.

This is an implementation of the SnowMAUS model which describes the accumulation and melt of snow due to precipitation, snowmelt and sublimation. The SnowMAUS model is designed to keep track of the thickness of the layer of water that is present as snow on the surface, e.g. the Snow Water Equivalent Depth (state variable SWEDEPTH [cm]). Conversion of the SWEDEPTH

to the actual snow depth (state variable SNOWDEPTH [cm]) is done by dividing the SWEDEPTH with the snow density in [cm\_water/cm\_snow].

Snow density is taken as a fixed value despite the fact that the snow density is known to vary with the type of snowfall, the temperature and the age of the snow pack. However, more complicated algorithms for snow density would not be consistent with the simplicity of SnowMAUS.

A drawback of the current implementation is that there is no link to the water balance yet.

Reference: M. Trnka, E. Kocmánková, J. Balek, J. Eitzinger, F. Ruget, H. Formayer, P. Hlavinka, A. Schaumberger, V. Horáková, M. Možný, Z. Žalud, Simple snow cover model for agrometeorological applications, Agricultural and Forest Meteorology, Volume 150, Issues 7–8, 15 July 2010, Pages 1115-1127, ISSN 0168-1923

<http://dx.doi.org/10.1016/j.agrformet.2010.04.012>

**Simulation parameters:** (provide in crop, soil and sitedata dictionary)

Name	Description	Type	Unit
TMI-NACCU1	Upper critical minimum temperature for snow accumulation.	SSi	°C
TMI-NACCU2	Lower critical minimum temperature for snow accumulation	SSi	°C
TMINCRIT	Critical minimum temperature for snow melt	SSi	°C
TMAXCRIT	Critical maximum temperature for snow melt	SSi	°C
RMELT	Melting rate per day per degree Celcius above the critical minimum temperature.	SSi	cm°C <sup>-1</sup> day <sup>-1</sup>
SC-THRESH-OLD	Snow water equivalent above which the sublimation is taken into account.	SSi	cm
SNOW-DENSITY	Density of snow	SSi	cm/cm
SWEDEPTHI	Initial depth of layer of water present as snow on the soil surface	SSi	cm

**State variables:**

Name	Description	Pbl	Unit
SWEDEPTH	Depth of layer of water present as snow on the surface	N	cm
SNOWDEPTH	Depth of snow present on the surface.	Y	cm

**Rate variables:**

Name	Description	Pbl	Unit
RSNOWACCUM	Rate of snow accumulation	N	cmday <sup>-1</sup>
RSNOWSUBLIM	Rate of snow sublimation	N	cmday <sup>-1</sup>
RSNOWMELT	Rate of snow melting	N	cmday <sup>-1</sup>

## Nitrogen and Carbon modules

### PCSE contains two modules for nitrogen and carbon in the soil:

1. The simple N\_Soil\_Dynamics module which only simulates N availability as a pool of available N without any dynamic processes like leach, volatilization, etc.
2. The SNOMIN module (Soil Nitrogen module for Mineral and Inorganic Nitrogen) which is a layered soil carbon/nitrogen balance that also requires the layered soil water balance. It includes the full N dynamics in the soil as well as the impact of organic matter and organic amendments (manure) on the availability of nitrogen in the soil.

### **class** pcse.soil.N\_Soil\_Dynamics(\*\*kwargs)

A simple module for soil N dynamics.

This module represents the soil as a bucket for available N consisting of two components: 1) a native soil supply which consists of an initial amount of N which will become available with a fixed fraction every day and 2) an external supply which is computed as an amount of N supplied and multiplied by a recovery fraction in order to have an effective amount of N that is available for crop growth.

This module does not simulate any soil physiological processes and is only a book-keeping approach for N availability. On the other hand, it requires no detailed soil parameters. Only an initial soil amount, the fertilizer inputs, a recovery fraction and a background supply.

### Simulation parameters

Name	Description	Type	Unit
NSOILBASE	Base soil supply of N available through mineralisation	SSi	kg ha <sup>-1</sup>
NSOILBASE_FR	Fraction of base soil N that comes available every day	SSi	•
NAVAILI	Initial N available in the N pool	SSi	kg ha <sup>-1</sup>
BG_N_SUPPLY	Background supply of N through atmospheric deposition.	SSi	kg ha <sup>-1</sup> day <sup>-1</sup>

### State variables

Name	Description	Pbl	Unit
NSOIL	total mineral soil N available at start of growth period	N	[kg ha-1]
NAVAIL	Total mineral N from soil and fertiliser	Y	kg ha <sup>-1</sup>

### Rate variables

### Signals send or handled

#### *N\_Soil\_Dynamics* receives the following signals:

- APPLY\_N: Is received when an external input from N fertilizer is provided. See *\_on\_APPLY\_N()* for details.

**External dependencies:**

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
TRA	Actual crop transpiration increase	Evapotranspiration	cm
TRAMX	Potential crop transpiration increase	Evapotranspiration	cm
RNuptake	Rate of N uptake by the crop	NPK_Demand_Uptake	kg ha <sup>-1</sup> day <sup>-1</sup>

**class** pcse.soil.SNOMIN(\*\*kwargs)

SNOMIN (Soil Nitrogen module for Mineral and Inorganic Nitrogen) is a layered soil nitrogen balance. A full mathematical description of the model is given by Berghuijs et al (2024).

Berghuijs HNC, Silva JV, Reidsma P, De Wit AJW (2024) Expanding the WOFOST crop model to explore options for sustainable nitrogen management: A study for winter wheat in the Netherlands. European Journal of Agronomy 154 ARTN 127099. <https://doi.org/10.1016/j.eja.2024.127099>

**Simulation parameters:**

Name	Description	Unit
A0SOM	Initial age of soil organic material	y
CNRatioBio	C:N ratio of microbial biomass	kg C kg <sup>-1</sup> N
FASDIS	Fraction of assimilation to dissimilation	•
KDENIT_REF	Reference first order denitrification rate constant	d-1
KNIT_REF	Reference first order nitrification rate constant	d-1
KSORP	Sorption coefficient ammonium (m <sup>3</sup> water kg <sup>-1</sup> soil)	m <sup>3</sup> soil kg <sup>-1</sup> soil
MRCDIS	Michaelis Menten constant for response factor denitrification to soil respiration	kg C m <sup>-2</sup> d-1
NO3ConcR	NO <sub>3</sub> -N concentration in rain water	mg NO <sub>3</sub> -N L <sup>-1</sup> water
NH4ConcR	NH <sub>4</sub> -N concentration in rain water	mg NH <sub>4</sub> +N L <sup>-1</sup> water
NO3I	Initial amount of NO <sub>3</sub> -N <sup>1</sup>	kg NO <sub>3</sub> -N ha <sup>-1</sup>
NH4I	Initial amount of NH <sub>4</sub> -N <sup>1</sup>	kg NH <sub>4</sub> +N ha <sup>-1</sup>
WFPS_CRIT	Critical water filled pore space fraction	m <sup>3</sup> water m <sup>-3</sup> pore

<sup>1</sup> This state variable is defined for each soil layer

## State variables

Name	Description	Unit
AGE	Appearant age of amendment (d) <sup>1</sup>	d
ORGMAT	Amount of organic matter (kg ORG ha-1) <sup>1</sup>	kg OM m-2
CORG	Amount of C in organic matter (kg C ha-1) <sup>1</sup>	kg C m-2
NORG	Amount of N in organic matter (kg N ha-1) <sup>1</sup>	kg N m-2
NH4	Amount of NH4-N (kg N ha-1) <sup>2</sup>	kg NH4-N m-2
NO3	Amount of NO3-N (kg N ha-1) <sup>2</sup>	kg NO3-N m-2

<sup>1</sup> This state variable is defined for each combination of soil layer and amendment

<sup>2</sup> This state variable is defined for each soil layer

## Rate variables

Name	Description	Unit
RAGE	Rate of change of apparent age <sup>2</sup>	d d-1
RAGEAM	Initial apparent age <sup>2</sup>	d d-1
RAGEAG	Rate of ageing of amendment <sup>2</sup>	d d-1
RCORG	Rate of change of organic C <sup>2</sup>	kg C m-2 d-1
RCORGAM	Rate pf application organic C <sup>2</sup>	kg C m-2 d-1
RCORGDIS	Dissimilation rate of organic C <sup>2</sup>	kg C m-2 d-1
RNH4	Rate of change amount of NH4+-N <sup>1</sup>	kg NH4+-N m-2 d-1
RNH4AM	Rate of NH4+-N application <sup>1</sup>	kg NH4+-N m-2 d-1
RNH4DEPOS	Rate of NH4-N deposition <sup>1</sup>	kg NH4+-N m-2 d-1
RNH4IN	Rate of NH4+-N inflow from adjacent layer <sup>1</sup>	kg NH4+-N m-2 d-1
RNH4MIN	Net rate of mineralization <sup>1</sup>	kg NH4+-N m-2 d-1
RNH4NITR	Rate of nitrification <sup>1</sup>	kg NH4+-N m-2 d-1
RNH4OUT	Rate of NH4+-N outflow to adjacent layer <sup>1</sup>	kg NH4+-N m-2 d-1
RNH4UP	Rate of NH4+-N root uptake <sup>1</sup>	kg NH4+-N m-2 d-1
RNO3	Rate of change amount of NO3-N <sup>1</sup>	kg NO3-N m-2 d-1
RNO3AM	Rate of NO3-N application <sup>1</sup>	kg NO3-N m-2 d-1
RNO3DENITR	Rate of denitrification <sup>1</sup>	kg NO3-N m-2 d-1
RNO3DEPOS	Rate of NO3-N deposition <sup>1</sup>	kg NO3-N m-2 d-1
RNO3IN	Rate of NH4+-N inflow from adjacent layer <sup>1</sup>	kg NO3+-N m-2 d-1
RNO3NITR	Rate of nitrification <sup>1</sup>	kg NO3-N m-2 d-1
RNO3OUT	Rate of NO3-N outflow to adjacent layer <sup>1</sup>	kg NO3-N m-2 d-1
RNO3UP	Rate of NO3-N root uptake <sup>1</sup>	kg NO3-N m-2 d-1
RNORG	Rate of change of organic N <sup>2</sup>	kg N m-2 d-1
RNORGAM	Rate pf application organic N <sup>2</sup>	kg N m-2 d-1
RNORGDIS	Dissimilation rate of organic matter <sup>2</sup>	kg N m-2 d-1
RORGMAT	Rate of change of organic material <sup>2</sup>	kg OM m-2 d-1
RORGMATAM	Rate of application organic matter <sup>2</sup>	kg OM m-2 d-1
RORGMATDIS	Dissimilation rate of organic matter <sup>2</sup>	kg OM m-2 d-1

<sup>1</sup> This state variable is defined for each soil layer

<sup>2</sup> This state variable is defined for each combination of soil layer and amendment

### Signals send or handled

#### ***SNOMIN*** receives the following signals:

- **APPLY\_N\_SNOMIN**: Is received when an external input from N fertilizer is provided. See `_on_APPLY_N_SNOMIN()` and `signals.apply_n_snomin` for details.

## 5.1.6 Crop simulation processes for WOFOST

### Phenology

**class** `pcse.crop.phenology.DVS_Phenology(**kwargs)`

Implements the algorithms for phenologic development in WOFOST.

Phenologic development in WOFOST is expressed using a unitless scale which takes the values 0 at emergence, 1 at Anthesis (flowering) and 2 at maturity. This type of phenological development is mainly representative for cereal crops. All other crops that are simulated with WOFOST are forced into this scheme as well, although this may not be appropriate for all crops. For example, for potatoes development stage 1 represents the start of tuber formation rather than flowering.

Phenological development is mainly governed by temperature and can be modified by the effects of day length and vernalization during the period before Anthesis. After Anthesis, only temperature influences the development rate.

### Simulation parameters

Name	Description	Type	Unit
TSUMEM	Temperature sum from sowing to emergence	SCr	°C day
TBASEM	Base temperature for emergence	SCr	°C
TEFFMX	Maximum effective temperature for emergence	SCr	°C
TSUM1	Temperature sum from emergence to anthesis	SCr	°C day
TSUM2	Temperature sum from anthesis to maturity	SCr	°C day
IDSL	Switch for phenological development options temperature only (IDSL=0), including daylength (IDSL=1) and including vernalization (IDSL>=2)	SCr SCr	•
DLO	Optimal daylength for phenological development	SCr	hr
DLC	Critical daylength for phenological development	SCr	hr
DVSI	Initial development stage at emergence. Usually this is zero, but it can be higher for crops that are transplanted (e.g. paddy rice)	SCr	•
DVSEND	Final development stage	SCr	•
DTSMTB	Daily increase in temperature sum as a function of daily mean temperature.	TCr	°C

### State variables

Name	Description	Pbl	Unit
DVS	Development stage	Y	•
TSUM	Temperature sum	N	°C day
TSUME	Temperature sum for emergence	N	°C day
DOS	Day of sowing	N	•
DOE	Day of emergence	N	•
DOA	Day of Anthesis	N	•
DOM	Day of maturity	N	•
DOH	Day of harvest	N	•
STAGE	Current phenological stage, can take the following values: <i>emerging vegetative reproduc</i>	N	•

### Rate variables

Name	Description	Pbl	Unit
DTSUME	Increase in temperature sum for emergence	N	°C
DTSUM	Increase in temperature sum for anthesis or maturity	N	°C
DVR	Development rate	Y	day <sup>-1</sup>

### External dependencies:

None

### Signals sent or handled

*DVS\_Phenology* sends the *crop\_finish* signal when maturity is reached and the *end\_type* is ‘maturity’ or ‘earliest’.

**class** `pcse.crop.phenology.Vernalisation(**kwargs)`

Modification of phenological development due to vernalisation.

The vernalization approach here is based on the work of Lenny van Bussel (2011), which in turn is based on Wang and Engel (1998). The basic principle is that winter wheat needs a certain number of days with temperatures within an optimum temperature range to complete its vernalisation requirement. Until the vernalisation requirement is fulfilled, the crop development is delayed.

The rate of vernalization (VERNR) is defined by the temperature response function VERNRTB. Within the optimal temperature range 1 day is added to the vernalisation state (VERN). The reduction on the phenological development is calculated from the base and saturated vernalisation requirements (VERNBASE and VERNSAT). The reduction factor (VERNFACT) is scaled linearly between VERNBASE and VERNSAT.

A critical development stage (VERNDVS) is used to stop the effect of vernalisation when this DVS is reached. This is done to improve model stability in order to avoid that Anthesis is never reached due to a somewhat too high VERNSAT. Nevertheless, a warning is written to the log file, if this happens.

- Van Bussel, 2011. From field to globe: Upscaling of crop growth modelling. Wageningen PhD thesis. <http://edepot.wur.nl/180295>
- Wang and Engel, 1998. Simulation of phenological development of wheat crops. Agric. Systems 58:1 pp 1-24

*Simulation parameters* (provide in cropdata dictionary)

Name	Description	Type	Unit
VERNSAT	Saturated vernalisation requirements	SCr	days
VERNBASE	Base vernalisation requirements	SCr	days
VERNRTB	Rate of vernalisation as a function of daily mean temperature.	TCr	•
VERNDVS	Critical development stage after which the effect of vernalisation is halted	SCr	•

### State variables

Name	Description	Pbl	Unit
VERN	Vernalisation state	N	days
DOV	Day when vernalisation requirements are fulfilled.	N	•
ISVERNALISED	Flag indicated that vernalisation requirement has been reached	Y	•

### Rate variables

Name	Description	Pbl	Unit
VERNR	Rate of vernalisation	N	•
VERNFAAC	Reduction factor on development rate due to vernalisation effect.	Y	•

**External dependencies:**

Name	Description	Provided by	Unit
DVS	Development Stage Used only to determine if the critical development stage for vernalisation (VERNDVS) is reached.	Phenology	•

**Partitioning**

**class** `pcse.crop.partitioning.DVS_Partitioning(**kwargs)`

Class for assimilate partitioning based on development stage (*DVS*).

*DVS\_partitioning* calculates the partitioning of the assimilates to roots, stems, leaves and storage organs using fixed partitioning tables as a function of crop development stage. The available assimilates are first split into below-ground and aboveground using the values in *FRTB*. In a second stage they are split into leaves (*FLTB*), stems (*FSTB*) and storage organs (*FOTB*).

Since the partitioning fractions are derived from the state variable *DVS* they are regarded state variables as well.

**Simulation parameters** (To be provided in cropdata dictionary):

Name	Description	Type	Unit
FRTB	Partitioning to roots as a function of development stage.	TCr	•
FSTB	Partitioning to stems as a function of development stage.	TCr	•
FLTB	Partitioning to leaves as a function of development stage.	TCr	•
FOTB	Partitioning to storage organs as a function of development stage.	TCr	•

**State variables**

Name	Description	Pbl	Unit
FR	Fraction partitioned to roots.	Y	•
FS	Fraction partitioned to stems.	Y	•
FL	Fraction partitioned to leaves.	Y	•
FO	Fraction partitioned to storage organs	Y	•

**Rate variables**

None

**Signals send or handled**

None

**External dependencies:**

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•

*Exceptions raised*

A `PartitioningError` is raised if the partitioning coefficients to leaves, stems and storage organs on a given day do not add up to '1'.

