



Internal Documentation

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PREAMBLE

This module provides simple and efficient functions for creating/traversing/manipulating CGNS/Python data tree (referred here as *pyTree*).

This module is part of Cassiopee, a free open-source pre- and post-processor for CFD simulations.

To use the module:

```
import Converter.Internal as Internal
```

All functions of Cassiopee modules (Converter.PyTree, Transform.PyTree, ...) work on 3 types of containers: a container for grid coordinates named `__GridCoordinates__`, a container for node solution named `__FlowSolutionNodes__` and a container for center solution named `__FlowSolutionCenters__`. By default:

```
Internal.__GridCoordinates__ = 'GridCoordinates'  
Internal.__FlowSolutionNodes__ = 'FlowSolution'  
Internal.__FlowSolutionCenters__ = 'FlowSolution#Centers'
```

To make the functions operate on another named container for example 'FlowSolution#Init', start your python script with:

```
Internal.__FlowSolutionNodes__ = 'FlowSolution#Init'
```

To automatically set the container names used by Cassiopee to the ones that exists in your `pyTree t`, use:

```
Internal.autoSetContainers(t)
```

If multiple containers exists in your `pyTree`, for instance 'FlowSolution1' and 'FlowSolution2' for 'FlowSolution_t', the the first met is used by Cassiopee.

Through all this documentation, a `pyTree` node is a python list: ['**NodeName**', **value numpy array**, [**node children list**], '**Type_t**'] as described by CGNS/python standard (https://cgns.github.io/CGNS_docs_current/python/sidstopython.pdf).

'NodeName' is a string describing the node **name**; *value numpy array* is a numpy array corresponding to the **value** stored in node; *'Type_t'* is a string describing the node **type**; *node children list* is a list of pyTree nodes that are the children of this node.

LIST OF FUNCTIONS

– Node tests

<code>Converter.Internal.isTopTree(node)</code>	Return True if node corresponds to a top tree node (CGSNTree_t).
<code>Converter.Internal.isStdNode(node)</code>	Return 0 if node is a list of standard pyTree nodes, -1 if node is a standard pyTree node, -2 otherwise.
<code>Converter.Internal.typeOfNode(node)</code>	Return the type of node as an integer.
<code>Converter.Internal.isType(node, ntype)</code>	Return True if node is of given type.
<code>Converter.Internal.isName(node, name)</code>	Return True if node has given name.
<code>Converter.Internal.isValue(node, value)</code>	Return True if node has given value.
<code>Converter.Internal.isChild(start, node)</code>	Return True if node is a child of node start.

– Set/create generic nodes

<code>Converter.Internal.setName(node, name)</code>	Set name in node.
<code>Converter.Internal.setType(node, ntype)</code>	Set type in node.
<code>Converter.Internal.setValue(node[, value])</code>	Set given value in node.
<code>Converter.Internal.createNode(name, ntype[, ...])</code>	Create a pyTree node.
<code>Converter.Internal.addChild(node, child[, pos])</code>	Add a child node to node's children.
<code>Converter.Internal.createChild(node, name, ntype)</code>	Create a node and attach it to node's children.
<code>Converter.Internal.createUniqueChild(node, ...)</code>	Create a unique child in node's children.

– Access nodes

<code>Converter.Internal.getName(node)</code>	Return node name.
<code>Converter.Internal.getType(node)</code>	Return node type.
<code>Converter.Internal.getChildren(node)</code>	Return children list of a node.
<code>Converter.Internal.getValue(node)</code>	Return the value of a node.
<code>Converter.Internal.getVal(node)</code>	Return the value of a node always as a numpy.
<code>Converter.Internal.getPath(t, node[, pyCGNSLike])</code>	Return the path of node.
<code>Converter.Internal.getNodesFromName(t, name)</code>	Return a list of nodes matching given name.
<code>Converter.Internal.getNodeFromName(t, name)</code>	Return the first matching node with given name.
<code>Converter.Internal.getByName(t, name[, ...])</code>	Return a standard node containing the list of matching name nodes as children.
<code>Converter.Internal.getChildFromName(node, name)</code>	Return the first child of given name.
<code>Converter.Internal.getNodesFromType(t, ntype)</code>	Return a list of nodes matching given type.
<code>Converter.Internal.getNodeFromType(t, ntype)</code>	Return the first matching node with given type.
<code>Converter.Internal.getByType(t, ntype[, ...])</code>	Return a standard node containing the list of matching type nodes as children.
<code>Converter.Internal.getChildFromType(node, ntype)</code>	Return the first child of given type.
<code>Converter.Internal.getNodesFromNameAndType(t, ...)</code>	Return a list of nodes matching given name and type.
<code>Converter.Internal.getNodeFromNameAndType(t, ...)</code>	Return the first matching node with given name and type.
<code>Converter.Internal.getNodesFromValue(t, value)</code>	Return a list of nodes matching given value.
<code>Converter.Internal.getParentOfNode(t, node)</code>	Return the parent of given node.
<code>Converter.Internal.getParentFromType(start, ...)</code>	Return the first parent node matching type.
<code>Converter.Internal.getParentsFromType(start, ...)</code>	Return all parent nodes matching type.
<code>Converter.Internal.getNodePosition(node, parent)</code>	Return the position of node in parent children list.
<code>Converter.Internal.getNodeFromPath(t, path)</code>	Return a node from a path.

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<code>Converter.Internal.getPathsFromName(node, name)</code>	Return a list of paths corresponding to a given name.
<code>Converter.Internal.getPathsFromType(node, ntype)</code>	Return a list of paths corresponding to a given type.
<code>Converter.Internal.getPathsFromValue(node, value)</code>	Return a list of paths corresponding to a given value.
<code>Converter.Internal.getPathLeaf(path)</code>	Return end of path.
<code>Converter.Internal.getPathAncestor(path[, level])</code>	Return the path ancestor of path.
<code>Converter.Internal.getZonePaths(t[, pyCGNSLike])</code>	Return the list of paths of zones.
<code>Converter.Internal.getZones(t)</code>	Return a list of all Zone_t nodes.
<code>Converter.Internal.getZonesPerIteration(t[, ...])</code>	Return zones for given iteration of time.
<code>Converter.Internal.getBases(t)</code>	Return a list of all CGNSBase_t nodes.
<code>Converter.Internal.getZoneDim(zone)</code>	Return dimension information from a Zone_t node.
<code>Converter.Internal.getZoneType(zone)</code>	Return 1 for structured zones, 2 for unstructured zones.

