
pycropml Documentation

Release 1.1.0

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Contents

1	PyCrop2ML documentation	3
	Python Module Index	53
	Index	55

Contents .. _pycropml:

1.1 Module description

1.1.1 What is PyCrop2ML?

PyCrop2ML is a free, open-source library for defining and exchanging CropML models. It is used to generate components of modeling and simulation platforms from the CropML specification and allow component exchange between different platform.

It allows to parse the models described in CropML format and automatically generate the equivalent executable Python, java, C#, C++ components and packages usable from existing crop simulation platform.

1.1.2 What is Crop2ML ?

CropML is a XML-(JSON-)based language used to represent different biological processes involved in the crop models.

CropML project aims to provide common framework for defining and exchanging descriptions of crop growth models between crop simulation frameworks.

Objectives

Our main objectives are:

- define a **declarative language** to describe either an atomic model or a composition of models
- add semantic dimension to CropML language by annotation of the models to allow the composition of components of different platforms by using the standards of the semantic web
- develop a library to allow the transformation and the exchange of CropML model between different Crop modelling and simulation platform
- provide a **web repository** enabling registration, search and discovery of CropML Models

- facilitate Agricultural Model Exchange Initiative

Context

Nowadays, we observe the emergence of plant growth models which are built in different platforms. Although standard platform development initiatives are emerged, there is a lack of transparency, reusability, and exchange code between platforms due to the high diversity of modeling languages leading to a lack of benchmarking between the different platforms.

This project aims to gather developers and plant growth modelers to define a standard framework based on the development of declarative language and libraries to improve exchange model components between platforms.

Motivation

Our motivation is to:

- Strengthen the synergy between crop modelers, users and scientific researchers
- Facilitate model intercomparison (at the process level) and model improvement through the exchange of model components (algorithms) and code reuse between platforms/models.
- Bridge the gap between ecophysiologicals who develop models at the process level with crop modelers and model users and facilitate the integration in crop models of new knowledge in plant science (i.e. we are seeking the exchange of knowledge rather than black box models).
- Increase capabilities and responsiveness to stakeholder' needs.
- Propose a solution to the AgMIP community for NexGen crop modeling tools.

Vision

- Facilitate the development of complex models
- Use modular modelling to share knowledge and rapidly develop operational tools.
- Reuse model parts to leverage the expertise of third parties;
- Renovate legacy code.
- Realize the benefit of sharing and complementing different expertise.
- Promote model sharing and reuse

1.1.3 Crop2ML Description

In Crop2ML, a model is either a model unit or a composition of models. ModelUnit represents an atomic unit of a crop model. A model composition is a model resulting from the composition of two or more atomic model or composite models.

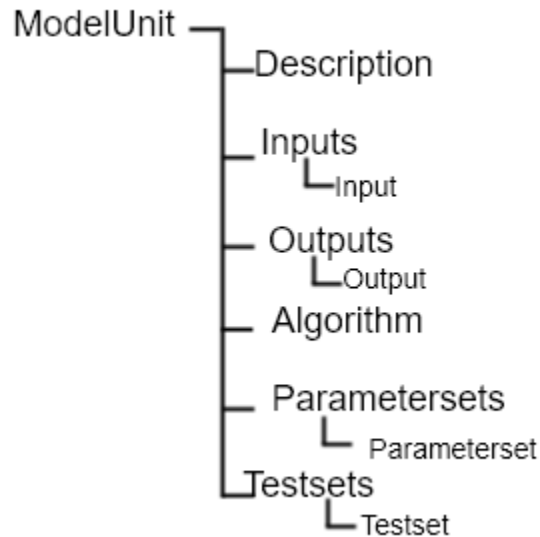
These models have a specific formal definition in Crop2ML.

Formal definition of a Model Unit in Crop2ML

The structure of a Model Unit in Crop2ML MUST be conform to a specific Document Type Definition named `ModelUnit.dtd`.

So a Model Unit Crop2ML document is a XML document well-formed and also obeys the rules given in the ModelUnit structure.

This structure MAY be described by the below tree:



For more details, consult [Crop2ML model unit specification](#) .

Formal definition of a Composite Model in Crop2ML

A Composite Model Crop2ML is an assembly of processes which are described by a set of model units or a composition of models. Given a composite model is a model, this one has also inputs, outputs and internal state which describe the orchestration of different independent models composed.

The structure of a Composite Model in Crop2ML MUST conform to a specific Document Type Definition named [ModelComposition.dtd](#) .

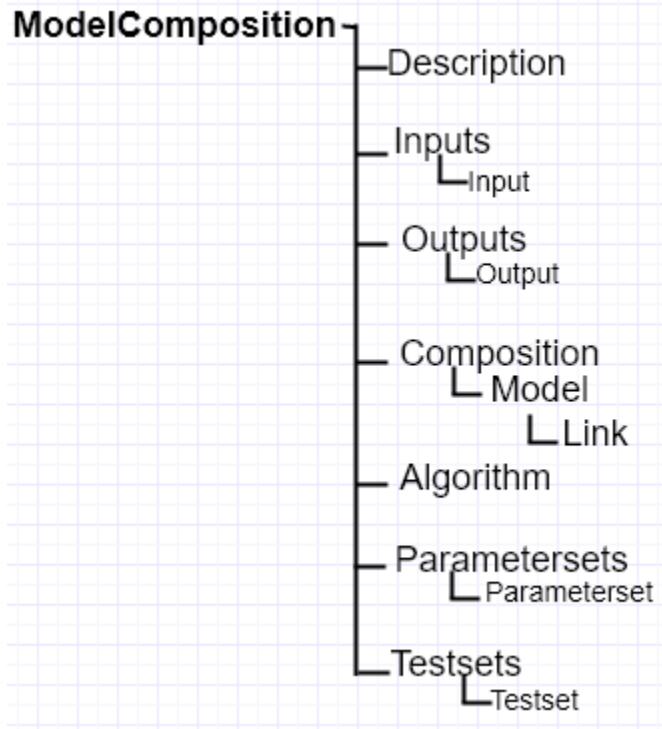
The composition is represented as a directed port graph of models:

Vertices are the different models that form the composition.

Ports are the inputs and outputs of each model.

Edges are directed and connect one output port to an input port of another model.

It contains in addition to all Elements of a model unit a Composition Element for the composition of models.
This structure MAY be described by the below tree:



For more details, consult [Crop2ML model composite specification](#).

1.1.4 CyML Language Specification

This document specifies the CyML language, an extended Cython subset supported.

Cython file types

- The implementation files, carrying a `.pyx` suffix.

Basic Types

The following basic types are supported

- `bool`
- `int`
- `float`
- `double`
- `string`

Complex Types

The following complex types are supported

- array
- list
- datetime

Conditional Statements

- IF
- IF/Else
- IF/ElseIf/Else

The `ELIF` and `ELSE` clauses are optional. An `IF` statement can appear anywhere that a normal statement or declaration can appear

Integer For Loops

CyML recognises the usual Python for-in-range integer loop pattern:

```
for i in range(n):  
    ...
```

Like other Python looping statements, `break` and `continue` may be used in the body, without the loop that have an `else` clause.

While Loop

- Like Python While loop

Function

- Parameters with declaration
- Default value is possible

Return Statement

- A function needs to return the same data type.

The following code is valid:

```
def fibonacci(int n):  
    if n <= 2:  
        return 1  
    else:  
        return fibonacci(n-1)+fibonacci(n-2)
```

Call functions

- Call to CyML functions are supported if the function
- is accessible on the module
- is accessible from import statement

Operators

Assignment

Assign	b = a
--------	-------

Unary operators

UAdd	+a
USub	-a

Binary operators

Add	a + b
Sub	a - b
Mult	a * b
Div	a / b
Pow	a ** b
Mod	a % b
BitOr	a b
BitAnd	a & b

Augmented assign statements

AugAdd	a += b
AugSub	a -= b
AugMult	a *= b
AugDiv	a /= b

Comparison Operators

Eq	a == b
NotEq	a != b
Lt	a < b
LtE	a <= b
Gt	a > b
GtE	a >= b

Bool Operators

&&	a and b
	a or b

Array routines

“ “	Return a new array of given shape and type, without initializing entries.
“ “	Return a new array of given shape and type, filled with ones.
“ “	Return a new array of given shape and type, filled with zeros.

Mathematical functions

Trigonometric functions

$\sin(x)$	Trigonometric sine, element-wise.
$\cos(x)$	Cosine elementwise.
$\tan(x)$	Compute tangent element-wise.
$\arcsin(x)$	Inverse sine, element-wise.
$\arccos(x)$	Trigonometric inverse cosine, element-wise.
$\arctan(x)$	Trigonometric inverse tangent, element-wise.

Hyperbolic functions

$\sinh(x)$	Hyperbolic sine, element-wise.
$\cosh(x)$	Hyperbolic cosine, element-wise.
$\tanh(x)$	Compute hyperbolic tangent element-wise.

1.1.5 PyCrop2ML User Guide

Version 1.1.0

Release 1.1.0

Date Oct 07, 2020

This reference manual details functions, modules, and objects included in OpenAlea.Core, describing what they are and what they do. For a complete reference guide, see `core_reference`.

Warning: This “Reference Guide” is still very much in progress. Many aspects of OpenAlea.Core are not covered.

Manual

Note: The following examples assume you have installed the packages and setup your python path correctly.

Installation

```
conda install -c openalea pycropml
```

or

```
python setup.py install
```

Overview of the different classes

1.1.6 src

pycropml package

Subpackages

pycropml.interface package

Submodules

pycropml.interface.design module

pycropml.interface.version module

Module contents

pycropml.transpiler package

Subpackages

pycropml.transpiler.generators package

Submodules

pycropml.transpiler.generators.checkGenerator module

```
class pycropml.transpiler.generators.checkGenerator.CheckCompo (tree,  
                                                             model=None,  
                                                             name=None)
```

Bases: *pycropml.transpiler.generators.checkGenerator.CheckGenerator*

This class used to generates states, rates and auxiliary classes for C# languages.

```
class pycropml.transpiler.generators.checkGenerator.CheckGenerator (tree,  
                                                                    model=None,  
                                                                    name=None)
```

Bases: *pycropml.transpiler.codeGenerator.CodeGenerator, pycropml.transpiler.rules.pythonRules.PythonRules*

This class contains the specific properties of python language and use the NodeVisitor to generate a python code source from a well formed syntax tree.

```
visit_ExprStatNode (node)
```

```
visit_array (node)
```

```
visit_assignment (node)
```

`visit_binary_op` (*node*)
`visit_bool` (*node*)
`visit_breakstatnode` (*node*)
`visit_call` (*node*)
`visit_comparison` (*node*)
`visit_cond_expr_node` (*node*)
`visit_continuestatnode` (*node*)
`visit_custom_call` (*node*)
`visit_datetime` (*node*)
`visit_declaration` (*node*)
`visit_dict` (*node*)
`visit_else_statement` (*node*)
`visit_elseif_statement` (*node*)
`visit_float` (*node*)
`visit_for_iterator` (*node*)
`visit_for_iterator_with_index` (*node*)
`visit_for_range_statement` (*node*)
`visit_for_sequence` (*node*)
`visit_for_sequence_with_index` (*node*)
`visit_for_statement` (*node*)
`visit_function_definition` (*node*)
`visit_if_statement` (*node*)
`visit_implicit_return` (*node*)
`visit_import` (*node*)
`visit_importfrom` (*node*)
`visit_index` (*node*)
`visit_list` (*node*)
`visit_local` (*node*)
`visit_method_call` (*node*)
`visit_module` (*node*)
`visit_notAnumber` (*node*)
`visit_pair` (*node*)
`visit_sliceindex` (*node*)
`visit_standard_call` (*node*)
`visit_standard_method_call` (*node*)
`visit_str` (*node*)

```

visit_tuple (node)
visit_unary_op (node)
visit_while_statement (node)

```

pyproml.transpiler.generators.cppGenerator module

pyproml.transpiler.generators.csharpGenerator module

pyproml.transpiler.generators.docGenerator module

```

class pyproml.transpiler.generators.docGenerator.DocGenerator (model=None,
                                                                tag='#')
    Bases: pyproml.transpiler.codeGenerator.CodeGenerator
    Generate doc in different target language - description of the code - Inputs details - Outputs details
    comment (doc)
    doc (x, name)
    generate_desc (model)
    generate_header (model)

```

pyproml.transpiler.generators.fortranGenerator module

```

class pyproml.transpiler.generators.fortranGenerator.FortranCompo (tree=None,
                                                                    model=None,
                                                                    name=None)
    Bases: pyproml.transpiler.generators.fortranGenerator.FortranGenerator
    This class used to generates states, rates and auxiliary classes for Fortran90 language.
    visit_importfrom (node)
        self.newline(node) self.write('Use ') for idx, item in enumerate(node.name):
            if idx: self.write(', ')
            self.write("%smod"%item.split("model_")[1].capitalize())
class pyproml.transpiler.generators.fortranGenerator.FortranGenerator (tree,
                                                                    model=None,
                                                                    name=None)
    Bases: pyproml.transpiler.codeGenerator.CodeGenerator, pyproml.transpiler.
rules.fortranRules.FortranRules
    This class contains the specific properties of fortran language and use the NodeVisitor to generate a fortran code
    source from a well formed syntax tree.
    add_features (node)
    binop_precedence = {'!=': 4, '%': 11, '&': 7, '*': 11, '**': 12, '+': 9, '-': 9
    body (statements)
    checkIndex (node)
    doc = None
        # get constant parameters in models if inp.inputtype=="parameter":

```



```
#print(inp.name, model.name) if inp.parametercategory=="constant":
    self.mod_parameters.append(inp.name)
```

Type for inp in self.model.inputs

```
internal_declaration (node)
part_declaration (node)
retrieve_params (node)
subOrFun (node)
transform_return (node)
unop_precedence = {'!': 3, '+': 10, '-': 10, 'not': 3, '~': 10}
visit_ExprStatNode (node)
visit_array_decl (node)
visit_assignment (node)
visit_binary_op (node)
visit_bool (node)
visit_bool_decl (node)
visit_breakstatnode (node)
visit_call (node)
visit_combine (node)
visit_comparison (node)
visit_cond_expr_node (node)
visit_continuestatnode (node)
visit_custom_call (node)
visit_datetime (node)
visit_datetime_decl (node)
visit_decl (nodeT)
visit_declaration (node)
visit_else_statement (node)
visit_elseif_statement (node)
visit_float (node)
visit_float_decl (node)
visit_for_iterator (node)
visit_for_iterator_with_index (node)
visit_for_range_statement (node)
visit_for_sequence (node)
visit_for_statement (node)
```

```

visit_function (node)
visit_function_definition (node)
visit_if_statement (node)
visit_implicit_return (node)
visit_import (node)
visit_importfrom (node)
    self.newline(node) self.write('from %s import ' % (node.namespace)) for idx, item in enumerate(node.name):
        if idx: self.write(', ')
        self.write(item)
visit_index (node)
visit_int (node)
visit_int_decl (node)
visit_list (node)
visit_list_decl (node)
visit_local (node)
visit_method_call (node)
visit_module (node)
visit_notAnumber (node)
visit_pair (node)
visit_sliceindex (node)
visit_standard_call (node)
visit_standard_method_call (node)
visit_str (node)
visit_str_decl (node)
visit_subroutine (node)
visit_subroutine_def (node)
visit_tab (node)
visit_unary_op (node)
visit_while_statement (node)

```

pypcropml.transpiler.generators.fortranGenerator.**checkList** (*list1*, *list2*)

pypcropml.transpiler.generators.fortranGenerator.**valParam** (*model*, *name*)

pypcropml.transpiler.generators.javaGenerator module

```

class pypcropml.transpiler.generators.javaGenerator.JavaCompo (tree, model=None,
                                                             name=None)
    Bases:      pypcropml.transpiler.generators.javaGenerator.JavaTrans, pypcropml.
                transpiler.generators.javaGenerator.JavaGenerator

```

This class used to generates states, rates and auxiliary classes for java language.

copyconstructor (*node*)

get_mo (*varname*)

initCompo ()

instanceModels ()

setCompo (*p*)

visit_assignment (*node*)

visit_declaration (*node*)

visit_function_definition (*node*)

visit_implicit_return (*node*)

visit_module (*node*)

visit_return (*node*)

```
class pycropml.transpiler.generators.javaGenerator.JavaGenerator (tree,
                                                                model=None,
                                                                name=None)
Bases: pycropml.transpiler.codeGenerator.CodeGenerator, pycropml.transpiler.rules.javaRules.JavaRules
```

This class contains the specific properties of Java language and use the NodeVisitor to generate a java code source from a well formed syntax tree.

add_features (*node*)

gettype (*arg*)

internal_declaration (*node*)

retrieve_params (*node*)

transform_return (*node*)

visit_array (*node*)

visit_array_decl (*node*)

visit_assignment (*node*)

visit_binary_op (*node*)

visit_bool (*node*)

visit_bool_decl (*node*)

visit_breakstatnode (*node*)

visit_call (*node*)

visit_comparison (*node*)

visit_cond_expr_node (*node*)

visit_constant (*node*)

visit_continestatnode (*node*)

visit_custom_call (*node*)

TODO

```

visit_datetime_decl (node)
visit_decl (node)
visit_declaration (node)
visit_dict (node)
visit_dict_decl (node)
visit_else_statement (node)
visit_elseif_statement (node)
visit_float (node)
visit_float_decl (node)
visit_for_iterator (node)
visit_for_iterator_with_index (node)
visit_for_range_statement (node)
visit_for_sequence_with_index (node)
visit_for_statement (node)
visit_function_definition (node)
visit_if_statement (node)
visit_implicit_return (node)
visit_import (node)
visit_importfrom (node)
visit_index (node)
visit_int_decl (node)
visit_list (node)
visit_list_decl (node)
visit_method_call (node)
visit_module (node)
visit_notAnumber (node)
visit_pair (node)
visit_print ()
visit_return (node)
visit_sliceindex (node)
visit_standard_call (node)
visit_standard_method_call (node)
visit_str (node)
visit_str_decl (node)
visit_tuple (node)
visit_tuple_decl (node)

```

```

    visit_unary_op (node)
    visit_while_statement (node)
class pycropml.transpiler.generators.javaGenerator.JavaTrans (models)
    Bases: pycropml.transpiler.codeGenerator.CodeGenerator, pycropml.transpiler.rules.javaRules.JavaRules
    This class used to generates states, rates and auxiliary classes for java language.
    DATATYPE = {'BOOLEAN': 'bool', 'DATE': 'datetime', 'DATEARRAY': ['array', 'datetime'],
    access (node)
    copyconstructor (node)
    generate (nodes, typ)
    getset (node)
    gettype (arg)
    model2Node ()
    private (node)
    visit_array_decl (node)
    visit_bool_decl (node)
    visit_datetime_decl (node)
    visit_decl (node)
    visit_dict_decl (node)
    visit_float_decl (node)
    visit_int_decl (node)
    visit_list_decl (node)
    visit_str_decl (node)
    visit_tuple_decl (node)
pycropml.transpiler.generators.javaGenerator.argsToStr (args)
pycropml.transpiler.generators.javaGenerator.to_struct_java (models, rep, name)

```

pycropml.transpiler.generators.openaleaGenerator module

```

class pycropml.transpiler.generators.openaleaGenerator.OpenaleaCompo (tree,
                                                                    model=None,
                                                                    name=None)
    Bases: pycropml.transpiler.generators.pythonGenerator.PythonCompo
    This class used to generates states, rates and auxiliary classes for C# languages.
    generate_factory (model)
        Create a Node Factory from CropML model unit.
    generate_wralea (mc)
        Generate wralea factories from the meta-information of the the model units.