**CO<sub>2</sub> Assimilation**

```
class pcse.crop.assimilation.WOFOST72_Assimilation(**kwargs)
```

Class implementing a WOFOST/SUCROS style assimilation routine.

WOFOST calculates the daily gross CO<sub>2</sub> assimilation rate of a crop from the absorbed radiation and the photosynthesis-light response curve of individual leaves. This response is dependent on temperature and leaf age. The absorbed radiation is calculated from the total incoming radiation and the leaf area. Daily gross CO<sub>2</sub> assimilation is obtained by integrating the assimilation rates over the leaf layers and over the day.

*Simulation parameters*

Name	Description	Type	Unit
AMAXTB	Max. leaf CO <sub>2</sub> assim. rate as a function of DVS	TCr	kg ha <sup>-1</sup> hr <sup>-1</sup>
EFFTB	Light use effic. single leaf as a function of daily mean temperature	TCr	kg ha <sup>-1</sup> hr <sup>-1</sup> /(J m <sup>-2</sup> sec <sup>-1</sup> )
KDIFTB	Extinction coefficient for diffuse visible as function of DVS	TCr	•
TMPFTB	Reduction factor of AMAX as function of daily mean temperature.	TCr	•
TMNFTB	Reduction factor of AMAX as function of daily minimum temperature.	TCr	•

#### State and rate variables

*WOFOST\_Assimilation* returns the potential gross assimilation rate 'PGASS' directly from the `__call__()` method, but also includes it as a rate variable.

#### Rate variables:

Name	Description	Pbl	Unit
PGASS	Potential assimilation rate	N	kg CH <sub>2</sub> O ha <sup>-1</sup> day <sup>-1</sup>

#### Signals sent or handled

None

#### External dependencies:

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
LAI	Leaf area index	Leaf_dynamics	•

```
class pcse.crop.assimilation.WOFOST73_Assimilation(**kwargs)
```

Class implementing a WOFOST/SUCROS style assimilation routine including effect of changes in atmospheric CO<sub>2</sub> concentration.

WOFOST calculates the daily gross CO<sub>2</sub> assimilation rate of a crop from the absorbed radiation and the photosynthesis-light response curve of individual leaves. This response is dependent on

temperature and leaf age. The absorbed radiation is calculated from the total incoming radiation and the leaf area. Daily gross CO<sub>2</sub> assimilation is obtained by integrating the assimilation rates over the leaf layers and over the day.

The impact of atmospheric CO<sub>2</sub> is implemented by applying empirical adjustments to the AMAX at every development stage (parameter CO2AMAXTB) and EFF (parameter CO2EFFTB). The latter two are defined as a function of atmospheric CO<sub>2</sub> concentration.

*Simulation parameters* (To be provided in cropdata dictionary):

Name	Description	Type	Unit
AMAXTB	Max. leaf CO <sub>2</sub> assim. rate as a function of DVS	TCr	kg ha <sup>-1</sup> hr <sup>-1</sup>
EFFTB	Light use effic. single leaf as a function of daily mean temperature	TCr	kg ha <sup>-1</sup> hr <sup>-1</sup> /(J m <sup>-2</sup> sec <sup>-1</sup> )
KDIFTB	Extinction coefficient for diffuse visible as function of DVS	TCr	•
TMPFTB	Reduction factor of AMAX as function of daily mean temperature.	TCr	•
TMPFTB	Reduction factor of AMAX as function of daily minimum temperature.	TCr	•
CO2AMAXTB	Correction factor for AMAX given atmospheric CO <sub>2</sub> concentration.	TCr	•
CO2EFFTB	Correction factor for EFF given atmospheric CO <sub>2</sub> concentration.	TCr	•
CO2	Atmospheric CO <sub>2</sub> concentration	SCr	ppm

*State and rate variables*

*WOFOST\_Assimilation2* has no state/rate variables, but calculates the rate of assimilation which is returned directly from the `__call__()` method.

*Signals sent or handled*

None

*External dependencies:*

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
LAI	Leaf area index	Leaf_dynamics	•

**class** pcse.crop.assimilation.WOFOST81\_Assimilation(\*\*kwargs)

Class implementing a WOFOST/SUCROS style assimilation routine including effect of changes in atmospheric CO<sub>2</sub> concentration and impact of leaf nitrogen content on the maximum assimilation rate.

WOFOST calculates the daily gross CO<sub>2</sub> assimilation rate of a crop from the absorbed radiation and the photosynthesis-light response curve of individual leaves. This response is dependent on temperature and leaf age. The absorbed radiation is calculated from the total incoming radiation and the leaf area. Daily gross CO<sub>2</sub> assimilation is obtained by integrating the assimilation rates over the leaf layers and over the day.

*Simulation parameters* (To be provided in cropdata dictionary):

Name	Description	Type	Unit
AMAX_LNB	Specific leaf nitrogen below which there is no gross photosynthesis	Cr	kg ha <sup>-1</sup>
AMAX_REF	Maximum leaf CO2 assim. rate under reference conditions and high specific leaf nitrogen.	TCr	kg ha <sup>-1</sup> hr <sup>-1</sup>
AMAX_SLP	Slope of linear response of AMAX to specific leaf nitrogen content at reference conditions	Cr Cr	<b>[kg hr<sup>-1</sup> kg<sup>-1</sup>]</b>
KN	Extinction coefficient of N in the canopy	Cr	•
EFFTB	Light use effic. single leaf as a function of daily mean temperature	TCr	kg ha <sup>-1</sup> hr <sup>-1</sup> /(J m <sup>-2</sup> sec <sup>-1</sup> )
KDIFTB	Extinction coefficient for diffuse visible as function of DVS	TCr	•
TMPFTB	Reduction factor of AMAX as function of daily mean temperature.	TCr	•
TMPFTB	Reduction factor of AMAX as function of daily minimum temperature.	TCr	•
CO2AMAXTB	Correction factor for AMAX given atmospheric CO2 concentration.	TCr	•
CO2EFFTB	Correction factor for EFF given atmospheric CO2 concentration.	TCr	•
CO2	Atmospheric CO2 concentration	SCr	ppm

#### *State and rate variables*

*WOFOST\_Assimilation* has no state/rate variables, but calculates the rate of assimilation which is returned directly from the `__call__()` method.

#### *Signals sent or handled*

None

*External dependencies:*

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
LAI	Leaf area index	leaf_dynamics	•
NLV	Leaf nitrogen amount	n_dynamics	kg ha <sup>-1</sup>

### Maintenance respiration

**class** `pcse.crop.respiration.WOFOST_Maintenance_Respiration(**kwargs)`

Maintenance respiration in WOFOST

WOFOST calculates the maintenance respiration as proportional to the dry weights of the plant organs to be maintained, where each plant organ can be assigned a different maintenance coefficient. Multiplying organ weight with the maintenance coefficients yields the relative maintenance respiration (*RMRES*) which is then corrected for senescence (parameter *RFSETB*). Finally, the actual maintenance respiration rate is calculated using the daily mean temperature, assuming a relative increase for each 10 degrees increase in temperature as defined by *Q10*.

**Simulation parameters:** (To be provided in cropdata dictionary):

Name	Description	Type	Unit
Q10	Relative increase in maintenance respiration rate with each 10 degrees increase in temperature	SCr	•
RMR	Relative maintenance respiration rate for roots	SCr	kg CH <sub>2</sub> O kg <sup>-1</sup> d <sup>-1</sup>
RMS	Relative maintenance respiration rate for stems	SCr	kg CH <sub>2</sub> O kg <sup>-1</sup> d <sup>-1</sup>
RML	Relative maintenance respiration rate for leaves	SCr	kg CH <sub>2</sub> O kg <sup>-1</sup> d <sup>-1</sup>
RMO	Relative maintenance respiration rate for storage organs	SCr	kg CH <sub>2</sub> O kg <sup>-1</sup> d <sup>-1</sup>

**State and rate variables:**

***WOFOSTMaintenanceRespiration*** returns the potential maintenance respiration **PMRES** directly from the `__call__()` method, but also includes it as a rate variable within the object.

**Rate variables:**

Name	Description	Pbl	Unit
PMRES	Potential maintenance respiration rate	N	kg CH <sub>2</sub> O ha <sup>-1</sup> day <sup>-1</sup>

**Signals send or handled**

None

**External dependencies:**

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
WRT	Dry weight of living roots	WOFOST_Root_Dyna	kg ha <sup>-1</sup>
WST	Dry weight of living stems	WOFOST_Stem_Dyna	kg ha <sup>-1</sup>
WLV	Dry weight of living leaves	WOFOST_Leaf_Dyna	kg ha <sup>-1</sup>
WSO	Dry weight of living storage organs	WOFOST_Storage_Or	kg ha <sup>-1</sup>

**Evapotranspiration****class** pcse.crop.evapotranspiration.**Evapotranspiration**(\*\*kwargs)

Calculation of potential evaporation (water and soil) rates and actual crop transpiration rate.

*Simulation parameters:*

Name	Description	Type	Unit
CFET	Correction factor for potential transpiration rate.	SCr	•
DEPNR	Dependency number for crop sensitivity to soil moisture stress.	SCr	•
KDIFTB	Extinction coefficient for diffuse visible as function of DVS.	TCr	•
IOX	Switch oxygen stress on (1) or off (0)	SCr	•
IAIRDU	Switch airducts on (1) or off (0)	SCr	•
CRAIRC	Critical air content for root aeration	SSo	•
SM0	Soil porosity	SSo	•
SMW	Volumetric soil moisture content at wilting point	SSo	•
SMCFC	Volumetric soil moisture content at field capacity	SSo	•
SM0	Soil porosity	SSo	•

#### *State variables*

Note that these state variables are only assigned after `finalize()` has been run.

Name	Description	Pbl	Unit
IDWST	Nr of days with water stress.	N	•
IDOST	Nr of days with oxygen stress.	N	•

#### *Rate variables*

Name	Description	Pbl	Unit
EVWMX	Maximum evaporation rate from an open water surface.	Y	cm day <sup>-1</sup>
EVSMX	Maximum evaporation rate from a wet soil surface.	Y	cm day <sup>-1</sup>
TRAMX	Maximum transpiration rate from the plant canopy	Y	cm day <sup>-1</sup>
TRA	Actual transpiration rate from the plant canopy	Y	cm day <sup>-1</sup>
IDOS	Indicates oxygen stress on this day (True False)	N	•
IDWS	Indicates water stress on this day (True False)	N	•
RFWS	Reduction factor for water stress	N	•
RFOS	Reduction factor for oxygen stress	N	•
RFTRA	Reduction factor for transpiration (wat & ox)	Y	•

*Signals send or handled*

None

*External dependencies:*

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
LAI	Leaf area index	Leaf_dynamics	•
SM	Volumetric soil moisture content	Waterbalance	•

**class** pcse.crop.evapotranspiration.**EvapotranspirationC02**(\*\*kwargs)

Calculation of evaporation (water and soil) and transpiration rates taking into account the CO2 effect on crop transpiration.

*Simulation parameters* (To be provided in cropdata dictionary):

Name	Description	Type	Unit
CFET	Correction factor for potential transpiration rate.	S	•
DEPNR	Dependency number for crop sensitivity to soil moisture stress.	S	•
KDIFTB	Extinction coefficient for diffuse visible as function of DVS.	T	•
IOX	Switch oxygen stress on (1) or off (0)	S	•
IAIRDU	Switch airducts on (1) or off (0)	S	•
CRAIRC	Critical air content for root aeration	S	•
SM0	Soil porosity	S	•
SMW	Volumetric soil moisture content at wilting point	S	•
SMCFC	Volumetric soil moisture content at field capacity	S	•
SM0	Soil porosity	S	•
CO2	Atmospheric CO2 concentration	S	ppm
CO2TRATB	Reduction factor for TRAMX as function of atmospheric CO2 concentration	T	•

*State variables*

Note that these state variables are only assigned after finalize() has been run.

Name	Description	Pbl	Unit
IDWST	Nr of days with water stress.	N	•
IDOST	Nr of days with oxygen stress.	N	•

*Rate variables*

Name	Description	Pbl	Unit
EVWMX	Maximum evaporation rate from an open water surface.	Y	cm day <sup>-1</sup>
EVSMX	Maximum evaporation rate from a wet soil surface.	Y	cm day <sup>-1</sup>
TRAMX	Maximum transpiration rate from the plant canopy	Y	cm day <sup>-1</sup>
TRA	Actual transpiration rate from the plant canopy	Y	cm day <sup>-1</sup>
IDOS	Indicates water stress on this day (True False)	N	•
IDWS	Indicates oxygen stress on this day (True False)	N	•
RFWS	Reduction factor for water stress	Y	•
RFOS	Reduction factor for oxygen stress	Y	•
RFTRA	Reduction factor for transpiration (wat & ox)	Y	•

*Signals send or handled*

None

*External dependencies:*

---

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
LAI	Leaf area index	Leaf_dynamics	•
SM	Volumetric soil moisture content	Waterbalance	•

**class** pcse.crop.evapotranspiration.**EvapotranspirationCO2Layered**(\*\*kwargs)

Calculation of evaporation (water and soil) and transpiration rates taking into account the CO2 effect on crop transpiration for a layered soil

*Simulation parameters* (To be provided in cropdata dictionary):

Name	Description	Type	Unit
CFET	Correction factor for potential transpiration rate.	S	•
DEPNR	Dependency number for crop sensitivity to soil moisture stress.	S	•
KDIFTB	Extinction coefficient for diffuse visible as function of DVS.	T	•
IOX	Switch oxygen stress on (1) or off (0)	S	•
IAIRDU	Switch airducts on (1) or off (0)	S	•
CRAIRC	Critical air content for root aeration	S	•
SM0	Soil porosity	S	•
SMW	Volumetric soil moisture content at wilting point	S	•
SMCFC	Volumetric soil moisture content at field capacity	S	•
SM0	Soil porosity	S	•
CO2	Atmospheric CO2 concentration	S	ppm
CO2TRATB	Reduction factor for TRAMX as function of atmospheric CO2 concentration	T	•

*State variables*

Note that these state variables are only assigned after finalize() has been run.

Name	Description	Pbl	Unit
IDWST	Nr of days with water stress.	N	•
IDOST	Nr of days with oxygen stress.	N	•

*Rate variables*

Name	Description	Pbl	Unit
EVWMX	Maximum evaporation rate from an open water surface.	Y	cm day <sup>-1</sup>
EVSMX	Maximum evaporation rate from a wet soil surface.	Y	cm day <sup>-1</sup>
TRAMX	Maximum transpiration rate from the plant canopy	Y	cm day <sup>-1</sup>
TRA	Actual transpiration rate from the plant canopy	Y	cm day <sup>-1</sup>
IDOS	Indicates water stress on this day (True False)	N	•
IDWS	Indicates oxygen stress on this day (True False)	N	•
RFWS	Reduction factor for water stress	Y	•
RFOS	Reduction factor for oxygen stress	Y	•
RFTRA	Reduction factor for transpiration (wat & ox)	Y	•

*Signals send or handled*

None

*External dependencies:*

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
LAI	Leaf area index	Leaf_dynamics	•
SM	Volumetric soil moisture content	Waterbalance	•

pcse.crop.evapotranspiration.**SWEAF** (*ET0*, *DEPNR*)

Calculates the Soil Water Easily Available Fraction (SWEAF).

## Parameters

- **ET0** – The evapotranspiration from a reference crop.
- **DEPNR** – The crop dependency number.

The fraction of easily available soil water between field capacity and wilting point is a function of the potential evapotranspiration rate (for a closed canopy) in cm/day, ET0, and the crop group number, DEPNR (from 1 (=drought-sensitive) to 5 (=drought-resistant)). The function SWEAF describes this relationship given in tabular form by Doorenbos & Kassam (1979) and by Van Keulen & Wolf (1986; p.108, table 20) <http://edepot.wur.nl/168025>.

## Leaf dynamics

**class** `pcse.crop.leaf_dynamics.WOFOST_Leaf_Dynamics(**kwargs)`

Leaf dynamics for the WOFOST crop model.

Implementation of biomass partitioning to leaves, growth and senescence of leaves. WOFOST keeps track of the biomass that has been partitioned to the leaves for each day (variable *LV*), which is called a leaf class). For each leaf class the leaf age (variable 'LVAGE') and specific leaf area (variable *SLA*) are also registered. Total living leaf biomass is calculated by summing the biomass values for all leaf classes. Similarly, leaf area is calculated by summing leaf biomass times specific leaf area ( $LV * SLA$ ).

Senescence of the leaves can occur as a result of physiological age, drought stress or self-shading.