– Check nodes

<code>Converter.Internal.printTree(node[, file, ...])</code>	Pretty print a pyTree node.
<code>Converter.Internal.getSizeOf(a)</code>	Return the size of a in octets.
<code>Converter.Internal.checkPyTree(t[, level])</code>	Check pyTree conformity.
<code>Converter.Internal.correctPyTree(t[, level])</code>	Correct a pyTree.

– Copy nodes

<code>Converter.Internal.copyRef(node)</code>	Copy a tree sharing node values.
<code>Converter.Internal.copyTree(node[, parent, ...])</code>	Fully copy a tree.
<code>Converter.Internal.copyValue(node[, byName, ...])</code>	Copy the value of nodes specified by by-Name or byType string.
<code>Converter.Internal.copyNode(node)</code>	Copy only this node (no recursion).

– Add/remove/move nodes

<code>Converter.Internal.append(t, node, path)</code>	Append a node to t specifying its path in t.
<code>Converter.Internal.rmNode(t, node)</code>	Remove given node from t.
<code>Converter.Internal.rmNodeByPath(t, path)</code>	Remove node by specifying its path.
<code>Converter.Internal.rmNodesByName(t, name)</code>	Remove nodes of given name.
<code>Converter.Internal.rmNodesByType(t, ntype)</code>	Remove nodes of given type.
<code>Converter.Internal.rmNodesByNameAndType(t, ...)</code>	Remove nodes of that match given name and given type at the same time.
<code>Converter.Internal.rmNodesByValue(t, value)</code>	Remove nodes that patch given value.
<code>Converter.Internal.moveNodeFromPaths(t, ...)</code>	Move a node from path1 to path2.

– Modify nodes

<code>Converter.Internal.merge(A[, pathList])</code>	Merge a list of pyTrees in one.
<code>Converter.Internal.renameNode(t, name, newName)</code>	Rename nodes (propagating changes).
<code>Converter.Internal.sortByName(t[, recursive])</code>	Sort nodes by their names (alphabetical order).
<code>Converter.Internal.appendBaseName2ZoneName(t)</code>	Append base name to all zone names.
<code>Converter.Internal.groupBCByBCType(t[, ...])</code>	Tag all BCs of given type with family named FamilyName.

– Create specific CGNS nodes

<code>Converter.Internal.newCGNSTree()</code>	Create a new pyTree.
<code>Converter.Internal.newCGNSBase([name, ...])</code>	Create a new Base node.
<code>Converter.Internal.newZone([name, zsize, ...])</code>	Create a new Zone node.
<code>Converter.Internal.newGridCoordinates([...])</code>	Create a GridCoordinates node.
<code>Converter.Internal.newDataArray([name, ...])</code>	Create a new DataArray node.
<code>Converter.Internal.newDataClass([value, parent])</code>	Create a new DataClass node.

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Converter.Internal. newDimensionalUnits([...])	Create a new DimensionalUnits node.
Converter.Internal. newDimensionalExponents([...])	Create a new DimensionalExponents node.
Converter.Internal. newDataConversion([...])	Create a new DataConversion node.
Converter.Internal. newDescriptor([name, ...])	Create a new Descriptor node.
Converter.Internal. newGridLocation([value, ...])	Create a new GridLocation node.
Converter.Internal. newIndexArray([name, ...])	Create a new IndexArray node.
Converter.Internal. newPointList([name, ...])	Create a new PointList node.
Converter.Internal. newPointRange([name, ...])	Create a new PointRange node.
Converter.Internal.newRind([value, parent])	Create a new Rind node.
Converter.Internal. newSimulationType([...])	Create a new SimulationType node.
Converter.Internal.newOrdinal([value, parent])	Create a new Ordinal node.
Converter.Internal. newDiscreteData([name, ...])	Create a new DiscreteData node.
Converter.Internal. newIntegralData([name, ...])	Create a new IntegralData node.
Converter.Internal. newElements([name, ...])	Create a new Elements node.
Converter.Internal. newParentElements([...])	Create a new ParentElements node.
Converter.Internal. newParentElementsPosition([...])	Create a new ParentElementsPosition node.
Converter.Internal.newZoneBC([parent])	Create a new ZoneBC node.
Converter.Internal.newBC([name, pointRange, ...])	Create a new BC node.
Converter.Internal. newBCDataSet([name, ...])	Create BCDataSet node.
Converter.Internal.newBCData([name, parent])	Create a new BCData node.
Converter.Internal. newBCProperty([...])	Create BCProperty node.

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Converter.Internal. newAxisSymmetry([...])	Create AxisSymmetry node.
Converter.Internal. newRotatingCoordinates([...])	Create a new RotatingCoordinates node.
Converter.Internal. newFlowSolution([name, ...])	Create a new FlowSolution node.
Converter.Internal. newZoneGridConnectivity([...])	Create a new ZoneGridConnectivity node.
Converter.Internal. newGridConnectivity1to1([...])	Create a new GridConnectivity1to1 node.
Converter.Internal. newGridConnectivity([...])	Create a new GridConnectivity node.
Converter.Internal. newGridConnectivityType([...])	Create a new GridConnectivityType node.
Converter.Internal. newGridConnectivityProperty([...])	Create a new GridConnectivityType node.
Converter.Internal.newPeriodic([...])	Create a new Periodic node.
Converter.Internal. newZoneSubRegion([name, ...])	Create a new ZoneSubRegion node.
Converter.Internal. newOversetHoles([name, ...])	Create a new OversetHoles node.
Converter.Internal. newFlowEquationSet([parent])	Create a new FlowEquationSet node.
Converter.Internal. newGoverningEquations([...])	Create a new GoverningEquation node.
Converter.Internal.newGasModel([value, parent])	Create a new GasModel node.
Converter.Internal. newThermalConductivityModel([...])	Create a new ThermalConductivity node.
Converter.Internal. newViscosityModel([...])	Create a new ViscosityModel node.
Converter.Internal. newTurbulenceClosure([...])	Create a new TurbulenceClosure node.
Converter.Internal. newTurbulenceModel([...])	Create a new TurbulenceModel node.
Converter.Internal. newThermalRelaxationModel([...])	Create a new ThermalRelaxationModel node.
Converter.Internal. newChemicalKineticsModel([...])	Create a new ChemicalKineticsModel node.
Converter.Internal. newEMElectricFieldModel([...])	Create a new EMElectricFieldModel node.