```

```
class pycropml.transpiler.generators.openaleaGenerator.OpenaleaGenerator (tree=None,  
                                                                    model=None,  
                                                                    name=None)
```

Bases: *pycropml.transpiler.generators.pythonGenerator.PythonGenerator*

This class contains the specific properties of OpenAlea and use the NodeVisitor to generate a csharp code source from a well formed syntax tree.

```
pycropml.transpiler.generators.openaleaGenerator.openalea_interface (inout)
```

```
pycropml.transpiler.generators.openaleaGenerator.signature (model)
```

pycropml.transpiler.generators.pythonGenerator module

```
class pycropml.transpiler.generators.pythonGenerator.PythonCompo (tree,  
                                                                    model=None,  
                                                                    name=None)
```

Bases: *pycropml.transpiler.generators.pythonGenerator.PythonGenerator*

This class used to generates states, rates and auxiliary classes for C# languages.

```
class pycropml.transpiler.generators.pythonGenerator.PythonGenerator (tree,  
                                                                    model=None,  
                                                                    name=None)
```

Bases: *pycropml.transpiler.codeGenerator.CodeGenerator*, *pycropml.transpiler.rules.pythonRules.PythonRules*

This class contains the specific properties of python language and use the NodeVisitor to generate a python code source from a well formed syntax tree.

```
comment (doc)
```

```
visit_ExprStatNode (node)
```

```
visit_array (node)
```

```
visit_assignment (node)
```

```
visit_binary_op (node)
```

```
visit_bool (node)
```

```
visit_breakstatnode (node)
```

```
visit_call (node)
```

```
visit_comparison (node)
```

```
visit_cond_expr_node (node)
```

```
visit_continuestatnode (node)
```

```
visit_custom_call (node)
```

```
visit_datetime (node)
```

```
visit_declaration (node)
```

```
visit_dict (node)
```

```
visit_else_statement (node)
```

```
visit_elseif_statement (node)
```

```
visit_float (node)
```

```

visit_for_iterator (node)
visit_for_iterator_with_index (node)
visit_for_range_statement (node)
visit_for_sequence (node)
visit_for_sequence_with_index (node)
visit_for_statement (node)
visit_function_definition (node)
visit_if_statement (node)
visit_implicit_return (node)
visit_import (node)
visit_importfrom (node)
visit_index (node)
visit_list (node)
visit_method_call (node)
visit_module (node)
visit_notAnumber (node)
visit_pair (node)
visit_sliceindex (node)
visit_standard_call (node)
visit_standard_method_call (node)
visit_str (node)
visit_tuple (node)
visit_unary_op (node)
visit_while_statement (node)

```

pycropml.transpiler.generators.rGenerator module

```

class pycropml.transpiler.generators.rGenerator.RCompo (tree,      model=None,
                                                         name=None)
    Bases: pycropml.transpiler.generators.rGenerator.RGenerator

```

This class used to generates states, rates and auxiliary classes for C# languages.

```
visit_tuple (node)
```

```

class pycropml.transpiler.generators.rGenerator.RGenerator (tree,      model=None,
                                                             name=None)
    Bases: pycropml.transpiler.codeGenerator.CodeGenerator, pycropml.transpiler.rules.rRules.RRules

```

This class contains the specific properties of R language and use the NodeVisitor to generate a R code source from a well formed syntax tree.

```
comment (doc)
```

```
multValreturn (node)
visit_ExprStatNode (node)
visit_array (node)
visit_assignment (node)
visit_binary_op (node)
visit_bool (node)
visit_breakstatnode (node)
visit_comparison (node)
visit_cond_expr_node (node)
visit_continuestatnode (node)
visit_datetime (node)
visit_declaration (node)
visit_else_statement (node)
visit_elseif_statement (node)
visit_float (node)
visit_for_iterator (node)
visit_for_iterator_with_index (node)
visit_for_range_statement (node)
visit_for_sequence (node)
visit_for_sequence_with_index (node)
visit_for_statement (node)
visit_function_definition (node)
visit_if_statement (node)
visit_implicit_return (node)
visit_import (node)
visit_importfrom (node)
visit_index (node)
visit_list (node)
visit_method_call (node)
visit_module (node)
visit_notAnumber (node)
visit_pair (node)
visit_sliceindex (node)
visit_standard_call (node)
visit_standard_method_call (node)
visit_str (node)
```



```

visit_tuple (node)
visit_unary_op (node)
visit_while_statement (node)

```

pycropml.transpiler.generators.recordGenerator module

```

<vle_project version="1.1.x" date="2012-Oct-03 13:01:13" author="Eric Casellas">
  <structures>
    <model width="2184" height="1280" name="2CV_parcelle" type="coupled">
      <submodels> <model observables="vueDecision" conditions="condDecFSA" dynam-
        ics="dynDecFSA" debug="false" width="100" height="75" x="132" y="26" name="Decision"
        type="atomic"></model> <model width="100" height="165" x="316" y="127" name="2CV"
        type="coupled"></model>
      </submodels> <connections> </connections>
    </model>
  </structures> <dynamics> </dynamics> <experiment name="2CV_parcelle"> </experiment>
</vle_project>

```

pycropml.transpiler.generators.simplaceGenerator module

```

class pycropml.transpiler.generators.simplaceGenerator.SimplaceCompo (tree,
                                                                    model=None,
                                                                    name=None)
    Bases: pycropml.transpiler.generators.javaGenerator.JavaGenerator
class pycropml.transpiler.generators.simplaceGenerator.SimplaceGenerator (tree,
                                                                    model=None,
                                                                    name=None)
    Bases: pycropml.transpiler.generators.javaGenerator.JavaGenerator
    visit_declaration (node)
    visit_function_definition (node)
    visit_import (node)
    visit_local (node)
    visit_module (node)
    visit_return (node)

```

pycropml.transpiler.generators.siriusGenerator module

Module contents

pycropml.transpiler.lib package

Module contents

pycropml.transpiler.rules package

Submodules

pycropml.transpiler.rules.cppRules module

```
class pycropml.transpiler.rules.cppRules.CppRules
    Bases: pycropml.transpiler.rules.generalRule.GeneralRule

    binary_op = {'!=': '!=', '*': '*', '+': '+', '-': '-', '/': '/', '<': '<', '<=': '<='}
    constant = {'math': {'pi': 'M_PI'}}
    constructor = '\n %s::%s()\n {\n \n }\n '
    copy_constr = '\n public %s(%s toCopy, bool copyAll) // copy constructor \n {\n if (copyAll)
    copy_constrArray = '\n for (int i = 0; i < %s; i++)\n {\n _%s[i] = toCopy._%s[i];\n }\n }'
    copy_constrList = '\n for (int i = 0; i < toCopy.%s.Count; i++)\n {\n %s.Add(toCopy.%s[i]);\n }\n }'
    copy_constr_compo = '\nvoid %s(%s& toCopy): this() // copy constructor \n{\n'
    functions = {'datetime': {'datetime': 'new DateTime'}, 'io': {'print': 'cout<<', 'endl': 'cout<<endl'}}
    methods = {'array': {'append': '.Add', 'len': <function translateLenArray>}, 'dict': {'len': <function translateLenDict>}, 'list': {'len': <function translateLenList>}, 'string': {'len': <function translateLenStr>}}
    public_properties = '\n {\n get\n {\n return this._%s;\n }\n set\n {\n this._%s= value;\n }\n }'
    public_properties_compo = '\n {\n get\n {\n return _%s.%s;\n }\n set\n {\n %s\n }\n }'
    public_properties_wrap = '{ get { return %s.%s; }} \n '
    types = {'array': 'array<%s, %s> ', 'bool': 'bool', 'datetime': 'string', 'dict': 'std::map<%s, %s> ', 'list': 'std::vector<%s> ', 'string': 'std::string'}
    unary_op = {'+': '+', '-': '-', 'not': '!', '~': '~'}
```

pycropml.transpiler.rules.cppRules.translateContains(*node*)

pycropml.transpiler.rules.cppRules.translateIndex(*node*)

pycropml.transpiler.rules.cppRules.translateInsert(*node*)

pycropml.transpiler.rules.cppRules.translateLenArray(*node*)

pycropml.transpiler.rules.cppRules.translateLenDict(*node*)

pycropml.transpiler.rules.cppRules.translateLenList(*node*)

pycropml.transpiler.rules.cppRules.translateLenStr(*node*)

pycropml.transpiler.rules.cppRules.translateMIN(*node*)

pycropml.transpiler.rules.cppRules.translateNotContains(*node*)

pycropml.transpiler.rules.cppRules.translatePop(*node*)

pycropml.transpiler.rules.cppRules.translateSum(*node*)

pycropml.transpiler.rules.cppRules.translateget(*node*)

pycropml.transpiler.rules.cppRules.translatekeyDict(*node*)

pycropml.transpiler.rules.csharpRules module

```

class pycropml.transpiler.rules.csharpRules.CsharpRules
    Bases: pycropml.transpiler.rules.generalRule.GeneralRule

    binary_op = {'!=': '!=', '*': '*', '+': '+', '-': '-', '/': '/', '<': '<', '<=': '<='}
    constant = {'math': {'pi': 'Math.PI'}}
    constructor = '\n public %s() { }\n '
    copy_constr = '\n public %s(%s toCopy, bool copyAll) // copy constructor \n {\n if (copyAll) {
    copy_constrArray = '\n for (int i = 0; i < %s; i++)\n { _%s[i] = toCopy._%s[i]; }\n '
    copy_constrList = '\n for (int i = 0; i < toCopy.%s.Count; i++)\n { %s.Add(toCopy.%s[i]); }\n '
    copy_constr_compo = '\n public %s(%s toCopy): this() // copy constructor \n {\n '
    functions = {'datetime': {'datetime': ' new DateTime'}, 'io': {'print': '<function print>'}}
    methods = {'array': {'append': '.Add', 'len': '<function translateLenArray>'}, 'dict': {'keys': '<function translateKeyDict>', 'values': '<function translateValueDict>', 'items': '<function translateItemDict>'}}
    public_properties = '\n {\n get { return this._%s; }\n set { this._%s= value; } \n }'
    public_properties_compo = '\n {\n get\n { return _%s.%s; }\n set\n { %s } \n }\n '
    public_properties_wrap = '{ get { return %s.%s;}} \n '
    types = {'DateTime': 'DateTime', 'array': '%s[] %s= new %s', 'bool': 'bool', 'datetime': 'DateTime', 'int': 'int', 'string': 'string'}
    unary_op = {'+': '+', '-': '-', 'not': '!', '~': '~'}

pycropml.transpiler.rules.csharpRules.linq(name, z=True, swap=False)
pycropml.transpiler.rules.csharpRules.translateLenArray(node)
pycropml.transpiler.rules.csharpRules.translateLenDict(node)
pycropml.transpiler.rules.csharpRules.translateLenList(node)
pycropml.transpiler.rules.csharpRules.translateNotContains(node)
pycropml.transpiler.rules.csharpRules.translatePow(node)
pycropml.transpiler.rules.csharpRules.translatePrint(node)
pycropml.transpiler.rules.csharpRules.translateSum(node)
pycropml.transpiler.rules.csharpRules.translateget(node)
pycropml.transpiler.rules.csharpRules.translatekeyDict(node)
pycropml.transpiler.rules.csharpRules.translatevalueDict(node)

```

pycropml.transpiler.rules.fortranRules module

```

class pycropml.transpiler.rules.fortranRules.FortranRules
    Bases: pycropml.transpiler.rules.generalRule.GeneralRule

    binary_op = {'!=': '.NE.', '*': '*', '**': '**', '+': '+', '-': '-', '/': '/', '<': '<', '<=': '<='}
    functions = {'datetime': {'datetime': '<function <lambda>>'}, 'io': {'print': '<function print>'}}
    method()

```

```

methods = {'array': {'append': <function <lambda>>, 'len': 'SIZE'}, 'dict': {'len':
    dependencies = {
        'list': { 'index': 'list_sub', 'append': 'list_sub'
    }
}

types = {'array': '%s, DIMENSION(%s)', 'bool': 'LOGICAL', 'datetime': 'CHARACTER(65
unary_op = {'+': '+', '-': '-', 'not': '.NOT. ', '~': '~'}

```

```

pyproml.transpiler.rules.fortranRules.argsToStr(args)
pyproml.transpiler.rules.fortranRules.translateAppend(node)
pyproml.transpiler.rules.fortranRules.translateCeil(node)
pyproml.transpiler.rules.fortranRules.translateContains(node)
pyproml.transpiler.rules.fortranRules.translateFind(node)
pyproml.transpiler.rules.fortranRules.translateIndex(node)
pyproml.transpiler.rules.fortranRules.translateMIN(node)
pyproml.transpiler.rules.fortranRules.translateNotContains(node)
pyproml.transpiler.rules.fortranRules.translatePop(node)
pyproml.transpiler.rules.fortranRules.translatePow(node)
pyproml.transpiler.rules.fortranRules.translatePrint(node)

```

pyproml.transpiler.rules.generalRule module

```

class pyproml.transpiler.rules.generalRule.GeneralRule
    Bases: object
    " Abstract class of Rules

```

pyproml.transpiler.rules.javaRules module

```

class pyproml.transpiler.rules.javaRules.JavaRules
    Bases: pyproml.transpiler.rules.generalRule.GeneralRule
    binary_op = {'!=': '!=', '*': '*', '+': '+', '-': '-', '/': '/', '<': '<', '<=':
    constant = {'math': {'pi': 'Math.PI'}}
    constructor = '\n public %s() { }'
    copy_constr = '\n public %s(%s toCopy, boolean copyAll) // copy constructor \n { \n if
    copy_constrArray = '\n for (int i = 0; i < %s; i++) \n { \n %s[i] = toCopy._%s[i]; \n }'
    copy_constrList = '\n for (%s c : toCopy.%s) \n { \n %s.add(c); \n } \n this.%s = %s;'
    copy_constr_compo = '\n public %s(%s toCopy) // copy constructor \n { '
    functions = {'datetime': {'datetime': <function translateDateTime>}, 'io': {'print'
    get_properties = '\n { return %s; }'

```

```

get_properties_compo = '\n { return _%s.get%s(); }'
methods = {'array': {'append': '.add', 'len': <function translateLenArray>}, 'dict':
set_properties = '\n { this.%s= _%s; } \n '
set_properties_compo = '\n { %s } '
types = {'array': '%s[] %s= new %s', 'bool': 'boolean', 'datetime': 'Date', 'dict':
types2 = {'Date': 'Date', 'bool': 'Boolean', 'datetime': 'Date', 'float': 'Double'
unary_op = {'+': '+', '-': '-', 'not': '!', '~': '~'}

```

```

pycropml.transpiler.rules.javaRules.argsToStr(args)
pycropml.transpiler.rules.javaRules.translateDateTime(node)
pycropml.transpiler.rules.javaRules.translateDictValues(node)
pycropml.transpiler.rules.javaRules.translateDictkeys(node)
pycropml.transpiler.rules.javaRules.translateLenArray(node)
pycropml.transpiler.rules.javaRules.translateLenDict(node)
pycropml.transpiler.rules.javaRules.translateLenList(node)
pycropml.transpiler.rules.javaRules.translateNotContains(node)
pycropml.transpiler.rules.javaRules.translatePow(node)
pycropml.transpiler.rules.javaRules.translatePrint(node)
pycropml.transpiler.rules.javaRules.translateSum(node)

```

pycropml.transpiler.rules.pythonRules module

```

class pycropml.transpiler.rules.pythonRules.PythonRules
    Bases: pycropml.transpiler.rules.generalRule.GeneralRule
    binary_op = {'!=': '!=', '%': '%', '*': '*', '+': '+', '-': '-', '/': '/', '<':
    functions = {'datetime': {'datetime': 'datetime'}, 'io': {'print': <function trans
    methods = {'array': {'append': '.append', 'len': 'len'}, 'datetime': {'datetime':
    types = {'bool': 'bool', 'datetime': 'datetime', 'dict': 'dict', 'float': 'float',
    unary_op = {'+': '+', '-': '-', 'not': 'not ', '~': '~'}
pycropml.transpiler.rules.pythonRules.translateDictkeys(node)
pycropml.transpiler.rules.pythonRules.translateModulo(node)
pycropml.transpiler.rules.pythonRules.translateNotContains(node)
pycropml.transpiler.rules.pythonRules.translatePrint(node)

```

pycropml.transpiler.rules.rRules module

```

class pycropml.transpiler.rules.rRules.RRules
    Bases: pycropml.transpiler.rules.generalRule.GeneralRule
    binary_op = {'!=': '!=', '%': '%%', '*': '*', '+': '+', '-': '-', '/': '/', '<':

```

```

    functions = {'datetime': {'datetime': <function <lambda>>}, 'io': {'print': <funct
    methods = {'array': {'append': '.append', 'len': 'len'}, 'datetime': {'datetime':
    types = {'bool': 'bool', 'datetime': 'str', 'float': 'float', 'int': 'int', 'list'
    unary_op = {'+': '+', '-': '-', 'not': 'not ', '~': '~'}

pycropml.transpiler.rules.rRules.argsToStr(args)
pycropml.transpiler.rules.rRules.translateDictkeys(node)
pycropml.transpiler.rules.rRules.translateModulo(node)
pycropml.transpiler.rules.rRules.translateNotContains(node)
pycropml.transpiler.rules.rRules.translatePrint(node)

```

pycropml.transpiler.rules.sqRules module

Module contents

Submodules

pycropml.transpiler.Parser module

class pycropml.transpiler.Parser.**opt** (**kws)

pycropml.transpiler.Parser.**parser** (module)

Read, parse a Cython code and generate an abstract syntaxique tree.