*Simulation parameters* (provide in cropdata dictionary)

Name	Description	Type	Unit
RGR-LAI	Maximum relative increase in LAI.	SCr	ha ha <sup>-1</sup> d <sup>-1</sup>
SPAN	Life span of leaves growing at 35 Celsius	SCr	day
TBASE	Lower threshold temp. for ageing of leaves	SCr	°C
PERDL	Max. relative death rate of leaves due to water stress	SCr	
TDWI	Initial total crop dry weight	SCr	kg ha <sup>-1</sup>
KDIFTB	Extinction coefficient for diffuse visible light as function of DVS	TCr	
SLATB	Specific leaf area as a function of DVS	TCr	ha kg <sup>-1</sup>

*State variables*

Name	Description	Pbl	Unit
LV	Leaf biomass per leaf class	N	kg ha <sup>-1</sup>
SLA	Specific leaf area per leaf class	N	ha kg <sup>-1</sup>
LVAGE	Leaf age per leaf class	N	day
LVSUM	Sum of LV	N	kg ha <sup>-1</sup>
LAIEM	LAI at emergence	N	•
LASUM	Total leaf area as sum of LV*SLA, not including stem and pod area	N N	•
LAIEXP	LAI value under theoretical exponential growth	N	•
LAIMAX	Maximum LAI reached during growth cycle	N	•
LAI	Leaf area index, including stem and pod area	Y	•
WLV	Dry weight of living leaves	Y	kg ha <sup>-1</sup>
DWLV	Dry weight of dead leaves	N	kg ha <sup>-1</sup>
TWLV	Dry weight of total leaves (living + dead)	Y	kg ha <sup>-1</sup>

*Rate variables*

Name	Description	Pbl	Unit
GRLV	Growth rate leaves	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DSL1	Death rate leaves due to water stress	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DSL2	Death rate leaves due to self-shading	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DSL3	Death rate leaves due to frost kill	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DSL	Maximum of DSL1, DSL2, DSL3	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DALV	Death rate leaves due to aging.	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DRLV	Death rate leaves as a combination of DSLV and DALV	N	kg ha <sup>-1</sup> day <sup>-1</sup>
SLAT	Specific leaf area for current time step, adjusted for source/sink limited leaf expansion rate.	N	ha kg <sup>-1</sup>
FYSAGE	Increase in physiological leaf age	N	•
GLAIEX	Sink-limited leaf expansion rate (exponential curve)	N	ha ha <sup>-1</sup> day <sup>-1</sup>
GLASOL	Source-limited leaf expansion rate (biomass increase)	N	ha ha <sup>-1</sup> day <sup>-1</sup>

*External dependencies:*

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
FL	Fraction biomass to leaves	DVS_Partitioning	•
FR	Fraction biomass to roots	DVS_Partitioning	•
SAI	Stem area index	WOFOST_Stem_Dyna	•
PAI	Pod area index	WOFOST_Storage_Or	•
TRA	Transpiration rate	Evapotranspiration	cm day <sup>-1</sup>
TRAMX	Maximum transpiration rate	Evapotranspiration	cm day <sup>-1</sup>
ADMI	Above-ground dry matter increase	CropSimulation	kg ha <sup>-1</sup> day <sup>-1</sup>
RF_FROST	Reduction factor frost kill	FROSTOL	•

```
class pcse.crop.leaf_dynamics.WOFOST_Leaf_Dynamics_N(**kwargs)
```

Leaf dynamics for the WOFOST crop model including leaf response to N stress.

# HB 20220405: This function was changed quite a bit and needs redocumentation.

Implementation of biomass partitioning to leaves, growth and senescence of leaves. WOFOST keeps track of the biomass that has been partitioned to the leaves for each day (variable *LV*), which is called a leaf class). For each leaf class the leaf age (variable 'LVAGE') and specific leaf area (variable *SLA*) are also registered. Total living leaf biomass is calculated by summing the biomass values for all leaf classes. Similarly, leaf area is calculated by summing leaf biomass times specific leaf area ( $LV * SLA$ ).

Senescence of the leaves can occur as a result of physiological age, drought stress, nutrient stress or self-shading.

Finally, leaf expansion (*SLA*) can be influenced by nutrient stress.

*Simulation parameters* (provide in cropdata dictionary)

Name	Description	Type	Unit
RGRLAI	Maximum relative increase in LAI.	SCr	ha ha <sup>-1</sup> d <sup>-1</sup>
SPAN	Life span of leaves growing at 35 Celsius	SCr	day
TBASE	Lower threshold temp. for ageing of leaves	SCr	°C
PERDL	Max. relative death rate of leaves due to water stress	SCr	
TDWI	Initial total crop dry weight	SCr	kg ha <sup>-1</sup>
KDIFTB	Extinction coefficient for diffuse visible light as function of DVS	TCr	
SLATB	Specific leaf area as a function of DVS	TCr	ha kg <sup>-1</sup>
RDRNS	max. relative death rate of leaves due to nutrient N stress	TCr	•
NLAI	coefficient for the reduction due to nutrient N stress of the LAI increase (during juvenile phase).	TCr	•
NSLA	Coefficient for the effect of nutrient NPK stress on SLA reduction	TCr	•
RDRNS	Max. relative death rate of leaves due to nutrient N stress	TCr	•

*State variables*

Name	Description	Pbl	Unit
LV	Leaf biomass per leaf class	N	kg ha <sup>-1</sup>
SLA	Specific leaf area per leaf class	N	ha kg <sup>-1</sup>
LVAGE	Leaf age per leaf class	N	day
LVSUM	Sum of LV	N	kg ha <sup>-1</sup>
LAIEM	LAI at emergence	N	•
LASUM	Total leaf area as sum of LV*SLA, not including stem and pod area	N N	•
LAIEXP	LAI value under theoretical exponential growth	N	•
LAIMAX	Maximum LAI reached during growth cycle	N	•
LAI	Leaf area index, including stem and pod area	Y	•
WLV	Dry weight of living leaves	Y	kg ha <sup>-1</sup>
DWLV	Dry weight of dead leaves	N	kg ha <sup>-1</sup>
TWLV	Dry weight of total leaves (living + dead)	Y	kg ha <sup>-1</sup>

*Rate variables*

Name	Description	Pbl	Unit
GRLV	Growth rate leaves	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DSL1V1	Death rate leaves due to water stress	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DSL1V2	Death rate leaves due to self-shading	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DSL1V3	Death rate leaves due to frost kill	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DSL1V4	Death rate leaves due to nutrient stress	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DSL1V	Maximum of DLSV1, DSLV2, DSLV3	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DALV	Death rate leaves due to aging.	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DRLV	Death rate leaves as a combination of DSLV and DALV	N	kg ha <sup>-1</sup> day <sup>-1</sup>
SLAT	Specific leaf area for current time step, adjusted for source/sink limited leaf expansion rate.	N	ha kg <sup>-1</sup>
FYSAGE	Increase in physiological leaf age	N	•
GLAIEX	Sink-limited leaf expansion rate (exponential curve)	N	ha ha <sup>-1</sup> day <sup>-1</sup>
GLASOL	Source-limited leaf expansion rate (biomass increase)	N	ha ha <sup>-1</sup> day <sup>-1</sup>

*External dependencies:*

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
FL	Fraction biomass to leaves	DVS_Partitioning	•
FR	Fraction biomass to roots	DVS_Partitioning	•
SAI	Stem area index	WOFOST_Stem_Dyna	•
PAI	Pod area index	WOFOST_Storage_Or	•
TRA	Transpiration rate	Evapotranspiration	cm day <sup>-1</sup>
TRAMX	Maximum transpiration rate	Evapotranspiration	cm day <sup>-1</sup>
ADMI	Above-ground dry matter increase	CropSimulation	kg ha <sup>-1</sup> day <sup>-1</sup>
RF_FROST	Reduction factor frost kill	FROSTOL	•

**class** pcse.crop.leaf\_dynamics.CSDM\_Leaf\_Dynamics(\*\*kwargs)

Leaf dynamics according to the Canopy Structure Dynamic Model.

The only difference is that in the real CSDM the temperature sum is the driving variable, while in this case it is simply the day number since the start of the model.

Reference: Koetz et al. 2005. Use of coupled canopy structure dynamic and radiative transfer models to estimate biophysical canopy characteristics. Remote Sensing of Environment. Volume 95, Issue 1, 15 March 2005, Pages 115-124. <http://dx.doi.org/10.1016/j.rse.2004.11.017>

For plotting the CSDM model with GNU PLOT the following example code can be used:

```
td = 150 CSDM_MAX = 5. CSDM_MIN = 0.15 CSDM_A = 0.085 CSDM_B = 0.045
CSDM_T1 = int(td/3.) CSDM_T2 = td

set xrange [0:200] set yrange [-1:8] plot CSDM_MIN + CSDM_MAX*(1./(1. + exp(-
CSDM_B*(x - CSDM_T1))))**2 - exp(CSDM_A*(x - CSDM_T2)))
```

## Root dynamics

**class** pcse.crop.root\_dynamics.WOFOST\_Root\_Dynamics(\*\*kwargs)

Root biomass dynamics and rooting depth.

Root growth and root biomass dynamics in WOFOST are separate processes, with the only exception that root growth stops when no more biomass is sent to the root system.

Root biomass increase results from the assimilates partitioned to the root system. Root death is defined as the current root biomass multiplied by a relative death rate (*RDRRTB*). The latter as a function of the development stage (*DVS*).

Increase in root depth is a simple linear expansion over time until the maximum rooting depth (*RDM*) is reached.

**Simulation parameters**

Name	Description	Type	Unit
RDI	Initial rooting depth	SCr	cm
RRI	Daily increase in rooting depth	SCr	cm day <sup>-1</sup>
RDMCR	Maximum rooting depth of the crop	SCR	cm
RDMSOL	Maximum rooting depth of the soil	SSo	cm
TDWI	Initial total crop dry weight	SCr	kg ha <sup>-1</sup>
IAIRDU	Presence of air ducts in the root (1) or not (0)	SCr	•
RDRRTB	Relative death rate of roots as a function of development stage	TCr	•

**State variables**

Name	Description	Pbl	Unit
RD	Current rooting depth	Y	cm
RDM	Maximum attainable rooting depth at the minimum of the soil and crop maximum rooting depth	N	cm
WRT	Weight of living roots	Y	kg ha <sup>-1</sup>
DWRT	Weight of dead roots	N	kg ha <sup>-1</sup>
TWRT	Total weight of roots	Y	kg ha <sup>-1</sup>

**Rate variables**

Name	Description	Pbl	Unit
RR	Growth rate root depth	N	cm
GRRT	Growth rate root biomass	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DRRT	Death rate root biomass	N	kg ha <sup>-1</sup> day <sup>-1</sup>
GWRT	Net change in root biomass	N	kg ha <sup>-1</sup> day <sup>-1</sup>

**Signals send or handled**

None

**External dependencies:**

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
DMI	Total dry matter increase	CropSimulation	kg ha <sup>-1</sup> day <sup>-1</sup>
FR	Fraction biomass to roots	DVS_Partitioning	•

## Stem dynamics

**class** `pcse.crop.stem_dynamics.WOFOST_Stem_Dynamics(**kwargs)`

Implementation of stem biomass dynamics.

Stem biomass increase results from the assimilates partitioned to the stem system. Stem death is defined as the current stem biomass multiplied by a relative death rate (*RDRSTB*). The latter as a function of the development stage (*DVS*).

Stems are green elements of the plant canopy and can as such contribute to the total photosynthetic active area. This is expressed as the Stem Area Index which is obtained by multiplying stem biomass with the Specific Stem Area (*SSATB*), which is a function of *DVS*.

**Simulation parameters:**

Name	Description	Type	Unit
TDWI	Initial total crop dry weight	SCr	kg ha <sup>-1</sup>
RDRSTB	Relative death rate of stems as a function of development stage	TCr	•
SSATB	Specific Stem Area as a function of development stage	TCr	ha kg <sup>-1</sup>

## State variables

Name	Description	Pbl	Unit
SAI	Stem Area Index	Y	•
WST	Weight of living stems	Y	kg ha <sup>-1</sup>
DWST	Weight of dead stems	N	kg ha <sup>-1</sup>
TWST	Total weight of stems	Y	kg ha <sup>-1</sup>

## Rate variables

Name	Description	Pbl	Unit
GRST	Growth rate stem biomass	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DRST	Death rate stem biomass	N	kg ha <sup>-1</sup> day <sup>-1</sup>
GWST	Net change in stem biomass	N	kg ha <sup>-1</sup> day <sup>-1</sup>

**Signals send or handled**

None

**External dependencies:**

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
ADMI	Above-ground dry matter increase	CropSimulation	kg ha <sup>-1</sup> day <sup>-1</sup>
FR	Fraction biomass to roots	DVS_Partitioning	•
FS	Fraction biomass to stems	DVS_Partitioning	•

**Storage organ dynamics**

```
class pcse.crop.storage_organ_dynamics.WOFOST_Storage_Organ_Dynamics(**kwargs)
```

Implementation of storage organ dynamics.

Storage organs are the most simple component of the plant in WOFOST and consist of a static pool of biomass. Growth of the storage organs is the result of assimilate partitioning. Death of storage organs is not implemented and the corresponding rate variable (DRSO) is always set to zero.

Pods are green elements of the plant canopy and can as such contribute to the total photosynthetic active area. This is expressed as the Pod Area Index which is obtained by multiplying pod biomass with a fixed Specific Pod Area (SPA).

**Simulation parameters**

Name	Description	Type	Unit
TDWI	Initial total crop dry weight	SCr	kg ha <sup>-1</sup>
SPA	Specific Pod Area	SCr	ha kg <sup>-1</sup>

**State variables**

Name	Description	Pbl	Unit
PAI	Pod Area Index	Y	•
WSO	Weight of living storage organs	Y	kg ha <sup>-1</sup>
DWSO	Weight of dead storage organs	N	kg ha <sup>-1</sup>
TWSO	Total weight of storage organs	Y	kg ha <sup>-1</sup>

### Rate variables

Name	Description	Pbl	Unit
GRSO	Growth rate storage organs	N	kg ha <sup>-1</sup> day <sup>-1</sup>
DRSO	Death rate storage organs	N	kg ha <sup>-1</sup> day <sup>-1</sup>
GWSO	Net change in storage organ biomass	N	kg ha <sup>-1</sup> day <sup>-1</sup>

### Signals send or handled

None

### External dependencies

Name	Description	Provided by	Unit
ADMI	Above-ground dry matter increase	CropSimulation	kg ha <sup>-1</sup> day <sup>-1</sup>
FO	Fraction biomass to storage organs	DVS_Partitioning	•
FR	Fraction biomass to roots	DVS_Partitioning	•

### Crop N dynamics

```
class pcse.crop.n_dynamics.N_Crop_Dynamics(**kwargs)
```

Implementation of overall N crop dynamics.

NPK\_Crop\_Dynamics implements the overall logic of N book-keeping within the crop.

### Simulation parameters

Name	Description	Unit
NMAXLV_TB	Maximum N concentration in leaves as function of dvs	kg N kg <sup>-1</sup> dry biomass
NMAXRT_FR	Maximum N concentration in roots as fraction of maximum N concentration in leaves	•
NMAXST_FR	Maximum N concentration in stems as fraction of maximum N concentration in leaves	•
NRESIDLV	Residual N fraction in leaves	kg N kg <sup>-1</sup> dry biomass
NRESIDRT	Residual N fraction in roots	kg N kg <sup>-1</sup> dry biomass
NRESIDST	Residual N fraction in stems	kg N kg <sup>-1</sup> dry biomass

### State variables

Name	Description	Unit
NamountLV	Actual N amount in living leaves	kg N ha <sup>-1</sup>
NamountST	Actual N amount in living stems	kg N ha <sup>-1</sup>
NamountSO	Actual N amount in living storage organs	kg N ha <sup>-1</sup>
NamountRT	Actual N amount in living roots	kg N ha <sup>-1</sup>
Nuptake_T	total absorbed N amount	kg N ha <sup>-1</sup>
Nfix_T	total biological fixated N amount	kg N ha <sup>-1</sup>

### Rate variables

Name	Description	Unit
RNamountLV	Weight increase (N) in leaves	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNamountST	Weight increase (N) in stems	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNamountRT	Weight increase (N) in roots	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNamountSO	Weight increase (N) in storage organs	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNdeathLV	Rate of N loss in leaves	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNdeathST	Rate of N loss in roots	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNdeathRT	Rate of N loss in stems	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNloss	N loss due to senescence	kg N ha <sup>-1</sup> d <sup>-1</sup>

### Signals send or handled

None

### External dependencies

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
WLV	Dry weight of living leaves	WOFOST_Leaf_Dyna	kg ha <sup>-1</sup>
WRT	Dry weight of living roots	WOFOST_Root_Dyna	kg ha <sup>-1</sup>
WST	Dry weight of living stems	WOFOST_Stem_Dyna	kg ha <sup>-1</sup>
DRLV	Death rate of leaves	WOFOST_Leaf_Dyna	kg ha <sup>-1</sup> day <sup>-1</sup>
DRRT	Death rate of roots	WOFOST_Root_Dyna	kg ha <sup>-1</sup> day <sup>-1</sup>
DRST	Death rate of stems	WOFOST_Stem_Dyna	kg ha <sup>-1</sup> day <sup>-1</sup>

**class** `pcse.crop.nutrients.N_Demand_Uptake(**kwargs)`

Calculates the crop N demand and its uptake from the soil.