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Converter.Internal. newEMConductivityModel([...])	Create a new EMConductivityModel node.
Converter.Internal. newBaseIterativeData([...])	Create a new BaseIterativeData node.
Converter.Internal. newZoneIterativeData([...])	Create a new ZoneIterativeData node.
Converter.Internal. newRigidGridMotion([...])	Create a new RigidMotion node.
Converter.Internal. newRigidGridMotionType([...])	Create a new RigidGridMotionType node.
Converter.Internal. newReferenceState([name, ...])	Create a new Reference State node.
Converter.Internal. newConvergenceHistory([...])	Create a new ConvergenceHistory node.
Converter.Internal.newFamily([name, parent])	Create a new Family node.
Converter.Internal.newFamilyBC([value, parent])	Create a new FamilyBC node.
Converter.Internal. newGeometryReference([...])	Create a new GeometryReference node.
Converter.Internal. newArbitraryGridMotion([...])	Create a new ArbitraryGridMotion node.
Converter.Internal. newUserDefinedData([...])	Create a new UserDefinedData node.
Converter.Internal.newGravity([value, parent])	Create a new Gravity node.

3.1 Node tests

Converter.Internal.**isTopTree**(node)

Return True if node is a top tree node.

Parameters node (a pyTree node) – Input node

Return type Boolean: True or False

Example of use:

- Tell if a node is a top tree (pyTree):

```
# - isTopTree (pyTree) -
import Converter.PyTree as C
import Converter.Internal as Internal

t = C.newPyTree(['Base1', 'Base2'])
print(Internal.isTopTree(t))
#>> True
print(Internal.isTopTree(t[2][1]))
#>> False
```

Converter.Internal.**isStdNode**(node)

Return 0 if node is a list of standard pyTree nodes, -1 if node is a standard pyTree node, -2 otherwise.

Parameters node (a pyTree node) – Input node

Return type int: 0: node is a list of standard nodes, -1: node is a standard node, -2: otherwise

Example of use:

- Tell if a node is a standard one (pyTree):

```
# - isStdNode (pyTree) -
import Converter.Internal as Internal
import numpy

# This is a standard node
a = ['toto', numpy.zeros(12), [], 'DataArray_t']
print(Internal.isStdNode(a))
#>> -1

# This is not a standard node
b = ['toto', 'tata']
print(Internal.isStdNode(b))
#>> -2

# This is a list of standard nodes
c = ['titi', numpy.zeros(13), [], 'DataArray_t']
print(Internal.isStdNode([a,c]))
#>> 0
```

Converter.Internal.**typeOfNode**(node)

Return 1 if node is a zone node, 2 if node is a list of zones, 3 if node is a tree, 4 if node is a base, 5 if node is a list of bases, -1 otherwise.

Parameters node (a pyTree node) – Input node

Return type int: 1: zone node, 2: list of zones, 3: pyTree, 4: base node, 5: list of bases, -1: otherwise

Example of use:

- Tell the type of node (pyTree):

```
# - typeOfNode (pyTree) -
import Converter.PyTree as C
import Converter.Internal as Internal

t = C.newPyTree(['Base1', 'Base2'])
print(Internal.typeOfNode(t))
#>> 3
```

Converter.Internal.**isType**(node, ntype)

Compare given type and node type. Wildcards are accepted for ntype.

Parameters

- **node** (a pyTree node) – Input node

- **ntype** (string) – CGNS type string ('DataArray_t', 'Zone_t', ...)

Return type Boolean: True or False

Example of use:

- Tell if a node is of given type (pyTree):

```
# - isType (pyTree) -
import Converter.PyTree as C
import Converter.Internal as Internal

t = C.newPyTree(['Base1', 'Base2'])

# This is true
print(Internal.isType(t, 'CGNSTree_t'))
#>> True

# This is false
print(Internal.isType(t, 'CGNSBase_t'))
#>> False

# Check with wildcard: answer true if the type matches the string
print(Internal.isType(t, 'CGNS*'))
#>> True
```

Converter.Internal.**isName**(node, name)

Compare given name and node name. Wildcards are accepted for name.

Parameters

- **node** (a pyTree node) – Input node
- **name** (string) – node name to be checked

Return type Boolean: True or False

Example of use:

- Tell if a node has given name (pyTree):

```
# - isName (pyTree) -
import Converter.PyTree as C
import Converter.Internal as Internal

t = C.newPyTree(['Base1', 'Base2'])

# This is false
print(Internal.isName(t[2][1], 'Base3'))
```

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```
#>> False

# This is true if node name matches the string
print(Internal.isName(t[2][1], 'Base*'))
#>> True
```

`Converter.Internal.isValue(node, value)`

Compare given value and node value. If value is a string, wildcards are accepted. Accepts also numpy arrays as value.

Parameters

- **node** (a pyTree node) – Input node
- **value** (int, float, string, numpys) – node value to be checked

Return type Boolean: True or False

Example of use:

- Tell if a node stores given value (pyTree):

```
# - isValue (pyTree) -
import Converter.Internal as Internal
import numpy

# Check a scalar value
node = Internal.createNode('node1', 'DataArray_t', value=1.)
print(Internal.isValue(node, 1.))
#>> True

# Check a numpy array values
node = Internal.createNode('node1', 'DataArray_t', value=numpy.zeros(10))
print(Internal.isValue(node, numpy.zeros(10)))
#>> True

# Check a string value
node = Internal.createNode('node1', 'DataArray_t', value='toto')
print(Internal.isValue(node, 'toto'))
#>> True
```

`Converter.Internal.isChild(start, node)`

Return true if node is a child of start, even at deep levels. Exists also as isChild1 and isChild2, limited to 1 or 2 recursivity level.

Parameters

- **start** (a pyTree node) – Input node
- **node** (pyTree node) – node to be checked as a child of start

Return type Boolean: True or False

Example of use:

- Tell if a node is in the children of another one (pyTree):