Context: Compilation context: contains every pxd ever loaded, path information and the data related to the compilation. Class where it is implemented Cython parse method.

options: To set Compilation Options as language_level: The source language level to use, formal_grammar: to define if it will be used to Parse the file evaluate_tree_assertions: To evaluate parse tree show_version : To display version number use_listing_file: Generate a .lis file errors_to_stderr: Echo errors to stderr when using .lis include_path: Directories to search for include files output_file: Name of generated .c file generate_pxi: Generate .pxi file for public declarations capi_reexport_cincludes: Add cincluded headers to any auto-generated header files. timestamps: Only compile changed source files verbose : Always print source names being compiled compiler_directives: Overrides for pragma options (see Options.py) embedded_metadata: Metadata to embed in the C file as json. evaluate_tree_assertions: Test support: evaluate parse tree assertions cplus : Compile as c++ code

Here default options were used except language level

Scanning.FileSourceDescriptor: Represents a code source. Only file sources for Cython code supported

pycropml.transpiler.api_transform module

class pycropml.transpiler.api_transform.**Standard**

Standard classes should respond to expand and to return valid nodes on expand

class pycropml.transpiler.api_transform.**StandardCall** (namespace, function, expander=None)

Bases: *pycropml.transpiler.api_transform.Standard*

converts to a standard call of the given namespace and function

expand (*args*)

class pycropml.transpiler.api_transform.**StandardCallAttrib** (*namespace, function, expander=None*)

Bases: *pycropml.transpiler.api_transform.Standard*

converts to a standard call of the given namespace and function

expand (*args=[]*)

class pycropml.transpiler.api_transform.**StandardMethodCall** (*type, message, default=None, expander=None*)

Bases: *pycropml.transpiler.api_transform.Standard*

converts to a method call of the same class

expand (*args*)

class pycropml.transpiler.api_transform.**StandardSwapper** (*type, message*)

Bases: *pycropml.transpiler.api_transform.Standard*

expand (*args*)

pycropml.transpiler.api_transform.**abs_expander** (*type, message, args*)

pycropml.transpiler.api_transform.**array_expander** (*type, message, args*)

pycropml.transpiler.api_transform.**datetime_expander** (*type, message, args*)

pycropml.transpiler.api_transform.**float_expander** (*type, message, args*)

pycropml.transpiler.api_transform.**int_expander** (*type, message, args*)

pycropml.transpiler.api_transform.**len_expander** (*type, message, args*)

pycropml.transpiler.api_transform.**max_expander** (*type, message, args*)

pycropml.transpiler.api_transform.**min_expander** (*type, message, args*)

pycropml.transpiler.api_transform.**modulo_expander** (*type, message, args*)

pycropml.transpiler.api_transform.**pow_expander** (*type, message, args*)

pycropml.transpiler.ast_transform module

class pycropml.transpiler.ast_transform.**AstTransformer** (*tree, code, model=None*)

accessReturn (*node*)

assert_translatable (*node, **pairs*)

checktype (*base*)

newtype (*name*)

notdeclared (*name, line*)

retrieve_library (*func*)

transformer ()

translate_comprehensionnode (*rhs, lhs, location*)

visit_addnode (*node, operand1, operand2, location*)

```

visit_attributenode (node, obj, location)
visit_binopnode (node, operand1, operand2, location)
visit_boolbinopnode (node, operand1, operand2, location)
visit_boolnode (node, location)
visit_breakstatnode (node, location)
visit_cargdeclnode (node, base_type, declarator, default, annotation, location)
visit_comprehensionappendnode (node, expr, location)
visit_comprehensionnode (node, loop, location)
visit_condexprnode (node, test, true_val, false_val, location)
visit_continuestatnode (node, location)
visit_csimplebasetyphenode (node, location)
visit_cstructoruniondefnode (node, attributes, location)
visit_cvardefnode (node, base_type, declarators, location)
visit_definitions ()
visit_defnode (node, args, star_arg, starstar_arg, decorators, body, return_type_annotation, location)
visit_dictnode (node, key_value_pairs, location)
visit_divnode (node, operand1, operand2, location)
visit_elements (elements, kind, homogeneous=True)
visit_exprstatnode (node, expr, location)
visit_floatnode (node, location)
    if float(node.value) < 0.0: return { 'type': 'unary_op',
        'operator': '-', 'value': str(-float(node.value)), 'pseudo_type': "float" }
visit_forinstatnode (node, target, iterator, item, body, else_clause, location)
visit_ifclausenode (node, body, condition, location)
visit_ifstatnode (node, if_clauses, else_clause, location)
visit_indexnode (node, base, index, location)
visit_inplaceassignmentnode (node, lhs, rhs, location)
visit_intnode (node, location)
visit_listnode (node, args, mult_factor, location)
visit_modnode (node, operand1, operand2, location)
visit_mulnode (node, operand1, operand2, location)
visit_namenode (node, location)
visit_node (node)
visit_notnode (node, operand, location)
visit_pownode (node, operand1, operand2, location)
visit_primarycmpnode (node, operand1, operand2, coerced_operand2, cascade, location)

```



```

visit_printstatnode (node, arg_tuple, stream, location)
visit_pyclasdefnode (node, location)
visit_returnstatnode (node, value, location)
visit_simplecallnode (node, function, coerced_self, args, arg_tuple, location)
visit_singleassignmentnode (node, lhs, rhs, location)
visit_sliceindexnode (node, start, stop, base, slice, location)
visit_statlistnode (node, stats, location)
visit_stringnode (node, location)
visit_subnode (node, operand1, operand2, location)
visit_top_level (nodes)
visit_tuplenode (node, args, mult_factor, location)
visit_unaryminusnode (node, operand, location)
visit_unaryplusnode (node, operand, location)
visit_unicodenode (node, location)
visit_whilestatnode (node, condition, body, else_clause, location)

```

```

pycropml.transpiler.ast_transform.transform_to_syntax_tree (tree)
    Generate a Node class from the tree in dict format

```

pycropml.transpiler.builtin_typed_api module

```

pycropml.transpiler.builtin_typed_api.add (l, r)
pycropml.transpiler.builtin_typed_api.and_ (l, r)
pycropml.transpiler.builtin_typed_api.arg_check (expected_type, args, a)
pycropml.transpiler.builtin_typed_api.binary_and (l, r)
pycropml.transpiler.builtin_typed_api.binary_or (l, r)
pycropml.transpiler.builtin_typed_api.builtin_type_check (namespace, function, receiver, args)
pycropml.transpiler.builtin_typed_api.div (l, r, lo)
pycropml.transpiler.builtin_typed_api.mod (l, r)
pycropml.transpiler.builtin_typed_api.mul (l, r)
pycropml.transpiler.builtin_typed_api.or_ (l, r)
pycropml.transpiler.builtin_typed_api.pow_ (l, r)
pycropml.transpiler.builtin_typed_api.simplify (kind, generics)
pycropml.transpiler.builtin_typed_api.sub (l, r)

```

pycropml.transpiler.checkingModel module

class pycropml.transpiler.checkingModel.**Checking**

Module used to check units validity in model equation based on model xml files. This checking can also use for python code with metadata

pycropml.transpiler.codeGenerator module

class pycropml.transpiler.codeGenerator.**CodeGenerator** (*add_line_information=False*)

Bases: *pycropml.transpiler.nodeVisitor.NodeVisitor*

binop_precedence = {'!=': 4, '%': 10, '&': 7, '*': 10, '**': 12, '+': 9, '-': 9

body (*statements*)

body_or_else (*node*)

comma_separated_list (*items*)

emit_sequence (*node, parens=(u", u")*)

emit_string (*node, prefix=u"*)

newline (*node=None, extra=0*)

operator_enter (*new_prec*)

operator_exit ()

safe_double (*node*)

unop_precedence = {'!': 3, '+': 11, '-': 11, 'not': 3, '~': 11}

visit_ExprStatNode (*node*)

visit_array (*node*)

visit_call (*node*)

visit_custom_call (*node*)

visit_for_sequence (*node*)

visit_int (*node*)

visit_local (*node*)

visit_simpleCall (*node*)

write (*x*)

pycropml.transpiler.env module

class pycropml.transpiler.env.**Env** (*values=None, parent=None*)

child_env (*values=None*)

pycropml.transpiler.errors module

exception pycropml.transpiler.errors.**PseudoCythonNotTranslatableError** (*message*,
sug-
ges-
tions=None,
right=None,
wrong=None)

Bases: *pycropml.transpiler.errors.PseudoError*

exception pycropml.transpiler.errors.**PseudoCythonTypeCheckError** (*message*,
sug-
ges-
tions=None,
right=None,
wrong=None)

Bases: *pycropml.transpiler.errors.PseudoError*

exception pycropml.transpiler.errors.**PseudoError** (*message*, *suggestions=None*,
right=None, *wrong=None*)

Bases: *exceptions.Exception*

pycropml.transpiler.errors.**beautiful_error** (*exception*)

pycropml.transpiler.errors.**cant_infer_error** (*name*, *line*)

pycropml.transpiler.errors.**tab_aware** (*location*, *code*)
 if tabs in beginning of code, add tabs for them, otherwise spaces

pycropml.transpiler.errors.**translation_error** (*data*, *location=None*, *code=None*,
wrong_type=None, ***options*)

pycropml.transpiler.errors.**type_check_error** (*data*, *location=None*, *code=None*,
wrong_type=None, ***options*)

pycropml.transpiler.helpers module

pycropml.transpiler.helpers.**prepare_table** (*types*, *original_methods=None*)

pycropml.transpiler.helpers.**safe_serialize_type** (*l*)
 serialize only with letters, numbers and _

pycropml.transpiler.helpers.**serialize_type** (*l*)

pycropml.transpiler.interface module

class pycropml.transpiler.interface.**TreeInterface** (*tree*)
 visits recursively nodes of the tree with defined transform_<node_type> methods and transforms in place

transform (*tree*, *in_block=False*)

transform_block (*tree*)

transform_default (*tree*)

class pycropml.transpiler.interface.**middleware** (*tree*)
 Bases: *pycropml.transpiler.interface.TreeInterface*

api_translate ()

pycropml.transpiler.main module

pycropml.transpiler.nodeVisitor module

class pycropml.transpiler.nodeVisitor.**NodeVisitor**

Bases: `object`

Define a method which browse the graph and call a methode constructed from the type of each node of the graph

visit (*node*)

pycropml.transpiler.pseudo_tree module

class pycropml.transpiler.pseudo_tree.**Node** (*type, **fields*)

The new Node generated with specific properties. These properties are automatically set”

Example: Node(type='local', name='l', pseudo_type="int") to represent a int variable declaration

y

pycropml.transpiler.version module

Maintain version for this package. Do not edit this file, use ‘version’ section of config.

pycropml.transpiler.version.**MAJOR** = 0

(int) Version major component.

pycropml.transpiler.version.**MINOR** = 0

(int) Version minor component.

pycropml.transpiler.version.**POST** = 2

(int) Version post or bugfix component.

Module contents

Submodules

pycropml.algorithm module

class pycropml.algorithm.**Algorithm** (*language, development, platform, filename=None*)

Bases: `object`

pycropml.checking module

class pycropml.checking.**Test** (*name*)

Bases: `pycropml.checking.Testset`

class pycropml.checking.**Testset** (*name, parameterset, description, uri=None*)

Bases: `object`

Test

pycropml.checking.**testset** (*model, name, kwds*)

pycropml.code2nbk module

pycropml.composition module

Read xml representation of a model composite

class pycropml.composition.**Description**

Bases: `object`

Model Composition Description.

A description is defined by:

- Title
- Authors
- Institution
- Reference
- Abstract

class pycropml.composition.**ModelComposition** (*kwds*)

Bases: `pycropml.composition.ModelDefinition`

Formal description of a Model Composite.

add_description (*description*)

TODO

class pycropml.composition.**ModelDefinition** (*kwds*)

Bases: `object`

Model name, id, version and step

class pycropml.composition.**ModelParser**

Bases: `pycropml.composition.Parser`

Read an XML file and transform it in our object model.

Composition (*elts*)

Description (*Title, Author, Institution, Reference, Abstract*)

Initialization (*elt*)

Links (*elt*)

Retrieve different types of links

Model (*elt*)

Models

ModelComposition (*elts*)

ModelComposition (Description, Models, Inputlink, Outputlink, externallink)

dispatch (*elt*)

parse (*fn*)

class pycropml.composition.**Models** (*name, modelid, file, package_name=None*)

Bases: `pycropml.composition.ModelComposition`, `pycropml.modelunit.ModelUnit`

class pycropml.composition.**Parser**

Bases: `object`

Read an XML file and transform it in our object model.

dispatch (*elt*)

parse (*fn*)

`pycropml.composition.model_parser` (*fn*)

Parse a composite model and return the model.

Returns ModelComposite object of the CropML Model.

`pycropml.composition.retrieve_path` (*fn*)

pycropml.cyaml module

pycropml.description module

class `pycropml.description.Description`

Bases: `object`

Model Unit Description.

A description is defined by:

- Title
- Author
- Institution
- Reference
- Abstract

pycropml.error module

Created on Wed Apr 10 17:01:34 2019

@author: midingoy

exception `pycropml.error.Error` (*message*)

Bases: `exceptions.Exception`

pycropml.formater_f90 module

`pycropml.formater_f90.formater` (*code*)

`pycropml.formater_f90.formaterNext` (*line*)

pycropml.function module

class `pycropml.function.Function` (*name, language, filename, type, description*)

Bases: `object`

pycropml.initialization module

class pycropml.initialization.**Initialization** (*name, language, filename*)

Bases: `object`

Function

pycropml.inout module

class pycropml.inout.**Input** (*kws*)

Bases: `pycropml.inout.InputOutput`

class pycropml.inout.**InputOutput** (*kws*)

Bases: `object`

class pycropml.inout.**Output** (*kws*)

Bases: `pycropml.inout.InputOutput`

pycropml.main module

pycropml.model module

pycropml.modelunit module

Model Description and Model Unit.

class pycropml.modelunit.**ModelDefinition** (*kws*)

Bases: `object`

class pycropml.modelunit.**ModelUnit** (*kws*)

Bases: `pycropml.modelunit.ModelDefinition`

Formal description of a Model Unit.

add_description (*description*)

TODO

pycropml.package module

from pycropml import composition from pycropml.pparse import model_parser from path import Path import networkx as nx from collections import defaultdict from IPython.display import Image, display from networkx.drawing.nx_pydot import to_pydot from pycropml.render_cymml import signature

class pycropml.package.**AbstractPackageReader** (*filename*)

Bases: `object`

Abstract class to add a package in the package manager.

register_packages (*pkgmanager*)

Create and add a package in the package manager.

class pycropml.package.**Package** (*name, metainfo, path=None*)

Bases: `pycropml.package.PackageDict`

A Package is a dictionary of node factory. Each node factory is able to generate node and their widgets. Meta informations are associated with a package.

```

add_modelunit (modelunit)
    Add to the package a factory ( node or subgraph )

get_crop2ml_path ()
    Return the full path of the wralea.py (if set)

get_id ()
    Return the package id

get_metainfo (key)
    Return a meta information. See the standard key in the __init__ function documentation. :param key: todo

get_modelunit (modelid)
    Return the factory associated with id

get_names ()
    Return all the factory names in a list

get_pkg_files ()
    Return the list of xml filename of the package. The filename are relative to self.path

get_tip ()
    Return the package description

is_directory ()
    New style package. A package is embeded in a unique directory. This directory can not contain more than
    one package. Thus, you can move, copy or delete a package by acting on the directory without ambiguity.
    Return True if the package is embeded in a directory.

is_editable ()
    A convention (for the GUI) to ensure that the user can modify the package.

mimetype = 'pypcrop2ml/package'

reload ()
    Reload all xml file of the package

remove_files ()
    Remove pkg files

update_modelunit (old_name, modelunit)
    Update factory (change its name)

class pypcropml.package.PackageDict (*args)
    Bases: dict

    Dictionnary with case insensitive key This object is able to handle protected entry begining with an '#'

    get (k[, d]) → D[k] if k in D, else d. d defaults to None.

    has_key (k) → True if D has a key k, else False

    iter_public_values ()
        Iterate through dictionnary value (remove protected value)

    nb_public_values ()
        Return the number of unprotected values

class pypcropml.package.PackageManager

    add_crop2ml_path (path, container)
        Add a search path for wralea files

    Parameters

```


- **path** – a path string
- **container** – set containing the path

add_package (*package*)
Add a package to the pkg manager

clear ()
Remove all packages

create_readers (*crop2ml_files*)

find_and_register_packages (*no_cache=False*)
Find all composite model on the system and register them If *no_cache* is True, ignore cache file

find_crop2ml_dir (*directory, recursive=True*)
Find in a directory wralea files, Search recursively is recursive is True

:return : a list of pkgreader instances

get (*args)

get_pkgreader (*filename*)
Return the pkg reader corresponding to the filename

has_key (*args)

init (*dirname=None, verbose=True*)
Initialize package manager

If *dirname* is None, find composition files on the system else load directory

items ()

iteritems ()

iterkeys ()

itervalues ()

keys ()

load_directory (*dirname*)
Load a directory containing wraleas

rebuild_category ()
Rebuild all the category

reload (*pkg=None*)
Reload one or all packages. If the package *pkg* is None reload all the packages. Else reload only *pkg*.

set_sys_crop2ml_path ()
Define the default composition files search path

For that, we look for “composition” entry points and deprecated_wralea entry point if a package is declared as deprecated_wralea, the module is not load

update_category (*package*)
Update the category dictionary with package contents

values ()

class pycropml.package.**PseudoGroup** (*name*)
Bases: `pycropml.package.PackageDict`

Data structure used to separate dotted naming (packages, category)

```

add_name (name, value)
    Add a value in the structure with the key name_tuple

get_id ()
    todo

get_tip ()
    todo

mimetype = 'pypcrop2ml/package'

new (name)
    todo

sep = '.'

class pypcropml.package.PyPackageReader (filename)
    Bases: pypcropml.package.AbstractPackageReader

    Build packages from wralea file Use 'register_package' function

    build_package (wrleamodule, pkgmanager)
        Build package and update pkgmanager

    filename_to_module (filename)
        Transform the filename ending with .py to the module name

    get_pkg_name ()
        Return the OpenAlea (uniq) full package name

    register_packages (pkgmanager)
        Execute model.py

class pypcropml.package.PyPackageReaderModel (filename)
    Bases: pypcropml.package.PyPackageReader

    Build a package from a __wrleaa__.py Use module variable

    build_package (wrleamodule, pkgmanager)
        Build package and update pkgmanager

    check_exist ()

    contain_pkg (pkg)

    get_path (pkg, name)

class pypcropml.package.PyPackageWriter (package)
    Bases: object

    Write a wrleaa python file

    get_str ()
        Return string to write

    pkg_template = '\n$PKGNAME\n$METAINFO\n'

    wrleaa_template = '\n# This file has been generated at $TIME\n$PKG_DECLARATION\n'

    write_wrleaa (full_filename)
        Write the wrleaa.py in the specified filename

exception pypcropml.package.UnknownNodeError (name)
    Bases: exceptions.Exception

```

```
class pycropml.package.UserPackage (name, metainfo, path=None)
    Bases: pycropml.package.Package

    Package user editable and persistent

pycropml.package.get_default_home_dir ()
    Return the home directory (valid on linux and windows)

pycropml.package.get_openalea_home_dir (name='.pycrop2ml')
    Return the crop2ml home directory If it doesn't exist, create it

pycropml.package.get_userpkg_dir (name='user_pkg')
    Get user package directory (the place where are the wrlea.py files). If it doesn't exist, create it

pycropml.package.is_protected (item)
    Return true the item is protected

pycropml.package.lower (item)

pycropml.package.protected (item)
    Return corresponding protected name for item
```

pycropml.parameterset module

```
class pycropml.parameterset.Parameterset (name, description, uri=None)
    Bases: object

    Parameter set

pycropml.parameterset.parameterset (model, name, kwds)
```

pycropml.pparse module

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```
class pycropml.pparse.ModelParser
    Bases: pycropml.pparse.Parser

    Read an XML file and transform it in our object model.