Crop N demand is calculated as the difference between the actual N (kg N per kg biomass) in the vegetative plant organs (leaves, stems and roots) and the maximum N concentration for each organ. N uptake is then estimated as the minimum of supply from the soil and demand from the crop.

Nitrogen fixation (leguminous plants) is calculated by assuming that a fixed fraction of the daily N demand is supplied by nitrogen fixation. The remaining part has to be supplied by the soil.

The N demand of the storage organs is calculated in a somewhat different way because it is assumed that the demand from the storage organs is fulfilled by translocation of N/P/K from the leaves, stems and roots. Therefore the uptake of the storage organs is calculated as the minimum of the daily translocatable N supply and the demand from the storage organs.

### Simulation parameters

Name	Description	Unit
NMAXLV_TB	Maximum N concentration in leaves as function of DVS	kg N kg <sup>-1</sup> dry biomass
NMAXRT_FR	Maximum N concentration in roots as fraction of maximum N concentration in leaves	•
NMAXST_FR	Maximum N concentration in stems as fraction of maximum N concentration in leaves	•
NMAXSO	Maximum N concentration in storage organs	kg N kg <sup>-1</sup> dry biomass
NCRIT_FR	Critical N concentration as fraction of maximum N concentration for vegetative plant organs as a whole (leaves + stems)	•
TCNT	Time coefficient for N translation to storage organs	days
NFIX_FR	fraction of crop nitrogen uptake by	kg N kg <sup>-1</sup> dry biomass biological fixation
RNUPTAKEMAX	Maximum rate of N uptake	kg N ha <sup>-1</sup> d <sup>-1</sup>

### State variables

### Rate variables

Name	Description	Pbl	Unit
RNuptakeLV	Rate of N uptake in leaves	Y	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNuptakeST	Rate of N uptake in stems	Y	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNuptakeRT	Rate of N uptake in roots	Y	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNuptakeSO	Rate of N uptake in storage organs	Y	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNuptake	Total rate of N uptake	Y	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNfixation	Rate of N fixation	Y	kg N ha <sup>-1</sup> d <sup>-1</sup>
NdemandLV	N Demand in living leaves	N	kg N ha <sup>-1</sup>
NdemandST	N Demand in living stems	N	kg N ha <sup>-1</sup>
NdemandRT	N Demand in living roots	N	kg N ha <sup>-1</sup>
NdemandSO	N Demand in storage organs	N	kg N ha <sup>-1</sup>
Ndemand	Total crop N demand	N	kg N ha <sup>-1</sup> d <sup>-1</sup>

### Signals send or handled

None

### External dependencies

**class** pcse.crop.nutrients.N\_Stress(\*\*kwargs)

Implementation of N stress calculation through [N]nutrition index.

HB 20220405 A lot of changes have been done in this subroutine. It needs to be redocumented.

Name	Description	Unit
NMAXLV_TB	Maximum N concentration in leaves as function of DVS	kg N kg-1 dry matter
NMAXRT_FR	Maximum N concentration in roots as fraction of maximum N concentration in leaves	•
NMAXSO	Maximum N concentration in grains	kg N kg-1 dry matter
NMAXST_FR	Maximum N concentration in stems as fraction of maximum N concentration in leaves	•
NCRIT_FR	Critical N concentration as fraction of maximum N concentration for vegetative plant organs as a whole (leaves + stems)	•
NRESIDLV	Residual N fraction in leaves	kg N kg-1 dry matter
NRESIDST	Residual N fraction in stems	kg N kg-1 dry matter
RGRLAI_MIN	Relative growth rate in exponential growth phase at maximum N stress	d-1

### Rate variables

The rate variables here are not real rate variables in the sense that they are derived state variables and do not represent a rate. However, as they are directly used in the rate variable calculation it is logical to put them here.

Name	Description	Pbl	Unit
NSLLV	N Stress factor	Y	•
RFRGRL	Reduction factor relative growth rate in exponential phase	Y	•

### External dependencies:

#### Abiotic damage

```
class pcse.crop.abioticdamage.FROSTOL(**kwargs)
```

Implementation of the FROSTOL model for frost damage in winter-wheat.

#### Parameters

- **day** – start date of the simulation
- **kiosk** – variable kiosk of this PCSE instance
- **parvalues** – *ParameterProvider* object providing parameters as key/value pairs

*Simulation parameters*

Name	Description	Type	Unit
IDSL	Switch for phenological development options temperature only (IDSL=0), including daylength (IDSL=1) and including vernalization (IDSL>=2). FROSTOL requires IDSL>=2	SCr	•
LT50C	Critical LT50 defined as the lowest LT50 value that the wheat cultivar can obtain	SCr	°C
FROSTOL_H	Hardening coefficient	SCr	°C <sup>-1</sup> day <sup>-1</sup>
FROSTOL_D	Dehardening coefficient	SCr	°C <sup>-3</sup> day <sup>-1</sup>
FROSTOL_S	Low temperature stress coefficient	SCr	°C <sup>-1</sup> day <sup>-1</sup>
FROSTOL_R	Respiration stress coefficient	SCr	day <sup>-1</sup>
FROSTOL_SDBASE	Minimum snow depth for respiration stress	SCr	cm
FROSTOL_SDMAX	Snow depth with maximum respiration stress. Larger snow depth does not increase stress anymore.	SCr	cm
FROSTOL_KILLCF	Steepness coefficient for logistic kill function.	SCr	•
ISNOWSRC	Use prescribed snow depth from driving variables (0) or modelled snow depth through the kiosk (1)	SSi	•

*State variables*

Name	Description	Pbl	Unit
LT50T	Current LT50 value	N	$^{\circ}C$
LT50I	Initial LT50 value of unhardened crop	N	$^{\circ}C$
IDFST	Total number of days with frost stress	N	•

*Rate variables*

Name	Description	Pbl	Unit
RH	Rate of hardening	N	$^{\circ}Cday^{-1}$
RDH_TEMP	Rate of dehardening due to temperature	N	$^{\circ}Cday^{-1}$
RDH_RESP	Rate of dehardening due to respiration stress	N	$^{\circ}Cday^{-1}$
RDH_TSTR	Rate of dehardening due to temperature stress	N	$^{\circ}Cday^{-1}$
IDFS	Frost stress, yes (1) or no (0). Frost stress is defined as: $RF\_FROST > 0$	N	•
RF_FROST	Reduction factor on leave biomass as a function of min. crown temperature and LT50T: ranges from 0 (no damage) to 1 (complete kill).	Y	•
RF_FROST_T	Total frost kill through the growing season is computed as the multiplication of the daily frost kill events, 0 means no damage, 1 means total frost kill.	N	•

*External dependencies:*

Name	Description	Provided by	Unit
TEMP_CROWN	Daily average crown temperature derived from calling the crown_temperature module.	CrownTemperature	°C
TMIN_CROWN	Daily minimum crown temperature derived from calling the crown_temperature module.	CrownTemperature	°C
ISVERNALISED	Boolean reflecting the vernalisation state of the crop.	Vernalisation i.c.m. with DVS_Phenology module	•

**Reference: Anne Kari Bergjord, Helge Bonesmo, Arne Oddvar Skjelvag, 2008.**

Modelling the course of frost tolerance in winter wheat: I. Model development, European Journal of Agronomy, Volume 28, Issue 3, April 2008, Pages 321-330.

<http://dx.doi.org/10.1016/j.eja.2007.10.002>

**class** pcse.crop.abioticdamage.CrownTemperature(\*\*kwargs)

Implementation of a simple algorithm for estimating the crown temperature (2cm under the soil surface) under snow.

Is based on a simple empirical equation which estimates the daily minimum, maximum and mean crown temperature as a function of daily min or max temperature and the relative snow depth (RSD):

$$RSD = \min(15, SD)/15$$

and

$$T_{min}^{crown} = T_{min} * (A + B(1 - RSD)^2)$$

and

$$T_{max}^{crown} = T_{max} * (A + B(1 - RSD)^2)$$

and

$$T_{avg}^{crown} = (T_{max}^{crown} + T_{min}^{crown})/2$$

At zero snow depth crown temperature is estimated close the the air temperature. Increasing snow depth acts as a buffer damping the effect of low air temperature on the crown temperature. The maximum value of the snow depth is limited on 15cm. Typical values for A and B are 0.2 and 0.5

Note that the crown temperature is only estimated if drv.TMIN<0, otherwise the TMIN, TMAX and daily average temperature (TEMP) are returned.

#### Parameters

- **day** – day when model is initialized
- **kiosk** – VariableKiosk of this instance

- **parvalues** – *ParameterProvider* object providing parameters as key/value pairs

### Returns

a tuple containing minimum, maximum and daily average crown temperature.

### Simulation parameters

Name	Description	Type	Unit
ISNOWSRC	Use prescribed snow depth from driving variables (0) or modelled snow depth through the kiosk (1)	SSi	•
CROWNTMPA	A parameter in equation for crown temperature	SSi	•
CROWNTMPB	B parameter in equation for crown temperature	SSi	•

### Rate variables

Name	Description	Pbl	Unit
TEMP_CROWN	Daily average crown temperature	N	°C
TMIN_CROWN	Daily minimum crown temperature	N	°C
TMAX_CROWN	Daily maximum crown temperature	N	°C

Note that the calculated crown temperatures are not real rate variables as they do not pertain to rate of change. In fact they are a *derived driving variable*. Nevertheless for calculating the frost damage they should become available during the rate calculation step and by treating them as rate variables, they can be found by a *get\_variable()* call and thus be defined in the list of OUTPUT\_VARS in the configuration file

### External dependencies:

Name	Description	Provided by	Unit
SNOWDEF	Depth of snow cover.	Prescribed by driving variables or simulated by snow cover module and taken from kiosk	cm

## 5.1.7 Crop simulation processes for LINGRA

Implementation of the LINGRA grassland simulation model

This module provides an implementation of the LINGRA (LIntul GRAssland) simulation model for grasslands as described by Schapendonk et al. 1998 ([https://doi.org/10.1016/S1161-0301\(98\)00027-6](https://doi.org/10.1016/S1161-0301(98)00027-6)) for use within the Python Crop Simulation Environment.

## Overall grassland model

**class** pcse.crop.lingra.LINGRA(\*\*kwargs)

Top level implementation of LINGRA, integrating all components

This class integrates all components from the LINGRA model and includes the main state variables related to weights of the different biomass pools, the leaf area, tiller number and leaf length. The integrated components include the implementations for source/sink limited growth, soil temperature, evapotranspiration and root dynamics. The latter two are taken from WOFOST in order to avoid duplication of code.

Compared to the original code from Schapendonk et al. (1998) several improvements have been made:

- an overall restructuring of the code, removing unneeded variables and renaming the remaining variables to have more readable names.
- A clearer implementation of sink/source limited growth including the use of reserves
- the potential leaf elongation rate as calculated by the Sink-limited growth module is now corrected for actual growth. Thereby avoiding unlimited leaf growth under water-stressed conditions which led to unrealistic results.

*Simulation parameters:*

Name	Description	Unit
LAIinit	Initial leaf area index	•
TillerNumberinit	Initial number of tillers	tillers/m <sup>2</sup>
WeightREinit	Initial weight of reserves	kg/ha
WeightRTinit	Initial weight of roots	kg/ha
LAIcrit	Critical LAI for death due to self-shading	•
RDRbase	Background relative death rate for roots	d-1
RDRShading	Max relative death rate of leaves due to self-shading	d-1
RDRdrought	Max relative death rate of leaves due to drought stress	d-1
SLA	Specific leaf area	ha/kg
TempBase	Base temperature for photosynthesis and development	C
PartitioningRootsTB	Partitioning fraction to roots as a function of the reduction factor for transpiration (RF-TRA)	-, -
TSUMmax	Temperature sum to max development stage	C.d

*Rate variables*

Name	Description	Unit
dTSUM	Change in temperature sum for development	C
dLAI	Net change in Leaf Area Index	d-1
dDaysAfterHarvest	Change in Days after Harvest	•
dCuttingNumber	Change in number of cuttings (harvests)	•
dWeightLV	Net change in leaf weight	kg/ha/d
dWeightRE	Net change in reserve pool	kg/ha/d
dLeafLengthAct	Change in actual leaf length	cm/d
LVdeath	Leaf death rate	kg/ha/d
LVgrowth	Leaf growth rate	kg/ha/d
dWeightHARV	Change in harvested dry matter	kg/ha/d
dWeightRT	Net change in root weight	kg/ha/d
LVfraction	Fraction partitioned to leaves	•
RTfraction	Fraction partitioned to roots	•

*State variables*

Name	Description	Unit
TSUM	Temperature sum	C d
LAI	Leaf area Index	•
DaysAfterHarvest	number of days after harvest	d
CuttingNumber	number of cuttings (harvests)	•
TillerNumber	Tiller number	tillers/m2
WeightLVgreen	Weight of green leaves	kg/ha
WeightLVdead	Weight of dead leaves	kg/ha
WeightHARV	Weight of harvested dry matter	kg/ha
WeightRE	Weight of reserves	kg/ha
WeightRT	Weight of roots	kg/ha
LeafLength	Length of leaves	kg/ha
WeightABG	Total aboveground weight (harvested + current)	kg/ha
SLAINT	Integrated SLA during the season	ha/kg
DVS	Development stage	•

#### Signals sent or handled

Mowing of grass will take place when a *pcse.signals.mowing* event is broadcasted. This will reduce the amount of living leaf weight assuming that a certain amount of biomass will remain on the field (this is a parameter on the MOWING event).

#### External dependencies:

Name	Description	Provided by
RFTRA	Reduction factor for transpiration	pcse.crop.Evapotranspiration
dLeafLengthPot	Potential growth in leaf length	pcse.crop.lingra.SinkLimitedGrowth
dTillerNumber	Change in tiller number	pcse.crop.lingra.SinkLimitedGrowth

### Source/Sink limited growth

**class** pcse.crop.lingra.**SourceLimitedGrowth**(\*\*kwargs)

Calculates the source-limited growth rate for grassland based on radiation and temperature as driving variables and possibly limited by soil moisture or leaf nitrogen content. The latter is based on static values for current and maximum N concentrations and is mainly there for connecting an N module in the future.

This routine uses a light use efficiency (LUE) approach where the LUE is adjusted for effects of temperature and radiation level. The former is used as photosynthesis has a clear temperature response. The latter is required as photosynthesis rate flattens off at higher radiation levels which

leads to a lower ‘apparent’ light use efficiency. The parameter *LUEReductionRadiationTB* is a crude empirical correction for this effect.

Note that a reduction in growth rate due to soil moisture is obtained through the reduction factor for transpiration (RFTRA).

This module does not provide any true rate variables, but returns the computed growth rate directly to the calling routine through `__call__()`.

*Simulation parameters:*

Name	Description	Unit
KDIFTB	Extinction coefficient for diffuse visible as function of DVS.	•
CO2A	Atmospheric CO2 concentration	ppm
LUEReductionSoilTempTB	Reduction function for light use efficiency as a function of soil temperature.	C, -
LUEReductionRadiationTB	Reduction function for light use efficiency as a function of radiation level.	MJ, -
LUEmax	Maximum light use efficiency.	

*Rate variables*

Name	Description	Unit
RF_RadiationLevel	Reduction factor for light use efficiency due to the radiation level	•
RF_RadiationLevel	Reduction factor for light use efficiency due to the radiation level	•
LUEact	The actual light use efficiency	g/(MJ PAR)

*Signals send or handled*

None

*External dependencies:*

Name	Description	Provided by
DVS	Crop development stage	pylingra.LINGRA
TemperatureSoil	Soil Temperature	pylingra.SoilTemperature
RFTRA	Reduction factor for transpiration	pcse.crop.Evapotranspiration

```
class pcse.crop.lingra.SinkLimitedGrowth(**kwargs)
```

Calculates the sink-limited growth rate for grassland assuming a temperature driven maximum leaf

elongation rate multiplied by the number of tillers. The conversion to growth in kg/ha dry matter is done by dividing by the specific leaf area (SLA).

Besides the sink-limited growth rate, this class also computes the change in tiller number taking into account the growth rate, death rate and number of days after defoliation due to harvest.