```
# - isChild (pyTree) -
import Converter.PyTree as C
import Converter.Internal as Internal

t = C.newPyTree(['Base1', 'Base2'])

b1 = Internal.getNodeFromPath(t, 'CGNSTree/Base1')
b2 = Internal.getNodeFromPath(t, 'CGNSTree/Base2')
n = Internal.createChild(b1, 'mynode', 'DataArray_t', value=1.)

print(Internal.isChild(b1, n))
#>> True
print(Internal.isChild(b2, n))
#>> False
```

Note: new in version 2.7.

3.2 Set/create generic nodes

Converter.Internal.**setName**(node, name)

Set the given name to node (node is modified).

Parameters

- **node** (a pyTree node) – Input node
- **name** (string) – node name to be set

Return type None

Example of use:

- Set given name to node (pyTree):

```
# - setName (pyTree) -
import Converter.Internal as Internal
```

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```
node = Internal.createNode('node1', 'DataArray_t', value=1.)
Internal.setName(node, 'myNode'); print(node)
#>> ['myNode', array([ 1.]), [], 'DataArray_t']
```

Converter.Internal.**setType**(node, ntype)

Set the given type to node (node is modified).

Parameters

- **node** (a pyTree node) – Input node
- **ntype** (string) – node type to be set

Return type None

Example of use:

- Set given type to node (pyTree):

```
# - setType (pyTree) -
import Converter.Internal as Internal

node = Internal.createNode('node1', 'DataArray_t', value=1.)
Internal.setType(node, 'Zone_t'); print(node)
#>> ['node1', array([ 1.]), [], 'Zone_t']
```

Converter.Internal.**setValue**(node, value=None)

Set the given value in node (node is modified). Value can be provided as an int, a float, a string or a numpy array but it is always stored as a numpy array in node[1].

Parameters

- **node** (a pyTree node) – Input node
- **value** (int, float, string, numpys) – node value to be set

Return type None

Example of use:

- Set given value in node (pyTree):

```
# - setValue (pyTree) -
import Converter.Internal as Internal
import numpy

node = Internal.createNode('node1', 'DataArray_t', value=12.)
```

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```

# Set a scalar value in node
Internal.setValue(node, 1.); print(node)
#>> ['node1', array([ 1.]), [], 'DataArray_t']

# Set a numpy array in node
Internal.setValue(node, numpy.zeros(10)); print(node)
#>> ['node1', array([ 0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.]), [],
↪ 'DataArray_t']

# Set an array as a list
Internal.setValue(node, [1.,12.,13.]); print(node)
#>> ['node1', array([ 1., 12., 13.]), [], 'DataArray_t']

```

`Converter.Internal.createNode`(*name*, *ntype*, *value=None*, *children=None*, *parent=None*)

Create a node with a given name and type and optional value and children. If parent is present, created node is also attached to parent node.

Parameters

- **name** (string) – created node name
- **ntype** (string) – created node type ('DataArray_t', 'Zone_t', ...)
- **value** (int, float, string, numpys) – created node value
- **children** (list of pyTree nodes) – a list of children nodes
- **parent** (pyTree node) – optional node. If given, created node is attached to parent.

Returns created node

Return type pyTree node

Example of use:

- Create a pyTree node (pyTree):

```

# - createNode (pyTree) -
import Converter.Internal as Internal
import numpy

# Create a node named myNode, of type DataArray_t, with one value 1.
node = Internal.createNode('myNode', 'DataArray_t', value=1., children=[]);
↪ print(node)
#>> ['myNode', array([ 1.]), [], 'DataArray_t']

```

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```

# Create a node named myNode, of type DataArray_t, with an array valued in a
↳list
node = Internal.createNode('myNode', 'DataArray_t', value=[12.,14.,15.],
↳children=[]); print(node)
#>> ['myNode', array([ 12.,  14.,  15.]), [], 'DataArray_t']

# Create a node named myNode, of type DataArray_t, with a given numpy
a = numpy.zeros( (10) )
a[1] = 1.; a[8] = 2.
node = Internal.createNode('myNode', 'DataArray_t', value=a, children=[]);
↳print(node)
#>> ['myNode', array([ 0.,  1.,  0.,  0.,  0.,  0.,  0.,  0.,  2.,  0.]), [],
↳'DataArray_t']

# Create a node named GoverningEquation, of type 'GoverningEquation_t' and
↳value 'Euler'
node = Internal.createNode('GoverningEquation', 'GoverningEquation_t', value=
↳'Euler'); print(node)
#>> ['GoverningEquation', array(['E', 'u', 'l', 'e', 'r'], dtype='|S1'), [],
↳'GoverningEquation_t']

```

Converter.Internal.**addChild**(node, child, pos=-1)

Insert a child at given index in the children list of node. If pos=-1, add it at the end.

Parameters

- **node** (pyTree node) – modified node
- **child** (pyTree node) – node added as children of node
- **pos** (int) – position of child in children list

Returns child (identical to input)

Return type pyTree node

Example of use:

- Add a child node (pyTree):

```

# - addChild (pyTree) -
import Converter.Internal as Internal

node = Internal.createNode('myNode', 'DataArray_t', value=1.)
child1 = Internal.createNode('child1', 'DataArray_t', value=2.)
child2 = Internal.createNode('child2', 'DataArray_t', value=3.)

```

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```
# add children nodes to node
Internal.addChild(node, child1, pos=-1) # at the end
Internal.addChild(node, child2, pos=0) # first
print(node)
#>> ['myNode', array([ 1.]), [['child2', array([ 3.]), [], 'DataArray_t'], [
↪ 'child1', array([ 2.]), [], 'DataArray_t']], 'DataArray_t']
```

Converter.Internal.**createChild**(*node*, *name*, *ntype*, *value=None*, *children=None*,
pos=-1)

Create a child node and attach it to a given node. Child's node name, type, value and children can be specified. Position in children list can also be specified. *node* is modified and newly created child node is returned. If a node with the same name already exists in node children list, the newly created node is nevertheless added. To avoid creating nodes with the same name, consider using `createUniqueChild`.

Parameters

- **node** (pyTree node) – modified node
- **name** (string) – created node name
- **ntype** (string) – created node type
- **value** (int, float, string, numpy) – created node value
- **children** (list of pyTree nodes) – optional list of nodes to be attached as children to the created node.
- **pos** (int) – position of child in children list

Returns created node

Return type pyTree node

Example of use:

- Create a child node (pyTree):