    Algorithm (elt)

    Description (Title, Author, Institution, Reference, Abstract)

    Function (elt)

    Initialization (elt)

    Input (elts)

    Inputs (Input)

    ModelUnit (elts)
        ModelUnit (Description,Inputs,Outputs,Algorithm,Parametersets, Testsets)

    Output (elts)

    Outputs (elts)
        Ouputs (Output)

    Parameterset (elts)

    Parametersets (Parameterset)
```

```

Testset (Test)
Testsets (Testset)
dispatch (elt)
param (pset, elt)
    Param
parse (crop2ml_dir)
class pypcropml.pyparse.Parser
    Bases: object
    Read an XML file and transform it in our object model.
    dispatch (elt)
    parse (crop2ml_dir)
pypcropml.pyparse.model_parser(crop2ml_dir)
    Parse a set of models as xml files contained in crop2ml directory and algorithm in src directory This func-
        tion returns models as python object.
    Returns ModelUnit object of the Crop2ML Model.

```

pypcropml.render_R module

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Problems: - name of a model unit?

```

class pypcropml.render_R.Model2Package (models, dir=None, pkg_name=None)
    Bases: object
    TODO
    generate_func_test (model_unit)
    generate_function_doc (model_unit)
    generate_test (model_unit)
    num = 0
    run ()
        TODO.
    write_tests ()
        TODO: Manage several models rather than just one.
pypcropml.render_R.comment (line)
pypcropml.render_R.generate_doc (model)
pypcropml.render_R.signature (model)
pypcropml.render_R.transf (type_v, elem)

```

pycropml.render_cpp module

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Problems: - name of a model unit?

```
class pycropml.render_cpp.Model2Package (models, dir=None)
```

Bases: `object`

TODO

```
DATATYPE = {'BOOLEAN': 'bool', 'DATE': 'string', 'DATELIST': 'vector<string>', 'DOUBLE
```

```
generate_test (model_unit)
```

```
num = 0
```

```
write_tests ()
```

TODO: Manage several models rather than just one.

```
pycropml.render_cpp.signature (model)
```

```
pycropml.render_cpp.transf (type_v, elem)
```

```
pycropml.render_cpp.transfDate (type, elem)
```

```
pycropml.render_cpp.transfDateList (type, elem)
```

```
pycropml.render_cpp.transfDouble (type_v, elem)
```

```
pycropml.render_cpp.transfList (type_v, elem)
```

```
pycropml.render_cpp.transfString (type_v, elem)
```

pycropml.render_csharp module

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Problems: - name of a model unit?

```
class pycropml.render_csharp.Model2Package (models, dir=None)
```

Bases: `object`

TODO

```
DATATYPE = {'BOOLEAN': 'bool', 'DATE': 'string', 'DATELIST': 'List<string>', 'DOUBLE':
```

```
generate_test (model_unit)
```

```
num = 0
```

```
write_tests ()
```

TODO: Manage several models rather than just one.

```
pycropml.render_csharp.signature (model)
```

```
pycropml.render_csharp.transf (type_v, elem)
```

```
pycropml.render_csharp.transfDate (type, elem)
```

```
pycropml.render_csharp.transfDateList (type, elem)
```

```
pycropml.render_csharp.transfDouble (type_v, elem)
```

```
pycropml.render_csharp.transfList (type_v, elem)
pycropml.render_csharp.transfString (type_v, elem)
```

pycropml.render_cyaml module

Add License, Header. Use pkgIts Problems: - name of a model unit?

```
class pycropml.render_cyaml.Model2Package (models, dir=None, pkg_name=None)
    Bases: object
    TODO
    generate_algorithm (model_unit)
    generate_component (model_unit)
        Todo
    generate_func_test (model_unit)
    generate_function_doc (model_unit)
    generate_function_signature (func_name, inputs)
    generate_package ()
        Generate a Cyml package equivalent to the xml definition. Args: - models : a list of model - dir: the
        directory where the code is generated. Returns: - None or status
    generate_test (model_unit)
    initialization (model_unit)
    num = 0
    run ()
        TODO.
    write_tests ()
        TODO: Manage several models rather than just one.
pycropml.render_cyaml.generate_doc (model)
pycropml.render_cyaml.my_input (_input, defa=True)
pycropml.render_cyaml.signature (model)
pycropml.render_cyaml.transBool (type, elem)
pycropml.render_cyaml.transf (type_, elem)
pycropml.render_cyaml.transfDate (type, elem)
pycropml.render_cyaml.transfDateList (type, elem)
```

pycropml.render_fortran module

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Use pkgIts

Problems: - name of a model unit?

```

class pycropml.render_fortran.Model2Package (models, directory=None, pkg_name=None)
    Bases: object

    TODO

    DATATYPE = {'BOOLEAN': 'LOGICAL', 'DATE': 'CHARACTER(65)', 'DATELIST': 'CHARACTER(65)',
generate_test (model_unit)

my_input (_input)

num = 0

write_tests ()
    TODO: Manage several models rather than just one.

pycropml.render_fortran.generate_doc (model)
pycropml.render_fortran.signature (model)

```

pycropml.render_java module

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Problems: - name of a model unit?

```

class pycropml.render_java.Model2Package (models, dir=None)
    Bases: object

    DATATYPE = {'BOOLEAN': 'boolean', 'DATE': 'String', 'DATELIST': 'Arrays.asList', 'DOUB
generate_test (model_unit)

num = 0

write_tests ()
    TODO: Manage several models rather than just one.

pycropml.render_java.formatDate (elem)
pycropml.render_java.formatDateList (elem)
pycropml.render_java.signature (model)
pycropml.render_java.transf (type_v, elem)
pycropml.render_java.transfDate (categ, name, elem)
pycropml.render_java.transfDateList (categ, name, elem)
pycropml.render_java.transfDouble (type_v, elem)
pycropml.render_java.transfList (type_v, elem)
pycropml.render_java.transfString (type_v, elem)

```

pycropml.render_notebook module

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Problems: - name of a model unit?

```
class pycropml.render_notebook.Model2Nb (models, dir=None)
    Bases: pycropml.render_python.Model2Package

    Generate a Jupyter Notebook from a set of models.

    generate_notebook ()
        Generate a Python package equivalent to the xml definition.

        Args: - models : a list of model - dir: the directory where the code is generated.

        Returns: - None or status

    generate_test (model_unit)

    run ()
        TODO.
```

pycropml.render_notebook_csharp module

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Problems: - name of a model unit?

```
class pycropml.render_notebook_csharp.Model2Nb (models, dir=None)
    Bases: pycropml.render_csharp.Model2Package

    Generate a Jupyter Notebook from a set of models in Csharp.

    generate_notebook ()
        Generate a csharp package equivalent to the xml definition.

        Args: - models : a list of model - dir: the directory where the code is generated.

        Returns: - None or status

    generate_test (model_unit)

    run ()
        TODO.
```

```
pycropml.render_notebook_csharp.signature (model)
pycropml.render_notebook_csharp.transf (type, elem)
pycropml.render_notebook_csharp.transfDate (type, elem)
pycropml.render_notebook_csharp.transfDateList (type, elem)
pycropml.render_notebook_csharp.transfDouble (type, elem)
pycropml.render_notebook_csharp.transfSDIList (type, elem)
pycropml.render_notebook_csharp.transfString (type, elem)
```

pycropml.render_notebook_java module

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Problems: - name of a model unit?


```
class pycropml.render_notebook_java.Model2Nb (models, dir=None)
    Bases: pycropml.render_java.Model2Package

    Generate a Jupyter Notebook from a set of models in Java.

    generate_notebook ()
        Generate a java package equivalent to the xml definition.

        Args: - models : a list of model - dir: the directory where the code is generated.

        Returns: - None or status

    generate_test (model_unit)

    run ()
        TODO.

pycropml.render_notebook_java.signature (model)
```

pycropml.render_python module

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Problems: - name of a model unit?

```
class pycropml.render_python.Model2Package (models, dir=None, pkg_name=None)
    Bases: object

    TODO

    DATATYPE = {'BOOLEAN': <type 'bool'>, 'CHARLIST': <type 'list'>, 'DATE': <type 'str'>,

    generate_algorithm (model_unit)

    generate_component (model_unit)
        Todo

    generate_factory (model)
        Create a Node Factory from CropML model unit.

    generate_func_test (model_unit)

    generate_function_doc (model_unit)

    generate_function_signature (model_unit)

    generate_package ()
        Generate a Python package equivalent to the xml definition.

        Args: - models : a list of model - dir: the directory where the code is generated.

        Returns: - None or status

    generate_test (model_unit)

    generate_wrilea ()
        Generate wrilea factories from the meta-information of the the model units.

    num = 0

    run ()
        TODO.
```

```
write_tests()
```

TODO: Manage several models rather than just one.

```
pycropml.render_python.generate_doc(model)
```

```
pycropml.render_python.openalea_interface(inout)
```

```
pycropml.render_python.signature(model)
```

pycropml.test_generator module

pycropml.topology module

pycropml.version module

Maintain version for this package. Do not edit this file, use ‘version’ section of config.

```
pycropml.version.MAJOR = 1
```

(int) Version major component.

```
pycropml.version.MINOR = 1
```

(int) Version minor component.

```
pycropml.version.POST = 0
```

(int) Version post or bugfix component.

pycropml.wf2xml module

pycropml.writeTest module

Created on Mon Mar 18 15:46:31 2019

@author: midingoy

```
class pycropml.writeTest.WriteTest(models, language, dir)
```

Bases: `object`

```
write()
```

Populate and write the test files.

pycropml.writeTest_f90 module

Created on Thu Mar 28 15:39:28 2019

@author: midingoy

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Problems: - name of a model unit?

```
class pycropml.writeTest_f90.Model2Package(models, dir=None)
```

Bases: `object`

TODO

```
DATATYPE = {'BOOLEAN': 'LOGICAL::', 'DATE': 'CHARACTER(65)', 'DATELIST': 'CHARACTER(6
```

```

generate_algorithm (model_unit)
generate_component (model_unit)
    Todo
generate_estimation (model_unit)
generate_function_doc (model_unit)
generate_package ()
    Generate a csharp package equivalent to the xml definition.
    Args: - models : a list of model - dir: the directory where the code is generated.
    Returns: - None or status
generate_public_class (model_unit)
generate_test (model_unit)
num = 0
run ()
    TODO.
write_tests ()
    TODO: Manage several models rather than just one.

```

```

pycropml.writeTest_f90.signature (model)
pycropml.writeTest_f90.transf (type, elem)
pycropml.writeTest_f90.transfDate (type, elem)
pycropml.writeTest_f90.transfDateList (type, elem)
pycropml.writeTest_f90.transfDouble (type, elem)
pycropml.writeTest_f90.transfSDILList (type, elem)
pycropml.writeTest_f90.transfString (type, elem)

```

pycropml.xml2wf module