*Simulation parameters:*

Name	Description	Unit
TempBase	Base temperature for leaf development and grass phenology	C
LAICrit	Critical leaf area beyond which leaf death due to self-shading occurs	•
SiteFillingMax	Maximum site filling for new buds	tiller/leaf-1
SLA	Specific leaf area	ha/kg
TSUMmax	Temperature sum to max development stage	C.d
TillerFormRateA0	A parameter in the equation for tiller formation rate valid up till 7 days after harvest	
TillerFormRateB0	B parameter in the equation for tiller formation rate valid up till 7 days after harvest	
TillerFormRateA8	A parameter in the equation for tiller formation rate starting from 8 days after harvest	
TillerFormRateB8	B parameter in the equation for tiller formation rate starting from 8 days after harvest	

*Rate variables*

Name	Description	Unit
dTiller-Number	Change in tiller number due to the radiation level	tillers/m2/d
dLeafLengPot	Potential change in leaf length. Later on the actual change in leaf length will be computed taking source limitation into account.	cm/d
LAIGrowt	Growth of LAI based on sink-limited growth rate.	d-1

*Signals send or handled*

None

*External dependencies:*

Name	Description	Provided by
DVS	Crop development stage	pylingra.LINGRA
LAI	Leaf Area Index	pylingra.LINGRA
TemperatureSoil	Soil Temperature	pylingra.SoilTemperature
RF_Temperatu	Reduction factor for LUE based on temperature	pylingra.SourceLimitedGrowth
TillerNumber	Actual number of tillers	pylingra.LINGRA
LVfraction	Fraction of assimilates going to leaves	pylingra.LINGRA
dWeightHAR'	Change in harvested weight (indicates that a harvest took place today)	pylingra.LINGRA

## Nitrogen dynamics

**class** `pcse.crop.lingra_dynamics.N_Demand_Uptake(**kwargs)`

Calculates the crop N demand and its uptake from the soil.

Crop N demand is calculated as the difference between the actual N concentration (kg N per kg biomass) in the vegetative plant organs (leaves, stems and roots) and the maximum N concentration for each organ. N uptake is then estimated as the minimum of supply from the soil and demand from the crop.

### Simulation parameters

#### Rate variables

Name	Description	Pbl	Unit
RNuptakeLV	Rate of N uptake in leaves	Y	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNuptakeRT	Rate of N uptake in roots	Y	kg N ha <sup>-1</sup> d <sup>-1</sup>
RNuptake	Total rate of N uptake	Y	kg N ha <sup>-1</sup> d <sup>-1</sup>
NdemandLV	Ndemand of leaves based on current growth rate and deficiencies from previous time steps	N	kg N ha <sup>-1</sup>
NdemandRT	N demand of roots, idem as leaves	N	kg N ha <sup>-1</sup>
Ndemand	Total N demand (leaves + roots)	N	kg N ha <sup>-1</sup>

### Signals send or handled

None

### External dependencies

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
NAVAIL	Total available N from soil	NPK_Soil_Dynamics	kg ha <sup>-1</sup>

**class** `pcse.crop.lingra_ndynamics.N_Stress`(\*\**kwargs*)

Implementation of N stress calculation through nitrogen nutrition index.

Stress factors are calculated based on the mass concentrations of N in the vegetative biomass of the plant. For each pool of nutrients, four concentrations are calculated based on the biomass for leaves and stems: - the actual concentration based on the actual amount of nutrients

divided by the vegetative biomass.

- The maximum concentration, being the maximum that the plant can absorb into its leaves and stems.
- The critical concentration, being the concentration that is needed to maintain growth rates that are not limited by N (regulated by NCRIT\_FR). For N, the critical concentration can be lower than the maximum concentration. This concentration is sometimes called ‘optimal concentration’.
- The residual concentration which is the amount that is locked into the plant structural biomass and cannot be mobilized anymore.

The stress index (SI) is determined as a simple ratio between those concentrations according to:

$$SI = (C_a - C_r) / (C_c - C_r)$$

with subscript *a*, *r* and *c* being the actual, residual and critical concentration for the nutrient. This results in the nitrogen nutrition index (NNI). Finally, the reduction factor for assimilation (RFNUTR) is calculated using the reduction factor for light use efficiency (NLUE).

### Simulation parameters

#### Rate variables

The rate variables here are not real rate variables in the sense that they are derived state variables and do not represent a rate. However, as they are directly used in the rate variable calculation it is logical to put them here.

Name	Description	Pbl	Unit
NNI	Nitrogen nutrition index	Y	•
RFNUTR	Reduction factor for light use efficiency	Y	•

#### External dependencies:

Name	Description	Provided by	Unit
DVS	Crop development stage	DVS_Phenology	•
WST	Dry weight of living stems	WOFOST_Stem_Dyna	kg ha <sup>-1</sup>
WeightLVgreen	Dry weight of living leaves	WOFOST_Leaf_Dyna	kg ha <sup>-1</sup>
NamountLV	Amount of N in leaves	N_Crop_Dynamics	kg ha <sup>-1</sup>

**class** `pcse.crop.lingra_ndynamics.N_Crop_Dynamics`(\*\*kwargs)

Implementation of overall N crop dynamics.

`NPK_Crop_Dynamics` implements the overall logic of N book-keeping within the crop.

### Simulation parameters

#### State variables

Name	Description	Pbl	Unit
NamountLV	Actual N amount in living leaves	Y	kg N ha <sup>-1</sup>
NamountRT	Actual N amount in living roots	Y	kg N ha <sup>-1</sup>
Nuptake_T	total absorbed N amount	N	kg N ha <sup>-1</sup>
Nlosses_T	Total N amount lost due to senescence	N	kg N ha <sup>-1</sup>

#### Rate variables

Name	Description	Pbl	Unit
RNamountLV	Weight increase (N) in leaves	N	kg ha <sup>-1</sup> day <sup>-1</sup>
RNamountRT	Weight increase (N) in roots	N	kg ha <sup>-1</sup> day <sup>-1</sup>
RNdeathLV	Rate of N loss in leaves	N	kg ha <sup>-1</sup> day <sup>-1</sup>
RNdeathRT	Rate of N loss in roots	N	kg ha <sup>-1</sup> day <sup>-1</sup>
RNloss	N loss due to senescence	N	kg ha <sup>-1</sup> day <sup>-1</sup>

#### Signals send or handled

None

#### External dependencies

## 5.1.8 Crop simulation processes for LINTUL

**class** `pcse.crop.lintul3.Lintul3`(\*\*kwargs)

LINTUL3 is a crop model that calculates biomass production based on intercepted photosynthetically active radiation (PAR) and light use efficiency (LUE). It is an adapted version of LINTUL2 (that simulates potential and water-limited crop growth), including nitrogen limitation. Nitrogen stress in the model is defined through the nitrogen nutrition index (NNI): the ratio of actual nitrogen concentration and critical nitrogen concentration in the plant. The effect of nitrogen stress on

crop growth is tested in the model either through a reduction in LUE or leaf area (LA) or a combination of these two and further evaluated with independent datasets. However, water limitation is not considered in the present study as the crop is paddy rice. This paper describes the model for the case of rice, test the hypotheses of N stress on crop growth and details of model calibration and testing using independent data sets of nitrogen treatments (with fertilizer rates of 0 - 400 kgNha<sup>-1</sup>) under varying environmental conditions in Asia. Results of calibration and testing are compared graphically, through Root Mean Square Deviation (RMSD), and by Average Absolute Deviation (AAD). Overall average absolute deviation values for calibration and testing of total aboveground biomass show less than 26% mean deviation from the observations though the values for individual experiments show a higher deviation up to 41%. In general, the model responded well to nitrogen stress in all the treatments without fertilizer application as observed, but between fertilized treatments the response was varying.

### Nitrogen demand, uptake and stress

At sub-optimal nitrogen availability in the soil, nitrogen demand of the crop cannot be satisfied, which leads to sub-optimal crop nitrogen concentration. The crop nitrogen concentration below which a crop experiences nitrogen stress is called the critical nitrogen concentration. Nitrogen stress results in reduced rates of biomass production and eventually in reduced yields. Actual N content is the accumulated N above residual (which forms part of the cell structure). The critical N content is the one corresponding to half of the maximum. Nitrogen contents of these three reference points include those of leaves and stems, whereas roots are not considered since N contents of above-ground (green) parts are more important for photosynthesis, because of their chlorophyll content. However, calculation of N demand and N uptake also includes the belowground part.

See: M.E. Shibu, P.A. Leffelaar, H. van Keulena, P.K. Aggarwal (2010). LINTUL3, a simulation model for nitrogen-limited situations: application to rice. Eur. J. Agron. (2010) <http://dx.doi.org/10.1016/j.eja.2010.01.003>

#### Parameters

Name	Description	Unit
DVSI	Initial development stage	•
DVSDR	Development stage above which deathOfLeaves of leaves and roots start	•
DVSNLT	Development stage after which no nutrients are absorbed	•
DVSNT	development stage above which N translocation to storage organs does occur	•
FNTRT	Nitrogen translocation from roots to storage organs as a fraction of total amount of nitrogen translocated from leaves and stem to storage organs	•

continues on next page

Table 1 – continued from previous page

Name	Description	Unit
FRNX	Critical N, as a fraction of maximum N concentration	•
K	Light attenuation coefficient	m <sup>2</sup> /m <sup>2</sup>
LAICR	critical LAI above which mutual shading of leaves occurs,	°C/d
LRNR	Maximum N concentration of root as fraction of that of leaves	g/g
LSNR	Maximum N concentration of stem as fraction of that of leaves	g/g
LUE	Light use efficiency	g/MJ
NLAI	Coefficient for the effect of N stress on LAI reduction(during juvenile phase)	•
NLUE	Coefficient of reduction of LUE under nitrogen stress, epsilon	•
NMAXSO	Maximum concentration of nitrogen in storage organs	g/g
NPART	Coefficient for the effect of N stress on leaf biomass reduction	•
NSLA	Coefficient for the effect of N stress on SLA reduction	•
RDRNS	Relative death rate of leaf weight due to N stress	1/d
RDRRT	Relative death rate of roots	1/d
RDRSHM	and the maximum dead rate of leaves due to shading	1/d
RGRL	Relative growth rate of LAI at the exponential growth phase	°C/d
RNFLV	Residual N concentration in leaves	g/g
RNFRT	Residual N concentration in roots	g/g
RNFST	Residual N concentration in stem	g/g
ROOTDM	Maximum root depth	m
RRDMAX	Maximum rate of increase in rooting depth	m/d
SLAC	Specific leaf area constant	m <sup>2</sup> /g
TBASE	Base temperature for crop development	°C
TCNT	Time coefficient for N translocation	d

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Table 1 – continued from previous page

Name	Description	Unit
TRANCO	Transpiration constant indicating the level of drought tolerance of the wheat crop	mm/d
TSUMAG	Temperature sum for ageing of leaves	°C.d
WCFC	Water content at field capacity (0.03 MPa)	m <sup>3</sup> /m <sup>3</sup>
WCST	Water content at full saturation	m <sup>3</sup> /m <sup>3</sup>
WCWET	Critical Water content for oxygen stress	m <sup>3</sup> /m <sup>3</sup>
WCWP	Water content at wilting point (1.5 MPa)	m <sup>3</sup> /m <sup>3</sup>
WMFAC	water management (False = irrigated up to the field capacity, true= irrigated up to saturation)	(bool)
RNSOIL	Daily amount of N available in the soil through mineralisation of organic matter	

*Tabular parameters*

Name	Description	Unit
FLVTB	Partitioning coefficients	•
FRTTB	Partitioning coefficients	•
FSOTB	Partitioning coefficients	•
FSTTB	Partitioning coefficients	•
NMXLV	Maximum N concentration in the leaves, from which the values of the stem and roots are derived, as a function of development stage	kg N kg <sup>-1</sup> dry biomass
RDRT	Relative death rate of leaves as a function of Developmental stage	1/d
SLACF	Leaf area correction function as a function of development stage, DVS. Reference: Drenth, H., ten Berge, H.F.M. and Riethoven, J.J.M. 1994, p.10. (Complete reference under Observed data.)	•

- initial states \*

Name	Description	Unit
ROOTDI	Initial rooting depth	m
NFRLVI	Initial fraction of N in leaves	gN/gDM
NFRRTI	Initial fraction of N in roots	gN/gDM
NFRSTI	Initial fraction of N in stem	gN/gDM
WCI	Initial water content in soil	m <sup>3</sup> /m <sup>3</sup>
WLVGI	Initial Weight of green leaves	g/m <sup>2</sup>
WSTI	Initial Weight of stem	g/m <sup>2</sup>
WRTL	Initial Weight of roots	g/m <sup>2</sup>
WSOI	Initial Weight of storage organs	g/m <sup>2</sup>

**State variables:**

Name	Description	Pbl	Unit
ANLV	Actual N content in leaves		
ANRT	Actual N content in root		
ANSO	Actual N content in storage organs		
ANST	Actual N content in stem		
CUMPAR	PAR accumulator		
LAI	leaf area index	•	m <sup>2</sup> /m <sup>2</sup>
NLOSSL	total N loss by leaves		
NLOSSR	total N loss by roots		
NUPTT	Total uptake of N over time		gN/m <sup>2</sup>
ROOTD	Rooting depth	•	m
TNSOIL	Amount of inorganic N available for crop uptake		
WDRT	dead roots (?)		g/m <sup>2</sup>
WLVD	Weight of dead leaves		g/m <sup>2</sup>
WLVG	Weight of green leaves		g/m <sup>2</sup>
WRT	Weight of roots		g/m <sup>2</sup>
WSO	Weight of storage organs		g/m <sup>2</sup>
WST	Weight of stem		g/m <sup>2</sup>
TAGBM	Total aboveground biomass		g/m <sup>2</sup>
TGROWTH	Total biomass growth (above and below ground)		g/m <sup>2</sup>

**Rate variables:**

Name	Description	Pbl	Unit
PEVAP	Potential soil evaporation rate	Y	<b> mmday-1 </b>
PTRAN	Potential crop transpiration rate	Y	<b> mmday-1 </b>
TRAN	Actual crop transpiration rate	N	<b> mmday-1 </b>
TRANRF	Transpiration reduction factor calculated	N	•
RROOTD	Rate of root growth	Y	<b> mday-1 </b>

**class Lintl3Rates**(\*\*kwargs)

**class Lintl3States**(\*\*kwargs)

**N\_uptakeRates**(NDEML, NDEMS, NDEMR, NUPTR, NDEMTO)

Compute the partitioning of the total N uptake rate (NUPTR) over the leaves, stem, and roots.

**class Parameters**(\*\*kwargs)

**deathRateOfLeaves**(TSUM, RDRTMP, NNI, SLA)

Compute the relative death rate of leaves due to age, shading and due to nitrogen stress.

**dryMatterPartitioningFractions**(NPART, TRANRF, NNI, FRTWET, FLVT, FSTT, FSOT)

Computes the Dry matter partitioning fractions: leaves, stem and storage organs.

**initialize**(day, kiosk, parvalues)

#### Parameters

- **day** – start date of the simulation
- **kiosk** – variable kiosk of this PCSE instance
- **parvalues** – *ParameterProvider* object providing parameters as key/value pairs

**relativeGrowthRates**(RGROWTH, FLV, FRT, FST, FSO, DLV, DRRT)

Compute the relative total Growth Rate rate of roots, leaves, stem and storage organs.

**totalGrowthRate**(DTR, TRANRF, NNI)

Compute the total total Growth Rate.

Monteith, (1977), Gallagher and Biscoe, (1978) and Monteith (1990) have shown that biomass formed per unit intercepted light, LUE (Light Use Efficiency, g dry matter MJ<sup>-1</sup>), is relatively stable. Hence, maximum daily growth rate can be defined as the product of intercepted PAR (photosynthetically active radiation,  $MJm^{-2}day^{-1}$ ) and LUE.

Intercepted PAR depends on incident solar radiation, the fraction that is photosynthetically active (0.5) (Monteith and Unsworth, 1990; Spitters, 1990), and LAI ( $m^2$  leaf  $m^{-2}$  soil) according to Lambert Beer's law:

$$Q = 0.5Q_0(1 - e^{-kLAI})$$

where  $Q$  is intercepted PAR  $MJm^{-2}day^{-1}$ ,  $Q_0$  is daily global radiation  $MJm^{-2}day^{-1}$ , and  $k$  is the attenuation coefficient for PAR in the canopy.

### translocatable\_N()

Compute the translocatable N in the organs.

## 5.1.9 Base classes

The base classes define much of the functionality which is used “under the hood” in PCSE. Except for the *VariableKiosk* and the *WeatherDataContainer* all classes are not to be called directly but should be subclassed instead.

### VariableKiosk

#### class pcse.base.VariableKiosk

VariableKiosk for registering and publishing state variables in PCSE.

No parameters are needed for instantiating the VariableKiosk. All variables that are defined within PCSE will be registered within the VariableKiosk, while usually only a small subset of those will be published with the kiosk. The value of the published variables can be retrieved with the bracket notation as the variableKiosk is essentially a (somewhat fancy) dictionary.

Registering/deregistering rate and state variables goes through the *self.register\_variable()* and *self.deregister\_variable()* methods while the *set\_variable()* method is used to update a value of a published variable. In general, none of these methods need to be called by users directly as the logic within the *StatesTemplate* and *RatesTemplate* takes care of this.