```
# - createChild (pyTree) -
import Converter.Internal as Internal

node = Internal.createNode('myNode', 'DataArray_t', value=1., children=[])
Internal.createChild(node, 'childName', 'DataArray_t', value=2., children=[])
print(node)
#>> ['myNode', array([ 1.]), [['childName', array([ 2.]), [], 'DataArray_t']],
↪ 'DataArray_t']
```

`Converter.Internal.createUniqueChild(node, name, ntype, value=None, children=None, pos=-1)`

Same as `Internal.createChild` except that, if a node with the same name already exists in the children list, its value and type are replaced with given values (node is modified) and newly created or modified child node is returned.

Parameters

- **node** (pyTree node) – modified node
- **name** (string) – created node name
- **ntype** (string) – created node type
- **value** – created node value
- **children** (list of pyTree nodes) – optional list of nodes to be attached as children to the created node.
- **pos** (int) – position of child in children list

Returns created (or modified) node

Return type pyTree node

Example of use:

- Create a unique child node (pyTree):

```
# - createUniqueChild (pyTree) -
import Converter.Internal as Internal

node = Internal.createNode('myNode', 'DataArray_t', value=1.)
Internal.createUniqueChild(node, 'childName', 'DataArray_t', value=2.)
# Since childName node already exists. Only the value will be set.
Internal.createUniqueChild(node, 'childName', 'DataArray_t', value=3.);
↪ print(node)
#>> ['myNode', array([ 1.]), [['childName', array([ 3.]), [], 'DataArray_t']],
↪ 'DataArray_t']
```

3.3 Access nodes

`Converter.Internal.getName(node)`

Return the name of node. Completely equivalent to `node[0]`.

Parameters **node** (pyTree node) – input node

Returns name of node

Return type string

Example of use:

- Return name of pyTree node (pyTree):

```
# - getName (pyTree) -
import Converter.Internal as Internal

node = Internal.createNode('myNode', 'DataArray_t', value=1.)
print(Internal.getName(node))
#>> myNode
```

Converter.Internal.**getType**(node)

Return the type of node. Completely equivalent to node[3].

Parameters node (pyTree node) – input node

Returns type of node

Return type string

Example of use:

- Return type of pyTree node (pyTree):

```
# - getType (pyTree) -
import Converter.Internal as Internal

node = Internal.createNode('myNode', 'DataArray_t', value=1.)
print(Internal.getType(node))
#>> DataArray_t
```

Converter.Internal.**getChildren**(node)

Return the type of node. Completely equivalent to node[2].

Parameters node (pyTree node) – input node

Returns children nodes

Return type list of pyTree nodes

Example of use:

- Return children of pyTree node (pyTree):

```
# - getChildren (pyTree) -
import Converter.Internal as Internal

node = Internal.createNode('myNode', 'DataArray_t', value=1.)
print(Internal.getChildren(node))
#>> []
```

`Converter.Internal.getValue(node)`

Return value of node. Depending of stored value, return string, int, float or numpy array. It differs from `node[1]`, which is always a numpy array.

Parameters `node` (pyTree node) – input node

Returns node value

Return type string, int, float, numpy array

Example of use:

- Return value of pyTree node (pyTree):

```
# - getValue of a node (pyTree) -
import Generator.PyTree as G
import Converter.Internal as Internal

# Structured array
a = G.cart((0,0,0), (1., 0.5,1.), (40,50,20))

# Get value stored in a zone node
print(Internal.getValue(a))
#>> [[40 39 0] [50 49 0] [20 19 0]]

# Get type of a zone (from ZoneType node)
node = Internal.getNodeFromName(a, 'ZoneType')

# Print node[1], which is a numpy array
print(node[1])
#>> array(['S', 't', 'r', 'u', 'c', 't', 'u', 'r', 'e', 'd'])

# getValue, return a string in this case
print(Internal.getValue(node))
#>> Structured
```

`Converter.Internal.getVal(node)`

Return value of node always as a numpy. Completely equivalent to `node[1]`.

Parameters `node` (pyTree node) – input node

Returns node value

Return type numpy array

Example of use:

- Return numpy value of pyTree node (pyTree):

```
# - getVal (pyTree) -
import Generator.PyTree as G
import Converter.Internal as Internal

# getVal returns always numpys
z = Internal.newZone('Zone', zsize=[[10, 2, 0]], ztype='Structured')
print(Internal.getVal(z))
# >> [[10  2  0]]
n = Internal.getNodeFromName(z, 'ZoneType')
print(Internal.getVal(n))
#>> [b'S' b't' b'r' b'u' b'c' b't' b'u' b'r' b'e' b'd']
```

Note: new in version 3.2.

Converter.Internal.**getPath**(*t*, *node*, *pyCGNSLike=False*)

Return path of node in *t*. Path is a string describing the node names from *t* to *node*. For instance: Base/Zone/GridConnectivity. If node is not found, return None.

Parameters

- **t** (pyTree node) – starting node
- **node** (pyTree node) – input node
- **pyCGNSLike** (boolean) – if True, paths don't start with CGNSTree

Returns path of node in *t*

Return type string

Example of use:

- Return the path of node (pyTree):

```
# - getPath (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base', a])
print(Internal.getPath(t, a))
#>> CGNSTree/Base/cart
```

`Converter.Internal.getNodesFromName(t, name)`

Return a list of nodes matching given name (wildcards allowed). To accelerate search, this function can be limited to 1, 2 or 3 levels from the starting node using `getNodesFromName1`, `getNodesFromName2`, `getNodesFromName3`. Then wildcards are then no longer allowed.

Parameters

- **t** (pyTree node or list of pyTree nodes) – starting node
- **name** (string) – nodes name we are looking for

Returns list of nodes that matches name (shared with t)

Return type list of pyTree nodes

Example of use:

- Return list of nodes specified by a name (pyTree):

```
# - getNodesFromName (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a])

# Return nodes named 'cart'
nodes = Internal.getNodesFromName(t, 'cart'); print(nodes)
#>> [['cart', array([..]), [..], 'Zone_t']]