```

class pycropml.xml2wf.XmlToWf (xmlwf, dir, pkg_name)
    Bases: object
    compareInterface (interfaces)
    compoPack (name)
    compositeNodeInputs ()
    compositeNodeOutputs ()
    connectInputs ()
    connectInternal ()
    connectOutputs ()
    createNodes ()
    retrievePackage (name)
    run ()

```

Module contents

1.1.7 Usecases

1.1.8 Licence

PyCropML is released under a MIT License.

1.1.9 Usecases

1.1.10 Glossary

Terminology

Model Simplified representation of the crop system within specific objectives.

Overview

1.2 Documentation

- A [PDF](#) version of **lcorel** documentation is available.

1.3 History

1.3.1 creation (2018-01-18)

- First release on PyPI.

1.4 Indices and tables

1.5 History

1.5.1 creation (2018-01-18)

- First release on PyPI.

1.6 License

lpycrop2mll is released under a MIT License.

1.7 Welcome to PyCrop2ML's documentation!

Contents:

1.7.1 Contributing Guide

This is a wiki for anything related to the contributing on [\[\[Crop2ML|https://github.com/AgriculturalModelExchangeInitiative/Crop2ML\]\]](https://github.com/AgriculturalModelExchangeInitiative/Crop2ML) which is a project of the Agricultural Model Exchange Initiative. For more information about this project, please visit CropML documentation [\[\[Crop2ML|https://cropmlformat.readthedocs.io/en/latest/?badge=latest#documentation\]\]](https://cropmlformat.readthedocs.io/en/latest/?badge=latest#documentation):

1.7.2 Quick Links

- [\[\[Project Git Repository|https://github.com/cython/cython|Git Repository\]\]](https://github.com/cython/cython) (and [\[\[Change Log|https://github.com/cython/cython/blob/master/CHANGES.rst|Change Log\]\]](https://github.com/cython/cython/blob/master/CHANGES.rst))
- [\[\[Differences between Cython and Pyrex|https://cython.readthedocs.io/en/latest/src/userguide/pyrex_differences.html|Differences between Cython and Pyrex\]\]](https://cython.readthedocs.io/en/latest/src/userguide/pyrex_differences.html)
- [\[\[Unsupported Python features|https://cython.readthedocs.io/en/latest/src/userguide/limitations.html|Unsupported Python features\]\]](https://cython.readthedocs.io/en/latest/src/userguide/limitations.html) (aka TODO list)
- [\[\[Hacker-Guide: How to work on the Cython compiler itself|HackerGuide| Hacker-Guide: How to work on the Cython compiler itself\]\]](#)
- [\[\[Enhancement proposals|enhancements| Enhancement proposals\]\]](#) (CEPs)
- [\[\[Projects using Cython|projects| Projects using Cython\]\]](#)
- [\[\[Comparison with SWIG|SWIG| Comparison with SWIG\]\]](#)
- [\[\[Automatic .pxd/.pyx generation|AutoPxd|Automatic .pxd/.pyx generation\]\]](#) from C or C++ header files.

Cython Installers

- [\[\[PyPi|http://pypi.python.org/pypi/Cython/|PyPi\]\]](http://pypi.python.org/pypi/Cython/) via `easy_install` or `pip`
- [\[\[Gentoo Ebuild|http://packages.gentoo.org/package/dev-python/cython|Gentoo Ebuild\]\]](http://packages.gentoo.org/package/dev-python/cython)
- [\[\[Debian package|http://packages.debian.org/sid/cython|Debian package\]\]](http://packages.debian.org/sid/cython) (not always up to date)
- [\[\[Installing Cython on Windows|InstallingOnWindows| Installing Cython on Windows\]\]](#)

Tips and Tricks

- [\[\[Getting started|http://docs.cython.org/src/quickstart/index.html|Getting started\]\]](http://docs.cython.org/src/quickstart/index.html)
- [\[\[Using early binding techniques to improve speed|http://docs.cython.org/en/latest/src/userguide/early_binding_for_speed.html| Using early binding techniques to improve speed\]\]](http://docs.cython.org/en/latest/src/userguide/early_binding_for_speed.html)
- [\[\[Writing Cython programs in pure Python|http://docs.cython.org/src/tutorial/pure.html| Writing Cython programs in pure Python\]\]](http://docs.cython.org/src/tutorial/pure.html)
- [\[\[Helpful notes for wrapping C++ APIs|http://docs.cython.org/en/latest/src/userguide/wrapping_CPlusPlus.html| Helpful notes for wrapping C++ APIs\]\]](http://docs.cython.org/en/latest/src/userguide/wrapping_CPlusPlus.html)

- [[Discussion of all the options how to wrap C/C++ code to Python|WrappingC/C++ code to Python| Discussion of all the options how to wrap C/C++ code to Python]]
- [[WritingFastPyrexCode|http://www.sagemath.org:9001/WritingFastPyrexCode|WritingFastPyrexCode]]
- [[Successful creation of a hierarchy of modules in a package|PackageHierarchy| Successful creation of a hierarchy of modules in a package]]
- [[One method for source-level debugging|http://docs.cython.org/en/latest/src/userguide/debugging.html| One method for source-level debugging]]
- [[Dynamic Memory Allocation (malloc, realloc, free)|http://docs.cython.org/en/latest/src/tutorial/memory_allocation.html| Dynamic Memory Allocation (malloc, realloc, free)]]
- [[Profiling]]
- [[Building a Windows Installer|BuildingWindowsInstaller| Building a Windows Installer]]
- [[Embedding Python|EmbeddingCython|Embedding Python]] to create standalone Cython programs.
- [[List Subclass Example|ListExample|List Subclass Example]] Adding mathematical operations to subclassed built-in list.
- Working with Numpy
 - [[Tutorial for NumPy users|http://docs.cython.org/en/latest/src/userguide/numpy_tutorial.html|Tutorial for NumPy users]]
 - [[Accessing a Numpy pointer for passing to C|http://docs.cython.org/en/latest/src/userguide/memoryviews.html#pass-data-from-a-c-function-via-pointer]]

1.7.3 People

[[Stefan Behnel|http://scoder.behnel.de/|Stefan Behnel]], [[Robert Bradshaw|http://www.math.washington.edu/~robertwb/|Robert Bradshaw]], [[Dag Seljebotn|http://heim.ifi.uio.no/dagss/|Dag Seljebotn]], Lisandro Dalcin.

1.7.4 Mailing Lists

Our development mailing list is [[cython-dev|http://mail.python.org/mailman/listinfo/cython-dev|cython-dev]] and user mailing list at <http://groups.google.com/group/cython-users>.

In the past we also used a [[Google group|http://groups.google.com/group/cython|Google group]] and a list at [[BerliOS Developer|https://lists.berlios.de/mailman/listinfo/cython-dev|BerliOS Developer]]. You can still read [[the archives at Gmane|http://blog.gmane.org/gmane.comp.python.cython.devel|the archives at Gmane]].

1.7.5 Project Goals

- Fully supported easy-to-use test suite, including the normal CPython test suite.
- Easy installation and usage.
- Rich, accessible documentation. Make sure the examples are plenty and can be automatically tested.
- Make Cython part of the standard distribution of Python (like ctypes).
- Compile all Python code except for possibly some obvious exclusions, which will be worked out by developers.
- Very fast when the user explicitly declares types (but we're not going to make promises with type inference). Precise benchmarks.

- Mitigate or eliminate the need for users to invoke the Python/C API directly without sacrificing performance.

1.7.6 Documentation

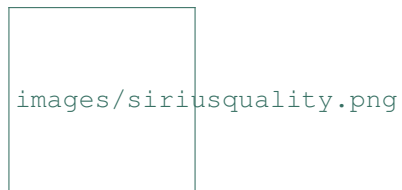
- See <http://docs.cython.org/>.
- Official Pyrex [\[\[Language Overview|http://www.cosc.canterbury.ac.nz/greg.ewing/python/Pyrex/version/Doc/LanguageOverview\]\]](http://www.cosc.canterbury.ac.nz/greg.ewing/python/Pyrex/version/Doc/LanguageOverview) (note the [\[\[changes|http://hg.cython.org/cython/changes\]\]](http://hg.cython.org/cython/changes) though).
- [\[\[Extension Types|http://www.cosc.canterbury.ac.nz/greg.ewing/python/Pyrex/version/Doc/Manual/extension_types.html|Extension Types\]\]](http://www.cosc.canterbury.ac.nz/greg.ewing/python/Pyrex/version/Doc/Manual/extension_types.html)
- [\[\[Sharing Declarations Between Pyrex Modules|http://www.cosc.canterbury.ac.nz/greg.ewing/python/Pyrex/version/Doc/Manual/declarations_between_modules.html|Declarations Between Pyrex Modules\]\]](http://www.cosc.canterbury.ac.nz/greg.ewing/python/Pyrex/version/Doc/Manual/declarations_between_modules.html)
- [\[\[FAQ|http://www.cosc.canterbury.ac.nz/greg.ewing/python/Pyrex/version/Doc/FAQ.html|FAQ\]\]](http://www.cosc.canterbury.ac.nz/greg.ewing/python/Pyrex/version/Doc/FAQ.html)
- [\[\[Quick Guide to Pyrex|http://ldots.org/pyrex-guide/|Quick Guide to Pyrex\]\]](http://ldots.org/pyrex-guide/) from Michael Jason-Smith.
- CategoryCythonDoc lists pages that are related to Cython documentation.
- [\[\[Pure Python mode|pure| Pure Python mode\]\]](#)
- SAGE Days 4 talk highlighting some of the [\[\[differences between Pyrex and SageX|http://cython.org/talks/SageX.pdf|differences between Pyrex and SageX\]\]](http://cython.org/talks/SageX.pdf) (the predecessor of Cython).

CategoryHomepage

1.8 Indices and tables

1.9 Supported by:





p

pycropml, 1
pycropml.algorithm, 32
pycropml.checking, 32
pycropml.composition, 33
pycropml.description, 34
pycropml.error, 34
pycropml.formater_f90, 34
pycropml.function, 34
pycropml.initialization, 35
pycropml.inout, 35
pycropml.package, 35
pycropml.parameterset, 39
pycropml.pparse, 39
pycropml.render_cpp, 41
pycropml.render_csharp, 41
pycropml.render_cyaml, 42
pycropml.render_fortran, 42
pycropml.render_java, 43
pycropml.render_notebook, 43
pycropml.render_notebook_csharp, 44
pycropml.render_notebook_java, 44
pycropml.render_python, 45
pycropml.render_R, 40
pycropml.transpiler, 32
pycropml.transpiler.api_transform, 26
pycropml.transpiler.ast_transform, 27
pycropml.transpiler.builtin_typed_api, 29
pycropml.transpiler.checkingModel, 30
pycropml.transpiler.codeGenerator, 30
pycropml.transpiler.env, 30
pycropml.transpiler.errors, 31
pycropml.transpiler.generators, 21
pycropml.transpiler.generators.checkGenerator, 10
pycropml.transpiler.generators.docGenerator, 12
pycropml.transpiler.generators.fortranGenerator, 12
pycropml.transpiler.generators.javaGenerator, 14
pycropml.transpiler.generators.openaleaGenerator, 17
pycropml.transpiler.generators.pythonGenerator, 18
pycropml.transpiler.generators.recordGenerator, 21
pycropml.transpiler.generators.rGenerator, 19
pycropml.transpiler.generators.simplaceGenerator, 21
pycropml.transpiler.helpers, 31
pycropml.transpiler.interface, 31
pycropml.transpiler.lib, 21
pycropml.transpiler.nodeVisitor, 32
pycropml.transpiler.Parser, 26
pycropml.transpiler.pseudo_tree, 32
pycropml.transpiler.rules, 26
pycropml.transpiler.rules.cppRules, 22
pycropml.transpiler.rules.csharpRules, 23
pycropml.transpiler.rules.fortranRules, 23
pycropml.transpiler.rules.generalRule, 24
pycropml.transpiler.rules.javaRules, 24
pycropml.transpiler.rules.pythonRules, 25
pycropml.transpiler.rules.rRules, 25
pycropml.transpiler.version, 32
pycropml.version, 46
pycropml.writeTest, 46
pycropml.writeTest_f90, 46
pycropml.xml2wf, 47

A

`abs_expander()` (in module `py-cropml.transpiler.api_transform`), 27
`AbstractPackageReader` (class in `py-cropml.package`), 35
`access()` (`pycropml.transpiler.generators.javaGenerator.JavaTrans` method), 17
`accessReturn()` (`py-cropml.transpiler.ast_transform.AstTransformer` method), 27
`add()` (in module `py-cropml.transpiler.builtin_typed_api`), 29
`add_crop2ml_path()` (`py-cropml.package.PackageManager` method), 36
`add_description()` (`py-cropml.composition.ModelComposition` method), 33
`add_description()` (`py-cropml.modelunit.ModelUnit` method), 35
`add_features()` (`py-cropml.transpiler.generators.fortranGenerator.FortranGenerator` method), 12
`add_features()` (`py-cropml.transpiler.generators.javaGenerator.JavaGenerator` method), 15
`add_modelunit()` (`pycropml.package.Package` method), 35
`add_name()` (`pycropml.package.PseudoGroup` method), 37
`add_package()` (`pycropml.package.PackageManager` method), 37
`Algorithm` (class in `pycropml.algorithm`), 32
`Algorithm()` (`pycropml.pparse.ModelParser` method), 39
`and_()` (in module `py-cropml.transpiler.builtin_typed_api`), 29
`api_translate()` (`py-cropml.transpiler.interface.middleware` method), 31
`arg_check()` (in module `py-cropml.transpiler.builtin_typed_api`), 29
`argsToStr()` (in module `py-cropml.transpiler.generators.javaGenerator`), 17
`argsToStr()` (in module `py-cropml.transpiler.rules.fortranRules`), 24
`argsToStr()` (in module `py-cropml.transpiler.rules.javaRules`), 25
`argsToStr()` (in module `py-cropml.transpiler.rules.rRules`), 26
`array_expander()` (in module `py-cropml.transpiler.api_transform`), 27
`assert_translatable()` (`py-cropml.transpiler.ast_transform.AstTransformer` method), 27
`AstTransformer` (class in `py-cropml.transpiler.ast_transform`), 27

B

`BinaryError` (in module `py-cropml.transpiler.errors`), 31
`binary_and()` (in module `py-cropml.transpiler.builtin_typed_api`), 29
`binary_op` (`pycropml.transpiler.rules.cppRules.CppRules` attribute), 22
`binary_op` (`pycropml.transpiler.rules.csharpRules.CsharpRules` attribute), 23
`binary_op` (`pycropml.transpiler.rules.fortranRules.FortranRules` attribute), 23
`binary_op` (`pycropml.transpiler.rules.javaRules.JavaRules` attribute), 24
`binary_op` (`pycropml.transpiler.rules.pythonRules.PythonRules` attribute), 25
`binary_op` (`pycropml.transpiler.rules.rRules.RRules` attribute), 25
`binary_or()` (in module `py-cropml.transpiler.builtin_typed_api`), 29

[binop_precedence](#) (py-cropml.transpiler.codeGenerator.CodeGenerator attribute), 30
[binop_precedence](#) (py-cropml.transpiler.generators.fortranGenerator.FortranGenerator attribute), 12
[body\(\)](#) (pycropml.transpiler.codeGenerator.CodeGenerator method), 30
[body\(\)](#) (pycropml.transpiler.generators.fortranGenerator.FortranGenerator method), 12
[body_or_else\(\)](#) (py-cropml.transpiler.codeGenerator.CodeGenerator method), 30
[build_package\(\)](#) (py-cropml.package.PyPackageReader method), 38
[build_package\(\)](#) (py-cropml.package.PyPackageReaderModel method), 38
[builtin_type_check\(\)](#) (in module py-cropml.transpiler.builtin_typed_api), 29
C
[cant_infer_error\(\)](#) (in module py-cropml.transpiler.errors), 31
[check_exist\(\)](#) (py-cropml.package.PyPackageReaderModel method), 38
[CheckCompo](#) (class in py-cropml.transpiler.generators.checkGenerator), 10
[CheckGenerator](#) (class in py-cropml.transpiler.generators.checkGenerator), 10
[checkIndex\(\)](#) (pycropml.transpiler.generators.fortranGenerator.FortranGenerator method), 12
[Checking](#) (class in py-cropml.transpiler.checkingModel), 30
[checkList\(\)](#) (in module py-cropml.transpiler.generators.fortranGenerator), 14
[checktype\(\)](#) (pycropml.transpiler.ast_transform.AstTransformer method), 27
[child_env\(\)](#) (pycropml.transpiler.env.Env method), 30
[clear\(\)](#) (pycropml.package.PackageManager method), 37
[CodeGenerator](#) (class in py-cropml.transpiler.codeGenerator), 30
[comma_separated_list\(\)](#) (py-cropml.transpiler.codeGenerator.CodeGenerator method), 30
[comment\(\)](#) (in module pycropml.render_R), 40
[comment\(\)](#) (pycropml.transpiler.generators.docGenerator.DocGenerator method), 12
[comment\(\)](#) (pycropml.transpiler.generators.pythonGenerator.PythonGenerator method), 18
[comment\(\)](#) (pycropml.transpiler.generators.rGenerator.RGenerator method), 19
[compareInterface\(\)](#) (pycropml.xml2wf.XmlToWf method), 47
[compositeNodeInputs\(\)](#) (py-cropml.xml2wf.XmlToWf method), 47
[compositeNodeOutputs\(\)](#) (py-cropml.xml2wf.XmlToWf method), 47
[Composition\(\)](#) (pycropml.composition.ModelParser method), 33
[connectInputs\(\)](#) (pycropml.xml2wf.XmlToWf method), 47
[connectInternal\(\)](#) (pycropml.xml2wf.XmlToWf method), 47
[connectOutputs\(\)](#) (pycropml.xml2wf.XmlToWf method), 47
[constant](#) (pycropml.transpiler.rules.cppRules.CppRules attribute), 22
[constant](#) (pycropml.transpiler.rules.csharpRules.CsharpRules attribute), 23
[constant](#) (pycropml.transpiler.rules.javaRules.JavaRules attribute), 24
[constructor](#) (pycropml.transpiler.rules.cppRules.CppRules attribute), 22
[constructor](#) (pycropml.transpiler.rules.csharpRules.CsharpRules attribute), 23
[constructor](#) (pycropml.transpiler.rules.javaRules.JavaRules attribute), 24
[contain_pkg\(\)](#) (py-cropml.package.PyPackageReaderModel method), 38
[copy_constr](#) (pycropml.transpiler.rules.cppRules.CppRules attribute), 22
[copy_constr](#) (pycropml.transpiler.rules.csharpRules.CsharpRules attribute), 23
[copy_constr](#) (pycropml.transpiler.rules.javaRules.JavaRules attribute), 24
[copy_constr_compo](#) (py-cropml.transpiler.rules.cppRules.CppRules attribute), 22
[copy_constr_compo](#) (py-cropml.transpiler.rules.csharpRules.CsharpRules attribute), 23
[copy_constr_compo](#) (py-cropml.transpiler.rules.javaRules.JavaRules attribute), 24
[copy_constrArray](#) (py-cropml.transpiler.rules.cppRules.CppRules attribute), 22

[copy_constrArray](#) (py-cropml.transpiler.rules.csharpRules.CsharpRules attribute), 23
[copy_constrArray](#) (py-cropml.transpiler.rules.javaRules.JavaRules attribute), 24
[copy_constrList](#) (py-cropml.transpiler.rules.cppRules.CppRules attribute), 22
[copy_constrList](#) (py-cropml.transpiler.rules.csharpRules.CsharpRules attribute), 23
[copy_constrList](#) (py-cropml.transpiler.rules.javaRules.JavaRules attribute), 24
[copyconstructor\(\)](#) (py-cropml.transpiler.generators.javaGenerator.JavaGenerator method), 15
[copyconstructor\(\)](#) (py-cropml.transpiler.generators.javaGenerator.JavaGenerator method), 17
[CppRules](#) (class in py-cropml.transpiler.rules.cppRules), 22
[create_readers\(\)](#) (py-cropml.package.PackageManager method), 37
[createNodes\(\)](#) (pycropml.xml2wf.XmlToWf method), 47
[CsharpRules](#) (class in py-cropml.transpiler.rules.csharpRules), 23

D

[DATATYPE](#) (pycropml.render_cpp.Model2Package attribute), 41
[DATATYPE](#) (pycropml.render_csharp.Model2Package attribute), 41
[DATATYPE](#) (pycropml.render_fortran.Model2Package attribute), 43