Finally, the *variable\_exists()* can be used to check if a variable is registered, while the *flush\_states()* and *flush\_rates()* are used to remove (flush) the values of any published state and rate variables.

example:

```
>>> import pcse
>>> from pcse.base import VariableKiosk
>>>
>>> v = VariableKiosk()
>>> id0 = 0
>>> v.register_variable(id0, "VAR1", type="S", publish=True)
>>> v.register_variable(id0, "VAR2", type="S", publish=False)
>>>
>>> id1 = 1
>>> v.register_variable(id1, "VAR3", type="R", publish=True)
>>> v.register_variable(id1, "VAR4", type="R", publish=False)
>>>
>>> v.set_variable(id0, "VAR1", 1.35)
>>> v.set_variable(id1, "VAR3", 310.56)
>>>
>>> print v
Contents of VariableKiosk:
* Registered state variables: 2
* Published state variables: 1 with values:
  - variable VAR1, value: 1.35
* Registered rate variables: 2
* Published rate variables: 1 with values:
```

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```

- variable VAR3, value: 310.56

>>> print v["VAR3"]
310.56
>>> v.set_variable(id0, "VAR3", 750.12)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "pcse/base.py", line 148, in set_variable
    raise exc.VariableKioskError(msg % varname)
pcse.exceptions.VariableKioskError: Unregistered object tried to set the_
↵value of variable 'VAR3': access denied.
>>>
>>> v.flush_rates()
>>> print v
Contents of VariableKiosk:
* Registered state variables: 2
* Published state variables: 1 with values:
- variable VAR1, value: 1.35
* Registered rate variables: 2
* Published rate variables: 1 with values:
- variable VAR3, value: undefined

>>> v.flush_states()
>>> print v
Contents of VariableKiosk:
* Registered state variables: 2
* Published state variables: 1 with values:
- variable VAR1, value: undefined
* Registered rate variables: 2
* Published rate variables: 1 with values:
- variable VAR3, value: undefined

```

**deregister\_variable**(oid, varname)

Object with id(object) asks to deregister varname from kiosk

**Parameters**

- **oid** – Object id (from python builtin id() function) of the state/rate object registering this variable.
- **varname** – Name of the variable to be registered, e.g. “DVS”

**flush\_rates**()

flush the values of all published rate variable from the kiosk.

**flush\_states**()

flush the values of all state variable from the kiosk.

**register\_variable**(oid, varname, type, publish=False)

Register a varname from object with id, with given type

**Parameters**

- **oid** – Object id (from python builtin `id()` function) of the state/rate object registering this variable.
- **varname** – Name of the variable to be registered, e.g. “DVS”
- **type** – Either “R” (rate) or “S” (state) variable, is handled automatically by the states/rates template class.
- **publish** – True if variable should be published in the kiosk, defaults to False

**set\_variable**(*id*, *varname*, *value*)

Let object with *id*, set the value of variable *varname*

#### Parameters

- **id** – Object id (from python builtin `id()` function) of the state/rate object registering this variable.
- **varname** – Name of the variable to be updated
- **value** – Value to be assigned to the variable.

**variable\_exists**(*varname*)

Returns True if the state/rate variable is registered in the kiosk.

#### Parameters

**varname** – Name of the variable to be checked for registration.

## Base classes for parameters, rates and states

**class** `pcse.base.StatesTemplate`(\*\**kwargs*)

Takes care of assigning initial values to state variables, registering variables in the kiosk and monitoring assignments to variables that are published.

#### Parameters

- **kiosk** – Instance of the VariableKiosk class. All state variables will be registered in the kiosk in order to enforce that variable names are unique across the model. Moreover, the value of variables that are published will be available through the VariableKiosk.
- **publish** – Lists the variables whose values need to be published in the VariableKiosk. Can be omitted if no variables need to be published.

Initial values for state variables can be specified as keyword when instantiating a States class.

example:

```
>>> import pcse
>>> from pcse.base import VariableKiosk, StatesTemplate
>>> from pcse.traitlets import Float, Integer, Instance
>>> from datetime import date
>>>
>>> k = VariableKiosk()
>>> class StateVariables(StatesTemplate):
...     StateA = Float()
...     StateB = Integer()
...     StateC = Instance(date)
```

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```

...
>>> s1 = StateVariables(k, StateA=0., StateB=78, StateC=date(2003,7,3),
...                       publish="StateC")
>>> print s1.StateA, s1.StateB, s1.StateC
0.0 78 2003-07-03
>>> print k
Contents of VariableKiosk:
* Registered state variables: 3
* Published state variables: 1 with values:
  - variable StateC, value: 2003-07-03
* Registered rate variables: 0
* Published rate variables: 0 with values:

>>>
>>> s2 = StateVariables(k, StateA=200., StateB=1240)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "pcse/base.py", line 396, in __init__
    raise exc.PCSEError(msg)
pcse.exceptions.PCSEError: Initial value for state StateC missing.

```

**touch()**

Re-assigns the value of each state variable, thereby updating its value in the variablekiosk if the variable is published.

**class pcse.base.RatesTemplate(\*\*kwargs)**

Takes care of registering variables in the kiosk and monitoring assignments to variables that are published.

**Parameters**

- **kiosk** – Instance of the VariableKiosk class. All rate variables will be registered in the kiosk in order to enforce that variable names are unique across the model. Moreover, the value of variables that are published will be available through the VariableKiosk.
- **publish** – Lists the variables whose values need to be published in the VariableKiosk. Can be omitted if no variables need to be published.

For an example see the *StatesTemplate*. The only difference is that the initial value of rate variables does not need to be specified because the value will be set to zero (Int, Float variables) or False (Boolean variables).

**zerofy()**

Sets the values of all rate values to zero (Int, Float) or False (Boolean).

**class pcse.base.ParamTemplate(\*\*kwargs)**

Template for storing parameter values.

This is meant to be subclassed by the actual class where the parameters are defined.

example:



4. a string of the format YYYYDDD

Formats 2-4 are all converted into a date object internally.

### **export()**

Exports the contents of the WeatherDataProvider as a list of dictionaries.

The results from export can be directly converted to a Pandas dataframe which is convenient for plotting or analyses.

### **class pcse.base.WeatherDataContainer(\*args, \*\*kwargs)**

Class for storing weather data elements.

Weather data elements are provided through keywords that are also the attribute names under which the variables can be accessed in the WeatherDataContainer. So the keyword TMAX=15 sets an attribute TMAX with value 15.

The following keywords are compulsory:

#### **Parameters**

- **LAT** – Latitude of location (decimal degree)
- **LON** – Longitude of location (decimal degree)
- **ELEV** – Elevation of location (meters)
- **DAY** – the day of observation (python datetime.date)
- **IRRAD** – Incoming global radiation (J/m<sup>2</sup>/day)
- **TMIN** – Daily minimum temperature (Celsius)
- **TMAX** – Daily maximum temperature (Celsius)
- **VAP** – Daily mean vapour pressure (hPa)
- **RAIN** – Daily total rainfall (cm/day)
- **WIND** – Daily mean wind speed at 2m height (m/sec)
- **E0** – Daily evaporation rate from open water (cm/day)
- **ES0** – Daily evaporation rate from bare soil (cm/day)
- **ET0** – Daily evapotranspiration rate from reference crop (cm/day)

There are two optional keyword arguments:

#### **Parameters**

- **TEMP** – Daily mean temperature (Celsius), will otherwise be derived from (TMAX+TMIN)/2.
- **SNOWDEPTH** – Depth of snow cover (cm)

### **add\_variable(varname, value, unit)**

Adds an attribute <varname> with <value> and given <unit>

#### **Parameters**

- **varname** – Name of variable to be set as attribute name (string)
- **value** – value of variable (attribute) to be added.

- **unit** – string representation of the unit of the variable. Is only use for printing the contents of the WeatherDataContainer.

## Configuration loading

**class** `pcse.base.ConfigurationLoader`(*config*)

Class for loading the model configuration from a PCSE configuration files

### Parameters

**config** – string given file name containing model configuration

**update\_output\_variable\_lists**(*output\_vars=None, summary\_vars=None, terminal\_vars=None*)

Updates the lists of output variables that are defined in the configuration file.

This is useful because sometimes you want the flexibility to get access to an additional model variable which is not in the standard list of variables defined in the model configuration file. The more elegant way is to define your own configuration file, but this adds some flexibility particularly for use in jupyter notebooks and exploratory analysis.

Note that there is a different behaviour given the type of the variable provided. List and string inputs will extend the list of variables, while set/tuple inputs will replace the current list.

### Parameters

- **output\_vars** – the variable names to add/replace for the OUTPUT\_VARS configuration variable
- **summary\_vars** – the variable names to add/replace for the SUMMARY\_OUTPUT\_VARS configuration variable
- **terminal\_vars** – the variable names to add/replace for the TERMINAL\_OUTPUT\_VARS configuration variable

### 5.1.10 Signals defined

This module defines and describes the signals used by PCSE

Signals are used by PCSE to notify components of events such as sowing, harvest and termination. Events can be send by any SimulationObject through its *SimulationObject.\_send\_signal()* method. Similarly, any SimulationObject can receive signals by registering a handler through the *SimulationObject.\_connect\_signal()* method. Variables can be passed to the handler of the signal through positional or keyword arguments. However, it is highly discouraged to use positional arguments when sending signals in order to avoid conflicts between positional and keyword arguments.

An example can help to clarify how signals are used in PCSE but check also the documentation of the PyDispatcher package for more information:

```
import sys, os
import math
sys.path.append('/home/wit015/Sources/python/pcse/')
import datetime as dt

import pcse
from pcse.base import SimulationObject, VariableKiosk
```

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```

mysignal = "My first signal"

class MySimObj(SimulationObject):

    def initialize(self, day, kiosk):
        self._connect_signal(self.handle_mysignal, mysignal)

    def handle_mysignal(self, arg1, arg2):
        print "Value of arg1,2: %s, %s" % (arg1, arg2)

    def send_signal_with_exact_arguments(self):
        self._send_signal(signal=mysignal, arg2=math.pi, arg1=None)

    def send_signal_with_more_arguments(self):
        self._send_signal(signal=mysignal, arg2=math.pi, arg1=None,
                           extra_arg="extra")

    def send_signal_with_missing_arguments(self):
        self._send_signal(signal=mysignal, arg2=math.pi, extra_arg="extra")

# Create an instance of MySimObj
day = dt.date(2000,1,1)
k = VariableKiosk()
mysimobj = MySimObj(day, k)

# This sends exactly the right amount of keyword arguments
mysimobj.send_signal_with_exact_arguments()

# this sends an additional keyword argument 'extra_arg' which is ignored.
mysimobj.send_signal_with_more_arguments()

# this sends the signal with a missing 'arg1' keyword argument which the handler
# expects and thus causes an error, raising a TypeError
try:
    mysimobj.send_signal_with_missing_arguments()
except TypeError, exc:
    print "TypeError occurred: %s" % exc

```

Saving this code as a file `test_signals.py` and importing it gives the following output:

```

>>> import test_signals
Value of arg1,2: None, 3.14159265359
Value of arg1,2: None, 3.14159265359
TypeError occurred: handle_mysignal() takes exactly 3 non-keyword arguments,
↪(1 given)

```

Currently the following signals are used within PCSE with the following keywords.

## CROP\_START

Indicates that a new crop cycle will start:

```
self._send_signal(signal=signals.crop_start, day=<date>,
                  crop_name=<string>, variety_name=<string>,
                  crop_start_type=<string>, crop_end_type=<string>)
```

keyword arguments with *signals.crop\_start*:

- day: Current date
- crop\_name: a string identifying the crop
- variety\_name: a string identifying the crop variety
- crop\_start\_type: either 'sowing' or 'emergence'
- crop\_end\_type: either 'maturity', 'harvest' or 'earliest'

## CROP\_FINISH

Indicates that the current crop cycle is finished:

```
self._send_signal(signal=signals.crop_finish, day=<date>,
                  finish_type=<string>, crop_delete=<True False>)
```

keyword arguments with *signals.crop\_finish*:

- day: Current date
- finish\_type: string describing the reason for finishing the simulation, e.g. maturity, harvest, all leaves died, maximum duration reached, etc.
- crop\_delete: Set to True when the CropSimulation object must be deleted from the system, for example for the implementation of crop rotations. Defaults to False.

## TERMINATE

Indicates that the entire system should terminate (crop & soil water balance) and that terminal output should be collected:

```
self._send_signal(signal=signals.terminate)
```

No keyword arguments are defined for this signal

## OUTPUT

Indicates that the model state should be saved for later use:

```
self._send_signal(signal=signals.output)
```

No keyword arguments are defined for this signal

## SUMMARY\_OUTPUT

Indicates that the model state should be saved for later use, SUMMARY\_OUTPUT is only generated when a CROP\_FINISH signal is received indicating that the crop simulation must finish:

```
self._send_signal(signal=signals.output)
```

No keyword arguments are defined for this signal

## APPLY\_N

Is used for application of N fertilizer:

```
self._send_signal(signal=signals.apply_n, N_amount=<float>, N_recovery<float>)
```

Keyword arguments with *signals.apply\_n*:

- N\_amount: Amount of fertilizer in kg/ha applied on this day.
- N\_recovery: Recovery fraction for the given type of fertilizer

## APPLY\_N\_SNOMIN

Is used for application of N fertilizer with the SNOMIN module:

```
self._send_signal(signal=signals.apply_n_snomin, amount=<float>, application_
↳depth=<float>,
                cnratio=<float>, initial_age=<float>, f_NH4N=<float>, f_
↳NO3N=<float>,
                f_orpmat=<float>)
```

Keyword arguments with *signals.apply\_n\_snomin*:

- amount: Amount of material in amendment (kg material ha-1)
- application\_depth: Depth over which the amendment is applied in the soil (cm)
- cnratio: C:N ratio of organic matter in material (kg C kg-1 N)
- initial\_age: Initial apparent age of organic matter in material (year)
- f\_NH4N: Fraction of NH4+-N in material (kg NH4+-N kg-1 material)
- f\_NO3N: Fraction of NO3-N in material (kg NO3-N kg-1 material)
- f\_orpmat: Fraction of organic matter in amendment (kg OM kg-1 material)

## IRRIGATE

Is used for sending irrigation events:

```
self._send_signal(signal=signals.irrigate, amount=<float>, efficiency=<float>)
```

Keyword arguments with *signals.irrigate*:

- amount: Amount of irrigation in cm water applied on this day.
- efficiency: efficiency of irrigation, meaning that the total amount of water that is added to the soil reservoir equals amount \* efficiency

## MOWING

Is used for sending mowing events used by the LINGRA/LINGRA-N models:

```
self._send_signal(signal=signals.mowing, biomass_remaining=<float>)
```

Keyword arguments with *signals.mowing*:

- biomass\_remaining: The amount of biomass remaining after mowing in kg/ha.

### 5.1.11 Ancillary code

The ancillary code section deals with tools for reading weather data and parameter values from files or databases.

#### Data providers

The module `pcse.input` contains all classes for reading weather files, parameter files and agromanagement files.

```
class pcse.input.NASAPowerWeatherDataProvider(latitude, longitude, force_update=False,  
                                              ETmodel='PM')
```

WeatherDataProvider for using the NASA POWER database with PCSE

#### Parameters

- **latitude** – latitude to request weather data for
- **longitude** – longitude to request weather data for
- **force\_update** – Set to True to force to request fresh data from POWER website.
- **ETmodel** – “PM”|”P” for selecting penman-monteith or Penman method for reference evapotranspiration. Defaults to “PM”.

The NASA POWER database is a global database of daily weather data specifically designed for agrometeorological applications. The spatial resolution of the database is 0.25x0.25 degrees (as of 2018). It is derived from weather station observations in combination with satellite data for parameters like radiation.

The weather data is updated with a delay of about 5 days on realtime (depending on the variable) which makes the database unsuitable for real-time monitoring, nevertheless the POWER database is useful for many other studies and it is a major improvement compared to the monthly weather data that were used with WOFOST in the past.

For more information on the NASA POWER database see the documentation at: <https://power.larc.nasa.gov/docs/>

The `NASAPowerWeatherDataProvider` retrieves the weather from the th NASA POWER API and does the necessary conversions to be compatible with PCSE. After the data has been retrieved and stored, the contents are dumped to a binary cache file. If another request is made for the same location, the cache file is loaded instead of a full request to the NASA Power server.

Cache files are used until they are older then 90 days. After 90 days the `NASAPowerWeatherDataProvider` will make a new request to obtain more recent data from the NASA POWER server. If this request fails it will fall back to the existing cache file. The update of the cache file can be forced by setting `force_update=True`.

Finally, note that any latitude/longitude within a 0.25x0.25 degrees grid box will yield the same weather data, e.g. there is no difference between lat/lon 5.3/52.1 and lat/lon 5.35/52.2. Nevertheless slight differences in PCSE simulations may occur due to small differences in day length.