# Return the 3 coordinate nodes
nodes = Internal.getNodesFromName(t, 'Coordinate*'); print(nodes)
#>> [['CoordinateX', array([..]), [], 'DataArray_t'], ['CoordinateY', array([..]),
↪ 'DataArray_t'], ['CoordinateX', array([..]), [], 'DataArray_t']]
```

`Converter.Internal.getNodeFromName(t, name)`

Return the first node found of given name. Starting node must be a standard pyTree node. Wildcards are NOT accepted. To accelerate search, this function can be limited to 1, 2 or 3 levels from the starting node using `getNodeFromName1`, `getNodeFromName2`, `getNodeFromName3`. If not found, it returns None. This is a fast routine.

Parameters

- **t** (pyTree node) – starting node
- **name** (string) – node name we are looking for

Returns node that matches name (shared with t)

Return type pyTree node*Example of use:*

- Return the first found node specified by a name (pyTree):

```
# - getNodeFromName (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a])

# Return the node named 'cart'
node = Internal.getNodeFromName(t, 'cart'); print(node)
#>> ['cart', array([..]), [..], 'Zone_t']
```

Converter.Internal.**getByName**(t, name, recursive=-1)

Return a standard node containing the list of matching name nodes as children. Wildcards are accepted.

Parameters

- **t** (pyTree node or list of pyTree nodes) – starting node
- **name** (string) – node name we are looking for
- **recursive** (int) – if set to 1,2,3, search is limited to 1,2,3 levels. If set to -1, the search is not limited.

Returns standard node with children list set as list of nodes that match name

Return type pyTree node

Example of use:

- Return list of nodes specified by name as a standard node (pyTree):

```
# - getByName (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a])

# Return a standard node containing nodes of name 'cart' as children
```

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```
node = Internal.getByName(t, 'cart'); print(node)
#>> ['cart', None, [['cart', array(...), [...], 'Zone_t']], None]
```

Converter.Internal.**getChildFromName**(node)

Return the first child of node matching given name (one level search). If not found, return None.

Parameters node (pyTree node) – input node

Returns found node or None

Return type pyTree node

Example of use:

- Return first child of name (pyTree):

```
# - getChildFromName (pyTree) -
import Converter.Internal as Internal

z = Internal.newZone('Zone', zsize=[[10, 2, 0]], ztype='Structured')
print(Internal.getChildFromName(z, 'ZoneType'))
#>> ['ZoneType', array([b'S', b't', b'r', b'u', b'c', b't', b'u', b'r', ...])]
```

Note: new in version 3.2.

Converter.Internal.**getNodesFromType**(t, ntype)

Return a list of nodes matching given type. To accelerate search, this function can be limited to 1, 2 or 3 levels from the starting node using `getNodesFromType1`, `getNodesFromType2`, `getNodesFromType3`.

Parameters

- t (pyTree node or list of pyTree nodes) – starting node
- ntype (string) – node type we are looking for

Returns list of nodes that matches given type (shared with t)

Return type list of pyTree nodes

Example of use:

- Return list of nodes specified by a type (pyTree):

```
# - getNodesFromType (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base', a])

# Return nodes of type 'Zone_t'
zones = Internal.getNodesFromType(t, 'Zone_t'); print(zones)
#>> [['cart', array(..), [..], 'Zone_t']]

# Limit search to 2 levels (faster)
zones = Internal.getNodesFromType2(t, 'Zone_t'); print(zones)
#>> [['cart', array(..), [..], 'Zone_t']]
```

Converter.Internal.getNodeFromType(t, ntype)

Return the first node found of given type. Starting node must be a standard pyTree node. To accelerate search, this function can be limited to 1, 2 or 3 levels from the starting node using getNodeFromType1, getNodeFromType2, getNodeFromType3. If not found, it returns None. This is a fast routine.

Parameters

- **t** (pyTree node) – starting node
- **ntype** (string) – node type we are looking for

Returns node that matches type (shared with t)

Return type pyTree node

Example of use:

- Return node specified by a type (pyTree):

```
# - getNodeFromType (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart( (0,0,0), (1,1,1), (10,10,10) )
t = C.newPyTree(['Base',a])

# Return the first node of type 'Zone_t'
node = Internal.getNodeFromType(t, 'Zone_t'); print(node)
```

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```
# Limit search to second level (faster)
node = Internal.getNodeFromType2(t, 'Zone_t'); print(node)
```

Converter.Internal.**getByType**(*t*, *ntype*, *recursive=-1*)

Return a standard node containing the list of matching type nodes as children.

Parameters

- **t** (pyTree node or list of pyTree nodes) – starting node
- **ntype** (string) – node type we are looking for
- **recursive** (int) – if set to 1,2,3, search is limited to 1,2,3 levels. If set to -1, the search is not limited.

Returns standard node with children list set as list of nodes that match type

Return type pyTree node

Example of use:

- Return list of nodes specified by type as a standard node (pyTree):

```
# - getByType (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart( (0,0,0), (1,1,1), (10,10,10) )
t = C.newPyTree(['Base',a])

# Return a standard node containing nodes of type 'Zone_t' as children
zones = Internal.getByType(t, 'Zone_t'); print(zones)
```

Converter.Internal.**getChildFromType**(*node*)

Return the first child of node matching given type (one level search). If not found, return None.

Parameters *node* (pyTree node) – input node

Returns found node or None

Return type pyTree node

Example of use:

- Return first child of type (pyTree):


```
# - getChildFromType (pyTree) -
import Converter.Internal as Internal

z = Internal.newZone('Zone', zsize=[[10, 2, 0]], ztype='Structured')
print(Internal.getChildFromType(z, 'ZoneType_t'))
#>> ['ZoneType', array([b'S', b't', b'r', b'u', b'c', b't', b'u', b'r', ...])]
```

Note: new in version 3.2.

`Converter.Internal.getNodesFromNameAndType(t, name, ntype)`

Return a list of nodes matching given name and type. Wildcards are accepted for name and type.

Parameters

- **t** (pyTree node or list of pyTree nodes) – starting node
- **name** (string) – node name we are looking for
- **ntype** (string) – node type we are looking for

Returns list of nodes that matches given name and type (shared with t)

Return type list of pyTree nodes

Example of use:

- Return list of nodes specified by a name and type (pyTree):

```
# - getNodesFromNameAndType (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a])