[DATATYPE](#) (pycropml.render_java.Model2Package attribute), 43
[DATATYPE](#) (pycropml.render_python.Model2Package attribute), 45
[DATATYPE](#) (pycropml.transpiler.generators.javaGenerator.JavaGenerator attribute), 17
[DATATYPE](#) (pycropml.writeTest_f90.Model2Package attribute), 46
[datetime_expander\(\)](#) (in module py-cropml.transpiler.api_transform), 27
[Description](#) (class in pycropml.composition), 33
[Description](#) (class in pycropml.description), 34
[Description\(\)](#) (pycropml.composition.ModelParser method), 33
[Description\(\)](#) (pycropml.pparse.ModelParser method), 39

[dispatch\(\)](#) (pycropml.composition.ModelParser method), 33
[dispatch\(\)](#) (pycropml.composition.Parser method), 34
[dispatch\(\)](#) (pycropml.pparse.ModelParser method), 40
[dispatch\(\)](#) (pycropml.pparse.Parser method), 40
[div\(\)](#) (in module py-cropml.transpiler.builtin_typed_api), 29
[doc](#) (pycropml.transpiler.generators.fortranGenerator.FortranGenerator attribute), 12
[doc\(\)](#) (pycropml.transpiler.generators.docGenerator.DocGenerator method), 12
[DocGenerator](#) (class in py-cropml.transpiler.generators.docGenerator), 12
[emit_sequence\(\)](#) (py-cropml.transpiler.codeGenerator.CodeGenerator method), 30
[emit_string\(\)](#) (py-cropml.transpiler.codeGenerator.CodeGenerator method), 30
[Env](#) (class in pycropml.transpiler.env), 30
[Error](#), 34
[expand\(\)](#) (pycropml.transpiler.api_transform.StandardCall method), 26
[expand\(\)](#) (pycropml.transpiler.api_transform.StandardCallAttrib method), 27
[expand\(\)](#) (pycropml.transpiler.api_transform.StandardMethodCall method), 27
[expand\(\)](#) (pycropml.transpiler.api_transform.StandardSwapper method), 27

E

F

[filename_to_module\(\)](#) (py-cropml.package.PyPackageReader method), 38
[find_and_register_packages\(\)](#) (py-cropml.package.PackageManager method), 37
[find_top2ml_dir\(\)](#) (py-cropml.package.PackageManager method), 37
[float_expander\(\)](#) (in module py-cropml.transpiler.api_transform), 27
[formatDate\(\)](#) (in module pycropml.render_java), 43
[formatDateList\(\)](#) (in module py-cropml.render_java), 43
[formater\(\)](#) (in module pycropml.formater_f90), 34
[formaterNext\(\)](#) (in module pycropml.formater_f90), 34

FortranCompo (class in py-cropml.transpiler.generators.fortranGenerator), 12

FortranGenerator (class in py-cropml.transpiler.generators.fortranGenerator), 12

FortranRules (class in py-cropml.transpiler.rules.fortranRules), 23

Function (class in pycropml.function), 34

Function() (pycropml.pparse.ModelParser method), 39

functions (pycropml.transpiler.rules.cppRules.CppRules attribute), 22

functions (pycropml.transpiler.rules.csharpRules.CsharpRules attribute), 23

functions (pycropml.transpiler.rules.fortranRules.FortranRules attribute), 23

functions (pycropml.transpiler.rules.javaRules.JavaRules attribute), 24

functions (pycropml.transpiler.rules.pythonRules.PythonRules attribute), 25

functions (pycropml.transpiler.rules.rRules.RRules attribute), 25

generate_doc() (in module py-cropml.render_python), 46

generate_doc() (in module pycropml.render_R), 40

generate_estimation() (py-cropml.writeTest_f90.Model2Package method), 47

generate_factory() (py-cropml.render_python.Model2Package method), 45

generate_factory() (py-cropml.transpiler.generators.openaleaGenerator.OpenaleaCompo method), 17

generate_func_test() (py-cropml.render_cyaml.Model2Package method), 42

generate_func_test() (py-cropml.render_python.Model2Package method), 45

generate_func_test() (py-cropml.render_R.Model2Package method), 40

generate_function_doc() (py-cropml.render_cyaml.Model2Package method), 42

generate_function_doc() (py-cropml.render_python.Model2Package method), 45

generate_function_doc() (py-cropml.render_R.Model2Package method), 40

generate_function_doc() (py-cropml.writeTest_f90.Model2Package method), 47

generate_function_signature() (py-cropml.render_cyaml.Model2Package method), 42

generate_function_signature() (py-cropml.render_python.Model2Package method), 45

generate_header() (py-cropml.transpiler.generators.docGenerator.DocGenerator method), 12

generate_notebook() (py-cropml.render_notebook.Model2Nb method), 44

generate_notebook() (py-cropml.render_notebook_csharp.Model2Nb method), 44

generate_notebook() (py-cropml.render_notebook_java.Model2Nb method), 45

generate_package() (py-cropml.render_cyaml.Model2Package method), 42

generate_desc() (py-cropml.transpiler.generators.docGenerator.DocGenerator method), 12

generate_doc() (in module pycropml.render_cyaml), 42

generate_doc() (in module py-cropml.render_fortran), 43

[generate_package\(\)](#) (pycropml.render_python.Model2Package method), 45
[generate_package\(\)](#) (pycropml.writeTest_f90.Model2Package method), 47
[generate_public_class\(\)](#) (pycropml.writeTest_f90.Model2Package method), 47
[generate_test\(\)](#) (pycropml.render_cpp.Model2Package method), 41
[generate_test\(\)](#) (pycropml.render_csharp.Model2Package method), 41
[generate_test\(\)](#) (pycropml.render_cyaml.Model2Package method), 42
[generate_test\(\)](#) (pycropml.render_fortran.Model2Package method), 43
[generate_test\(\)](#) (pycropml.render_java.Model2Package method), 43
[generate_test\(\)](#) (pycropml.render_notebook.Model2Nb method), 44
[generate_test\(\)](#) (pycropml.render_notebook_csharp.Model2Nb method), 44
[generate_test\(\)](#) (pycropml.render_notebook_java.Model2Nb method), 45
[generate_test\(\)](#) (pycropml.render_python.Model2Package method), 45
[generate_test\(\)](#) (pycropml.render_R.Model2Package method), 40
[generate_test\(\)](#) (pycropml.writeTest_f90.Model2Package method), 47
[generate_wrangle\(\)](#) (pycropml.render_python.Model2Package method), 45
[generate_wrangle\(\)](#) (pycropml.transpiler.generators.openaleaGenerator.OpenaleaCompo method), 17
[get\(\)](#) (pycropml.package.PackageDict method), 36
[get\(\)](#) (pycropml.package.PackageManager method), 37
[get_crop2ml_path\(\)](#) (pycropml.package.Package method), 36
[get_default_home_dir\(\)](#) (in module pycropml.package), 39
[get_id\(\)](#) (pycropml.package.Package method), 36
[get_id\(\)](#) (pycropml.package.PseudoGroup method), 38
[get_metainfo\(\)](#) (pycropml.package.Package method), 36
[get_mo\(\)](#) (pycropml.transpiler.generators.javaGenerator.JavaCompo method), 15
[get_modelunit\(\)](#) (pycropml.package.Package method), 36
[get_names\(\)](#) (pycropml.package.Package method), 36
[get_openalea_home_dir\(\)](#) (in module pycropml.package), 39
[get_path\(\)](#) (pycropml.package.PyPackageReaderModel method), 38
[get_pkg_files\(\)](#) (pycropml.package.Package method), 36
[get_pkg_name\(\)](#) (pycropml.package.PyPackageReader method), 38
[get_pkgreader\(\)](#) (pycropml.package.PackageManager method), 37
[get_properties](#) (pycropml.transpiler.rules.javaRules.JavaRules attribute), 24
[get_properties_compo](#) (pycropml.transpiler.rules.javaRules.JavaRules attribute), 24
[get_str\(\)](#) (pycropml.package.PyPackageWriter method), 38
[get_tip\(\)](#) (pycropml.package.Package method), 36
[get_tip\(\)](#) (pycropml.package.PseudoGroup method), 38
[get_userpkg_dir\(\)](#) (in module pycropml.package), 39
[getset\(\)](#) (pycropml.transpiler.generators.javaGenerator.JavaTrans method), 17
[gettype\(\)](#) (pycropml.transpiler.generators.javaGenerator.JavaGenerator method), 15
[gettype\(\)](#) (pycropml.transpiler.generators.javaGenerator.JavaTrans method), 17

H

[has_key\(\)](#) (pycropml.package.PackageDict method), 36
[has_key\(\)](#) (pycropml.package.PackageManager method), 37

I

[init\(\)](#) (pycropml.package.PackageManager method), 37
[initCompo\(\)](#) (pycropml.transpiler.generators.javaGenerator.JavaCompo method), 15
[Initialization](#) (class in pycropml.initialization), 35

- Initialization() (pycropml.composition.ModelParser method), 33
- Initialization() (pycropml.pparse.ModelParser method), 39
- initialization() (pycropml.render_cyaml.Model2Package method), 42
- Input (class in pycropml.inout), 35
- Input() (pycropml.pparse.ModelParser method), 39
- InputOutput (class in pycropml.inout), 35
- Inputs() (pycropml.pparse.ModelParser method), 39
- instanceModels() (pycropml.transpiler.generators.javaGenerator.JavaCompo method), 15
- int_expander() (in module pycropml.transpiler.api_transform), 27
- internal_declaration() (pycropml.transpiler.generators.fortranGenerator.FortranGenerator method), 13
- internal_declaration() (pycropml.transpiler.generators.javaGenerator.JavaGenerator method), 15
- is_directory() (pycropml.package.Package method), 36
- is_editable() (pycropml.package.Package method), 36
- is_protected() (in module pycropml.package), 39
- items() (pycropml.package.PackageManager method), 37
- iter_public_values() (pycropml.package.PackageDict method), 36
- iteritems() (pycropml.package.PackageManager method), 37
- iterkeys() (pycropml.package.PackageManager method), 37
- itervalues() (pycropml.package.PackageManager method), 37
- ## J
- JavaCompo (class in pycropml.transpiler.generators.javaGenerator), 14
- JavaGenerator (class in pycropml.transpiler.generators.javaGenerator), 15
- JavaRules (class in pycropml.transpiler.rules.javaRules), 24
- JavaTrans (class in pycropml.transpiler.generators.javaGenerator), 17
- ## K
- keys() (pycropml.package.PackageManager method), 37
- ## L
- len_expander() (in module pycropml.transpiler.api_transform), 27
- Links() (pycropml.composition.ModelParser method), 33
- linq() (in module pycropml.transpiler.rules.csharpRules), 23
- load_directory() (pycropml.package.PackageManager method), 37
- lower() (in module pycropml.package), 39
- ## M
- MAJOR (in module pycropml.transpiler.version), 32
- MAJOR (in module pycropml.version), 46
- max_expander() (in module pycropml.transpiler.api_transform), 27
- method() (pycropml.transpiler.rules.fortranRules.FortranRules method), 23
- methods (pycropml.transpiler.rules.cppRules.CppRules attribute), 22
- methods (pycropml.transpiler.rules.csharpRules.CsharpRules attribute), 23
- methods (pycropml.transpiler.rules.fortranRules.FortranRules attribute), 23
- methods (pycropml.transpiler.rules.javaRules.JavaRules attribute), 25
- methods (pycropml.transpiler.rules.pythonRules.PythonRules attribute), 25
- methods (pycropml.transpiler.rules.rRules.RRules attribute), 26
- middleware (class in pycropml.transpiler.interface), 31
- mimetype (pycropml.package.Package attribute), 36
- mimetype (pycropml.package.PseudoGroup attribute), 38
- min_expander() (in module pycropml.transpiler.api_transform), 27
- MINOR (in module pycropml.transpiler.version), 32
- MINOR (in module pycropml.version), 46
- mod() (in module pycropml.transpiler.builtin_typed_api), 29
- Model, 48
- Model() (pycropml.composition.ModelParser method), 33
- Model2Nb (class in pycropml.render_notebook), 43
- Model2Nb (class in pycropml.render_notebook_csharp), 44
- Model2Nb (class in pycropml.render_notebook_java), 44
- model2Node() (pycropml.transpiler.generators.javaGenerator.JavaTrans method), 17

Model2Package (class in pycropml.render_cpp), 41
 Model2Package (class in pycropml.render_csharp), 41
 Model2Package (class in pycropml.render_cym), 42
 Model2Package (class in pycropml.render_fortran), 42
 Model2Package (class in pycropml.render_java), 43
 Model2Package (class in pycropml.render_python), 45
 Model2Package (class in pycropml.render_R), 40
 Model2Package (class in pycropml.writeTest_f90), 46
 model_parser() (in module pycropml.composition), 34
 model_parser() (in module pycropml.pparse), 40
 ModelComposition (class in pycropml.composition), 33
 ModelComposition() (pycropml.composition.ModelParser method), 33
 ModelDefinition (class in pycropml.composition), 33
 ModelDefinition (class in pycropml.modelunit), 35
 ModelParser (class in pycropml.composition), 33
 ModelParser (class in pycropml.pparse), 39
 Models (class in pycropml.composition), 33
 ModelUnit (class in pycropml.modelunit), 35
 ModelUnit() (pycropml.pparse.ModelParser method), 39
 modulo_expander() (in module pycropml.transpiler.api_transform), 27
 mul() (in module pycropml.transpiler.builtin_typed_api), 29
 multValreturn() (pycropml.transpiler.generators.rGenerator.RGenerator method), 19
 my_input() (in module pycropml.render_cym), 42
 my_input() (pycropml.render_fortran.Model2Package method), 43

N

nb_public_values() (pycropml.package.PackageDict method), 36
 new() (pycropml.package.PseudoGroup method), 38
 newline() (pycropml.transpiler.codeGenerator.CodeGenerator method), 30
 newtype() (pycropml.transpiler.ast_transform.AstTransformer method), 27
 Node (class in pycropml.transpiler.pseudo_tree), 32
 NodeVisitor (class in pycropml.transpiler.nodeVisitor), 32
 notdeclared() (pycropml.transpiler.ast_transform.AstTransformer method), 27
 num (pycropml.render_cpp.Model2Package attribute), 41

num (pycropml.render_csharp.Model2Package attribute), 41
 num (pycropml.render_cym.Model2Package attribute), 42
 num (pycropml.render_fortran.Model2Package attribute), 43
 num (pycropml.render_java.Model2Package attribute), 43
 num (pycropml.render_python.Model2Package attribute), 45
 num (pycropml.render_R.Model2Package attribute), 40
 num (pycropml.writeTest_f90.Model2Package attribute), 47

O

openalea_interface() (in module pycropml.render_python), 46
 openalea_interface() (in module pycropml.transpiler.generators.openaleaGenerator), 18
 OpenaleaCompo (class in pycropml.transpiler.generators.openaleaGenerator), 17
 OpenaleaGenerator (class in pycropml.transpiler.generators.openaleaGenerator), 17
 operator_enter() (pycropml.transpiler.codeGenerator.CodeGenerator method), 30
 operator_exit() (pycropml.transpiler.codeGenerator.CodeGenerator method), 30
 opt (class in pycropml.transpiler.Parser), 26
 opt_() (in module pycropml.transpiler.builtin_typed_api), 29
 Output (class in pycropml.inout), 35
 Output() (pycropml.pparse.ModelParser method), 39
 Outputs() (pycropml.pparse.ModelParser method), 39

P

Package (class in pycropml.package), 35
 PackageDict (class in pycropml.package), 36
 PackageManager (class in pycropml.package), 36
 parse() (pycropml.pparse.ModelParser method), 40
 Parameterset (class in pycropml.parameterset), 39
 Parameterset() (in module pycropml.parameterset), 39
 Parameterset() (pycropml.pparse.ModelParser method), 39
 Parametersets() (pycropml.pparse.ModelParser method), 39
 parse() (pycropml.composition.ModelParser method), 33
 parse() (pycropml.composition.Parser method), 34

[parse\(\) \(pycropml.pparse.ModelParser method\)](#), 40
[parse\(\) \(pycropml.pparse.Parser method\)](#), 40
[Parser \(class in pycropml.composition\)](#), 33
[Parser \(class in pycropml.pparse\)](#), 40
[parser\(\) \(in module pycropml.transpiler.Parser\)](#), 26
[part_declaration\(\) \(pycropml.transpiler.generators.fortranGenerator.FortranGenerator method\)](#), 13
[pkg_template \(pycropml.package.PyPackageWriter attribute\)](#), 38
[POST \(in module pycropml.transpiler.version\)](#), 32
[POST \(in module pycropml.version\)](#), 46
[pow_\(\) \(in module pycropml.transpiler.builtin_typed_api\)](#), 29
[pow_expander\(\) \(in module pycropml.transpiler.api_transform\)](#), 27
[prepare_table\(\) \(in module pycropml.transpiler.helpers\)](#), 31
[private\(\) \(pycropml.transpiler.generators.javaGenerator.JavaGenerator method\)](#), 17
[protected\(\) \(in module pycropml.package\)](#), 39
[PseudoCythonNotTranslatableError](#), 31
[PseudoCythonTypeCheckError](#), 31
[PseudoError](#), 31
[PseudoGroup \(class in pycropml.package\)](#), 37
[public_properties \(pycropml.transpiler.rules.cppRules.CppRules attribute\)](#), 22
[public_properties \(pycropml.transpiler.rules.csharpRules.CsharpRules attribute\)](#), 23
[public_properties_compo \(pycropml.transpiler.rules.cppRules.CppRules attribute\)](#), 22
[public_properties_compo \(pycropml.transpiler.rules.csharpRules.CsharpRules attribute\)](#), 23
[public_properties_wrap \(pycropml.transpiler.rules.cppRules.CppRules attribute\)](#), 22
[public_properties_wrap \(pycropml.transpiler.rules.csharpRules.CsharpRules attribute\)](#), 23
[pycropml \(module\)](#), 1, 48
[pycropml.algorithm \(module\)](#), 32
[pycropml.checking \(module\)](#), 32
[pycropml.composition \(module\)](#), 33
[pycropml.description \(module\)](#), 34
[pycropml.error \(module\)](#), 34
[pycropml.formater_f90 \(module\)](#), 34
[pycropml.function \(module\)](#), 34
[pycropml.initialization \(module\)](#), 35
[pycropml.inout \(module\)](#), 35
[pycropml.modelunit \(module\)](#), 35
[pycropml.package \(module\)](#), 35
[pycropml.parameterset \(module\)](#), 39
[pycropml.pparse \(module\)](#), 39
[pycropml.render_cpp \(module\)](#), 41
[pycropml.render_csharp \(module\)](#), 41
[pycropml.render_cyml \(module\)](#), 42
[pycropml.render_fortran \(module\)](#), 42
[pycropml.render_java \(module\)](#), 43
[pycropml.render_notebook \(module\)](#), 43
[pycropml.render_notebook_csharp \(module\)](#), 44
[pycropml.render_notebook_java \(module\)](#), 44
[pycropml.render_python \(module\)](#), 45
[pycropml.render_R \(module\)](#), 40
[pycropml.transpiler \(module\)](#), 32
[pycropml.transpiler.api_transform \(module\)](#), 26
[pycropml.transpiler.ast_transform \(module\)](#), 27
[pycropml.transpiler.builtin_typed_api \(module\)](#), 29
[pycropml.transpiler.checkingModel \(module\)](#), 30
[pycropml.transpiler.codeGenerator \(module\)](#), 30
[pycropml.transpiler.env \(module\)](#), 30
[pycropml.transpiler.errors \(module\)](#), 31
[pycropml.transpiler.generators \(module\)](#), 21
[pycropml.transpiler.generators.checkGenerator \(module\)](#), 10