```
class pcse.input.OpenMeteoWeatherDataProvider(latitude: float, longitude: float, timezone:  
                                              str = 'UTC', openmeteo_model: str =  
                                              'best_match', start_date: str | date | None  
                                              = None, ETmodel: str = 'PM', forecast:  
                                              bool = False, force_update: bool = False)
```

A weather provider that uses the Open Meteo weather API.

### Parameters

- **latitude** – latitude to request weather data for
- **longitude** – longitude to request weather data for
- **timezone** – timezone for day aggregation (str, default ‘UTC’)
- **openmeteo\_model** – model to use, default ‘best\_match’
- **start\_date** – Starting date from which to retrieve data (str, default ‘UTC’)
- **ETmodel** – “PM”|“P” for selecting penman-monteith or Penman method for reference evapotranspiration. Defaults to “PM”.
- **forecast** – Include a weather forecast, default False
- **force\_update** – Set to True to force to request fresh data from OpenMeteo website.

This object only needs a location (latitude and longitude) at initialization.

There are two important parameters when constructing the object: *openmeteo\_model* and *forecast*. The class variables list possible models to use, either for forecasts or historical data.

To utilize a specific model, call it with the appropriate key argument. Be aware that there might be some nuances with using certain models. This hasn’t been tested thoroughly, so there might be some issues with the starting date. Please provide an argument for the *start\_date* parameter if you find any issues. More info for each model is documented here: <https://open-meteo.com/en/docs>

If you don’t specify a model, the Open Meteo API will automatically choose the best model for your chosen location.

```
class pcse.input.CABOWeatherDataProvider(fname, fpath=None, ETmodel='PM',
                                         distance=1)
```

Reader for CABO weather files.

### Parameters

- **fname** – root name of CABO weather files to read
- **fpath** – path where to find files, can be absolute or relative.
- **ETmodel** – “PM”|“P” for selecting penman-monteith or Penman method for reference evapotranspiration. Defaults to “PM”.
- **distance** – maximum interpolation distance for meteorological variables, defaults to 1 day.

### Returns

callable like object with meteo records keyed on date.

The Wageningen crop models that are written in FORTRAN or FST often use the CABO weather system (<http://edepot.wur.nl/43010>) for storing and reading weather data. This class implements a reader for the CABO weather files and also implements additional features like interpolation of weather data in case of missing values, conversion of sunshine duration to global radiation estimates and calculation the reference evapotranspiration values for water, soil and plants (E0, ES0, ET0) using the Penman approach.

A difference with the old CABOWE system is that the python implementation will read and store all files (e.g. years) available for a certain station instead of loading a new file when crossing a year boundary.

#### Note

some conversions are done by the CABOWeaterDataProvider from the units in the CABO weather file for compatibility with WOFOST:

- vapour pressure from kPa to hPa
- radiation from kJ/m<sup>2</sup>/day to J/m<sup>2</sup>/day
- rain from mm/day to cm/day.
- all evaporation/transpiration rates are also returned in cm/day.

#### Example

The file 'nl1.003' provides weather data for the year 2003 for the station in Wageningen and can be found in the cabowe/ folder of the WOFOST model distribution. This file can be read using:

```
>>> weather_data = CABOWeaterDataProvider('nl1', fpath="./meteo/cabowe")
>>> print weather_data(datetime.date(2003,7,26))
Weather data for 2003-07-26 (DAY)
IRRAD: 12701000.00 J/m2/day
TMIN: 15.90 Celsius
TMAX: 23.00 Celsius
VAP: 16.50 hPa
WIND: 3.00 m/sec
RAIN: 0.12 cm/day
E0: 0.36 cm/day
ES0: 0.32 cm/day
ET0: 0.31 cm/day
Latitude (LAT): 51.97 degr.
Longitude (LON): 5.67 degr.
Elevation (ELEV): 7.0 m.
```

Alternatively the date in the print command above can be specified as string with format YYYYMM-MDD or YYYYDDD.

```
class pcse.input.ExcelWeatherDataProvider(xls_fname, missing_snow_depth=None,
                                         force_reload=False)
```

Reading weather data from an excel file (.xlsx only).

#### Parameters

- **xls\_fname** – name of the Excel file to be read
- **missing\_snow\_depth** – the value that should use for missing SNOW\_DEPTH values, the default value is *None*.
- **force\_reload** – bypass the cache file, reload data from the .xlsx file and write a new cache file. Cache files are written under *\$HOME/pcse/meteo\_cache*

For reading weather data from file, initially only the CABOWeatherDataProvider was available that reads its data from a text file in the CABO Weather format. Nevertheless, building CABO weather files is tedious as for each year a new file must be constructed. Moreover it is rather error prone and formatting mistakes are easily leading to errors.

To simplify providing weather data to PCSE models, a new data provider was written that reads its data from simple excel files

The ExcelWeatherDataProvider assumes that records are complete and does not make an effort to interpolate data as this can be easily accomplished in Excel itself. Only SNOW\_DEPTH is allowed to be missing as this parameter is usually not provided outside the winter season.

```
class pcse.input.CSVWeatherDataProvider(csv_fname, delimiter=',, dateformat='%Y%m%d',
ETmodel='PM',force_reload=False)
```

Reading weather data from a CSV file.

#### Parameters

- **csv\_fname** – name of the CSV file to be read
- **delimiter** – CSV delimiter
- **dateformat** – date format to be read. Default is ‘%Y%m%d’
- **ETmodel** – ‘PM’|’P’ for selecting Penman-Monteith or Penman method for reference evapotranspiration. Default is ‘PM’.
- **force\_reload** – Ignore cache file and reload from the CSV file

The CSV file should have the following structure (sample), missing values should be added as ‘NaN’:

```
## Site Characteristics
Country      = 'Netherlands'
Station      = 'Wageningen, Haarweg'
Description  = 'Observed data from Station Haarweg in Wageningen'
Source       = 'Meteorology and Air Quality Group, Wageningen University'
Contact      = 'Peter Uithol'
Longitude    = 5.67; Latitude = 51.97; Elevation = 7; AngstromA = 0.18;
↳AngstromB = 0.55; HasSunshine = False
## Daily weather observations (missing values are NaN)
DAY, IRRAD, TMIN, TMAX, VAP, WIND, RAIN, SNOWDEPTH
20040101, NaN, -0.7, 1.1, 0.55, 3.6, 0.5, NaN
20040102, 3888, -7.5, 0.9, 0.44, 3.1, 0, NaN
20040103, 2074, -6.8, -0.5, 0.45, 1.8, 0, NaN
20040104, 1814, -3.6, 5.9, 0.66, 3.2, 2.5, NaN
20040105, 1469, 3, 5.7, 0.78, 2.3, 1.3, NaN
[...]

with
IRRAD in kJ/m2/day or hours
TMIN and TMAX in Celsius (°C)
VAP in kPa
WIND in m/sec
RAIN in mm
SNOWDEPTH in cm
```

For reading weather data from a file, initially the CABOWeatherDataProvider was available which read its data from text in the CABO weather format. Nevertheless, building CABO weather files is tedious as for each year a new file must be constructed. Moreover it is rather error prone and formatting mistakes are easily leading to errors.

To simplify providing weather data to PCSE models, a new data provider has been derived from the ExcelWeatherDataProvider that reads its data from simple CSV files.

The CSVWeatherDataProvider assumes that records are complete and does not make an effort to interpolate data as this can be easily accomplished in a text editor. Only SNOWDEPTH is allowed to be missing as this parameter is usually not provided outside the winter season.

**class** pcse.input.CABOFileReader(*fname*)

Reads CABO files with model parameter definitions.

The parameter definitions of Wageningen crop models are generally written in the CABO format. This class reads the contents, parses the parameter names/values and returns them as a dictionary.

#### Parameters

**fname** – parameter file to read and parse

#### Returns

dictionary like object with parameter key/value pairs.

Note that this class does not yet fully support reading all features of CABO files. For example, the parsing of booleans, date/times and tabular parameters is not supported and will lead to errors.

The header of the CABO file (marked with \*\* at the first line) is read and can be retrieved by the `get_header()` method or just by a print on the returned dictionary.

#### Example

A parameter file 'parfile.cab' which looks like this:

```
** CROP DATA FILE for use with WOFOST Version 5.4, June 1992
**
** WHEAT, WINTER 102
** Regions: Ireland, central en southern UK (R72-R79),
**          Netherlands (not R47), northern Germany (R11-R14)
CRPNAM='Winter wheat 102, Ireland, N-U.K., Netherlands, N-Germany'
CROP_NO=99
TBASEM = -10.0    ! lower threshold temp. for emergence [cel]
DTSMTB =  0.00,   0.00,    ! daily increase in temp. sum
          30.00,   30.00,    ! as function of av. temp. [cel; cel d]
          45.00,   30.00
** maximum and minimum concentrations of N, P, and K
** in storage organs      in vegetative organs [kg kg-1]
NMINSO =  0.0110 ;      NMINVE =  0.0030
```

Can be read with the following statements:

```
>>>fileparameters = CABOFileReader('parfile.cab')
>>>print fileparameters['CROP_NO']
99
>>>print fileparameters
** CROP DATA FILE for use with WOFOST Version 5.4, June 1992
```

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```

**
** WHEAT, WINTER 102
** Regions: Ireland, central en southern UK (R72-R79),
**           Netherlands (not R47), northern Germany (R11-R14)
-----
TBASEM: -10.0 <type 'float'>
DTSMTB: [0.0, 0.0, 30.0, 30.0, 45.0, 30.0] <type 'list'>
NMINVE: 0.003 <type 'float'>
CROP_NO: 99 <type 'int'>
CRPNAM: Winter wheat 102, Ireland, N-U.K., Netherlands, N-Germany <type
↪ 'str'>
NMINSO: 0.011 <type 'float'>

```

**class** `pcse.input.PCSEFileReader`(*fname*)

Reader for parameter files in the PCSE format.

This class is a replacement for the *CABOFileReader*. The latter can be used for reading parameter files in the CABO format, however this format has rather severe limitations: it only supports string, integer, float and array parameters. There is no support for specifying parameters with dates for example (other then specifying them as a string).

The *PCSEFileReader* is a much more versatile tool for creating parameter files because it leverages the power of the python interpreter for processing parameter files through the *execfile* functionality in python. This means that anything that can be done in a python script can also be done in a PCSE parameter file.

**Parameters**

**fname** – parameter file to read and parse

**Returns**

dictionary object with parameter key/value pairs.

*Example*

Below is an example of a parameter file ‘parfile.pcse’. Parameters can be defined the ‘CABO’-way, but also advanced functionality can be used by importing modules, defining parameters as dates or numpy arrays and even applying function on arrays (in this case *np.sin*):

```

"""This is the header of my parameter file.

This file is derived from the following sources
* dummy file for demonstrating the PCSEFileReader
* contains examples how to leverage dates, arrays and functions, etc.
"""

import numpy as np
import datetime as dt

TSUM1 = 1100
TSUM2 = 900
DTSMTB = [ 0., 0.,
           5., 5.,

```

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```

    20., 25.,
    30., 25.]
AMAXTB = np.sin(np.arange(12))
cropname = 'alfalfa'
CROP_START_DATE = dt.date(2010,5,14)

```

Can be read with the following statements:

```

>>>fileparameters = PCSEFileReader('parfile.pcse')
>>>print fileparameters['TSUM1']
1100
>>>print fileparameters['CROP_START_DATE']
2010-05-14
>>>print fileparameters
PCSE parameter file contents loaded from:
D:\UserData\pcse_examples\parfile.pw

```

This is the header of my parameter file.

```

This file is derived from the following sources
* dummy file for demonstrating the PCSEFileReader
* contains examples how to leverage dates, arrays and functions, etc.
DTSMTB: [0.0, 0.0, 5.0, 5.0, 20.0, 25.0, 30.0, 25.0] (<type 'list'>)
CROP_START_DATE: 2010-05-14 (<type 'datetime.date'>)
TSUM2: 900 (<type 'int'>)
cropname: alfalfa (<type 'str'>)
AMAXTB: [ 0.          0.84147098  0.90929743  0.14112001 -0.7568025
 -0.95892427 -0.2794155  0.6569866  0.98935825  0.41211849
 -0.54402111 -0.99999021] (<type 'numpy.ndarray'>)
TSUM1: 1100 (<type 'int'>)

```

**class** `pcse.input.YAMLAgroManagementReader`(*fname*)

Reads PCSE agromanagement files in the YAML format.

#### Parameters

**fname** – filename of the agromanagement file. If *fname* is not provided as a absolute or relative path the file is assumed to be in the current working directory.

**class** `pcse.input.YAMLCropDataProvider`(*model=<class 'pcse.models.Wofost72\_PP'>*,  
*fpath=None, repository=None, force\_reload=False*)

A crop data provider for reading crop parameter sets stored in the YAML format.

#### param model

a *model* import from *pcse.models*. This will allow the `YAMLCropDataProvider` to select the correct branch for each model version. If not provided then *pcse.models.Wofost72\_PP* will be used as default.

#### param fpath

full path to directory containing YAML files

#### param repository

URL to repository containing YAML files. This url should be the *raw* con-

tent (e.g. starting with `'https://raw.githubusercontent.com'`)

### param force\_reload

If set to True, the cache file is ignored and all parameters are reloaded (default False).

This crop data provider can read and store the parameter sets for multiple crops which is different from most other crop data providers that only can hold data for a single crop. This crop data providers is therefore suitable for running crop rotations with different crop types as the data provider can switch the active crop.

The most basic use is to call `YAMLCropDataProvider` with no parameters. It will then pull the crop parameters for WOFOST 7.2 from my github repository at [https://github.com/ajwdewit/WOFOST\\_crop\\_parameters/tree/wofost72](https://github.com/ajwdewit/WOFOST_crop_parameters/tree/wofost72):

```
>>> from pcse.input import YamLCropDataProvider
>>> p = YamLCropDataProvider()
>>> print(p)
Crop parameters loaded from: https://raw.githubusercontent.com/ajwdewit/
↳WOFOST_crop_parameters/wofost72
YamLCropDataProvider - crop and variety not set: no activate crop_
↳parameter set!
```

**For a specific model and version just pass the model onto the `CropDataProvider`:**

```
>>> from pcse.models import Wofost81_PP
>>> p = YamLCropDataProvider(Wofost81_PP)
>>> print(p)
Crop parameters loaded from: https://raw.githubusercontent.com/
↳ajwdewit/WOFOST_crop_parameters/wofost81
Crop and variety not set: no active crop parameter set!
```

All crops and varieties have been loaded from the YAML file, however no activate crop has been set. Therefore, we need to activate a particular crop and variety:

```
>>> p.set_active_crop('wheat', 'Winter_wheat_101')
>>> print(p)
Crop parameters loaded from: https://raw.githubusercontent.com/ajwdewit/
↳WOFOST_crop_parameters/wofost81
YamLCropDataProvider - current active crop 'wheat' with variety 'Winter_
↳wheat_101'
Available crop parameters:
{'DTSMTB': [0.0, 0.0, 30.0, 30.0, 45.0, 30.0], 'NLAI_NPK': 1.0, 'NRESIDLV
↳': 0.004,
'KCRIT_FR': 1.0, 'RDRLV_NPK': 0.05, 'TCPT': 10, 'DEPNR': 4.5, 'KMAXRT_FR
↳': 0.5,
...
...
'TSUM2': 1194, 'TSUM1': 543, 'TSUMEM': 120}
```

Additionally, it is possible to load YAML parameter files from your local file system:

```
>>> p = YAMLCropDataProvider(fpath=r"D:\UserData\sources\WOFOST_crop_
↳parameters")
>>> print(p)
YAMLCropDataProvider - crop and variety not set: no activate crop_
↳parameter set!
```

Finally, it is possible to pull data from your fork of my github repository by specifying the URL to that repository:

```
>>> p = YAMLCropDataProvider(repository="https://raw.githubusercontent.
↳com/<your_account>/WOFOST_crop_parameters/<branch>/")
```

To increase performance of loading parameters, the YAMLCropDataProvider will create a cache file that can be restored much quicker compared to loading the YAML files. When reading YAML files from the local file system, care is taken to ensure that the cache file is re-created when updates to the local YAML are made. However, it should be stressed that this is *not* possible when parameters are retrieved from a URL and there is a risk that parameters are loaded from an outdated cache file. By default, the cache file will be recreated after 7 days, but in order to force an update use `force_reload=True` to force loading the parameters from the URL.

```
class pcse.input.WOFOST72SiteDataProvider(**kwargs)
```

Site data provider for WOFOST 7.2.

Site specific parameters for WOFOST 7.2 can be provided through this data provider as well as through a normal python dictionary. The sole purpose of implementing this data provider is that the site parameters for WOFOST are documented, checked and that sensible default values are given.

The following site specific parameter values can be set through this data provider:

```
- IFUNRN    Indicates whether non-infiltrating fraction of rain is a_
↳function of storm size (1)
           or not (0). Default 0
- NOTINF    Maximum fraction of rain not-infiltrating into the soil [0-1],
↳ default 0.
- SSMAX     Maximum depth of water that can be stored on the soil surface_
↳[cm]
- SSI       Initial depth of water stored on the surface [cm]
- WAV       Initial amount of water in total soil profile [cm]
- SMLIM     Initial maximum moisture content in initial rooting depth_
↳zone [0-1], default 0.4
```

Currently only the value for WAV is mandatory to specify.