# Return nodes named 'cart' and of type 'Zone_t'
nodes = Internal.getNodesFromNameAndType(t, 'cart', 'Zone_t'); print(nodes)
#>> [['cart', array([..]), [..], 'Zone_t']]

# Return the 3 coordinate nodes
nodes = Internal.getNodesFromNameAndType(t, 'Coordinate*', 'Data*_t');
↪ print(nodes)
#>> [['CoordinateX', array([..]), [], 'DataArray_t'], ['CoordinateY', array([],
↪ 'DataArray_t'), ['CoordinateX', array([..]), [], 'DataArray_t']]
```

Note: new in version 2.7.

Converter.Internal.**getNodeFromNameAndType**(*t*, *name*, *ntype*)

Return the first node found of given name and type. Starting node must be a standard pyTree node. If not found, it returns None.

Parameters

- **t** (pyTree node) – starting node
- **name** (string) – node name we are looking for
- **ntype** (string) – node type we are looking for

Returns node that matches name and type (shared with t)

Return type pyTree node

Example of use:

- Return node specified by a name and type (pyTree):

```
# - getNodeFromNameAndType (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a])

# Return the node named 'cart' and type 'Zone_t'
node = Internal.getNodeFromNameAndType(t, 'cart', 'Zone_t'); print(node)
#>> ['cart', array([..]), [..], 'Zone_t']
```

Note: new in version 2.7.

Converter.Internal.**getNodesFromValue**(*t*, *value*)

Return a list of nodes matching given value. if value is a string, wildcards are accepted.

Parameters

- **t** (pyTree node or list of pyTree nodes) – starting node
- **value** (string, int, float, numpy) – node value we are looking for

Returns list of nodes that match given value (shared with t)

Return type list of pyTree nodes

Example of use:

- Return list of nodes specified by value (pyTree):

```
# - getNodesFromValue (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart( (0,0,0), (1,1,1), (10,10,10) )
t = C.newPyTree(['Base',a])

# Return nodes with given value
nodes = Internal.getNodesFromValue(t, 2.4); print(nodes)
#>> []
nodes = Internal.getNodesFromValue(t, 'Structured'); print(nodes)
#>> [['ZoneType', array(..), [], 'ZoneType_t']]
```

Converter.Internal.**getParentOfNode**(t, node)

Return the parent node of given node in t. t must be a higher node in the tree. It returns p (the parent node) and c (the position number of node in the parent's children list). If t is a node of a pyTree, then p[2][c] = node. If t is a list of standard nodes, then p == t and p[c] = node. If node is not found, then p is None. This is an expansive routine. Prefer top-down tree traversal, if possible.

Parameters

- **t** (pyTree node) – higher node
- **node** (pyTree node) – node the parent of which is looked for

Returns parent node and position in children list

Return type tuple (pyTree node, c)

Example of use:

- Return parent node (pyTree):

```
# - getParentOfNode (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
```

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```
t = C.newPyTree(['Base', a])

(p, c) = Internal.getParentOfNode(t, a); print(p)
#>> ['Base', array(..), [..], 'CGNSBase_t']
```

Converter.Internal.getParentFromType(*t*, *node*, *parentType*)

Return the parent node of given node in *t*. The parent can be any level upper. *t* must be a higher node in the tree. It returns the first parent node matching that type.

Parameters

- **t** (pyTree node) – higher node
- **node** (pyTree node) – node the parent of which is looked for
- **parentType** (string) – type of parent

Returns parent node**Return type** pyTree node*Example of use:*

- Return parent node of given type (pyTree):

```
# - getParentFromType (pyTree) -
import Converter.Internal as Internal

a = Internal.createNode('level0', 'DataArray_t', 0)
b = Internal.createChild(a, 'level1', 'DataArray_t', 1)
c = Internal.createChild(b, 'level2', 'DataArray_t', 2)

p = Internal.getParentFromType(a, c, 'DataArray_t'); print(p[0])
#>> level1
```

Note: new in version 2.7.

Converter.Internal.getParentsFromType(*t*, *node*, *parentType*)

Return a list of parent nodes of given node in *t* of given type. The parent can be any level upper. *t* must be a higher node in the tree.

Parameters

- **t** (pyTree node) – higher node

- **node** (pyTree node) – node the parent of which is looked for
- **parentType** (string) – type of parent

Returns parent node list

Return type list of pyTree nodes

Example of use:

- Return parent nodes of given type (pyTree):

```
# - getParentsFromType (pyTree) -
import Converter.Internal as Internal

a = Internal.createNode('level0', 'DataArray_t', 0)
b = Internal.createChild(a, 'level1', 'DataArray_t', 1)
c = Internal.createChild(b, 'level2', 'DataArray_t', 2)

p = Internal.getParentsFromType(a, c, 'DataArray_t')
for i in p: print(i[0])
#>> level0
#>> level1
```

Note: new in version 2.7.

`Converter.Internal.getNodePosition(node, parent)`

Return the position of node in parent children list. If node is not found, return -1.

Parameters

- **node** (pyTree node) – node which position need to be found
- **parent** (pyTree node) – the parent of node

Returns node position in parent children

Return type int

Example of use:

- Return position of a node (pyTree):

```
# - getNodePosition (pyTree) -
import Generator.PyTree as G
import Converter.Internal as Internal
```

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```
a = G.cart((0,0,0), (1,1,1), (10,10,10))
g = Internal.getNodeFromType(a, 'GridCoordinates_t')
x = Internal.getNodeFromName(g, 'CoordinateZ')

print(Internal.getNodePosition(x, g))
#>> 2
```

Note: new in version 2.9.

Converter.Internal.**getNodeFromPath**(*t*, *path*)

Return a node from its path string. Note that node path is relative to input node. If not found, it returns None.

Parameters

- **t** (pyTree node) – starting node
- **path** (string) – path ('Base/Zone')

Returns found node (shared with t)

Return type pyTree node

Example of use:

- Return node from path (pyTree):

```
# - getNodeFromPath (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base', a])

# Return GridCoordinates node
coords = Internal.getNodeFromPath(t, 'Base/cart/GridCoordinates'); print(coords)
#>> ['GridCoordinates', None, [...], 'DataArray_t']