[pycropml.transpiler.generators.docGenerator \(module\)](#), 12
[pycropml.transpiler.generators.fortranGenerator \(module\)](#), 12
[pycropml.transpiler.generators.javaGenerator \(module\)](#), 14
[pycropml.transpiler.generators.openaleaGenerator \(module\)](#), 17
[pycropml.transpiler.generators.pythonGenerator \(module\)](#), 18
[pycropml.transpiler.generators.recordGenerator \(module\)](#), 21
[pycropml.transpiler.generators.rGenerator \(module\)](#), 19
[pycropml.transpiler.generators.simplaceGenerator \(module\)](#), 21
[pycropml.transpiler.helpers \(module\)](#), 31
[pycropml.transpiler.interface \(module\)](#), 31
[pycropml.transpiler.lib \(module\)](#), 21
[pycropml.transpiler.nodeVisitor \(module\)](#), 32
[pycropml.transpiler.Parser \(module\)](#), 26
[pycropml.transpiler.pseudo_tree \(module\)](#),

32

`pycropml.transpiler.rules` (module), 26

`pycropml.transpiler.rules.cppRules` (module), 22

`pycropml.transpiler.rules.csharpRules` (module), 23

`pycropml.transpiler.rules.fortranRules` (module), 23

`pycropml.transpiler.rules.generalRule` (module), 24

`pycropml.transpiler.rules.javaRules` (module), 24

`pycropml.transpiler.rules.pythonRules` (module), 25

`pycropml.transpiler.rules.rRules` (module), 25

`pycropml.transpiler.version` (module), 32

`pycropml.version` (module), 46

`pycropml.writeTest` (module), 46

`pycropml.writeTest_f90` (module), 46

`pycropml.xml2wf` (module), 47

`PyPackageReader` (class in `pycropml.package`), 38

`PyPackageReaderModel` (class in `pycropml.package`), 38

`PyPackageWriter` (class in `pycropml.package`), 38

`PythonCompo` (class in `pycropml.transpiler.generators.pythonGenerator`), 18

`PythonGenerator` (class in `pycropml.transpiler.generators.pythonGenerator`), 18

`PythonRules` (class in `pycropml.transpiler.rules.pythonRules`), 25

R

`RCompo` (class in `pycropml.transpiler.generators.rGenerator`), 19

`rebuild_category()` (`pycropml.package.PackageManager` method), 37

`register_packages()` (`pycropml.package.AbstractPackageReader` method), 35

`register_packages()` (`pycropml.package.PyPackageReader` method), 38

`reload()` (`pycropml.package.Package` method), 36

`reload()` (`pycropml.package.PackageManager` method), 37

`remove_files()` (`pycropml.package.Package` method), 36

`retrieve_library()` (`pycropml.transpiler.ast_transform.AstTransformer`

method), 27

`retrieve_params()` (`pycropml.transpiler.generators.fortranGenerator.FortranGenerator` method), 13

`retrieve_params()` (`pycropml.transpiler.generators.javaGenerator.JavaGenerator` method), 15

`retrieve_path()` (in module `pycropml.composition`), 34

`retrievePackage()` (`pycropml.xml2wf.XmlToWf` method), 47

`RGenerator` (class in `pycropml.transpiler.generators.rGenerator`), 19

`RRules` (class in `pycropml.transpiler.rules.rRules`), 25

`run()` (`pycropml.render_cymml.Model2Package` method), 42

`run()` (`pycropml.render_notebook.Model2Nb` method), 44

`run()` (`pycropml.render_notebook_csharp.Model2Nb` method), 44

`run()` (`pycropml.render_notebook_java.Model2Nb` method), 45

`run()` (`pycropml.render_python.Model2Package` method), 45

`run()` (`pycropml.render_R.Model2Package` method), 40

`run()` (`pycropml.writeTest_f90.Model2Package` method), 47

`run()` (`pycropml.xml2wf.XmlToWf` method), 47

S

`safe_double()` (`pycropml.transpiler.codeGenerator.CodeGenerator` method), 30

`safe_serialize_type()` (in module `pycropml.transpiler.helpers`), 31

`sep` (`pycropml.package.PseudoGroup` attribute), 38

`serialize_type()` (in module `pycropml.transpiler.helpers`), 31

`set_properties` (`pycropml.transpiler.rules.javaRules.JavaRules` attribute), 25

`set_properties_compo` (`pycropml.transpiler.rules.javaRules.JavaRules` attribute), 25

`set_sys_crop2ml_path()` (`pycropml.package.PackageManager` method), 37

`setCompo()` (`pycropml.transpiler.generators.javaGenerator.JavaCompo` method), 15

`signature()` (in module `pycropml.render_cpp`), 41

`signature()` (in module `pycropml.render_csharp`), 41

`signature()` (in module `pycropml.render_cymml`), 42

`signature()` (in module `pycropml.render_fortran`), 43

signature() (in module *pycropml.render_java*), 43
signature() (in module *pycropml.render_notebook_csharp*), 44
signature() (in module *pycropml.render_notebook_java*), 45
signature() (in module *pycropml.render_python*), 46
signature() (in module *pycropml.render_R*), 40
signature() (in module *pycropml.transpiler.generators.openaleaGenerator*), 18
signature() (in module *pycropml.writeTest_f90*), 47
SimplaceCompo (class in *pycropml.transpiler.generators.simplaceGenerator*), 21
SimplaceGenerator (class in *pycropml.transpiler.generators.simplaceGenerator*), 21
simplify() (in module *pycropml.transpiler.builtin_typed_api*), 29
Standard (class in *pycropml.transpiler.api_transform*), 26
StandardCall (class in *pycropml.transpiler.api_transform*), 26
StandardCallAttrib (class in *pycropml.transpiler.api_transform*), 27
StandardMethodCall (class in *pycropml.transpiler.api_transform*), 27
StandardSwapper (class in *pycropml.transpiler.api_transform*), 27
sub() (in module *pycropml.transpiler.builtin_typed_api*), 29
subOrFun() (*pycropml.transpiler.generators.fortranGenerator.FortranGenerator* method), 13
subOrFun() (*pycropml.transpiler.generators.fortranGenerator.FortranGenerator* method), 13
T
tab_aware() (in module *pycropml.transpiler.errors*), 31
Test (class in *pycropml.checking*), 32
Testset (class in *pycropml.checking*), 32
testset() (in module *pycropml.checking*), 32
Testset() (*pycropml.pparse.ModelParser* method), 39
Testsets() (*pycropml.pparse.ModelParser* method), 40
to_struct_java() (in module *pycropml.transpiler.generators.javaGenerator*), 17
transBool() (in module *pycropml.render_cym*), 42
transf() (in module *pycropml.render_cpp*), 41
transf() (in module *pycropml.render_csharp*), 41
transf() (in module *pycropml.render_cym*), 42
transf() (in module *pycropml.render_java*), 43
transf() (in module *pycropml.render_notebook_csharp*), 44
transf() (in module *pycropml.render_R*), 40
transf() (in module *pycropml.writeTest_f90*), 47
transfDate() (in module *pycropml.render_cpp*), 41
transfDate() (in module *pycropml.render_csharp*), 41
transfDate() (in module *pycropml.render_cym*), 42
transfDate() (in module *pycropml.render_java*), 43
transfDate() (in module *pycropml.render_notebook_csharp*), 44
transfDate() (in module *pycropml.writeTest_f90*), 47
transfDateList() (in module *pycropml.render_cpp*), 41
transfDateList() (in module *pycropml.render_csharp*), 41
transfDateList() (in module *pycropml.render_cym*), 42
transfDateList() (in module *pycropml.render_java*), 43
transfDateList() (in module *pycropml.render_notebook_csharp*), 44
transfDateList() (in module *pycropml.writeTest_f90*), 47
transfDouble() (in module *pycropml.render_cpp*), 41
transfDouble() (in module *pycropml.render_csharp*), 41
transfDouble() (in module *pycropml.render_java*), 43
transfDouble() (in module *pycropml.render_notebook_csharp*), 44
transfDouble() (in module *pycropml.writeTest_f90*), 47
transfList() (in module *pycropml.render_cpp*), 41
transfList() (in module *pycropml.render_csharp*), 42
transfList() (in module *pycropml.render_java*), 43
transform() (*pycropml.transpiler.interface.TreeInterface* method), 31
transform_block() (*pycropml.transpiler.interface.TreeInterface* method), 31
transform_default() (*pycropml.transpiler.interface.TreeInterface* method), 31
transform_return() (*pycropml.transpiler.generators.fortranGenerator.FortranGenerator* method), 13
transform_return() (*pycropml.transpiler.generators.javaGenerator.JavaGenerator* method), 15
transform_to_syntax_tree() (in module *pycropml.transpiler.ast_transform*), 29
transformer() (*pycropml.transpiler.ast_transform.AstTransformer*

method), 27		
transfSDIList() (in module pycropml.render_notebook_csharp), 44	py-	translateLenArray() (in module pycropml.transpiler.rules.csharpRules), 23
transfSDIList() (in module pycropml.writeTest_f90), 47	py-	translateLenArray() (in module pycropml.transpiler.rules.javaRules), 25
transfString() (in module pycropml.render_cpp), 41		translateLenDict() (in module pycropml.transpiler.rules.cppRules), 22
transfString() (in module pycropml.render_csharp), 42	py-	translateLenDict() (in module pycropml.transpiler.rules.csharpRules), 23
transfString() (in module pycropml.render_java), 43		translateLenDict() (in module pycropml.transpiler.rules.javaRules), 25
transfString() (in module pycropml.render_notebook_csharp), 44	py-	translateLenList() (in module pycropml.transpiler.rules.cppRules), 22
transfString() (in module pycropml.writeTest_f90), 47	py-	translateLenList() (in module pycropml.transpiler.rules.csharpRules), 23
translate_comprehensionnode() (pycropml.transpiler.ast_transform.AstTransformer method), 27	py-	translateLenList() (in module pycropml.transpiler.rules.javaRules), 25
translateAppend() (in module pycropml.transpiler.rules.fortranRules), 24	py-	translateLenStr() (in module pycropml.transpiler.rules.cppRules), 22
translateCeil() (in module pycropml.transpiler.rules.fortranRules), 24	py-	translateMIN() (in module pycropml.transpiler.rules.cppRules), 22
translateContains() (in module pycropml.transpiler.rules.cppRules), 22	py-	translateMIN() (in module pycropml.transpiler.rules.fortranRules), 24
translateContains() (in module pycropml.transpiler.rules.fortranRules), 24	py-	translateModulo() (in module pycropml.transpiler.rules.pythonRules), 25
translateDateTime() (in module pycropml.transpiler.rules.javaRules), 25	py-	translateModulo() (in module pycropml.transpiler.rules.rRules), 26
translateDictkeys() (in module pycropml.transpiler.rules.javaRules), 25	py-	translateNotContains() (in module pycropml.transpiler.rules.cppRules), 22
translateDictkeys() (in module pycropml.transpiler.rules.pythonRules), 25	py-	translateNotContains() (in module pycropml.transpiler.rules.csharpRules), 23
translateDictkeys() (in module pycropml.transpiler.rules.rRules), 26	py-	translateNotContains() (in module pycropml.transpiler.rules.fortranRules), 24
translateDictValues() (in module pycropml.transpiler.rules.javaRules), 25	py-	translateNotContains() (in module pycropml.transpiler.rules.javaRules), 25
translateFind() (in module pycropml.transpiler.rules.fortranRules), 24	py-	translateNotContains() (in module pycropml.transpiler.rules.pythonRules), 25
translateget() (in module pycropml.transpiler.rules.cppRules), 22	py-	translateNotContains() (in module pycropml.transpiler.rules.rRules), 26
translateget() (in module pycropml.transpiler.rules.csharpRules), 23	py-	translatePop() (in module pycropml.transpiler.rules.cppRules), 22
translateIndex() (in module pycropml.transpiler.rules.cppRules), 22	py-	translatePop() (in module pycropml.transpiler.rules.fortranRules), 24
translateIndex() (in module pycropml.transpiler.rules.fortranRules), 24	py-	translatePow() (in module pycropml.transpiler.rules.csharpRules), 23
translateInsert() (in module pycropml.transpiler.rules.cppRules), 22	py-	translatePow() (in module pycropml.transpiler.rules.fortranRules), 24
translatekeyDict() (in module pycropml.transpiler.rules.cppRules), 22	py-	translatePow() (in module pycropml.transpiler.rules.javaRules), 25
translatekeyDict() (in module pycropml.transpiler.rules.csharpRules), 23	py-	translatePrint() (in module pycropml.transpiler.rules.csharpRules), 23
translateLenArray() (in module pycropml.transpiler.rules.cppRules), 22	py-	translatePrint() (in module pycropml.transpiler.rules.fortranRules), 24
		translatePrint() (in module pycropml.transpiler.rules.javaRules), 25

[translatePrint\(\)](#) (in module [cropml.transpiler.rules.pythonRules](#)), 25
[translatePrint\(\)](#) (in module [cropml.transpiler.rules.rRules](#)), 26
[translateSum\(\)](#) (in module [cropml.transpiler.rules.cppRules](#)), 22
[translateSum\(\)](#) (in module [cropml.transpiler.rules.csharpRules](#)), 23
[translateSum\(\)](#) (in module [cropml.transpiler.rules.javaRules](#)), 25
[translatevalueDict\(\)](#) (in module [cropml.transpiler.rules.csharpRules](#)), 23
[translation_error\(\)](#) (in module [cropml.transpiler.errors](#)), 31
[TreeInterface](#) (class in [cropml.transpiler.interface](#)), 31
[type_check_error\(\)](#) (in module [cropml.transpiler.errors](#)), 31
[types](#) ([pycropml.transpiler.rules.cppRules.CppRules](#) attribute), 22
[types](#) ([pycropml.transpiler.rules.csharpRules.CsharpRules](#) attribute), 23
[types](#) ([pycropml.transpiler.rules.fortranRules.FortranRules](#) attribute), 24
[types](#) ([pycropml.transpiler.rules.javaRules.JavaRules](#) attribute), 25
[types](#) ([pycropml.transpiler.rules.pythonRules.PythonRules](#) attribute), 25
[types](#) ([pycropml.transpiler.rules.rRules.RRules](#) attribute), 26
[types2](#) ([pycropml.transpiler.rules.javaRules.JavaRules](#) attribute), 25

U

[unary_op](#) ([pycropml.transpiler.rules.cppRules.CppRules](#) attribute), 22
[unary_op](#) ([pycropml.transpiler.rules.csharpRules.CsharpRules](#) attribute), 23
[unary_op](#) ([pycropml.transpiler.rules.fortranRules.FortranRules](#) attribute), 24
[unary_op](#) ([pycropml.transpiler.rules.javaRules.JavaRules](#) attribute), 25
[unary_op](#) ([pycropml.transpiler.rules.pythonRules.PythonRules](#) attribute), 25
[unary_op](#) ([pycropml.transpiler.rules.rRules.RRules](#) attribute), 26
[UnknownNodeError](#), 38
[unop_precedence](#) ([pycropml.transpiler.codeGenerator.CodeGenerator](#) attribute), 30
[unop_precedence](#) ([pycropml.transpiler.generators.fortranGenerator.FortranGenerator](#) attribute), 13

[py- update_category\(\)](#) ([pycropml.package.PackageManager](#) method), 37
[py- update_modelunit\(\)](#) ([pycropml.package.PackageManager](#) method), 36
[py- UserPackage](#) (class in [pycropml.package](#)), 38

V

[py- valParam\(\)](#) (in module [pycropml.transpiler.generators.fortranGenerator](#)), 14
[py- values\(\)](#) ([pycropml.package.PackageManager](#) method), 37
[py- visit\(\)](#) ([pycropml.transpiler.nodeVisitor.NodeVisitor](#) method), 32
[py- visit_addnode\(\)](#) ([pycropml.transpiler.ast_transform.AstTransformer](#) method), 27
[py- visit_array\(\)](#) ([pycropml.transpiler.codeGenerator.CodeGenerator](#) method), 30
[py- visit_array\(\)](#) ([pycropml.transpiler.generators.checkGenerator.CheckGenerator](#) method), 10
[py- visit_array\(\)](#) ([pycropml.transpiler.generators.javaGenerator.JavaGenerator](#) method), 15
[py- visit_array\(\)](#) ([pycropml.transpiler.generators.pythonGenerator.PythonGenerator](#) method), 18
[py- visit_array\(\)](#) ([pycropml.transpiler.generators.rGenerator.RGenerator](#) method), 20
[py- visit_array_decl\(\)](#) ([pycropml.transpiler.generators.fortranGenerator.FortranGenerator](#) method), 13
[py- visit_array_decl\(\)](#) ([pycropml.transpiler.generators.javaGenerator.JavaGenerator](#) method), 15
[py- visit_array_decl\(\)](#) ([pycropml.transpiler.generators.javaGenerator.JavaTrans](#) method), 17
[py- visit_assignment\(\)](#) ([pycropml.transpiler.generators.checkGenerator.CheckGenerator](#) method), 10
[py- visit_assignment\(\)](#) ([pycropml.transpiler.generators.fortranGenerator.FortranGenerator](#) method), 13
[py- visit_assignment\(\)](#) ([pycropml.transpiler.generators.javaGenerator.JavaCompo](#) method), 15
[py- visit_assignment\(\)](#) ([pycropml.transpiler.generators.javaGenerator.JavaGenerator](#) method), 15

visit_assignment() (py- method), 28
 cropml.transpiler.generators.pythonGenerator.PythonGenerator.visit_assignment() (py- method), 18
 visit_assignment() (py- method), 11
 cropml.transpiler.generators.rGenerator.RGenerator.visit_assignment() (py- method), 20
 visit_attributenode() (py- method), 13
 cropml.transpiler.ast_transform.AstTransformer.visit_attributenode() (py- method), 27
 visit_binary_op() (py- method), 15
 cropml.transpiler.generators.checkGenerator.CheckGenerator.visit_binary_op() (py- method), 10
 visit_binary_op() (py- method), 18
 cropml.transpiler.generators.fortranGenerator.FortranGenerator.visit_binary_op() (py- method), 13
 visit_binary_op() (py- method), 20
 cropml.transpiler.generators.javaGenerator.JavaGenerator.visit_binary_op() (py- method), 15
 visit_binary_op() (py- visit_call() (pycropml.transpiler.codeGenerator.CodeGenerator method), 30
 cropml.transpiler.generators.pythonGenerator.PythonGenerator.visit_binary_op() (py- visit_call() (pycropml.transpiler.generators.checkGenerator.CheckGenerator method), 11
 visit_binary_op() (py- visit_call() (pycropml.transpiler.generators.fortranGenerator.FortranGenerator method), 13
 cropml.transpiler.generators.rGenerator.RGenerator.visit_binary_op() (py- visit_call() (pycropml.transpiler.generators.javaGenerator.JavaGenerator method), 15
 visit_binopnode() (py- visit_call() (pycropml.transpiler.generators.pythonGenerator.PythonGenerator method), 18
 cropml.transpiler.ast_transform.AstTransformer.visit_binopnode() (py- method), 28
 visit_bool() (pycropml.transpiler.generators.checkGenerator.CheckGenerator.visit_bool() (py- method), 11
 cropml.transpiler.ast_transform.AstTransformer.visit_bool() (py- method), 28
 visit_bool() (pycropml.transpiler.generators.fortranGenerator.FortranGenerator.visit_bool() (py- method), 13
 cropml.transpiler.generators.fortranGenerator.FortranGenerator.visit_bool() (py- method), 15
 cropml.transpiler.generators.javaGenerator.JavaGenerator.visit_bool() (py- method), 13
 visit_bool() (pycropml.transpiler.generators.pythonGenerator.PythonGenerator.visit_bool() (py- method), 18