```
class pcse.input.WOFOST73SiteDataProvider(**kwargs)
```

Site data provider for WOFOST 7.3

Site specific parameters for WOFOST 7.3 can be provided through this data provider as well as through a normal python dictionary. The sole purpose of implementing this data provider is that the site parameters for WOFOST are documented, checked and that sensible default values are given.

The following site specific parameter values can be set through this data provider:

```

- IFUNRN      Indicates whether non-infiltrating fraction of rain is a
↳function of storm size (1)
               or not (0). Default 0
- NOTINF      Maximum fraction of rain not-infiltrating into the soil [0-1],
↳ default 0.
- SSMAX       Maximum depth of water that can be stored on the soil surface.
↳[cm]
- SSI         Initial depth of water stored on the surface [cm]
- WAV         Initial amount of water in total soil profile [cm]
- SMLIM       Initial maximum moisture content in initial rooting depth.
↳zone [0-1], default 0.4
- CO2         Atmospheric CO2 concentration in ppm

```

Values for WAV and CO2 is mandatory to specify.

```
class pcse.input.WOFOST81SiteDataProvider_Classic(**kwargs)
```

Site data provider for WOFOST 8.1 for Classic water and nitrogen balance.

Site specific parameters for WOFOST 8.1 can be provided through this data provider as well as through a normal python dictionary. The sole purpose of implementing this data provider is that the site parameters for WOFOST are documented, checked and that sensible default values are given.

The following site specific parameter values can be set through this data provider:

```

- IFUNRN      Indicates whether non-infiltrating fraction of rain is a
↳function of
               storm size (1) or not (0). Default 0
- NOTINF      Maximum fraction of rain not-infiltrating into the soil.
↳[0-1],
               default 0.
- SSMAX       Maximum depth of water that can be stored on the soil.
↳surface [cm]
- SSI         Initial depth of water stored on the surface [cm]
- WAV         Initial amount of water in total soil profile [cm]
- SMLIM       Initial maximum moisture content in initial rooting depth.
↳zone [0-1],
               default 0.4
- CO2         Atmospheric CO2 level (ppm), default 360.
- BG_N_SUPPLY Background N supply through atmospheric deposition in kg/
↳ha/day. Can be
               in the order of 25 kg/ha/year in areas with high N.
↳pollution. Default 0.0
- NSOILBASE   Base N amount available in the soil. This is often.
↳estimated as the nutrient
               left over from the previous growth cycle (surplus.
↳nutrients, crop residues
               or green manure).
- NSOILBASE_FR Daily fraction of soil N coming available through.
↳mineralization
- NAVAILI     Amount of N available in the pool at initialization of.
↳the system [kg/ha]

```

Currently, the parameters for initial water availability (WAV) and initial availability of nutrients (NAVAILI) are mandatory to specify.

```
class pcse.input.WOFOST81SiteDataProvider_SNOMIN(**kwargs)
```

Site data provider for WOFOST 8.1 for use with the SNOMIN C/N balance.

The following site specific parameter values can be set through this data provider:

```
- IFUNRN          Indicates whether non-infiltrating fraction of rain is a
↳function of      storm size (1) or not (0). Default 0
- NOTINF          Maximum fraction of rain not-infiltrating into the soil.
↳[0-1],          default 0.
- SSMAX           Maximum depth of water that can be stored on the soil.
↳surface [cm]
- SSI             Initial depth of water stored on the surface [cm]
- WAV             Initial amount of water in total soil profile [cm]
- SMLIM           Initial maximum moisture content in initial rooting depth.
↳zone [0-1],     default 0.4
- CO2             Atmospheric CO2 level, currently around 400. [ppm]
- AOSOM           Initial age of organic material (24.0) [year]
- CNRatioBio      C:N ratio of microbial biomass (9.0) [kg C kg-1 N]
- FASDIS          Assimilation to dissimilation rate ratio (0.5) [-]
- KDENIT_REF      Reference first order rate of denitrification (0.06) [d-1]
- KNIT_REF        Reference first order rate of nitrification (1.0) [d-1]
- KSORP           Sorption coefficient (0.0005) [m3 soil kg-1 soil]
- MRCDIS          Michaelis-Menten constant of relationship organic C-
↳dissimilation rate and response factor denitrification rate (0.001) [kg C m-
↳2 d-1]
- NH4ConcR        NH4-N concentration in rain water (0.9095) [mg NH4+-N L-1.
↳water]
- NO3ConcR        NO3-N concentration in rain water (2.1) [mg NO3--N L-1.
↳water]
- NH4I            Initial amount of NH4+ per soil layer [kg NH4+ ha-1].
↳This           should match the number of soil layers specified in the
↳soil           configuration. The initial value can be highly variable.
↳and as        high as 300-500 kg/ha of NH4/NO3 if the model was
↳started right after an N application event.
- NO3I            Initial amount of NO3-N per soil layer [kg NO3-N ha-1].
↳This           should match the number of soil layers specified in the
↳soil           configuration. The initial value can be highly variable.
↳and as        high as 300-500 kg/ha of NH4/NO3 if the model was
```

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```

↪started right
      after an N application event.
- WFPS_CRIT    Critical fraction water filled soil pores (0.8) [m3
↪water m-3 pores]

*important*: Some of the valid ranges of parameters for WOFOST 8.1/SNOMIN
↪are uncertain
and therefore values outside of the specified ranges here may be valid in
↪certain cases.

```

## Simple or dummy data providers

This class of data providers can be used to provide parameter values in cases where separate files or a database is not needed or not practical. An example is the set of soil parameters for simulation of potential production conditions where the value of the parameters does not matter but nevertheless some values must be provided to the model.

### class `pcse.util.DummySoilDataProvider`

This class is to provide some dummy soil parameters for potential production simulation.

Simulation of potential production levels is independent of the soil. Nevertheless, the model does not some parameter values. This data provider provides some hard coded parameter values for this situation.

## The database tools

### Note

The dataproviders for CGMS database were removed from PCSE starting with version 6.0.10 because they were forcing a dependency on PCSE (SQLAlchemy) which was generating problems with other packages. Moreover SQLAlchemy is not required for running PCSE and the DB tools were not broadly used anyway.

The database tools contain functions and classes for retrieving agromanagement, parameter values and weather variables from database structures implemented for different versions of the European Crop Growth Monitoring System.

Note that the data providers only provide functionality for *reading* data, there are no tools here *writing* simulation results to a CGMS database. This was done on purpose as writing data can be a complex matter and it is our experience that this can be done more easily with dedicated database loader tools such as `SQLLoader` for ORACLE or the `load data infile` syntax of MySQL.

## Convenience routines

These routines are there for conveniently starting a WOFOST simulation for the demonstration and tutorials. They can serve as an example to build your own script but have no further relevance.

```
pcse.start_wofost.start_wofost(grid=31031, crop=1, year=2000, mode='wlp')
```

Provides a convenient interface for starting a WOFOST instance for the internal Demo DB.

If started with no arguments, the routine will connect to the demo database and initialize WOFOST for winter-wheat (cropno=1) in Spain (grid\_no=31031) for the year 2000 in water-limited production (mode='wlp')

### Parameters

- **grid** – grid number, defaults to 31031
- **crop** – crop number, defaults to 1 (winter-wheat in the demo database)
- **year** – year to start, defaults to 2000
- **mode** – production mode ('pp' or 'wlp'), defaults to 'wlp'

example:

```
>>> import pcse
>>> wofsim = pcse.start_wofost(grid=31031, crop=1, year=2000,
... mode='wlp')
>>>
>>> wofsim
<pcse.models.Wofost71_WLP_FD at 0x35f2550>
>>> wofsim.run(days=300)
>>> wofsim.get_variable('tagp')
15261.752187075261
```

### Miscellaneous utilities

Many miscellaneous function for a variety of purposes such as the Arbitrary Function Generator (AfGen) for linear interpolation and functions for calculating Penman Penman/Monteith reference evapotranspiration, the Angstrom equation and astronomical calculations such as day length.

```
pcse.util.reference_ET(DAY, LAT, ELEV, TMIN, TMAX, IRRAD, VAP, WIND, ANGSTA,
                      ANGSTB, ETMODEL='PM', **kwargs)
```

Calculates reference evapotranspiration values E0, ES0 and ET0.

The open water (E0) and bare soil evapotranspiration (ES0) are calculated with the modified Penman approach, while the references canopy evapotranspiration is calculated with the modified Penman or the Penman-Monteith approach, the latter is the default.

Input variables:

DAY	- Python datetime.date object	-
LAT	- Latitude of the site	degrees
ELEV	- Elevation above sea level	m
TMIN	- Minimum temperature	C
TMAX	- Maximum temperature	C
IRRAD	- Daily shortwave radiation	J m <sup>-2</sup> d <sup>-1</sup>
VAP	- 24-hour average vapour pressure	hPa
WIND	- 24-hour average windspeed at 2 meter	m/s
ANGSTA	- Empirical constant in Angstrom formula	-
ANGSTB	- Empirical constant in Angstrom formula	-
ETMODEL	- Indicates if the canopy reference ET should	PM P

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be calculated **with** the Penman-Monteith method (PM) **or** the modified Penman method (P)

Output is a tuple (E0, ES0, ET0):

E0 - Penman potential evaporation **from a** free water surface [mm/d]  
 ES0 - Penman potential evaporation **from a** moist bare soil surface [mm/d]  
 ET0 - Penman **or** Penman-Monteith potential **↪** evapotranspiration **from a** crop canopy [mm/d]

### **Note**

The Penman-Monteith algorithm is valid only for a reference canopy, and therefore it is not used to calculate the reference values for bare soil and open water (ES0, E0).

The background is that the Penman-Monteith model is basically a surface energy balance where the net solar radiation is partitioned over latent and sensible heat fluxes (ignoring the soil heat flux). To estimate this partitioning, the PM method makes a connection between the surface temperature and the air temperature. However, the assumptions underlying the PM model are valid only when the surface where this partitioning takes place is the same for the latent and sensible heat fluxes.

For a crop canopy this assumption is valid because the leaves of the canopy form the surface where both latent heat flux (through stomata) and sensible heat flux (through leaf temperature) are partitioned. For a soil, this principle does not work because when the soil is drying the evaporation front will quickly disappear below the surface and therefore the assumption that the partitioning surface is the same does not hold anymore.

For water surfaces, the assumptions underlying PM do not hold because there is no direct relationship between the temperature of the water surface and the net incoming radiation as radiation is absorbed by the water column and the temperature of the water surface is co-determined by other factors (mixing, etc.). Only for a very shallow layer of water (1 cm) the PM methodology could be applied.

For bare soil and open water the Penman model is preferred. Although it partially suffers from the same problems, it is calibrated somewhat better for open water and bare soil based on its empirical wind function.

Finally, in crop simulation models the open water evaporation and bare soil evaporation only play a minor role (pre-sowing conditions and flooded rice at early stages), it is not worth investing much effort in improved estimates of reference value for E0 and ES0.

`pcse.util.penman_monteith(DAY, LAT, ELEV, TMIN, TMAX, AVRAD, VAP, WIND2)`

Calculates reference ET0 based on the Penman-Monteith model.

This routine calculates the potential evapotranspiration rate from a reference crop canopy (ET0) in mm/d. For these calculations the analysis by FAO is followed as laid down in the FAO publication [Guidelines for computing crop water requirements - FAO Irrigation and drainage paper 56](#)

Input variables:

DAY	- Python datetime.date object	-
LAT	- Latitude of the site	degrees
ELEV	- Elevation above sea level	m
TMIN	- Minimum temperature	C
TMAX	- Maximum temperature	C
AVRAD	- Daily shortwave radiation	J m <sup>-2</sup> d <sup>-1</sup>
VAP	- 24-hour average vapour pressure	hPa
WIND2	- 24-hour average windspeed at 2 meter	m/s

Output is:

### ET0 - Penman-Monteith potential transpiration

rate from a crop canopy [mm/d]

`pcse.util.penman(DAY, LAT, ELEV, TMIN, TMAX, AVRAD, VAP, WIND2, ANGSTA, ANGSTB)`

Calculates E0, ES0, ET0 based on the Penman model.

This routine calculates the potential evapo(transpi)ration rates from a free water surface (E0), a bare soil surface (ES0), and a crop canopy (ET0) in mm/d. For these calculations the analysis by Penman is followed (Frere and Popov, 1979; Penman, 1948, 1956, and 1963). Subroutines and functions called: ASTRO, LIMIT.

Input variables:

DAY	- Python datetime.date object	-
LAT	- Latitude of the site	degrees
ELEV	- Elevation above sea level	m
TMIN	- Minimum temperature	C
TMAX	- Maximum temperature	C
AVRAD	- Daily shortwave radiation	J m <sup>-2</sup> d <sup>-1</sup>
VAP	- 24-hour average vapour pressure	hPa
WIND2	- 24-hour average windspeed at 2 meter	m/s
ANGSTA	- Empirical constant in Angstrom formula	-
ANGSTB	- Empirical constant in Angstrom formula	-

Output is a tuple (E0,ES0,ET0):

E0	- Penman potential evaporation from a free water surface [mm/d]
ES0	- Penman potential evaporation from a moist bare soil surface [mm/d]
ET0	- Penman potential transpiration from a crop canopy [mm/d]

`pcse.util.check_angstromAB(xA, xB)`

Routine checks validity of Angstrom coefficients.

This is the python version of the FORTRAN routine 'WSCAB' in 'weather.for'.

`pcse.util.wind10to2(wind10)`

Converts windspeed at 10m to windspeed at 2m using log. wind profile

`pcse.util.angstrom(day, latitude, ssd, cA, cB)`

Compute global radiation using the Angstrom equation.

Global radiation is derived from sunshine duration using the Angstrom equation:  $\text{globrad} = \text{Angot} * (\text{cA} + \text{cB} * (\text{sunshine} / \text{daylength}))$

#### Parameters

- **day** – day of observation (date object)
- **latitude** – Latitude of the observation
- **ssd** – Observed sunshine duration
- **cA** – Angstrom A parameter
- **cB** – Angstrom B parameter

#### Returns

the global radiation in J/m2/day

`pcse.util.doy(day)`

Converts a date or datetime object to day-of-year (Jan 1st = doy 1)

`pcse.util.limit(vmin, vmax, v)`

limits the range of v between min and max

`pcse.util.daylength(day, latitude, angle=-4, _cache={})`

Calculates the daylength for a given day, altitude and base.

#### Parameters

- **day** – date/datetime object
- **latitude** – latitude of location
- **angle** – The photoperiodic daylength starts/ends when the sun is *angle* degrees under the horizon. Default is -4 degrees.

Derived from the WOFOST routine ASTRO.FOR and simplified to include only daylength calculation. Results are being cached for performance

`pcse.util.astro(day, latitude, radiation, _cache={})`

python version of ASTRO routine by Daniel van Kraalingen.

This subroutine calculates astronomic daylength, diurnal radiation characteristics such as the atmospheric transmission, diffuse radiation etc.

#### Parameters

- **day** – date/datetime object
- **latitude** – latitude of location
- **radiation** – daily global incoming radiation (J/m2/day)

output is a *namedtuple* in the following order and tags:

DAYL	Astronomical daylength (base = 0 degrees)	h
DAYLP	Astronomical daylength (base = -4 degrees)	h
SINLD	Seasonal offset of sine of solar height	-
COSLD	Amplitude of sine of solar height	-
DIFPP	Diffuse irradiation perpendicular to direction of light	J m <sup>-2</sup> s <sup>-1</sup>

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ATMTR	Daily atmospheric transmission	-
DSINBE	Daily total of effective solar height	s
ANGOT	Angot radiation at top of atmosphere	J m-2 d-1

Authors: Daniel van Kraalingen Date : April 1991

Python version Author : Allard de Wit Date : January 2011

`pcse.util.merge_dict(d1, d2, overwrite=False)`

Merge contents of d1 and d2 and return the merged dictionary

Note:

- The dictionaries d1 and d2 are unaltered.
- If `overwrite=False` (default), a `RuntimeError` will be raised when duplicate keys exist, else any existing keys in d1 are silently overwritten by d2.

**class** `pcse.util.Afgen(tbl_xy)`

Emulates the AFGEN function in WOFOST.

#### Parameters

**tbl\_xy** – List or array of XY value pairs describing the function the X values should be monotonically increasing.

Returns the interpolated value provided with the abscissa value at which the interpolation should take place.

example:

```
>>> tbl_xy = [0,0,1,1,5,10]
>>> f = Afgen(tbl_xy)
>>> f(0.5)
0.5
>>> f(1.5)
2.125
>>> f(5)
10.0
>>> f(6)
10.0
>>> f(-1)
0.0
```

`pcse.util.is_a_month(day)`

Returns True if the date is on the last day of a month.

`pcse.util.is_a_dekad(day)`

Returns True if the date is on a dekad boundary, i.e. the 10th, the 20th or the last day of each month

`pcse.util.is_a_week(day, weekday=0)`

Default weekday is Monday. Monday is 0 and Sunday is 6

`pcse.util.load_SQLite_dump_file(dump_file_name, SQLite_db_name)`

Build an SQLite database <SQLite\_db\_name> from dump file <dump\_file\_name>.

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