 cropml.transpiler.generators.checkGenerator.CheckGenerator.visit_bool() (py- method), 11
 visit_bool() (pycropml.transpiler.generators.rGenerator.RGenerator.visit_bool() (py- method), 20
 cropml.transpiler.generators.fortranGenerator.FortranGenerator.visit_bool() (py- method), 13
 cropml.transpiler.generators.javaGenerator.JavaGenerator.visit_bool() (py- method), 15
 cropml.transpiler.generators.pythonGenerator.PythonGenerator.visit_bool() (py- method), 18
 cropml.transpiler.ast_transform.AstTransformer.visit_bool() (py- method), 28
 visit_bool_decl() (py- method), 13
 cropml.transpiler.generators.fortranGenerator.FortranGenerator.visit_bool_decl() (py- method), 13
 cropml.transpiler.generators.javaGenerator.JavaGenerator.visit_bool_decl() (py- method), 15
 cropml.transpiler.generators.pythonGenerator.PythonGenerator.visit_bool_decl() (py- method), 18
 cropml.transpiler.generators.rGenerator.RGenerator.visit_bool_decl() (py- method), 20
 cropml.transpiler.ast_transform.AstTransformer.visit_bool_decl() (py- method), 28
 visit_boolbinopnode() (py- method), 20
 cropml.transpiler.ast_transform.AstTransformer.visit_boolbinopnode() (py- method), 28
 visit_boolnode() (py- method), 28
 cropml.transpiler.ast_transform.AstTransformer.visit_boolnode() (py- method), 28
 visit_breakstatnode() (py- method), 28
 cropml.transpiler.ast_transform.AstTransformer.visit_breakstatnode() (py- method), 28
 visit_cond_expr_node() (py- method), 28
 cropml.transpiler.ast_transform.AstTransformer.visit_cond_expr_node() (py- method), 28

<code>cropml.transpiler.generators.checkGenerator.CheckGenerator</code>	<code>cropml.transpiler.generators.javaGenerator.JavaGenerator</code>
<code>method), 11</code>	<code>method), 15</code>
<code>visit_cond_expr_node()</code>	<code>(py- visit_custom_call()</code>
<code>cropml.transpiler.generators.fortranGenerator.FortranGenerator</code>	<code>cropml.transpiler.generators.pythonGenerator.PythonGenerator</code>
<code>method), 13</code>	<code>method), 18</code>
<code>visit_cond_expr_node()</code>	<code>(py- visit_cvardefnode()</code>
<code>cropml.transpiler.generators.javaGenerator.JavaGenerator</code>	<code>cropml.transpiler.ast_transform.AstTransformer</code>
<code>method), 15</code>	<code>method), 28</code>
<code>visit_cond_expr_node()</code>	<code>(py- visit_datetime()</code>
<code>cropml.transpiler.generators.pythonGenerator.PythonGenerator</code>	<code>cropml.transpiler.generators.checkGenerator.CheckGenerator</code>
<code>method), 18</code>	<code>method), 11</code>
<code>visit_cond_expr_node()</code>	<code>(py- visit_datetime()</code>
<code>cropml.transpiler.generators.rGenerator.RGenerator</code>	<code>cropml.transpiler.generators.fortranGenerator.FortranGenerator</code>
<code>method), 20</code>	<code>method), 13</code>
<code>visit_condexprnode()</code>	<code>(py- visit_datetime()</code>
<code>cropml.transpiler.ast_transform.AstTransformer</code>	<code>cropml.transpiler.generators.pythonGenerator.PythonGenerator</code>
<code>method), 28</code>	<code>method), 18</code>
<code>visit_constant()</code>	<code>(py- visit_datetime()</code>
<code>cropml.transpiler.generators.javaGenerator.JavaGenerator</code>	<code>cropml.transpiler.generators.rGenerator.RGenerator</code>
<code>method), 15</code>	<code>method), 20</code>
<code>visit_continuestatnode()</code>	<code>(py- visit_datetime_decl()</code>
<code>cropml.transpiler.ast_transform.AstTransformer</code>	<code>cropml.transpiler.generators.fortranGenerator.FortranGenerator</code>
<code>method), 28</code>	<code>method), 13</code>
<code>visit_continuestatnode()</code>	<code>(py- visit_datetime_decl()</code>
<code>cropml.transpiler.generators.checkGenerator.CheckGenerator</code>	<code>cropml.transpiler.generators.javaGenerator.JavaGenerator</code>
<code>method), 11</code>	<code>method), 15</code>
<code>visit_continuestatnode()</code>	<code>(py- visit_datetime_decl()</code>
<code>cropml.transpiler.generators.fortranGenerator.FortranGenerator</code>	<code>cropml.transpiler.generators.javaGenerator.JavaTrans</code>
<code>method), 13</code>	<code>method), 17</code>
<code>visit_continuestatnode()</code>	<code>(py- visit_decl() (pycropml.transpiler.generators.fortranGenerator.Fortran</code>
<code>cropml.transpiler.generators.javaGenerator.JavaGenerator</code>	<code>method), 13</code>
<code>method), 15</code>	<code>visit_decl() (pycropml.transpiler.generators.javaGenerator.JavaGene</code>
<code>visit_continuestatnode()</code>	<code>(py- method), 16</code>
<code>cropml.transpiler.generators.pythonGenerator.PythonGenerator</code>	<code>cropml.transpiler.generators.javaGenerator.JavaTrans</code>
<code>method), 18</code>	<code>method), 17</code>
<code>visit_continuestatnode()</code>	<code>(py- visit_declaration()</code>
<code>cropml.transpiler.generators.rGenerator.RGenerator</code>	<code>cropml.transpiler.generators.checkGenerator.CheckGenerator</code>
<code>method), 20</code>	<code>method), 11</code>
<code>visit_csimplebasetypenode()</code>	<code>(py- visit_declaration()</code>
<code>cropml.transpiler.ast_transform.AstTransformer</code>	<code>cropml.transpiler.generators.fortranGenerator.FortranGenerator</code>
<code>method), 28</code>	<code>method), 13</code>
<code>visit_cstructoruniondefnode()</code>	<code>(py- visit_declaration()</code>
<code>cropml.transpiler.ast_transform.AstTransformer</code>	<code>cropml.transpiler.generators.javaGenerator.JavaCompo</code>
<code>method), 28</code>	<code>method), 15</code>
<code>visit_custom_call()</code>	<code>(py- visit_declaration()</code>
<code>cropml.transpiler.codeGenerator.CodeGenerator</code>	<code>cropml.transpiler.generators.javaGenerator.JavaGenerator</code>
<code>method), 30</code>	<code>method), 16</code>
<code>visit_custom_call()</code>	<code>(py- visit_declaration()</code>
<code>cropml.transpiler.generators.checkGenerator.CheckGenerator</code>	<code>cropml.transpiler.generators.pythonGenerator.PythonGenerator</code>
<code>method), 11</code>	<code>method), 18</code>
<code>visit_custom_call()</code>	<code>(py- visit_declaration()</code>
<code>cropml.transpiler.generators.fortranGenerator.FortranGenerator</code>	<code>cropml.transpiler.generators.rGenerator.RGenerator</code>
<code>method), 13</code>	<code>method), 20</code>
<code>visit_custom_call()</code>	<code>(py- visit_declaration()</code>
	<code>(py-</code>

<i>cropml.transpiler.generators.simplaceGenerator.SimplaceGenerator</i>	<i>cropml.transpiler.generators.pythonGenerator.PythonGenerator</i>
<i>method</i>), 21	<i>method</i>), 18
visit_definitions() (py- <i>cropml.transpiler.ast_transform.AstTransformer</i>	visit_elseif_statement() (py- <i>cropml.transpiler.generators.rGenerator.RGenerator</i>
<i>method</i>), 28	<i>method</i>), 20
visit_defnode() (py- <i>cropml.transpiler.ast_transform.AstTransformer</i>	visit_exprstatnode() (py- <i>cropml.transpiler.ast_transform.AstTransformer</i>
<i>method</i>), 28	<i>method</i>), 28
visit_dict() (py- <i>cropml.transpiler.generators.checkGenerator.CheckGenerator</i>	visit_ExprStatNode() (py- <i>cropml.transpiler.codeGenerator.CodeGenerator</i>
<i>method</i>), 11	<i>method</i>), 30
visit_dict() (py- <i>cropml.transpiler.generators.javaGenerator.JavaGenerator</i>	visit_ExprStatNode() (py- <i>cropml.transpiler.generators.checkGenerator.CheckGenerator</i>
<i>method</i>), 16	<i>method</i>), 10
visit_dict() (py- <i>cropml.transpiler.generators.pythonGenerator.PythonGenerator</i>	visit_ExprStatNode() (py- <i>cropml.transpiler.generators.fortranGenerator.FortranGenerator</i>
<i>method</i>), 18	<i>method</i>), 13
visit_dict_decl() (py- <i>cropml.transpiler.generators.javaGenerator.JavaGenerator</i>	visit_ExprStatNode() (py- <i>cropml.transpiler.generators.pythonGenerator.PythonGenerator</i>
<i>method</i>), 16	<i>method</i>), 18
visit_dict_decl() (py- <i>cropml.transpiler.generators.javaGenerator.JavaTrans</i>	visit_ExprStatNode() (py- <i>cropml.transpiler.generators.rGenerator.RGenerator</i>
<i>method</i>), 17	<i>method</i>), 20
visit_dictnode() (py- <i>cropml.transpiler.ast_transform.AstTransformer</i>	visit_float() (py- <i>cropml.transpiler.generators.checkGenerator.CheckGenerator</i>
<i>method</i>), 28	<i>method</i>), 11
visit_divnode() (py- <i>cropml.transpiler.ast_transform.AstTransformer</i>	visit_float() (py- <i>cropml.transpiler.generators.fortranGenerator.FortranGenerator</i>
<i>method</i>), 28	<i>method</i>), 13
visit_elements() (py- <i>cropml.transpiler.ast_transform.AstTransformer</i>	visit_float() (py- <i>cropml.transpiler.generators.javaGenerator.JavaGenerator</i>
<i>method</i>), 28	<i>method</i>), 16
visit_else_statement() (py- <i>cropml.transpiler.generators.checkGenerator.CheckGenerator</i>	visit_float() (py- <i>cropml.transpiler.generators.pythonGenerator.PythonGenerator</i>
<i>method</i>), 11	<i>method</i>), 18
visit_else_statement() (py- <i>cropml.transpiler.generators.fortranGenerator.FortranGenerator</i>	visit_float() (py- <i>cropml.transpiler.generators.rGenerator.RGenerator</i>
<i>method</i>), 13	<i>method</i>), 20
visit_else_statement() (py- <i>cropml.transpiler.generators.javaGenerator.JavaGenerator</i>	visit_float_decl() (py- <i>cropml.transpiler.generators.fortranGenerator.FortranGenerator</i>
<i>method</i>), 16	<i>method</i>), 13
visit_else_statement() (py- <i>cropml.transpiler.generators.pythonGenerator.PythonGenerator</i>	visit_float_decl() (py- <i>cropml.transpiler.generators.javaGenerator.JavaGenerator</i>
<i>method</i>), 18	<i>method</i>), 16
visit_else_statement() (py- <i>cropml.transpiler.generators.rGenerator.RGenerator</i>	visit_float_decl() (py- <i>cropml.transpiler.generators.javaGenerator.JavaTrans</i>
<i>method</i>), 20	<i>method</i>), 17
visit_elseif_statement() (py- <i>cropml.transpiler.generators.checkGenerator.CheckGenerator</i>	visit_floatnode() (py- <i>cropml.transpiler.ast_transform.AstTransformer</i>
<i>method</i>), 11	<i>method</i>), 28
visit_elseif_statement() (py- <i>cropml.transpiler.generators.fortranGenerator.FortranGenerator</i>	visit_for_iterator() (py- <i>cropml.transpiler.generators.checkGenerator.CheckGenerator</i>
<i>method</i>), 13	<i>method</i>), 11
visit_elseif_statement() (py- <i>cropml.transpiler.generators.javaGenerator.JavaGenerator</i>	visit_for_iterator() (py-

cropml.transpiler.generators.simplaceGenerator.SimplaceGenerator *cropml.transpiler.generators.rGenerator.RGenerator*
method), 21 *method*), 20

visit_if_statement() (py- *visit_import()* (py-
cropml.transpiler.generators.checkGenerator.CheckGenerator *cropml.transpiler.generators.simplaceGenerator.SimplaceGenera*
method), 11 *method*), 21

visit_if_statement() (py- *visit_importfrom()* (py-
cropml.transpiler.generators.fortranGenerator.FortranGenerator *cropml.transpiler.generators.checkGenerator.CheckGenerator*
method), 14 *method*), 11

visit_if_statement() (py- *visit_importfrom()* (py-
cropml.transpiler.generators.javaGenerator.JavaGenerator *cropml.transpiler.generators.fortranGenerator.FortranCompo*
method), 16 *method*), 12

visit_if_statement() (py- *visit_importfrom()* (py-
cropml.transpiler.generators.pythonGenerator.PythonGenerator *cropml.transpiler.generators.fortranGenerator.FortranGenerator*
method), 19 *method*), 14

visit_if_statement() (py- *visit_importfrom()* (py-
cropml.transpiler.generators.rGenerator.RGenerator *cropml.transpiler.generators.javaGenerator.JavaGenerator*
method), 20 *method*), 16

visit_ifclausenode() (py- *visit_importfrom()* (py-
cropml.transpiler.ast_transform.AstTransformer *cropml.transpiler.generators.pythonGenerator.PythonGenerator*
method), 28 *method*), 19

visit_ifstatnode() (py- *visit_importfrom()* (py-
cropml.transpiler.ast_transform.AstTransformer *cropml.transpiler.generators.rGenerator.RGenerator*
method), 28 *method*), 20

visit_implicit_return() (py- *visit_index()* (py-
cropml.transpiler.generators.checkGenerator.CheckGenerator *cropml.transpiler.generators.checkGenerator.CheckGenerator*
method), 11 *method*), 11

visit_implicit_return() (py- *visit_index()* (py-
cropml.transpiler.generators.fortranGenerator.FortranGenerator *cropml.transpiler.generators.fortranGenerator.FortranGenerator*
method), 14 *method*), 14

visit_implicit_return() (py- *visit_index()* (py-
cropml.transpiler.generators.javaGenerator.JavaCompo *cropml.transpiler.generators.javaGenerator.JavaGenerator*
method), 15 *method*), 16

visit_implicit_return() (py- *visit_index()* (py-
cropml.transpiler.generators.javaGenerator.JavaGenerator *cropml.transpiler.generators.pythonGenerator.PythonGenerator*
method), 16 *method*), 19

visit_implicit_return() (py- *visit_index()* (py-
cropml.transpiler.generators.pythonGenerator.PythonGenerator *cropml.transpiler.generators.rGenerator.RGenerator*
method), 19 *method*), 20

visit_implicit_return() (py- *visit_indexnode()* (py-
cropml.transpiler.generators.rGenerator.RGenerator *cropml.transpiler.ast_transform.AstTransformer*
method), 20 *method*), 28

visit_import() (py- *visit_inplaceassignmentnode()* (py-
cropml.transpiler.generators.checkGenerator.CheckGenerator *cropml.transpiler.ast_transform.AstTransformer*
method), 11 *method*), 28

visit_import() (py- *visit_int()* (pycropml.transpiler.codeGenerator.CodeGenerator
cropml.transpiler.generators.fortranGenerator.FortranGenerator *method*), 30
method), 14 *visit_int()* (pycropml.transpiler.generators.fortranGenerator.FortranC

visit_import() (py- *method*), 14
cropml.transpiler.generators.javaGenerator.JavaGenerator *visit_int_decl()* (py-
method), 16 *cropml.transpiler.generators.fortranGenerator.FortranGenerator*

visit_import() (py- *method*), 14
cropml.transpiler.generators.pythonGenerator.PythonGenerator *visit_int_decl()* (py-
method), 19 *cropml.transpiler.generators.javaGenerator.JavaGenerator*

visit_import() (py- *method*), 16

visit_int_decl() (py- method), 20
 cropml.transpiler.generators.javaGenerator.JavaTrans
 method), 17
 visit_intnode() (py- method), 28
 cropml.transpiler.ast_transform.AstTransformer visit_module() (py-
 method), 28
 cropml.transpiler.generators.checkGenerator.CheckGenerator
 visit_list() (pycropml.transpiler.generators.checkGenerator.CheckGenerator
 method), 11
 visit_module() (py-
 visit_list() (pycropml.transpiler.generators.fortranGenerator.FortranGenerator
 method), 14
 cropml.transpiler.generators.fortranGenerator.FortranGenerator
 method), 14
 visit_list() (pycropml.transpiler.generators.javaGenerator.JavaGenerator
 method), 16
 cropml.transpiler.generators.javaGenerator.JavaCompo
 visit_list() (pycropml.transpiler.generators.pythonGenerator.PythonGenerator
 method), 19
 visit_module() (py-
 visit_list() (pycropml.transpiler.generators.rGenerator.RGenerator
 method), 20
 cropml.transpiler.generators.javaGenerator.JavaGenerator
 method), 16
 visit_list_decl() (py- visit_module() (py-
 cropml.transpiler.generators.fortranGenerator.FortranGenerator
 method), 14
 cropml.transpiler.generators.pythonGenerator.PythonGenerator
 method), 19
 visit_list_decl() (py- visit_module() (py-
 cropml.transpiler.generators.javaGenerator.JavaGenerator
 method), 16
 cropml.transpiler.generators.rGenerator.RGenerator
 method), 20
 visit_list_decl() (py- visit_module() (py-
 cropml.transpiler.generators.javaGenerator.JavaTrans
 method), 17
 cropml.transpiler.generators.simplaceGenerator.SimplaceGenera
 method), 21
 visit_listnode() (py- visit_mulnode() (py-
 cropml.transpiler.ast_transform.AstTransformer
 method), 28
 cropml.transpiler.ast_transform.AstTransformer
 method), 28
 visit_local() (py- visit_namenode() (py-
 cropml.transpiler.codeGenerator.CodeGenerator
 method), 30
 cropml.transpiler.ast_transform.AstTransformer
 method), 28
 visit_local() (py- visit_node() (pycropml.transpiler.ast_transform.AstTransformer
 cropml.transpiler.generators.checkGenerator.CheckGenerator
 method), 11
 method), 28
 visit_local() (py- cropml.transpiler.generators.checkGenerator.CheckGenerator
 cropml.transpiler.generators.fortranGenerator.FortranGenera
 method), 14
 method), 11
 visit_local() (py- cropml.transpiler.generators.fortranGenerator.FortranGenerator
 cropml.transpiler.generators.simplaceGenerator.SimplaceGenera
 method), 21
 method), 14
 visit_method_call() (py- cropml.transpiler.generators.javaGenerator.JavaGenerator
 cropml.transpiler.generators.checkGenerator.CheckGenerator
 method), 16
 method), 11
 visit_method_call() (py- cropml.transpiler.generators.pythonGenerator.PythonGenerator
 cropml.transpiler.generators.fortranGenerator.FortranGenera
 method), 19
 method), 14
 visit_method_call() (py- cropml.transpiler.generators.rGenerator.RGenerator
 cropml.transpiler.generators.javaGenerator.JavaGenerator
 method), 20
 method), 16
 visit_method_call() (py- cropml.transpiler.ast_transform.AstTransformer
 cropml.transpiler.generators.pythonGenerator.PythonGenerator
 method), 19
 method), 28
 visit_method_call() (py- method), 11
 cropml.transpiler.generators.rGenerator.RGenerator
 visit_pair() (pycropml.transpiler.generators.fortranGenerator.Fortran

[write_tests\(\)](#) ([pycropml.render_java.Model2Package](#) method), [43](#)
[write_tests\(\)](#) ([pycropml.render_python.Model2Package](#) method), [45](#)
[write_tests\(\)](#) ([pycropml.render_R.Model2Package](#) method), [40](#)
[write_tests\(\)](#) ([pycropml.writeTest_f90.Model2Package](#) method), [47](#)
[write_wralea\(\)](#) ([pycropml.package.PyPackageWriter](#) method), [38](#)
[WriteTest](#) (class in [pycropml.writeTest](#)), [46](#)

X

[XmlToWf](#) (class in [pycropml.xml2wf](#)), [47](#)

Y

[y](#) ([pycropml.transpiler.pseudo_tree.Node](#) attribute), [32](#)