# Return GridCoordinates node (path is relative to input node)
coords = Internal.getNodeFromPath(a, 'GridCoordinates'); print(coords)
#>> ['GridCoordinates', None, [...], 'DataArray_t']
```

Converter.Internal.**getPathsFromName**(*node*, *name*, *pyCGNSLike=False*)

Return a list of paths corresponding to a given name. The paths are built from node. Wildcards are accepted for name.

Parameters

- **node** (pyTree node or list of pyTree nodes) – starting node
- **name** – node name we are looking for
- **pyCGNSLike** (boolean) – if True, paths don't start with CGNSTree

Returns list of paths of nodes matching given name

Return type list of strings

Example of use:

- Return list of paths specified by name (pyTree):

```
# - getPathsFromName (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a])

# Return paths of zone named 'cart'
paths = Internal.getPathsFromName(t, 'cart'); print(paths)
#>> ['CGNSTree/Base/cart']

# Return the 3 coordinate paths
paths = Internal.getPathsFromName(t, 'Coordinate*'); print(paths)
#>> ['CGNSTree/Base/cart/GridCoordinates/CoordinateX', '/CGNSTree/Base/cart/
↪GridCoordinates/CoordinateY', '/CGNSTree/Base/cart/GridCoordinates/CoordinateZ
↪']
```

Note: new in version 2.5.

Converter.Internal.**getPathsFromType**(*node*, *ntype*, *pyCGNSLike=False*)

Return a list of paths corresponding to a given type. The paths are built from node.

Parameters

- **node** (pyTree node or list of pyTree nodes) – starting node
- **ntype** (string) – node type we are looking for

- **pyCGNSLike** (boolean) – if True, paths don't start with CGNSTree

Returns list of paths of nodes matching given type

Return type list of strings

Example of use:

- Return list of paths specified by type (pyTree):

```
# - getPathsFromType (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a])

# Return nodes of type 'Zone_t'
zonePaths = Internal.getPathsFromType(t, 'Zone_t'); print(zonePaths)
#>> ['CGNSTree/Base/cart']
```

Converter.Internal.**getPathsFromValue**(node, value, pyCGNSLike=False)

Return a list of paths corresponding to a given value. The paths are built from node. If value is a string, wildcards are accepted.

Parameters

- **node** (pyTree node or list of pyTree nodes) – starting node
- **value** (string, int, float, numpy) – node value we are looking for
- **pyCGNSLike** (boolean) – if True, paths don't start with CGNSTree

Returns list of paths of nodes matching given type

Return type list of strings

Example of use:

- Return list of paths specified by value (pyTree):

```
# - getPathsFromValue (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a])
```

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```
# Return nodes with given value
paths = Internal.getPathsFromValue(t, 3.1); print(paths)
#>> ['CGNSTree/CGNSLibraryVersion']
paths = Internal.getPathsFromValue(t, 'Structured'); print(paths)
#>> ['CGNSTree/Base/cart/ZoneType']
```

Note: New in version 2.5

Converter.Internal.getPathLeaf(*path*)

Return the last term of path.

Parameters *path* (string) – input path**Returns** last term of path**Return type** string*Example of use:*

- Return leaf of path (pyTree):

```
# - getPathLeaf (pyTree) -
import Converter.Internal as Internal

print(Internal.getPathLeaf('CGNSTree/Base/Zone'))
#>> Zone
```

Note: New in version 2.5

Converter.Internal.getPathAncestor(*path*, *level=-1*)

Return the path ancestor of path.

Parameters

- **path** (string) – input path
- **level** (int) – number of level to go up

Returns path of ancestor**Return type** string*Example of use:*

- Return ancestor path (pyTree):

```
# - getPathAncestor (pyTree) -
import Converter.Internal as Internal

print(Internal.getPathAncestor('CGNSTree/Base/Zone', level=1))
#>> CGNSTree/Base
```

Note: New in version 2.5

Converter.Internal.**getZonePaths**(t, pyCGNSLike=False)

Return the list of paths of Zone_t nodes. Paths are relative to node t.

Parameters

- t (pyTree node or list of pyTree nodes) – starting node
- pyCGNSLike (boolean) – if True, paths don't start with CGNSTree

Returns list of Zone_t paths

Return type list of strings

Example of use:

- Return zone paths of tree (pyTree):

```
# - getZonePaths (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base', a])

# Return paths of 'Zone_t'
zonePaths = Internal.getZonePaths(t); print(zonePaths)
#>> ['CGNSTree/Base/cart']
```

Note: New in version 2.5

Converter.Internal.**getZones**(t)

Return the list of Zone_t nodes.

Parameters t (pyTree node or list of pyTree nodes) – starting node

Returns list of Zone_t nodes (shared with t)

Return type list of pyTree nodes

Example of use:

- Return zone nodes of tree (pyTree):

```
# - getZones (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base', a])

# Return nodes of type 'Zone_t'
zones = Internal.getZones(t); print(zones)
#>> [['cart', array(..), [..], 'Zone_t']]
```

Converter.Internal.**getZonesPerIteration**(t, iteration=None, time=None)

Return the list of Zone_t nodes matching a given iteration. A BaseIterativeData node must exist in input pyTree. If iteration is provided, return a list of zones matching iteration. If time is provided, return a list of zones matching time. If none is set, return a list of list of zones for each iterations.

Parameters

- **t** (pyTree node or list of pyTree nodes) – starting node
- **iteration** (int) – iteration number
- **time** (float) – desired time

Returns list of Zone_t nodes (shared with t) or list of list of zones

Return type list of pyTree nodes

Example of use:

- Return zone nodes of tree of given iteration (pyTree):

```
# - getZonesPerIterations (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base', a])
b = Internal.getNodeFromName(t, 'Base')
```

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```

n = Internal.newBaseIterativeData(name='BaseIterativeData', nsteps=1, itype=
↳ 'IterationValues', parent=b)
Internal.newDataArray('TimeValues', value=[0.], parent=n)
Internal.newDataArray('NumberOfZones', value=[1], parent=n)
Internal.newDataArray('ZonePointers', value=[[ 'cart' ]], parent=n)

# List of zones of it=0
zones = Internal.getZonesPerIteration(t, iteration=0)
# List of zones of time 0.
zones = Internal.getZonesPerIteration(t, time=0.)
# All zones of all iterations
zones = Internal.getZonesPerIteration(t)

```

Converter.Internal.**getBases**(t)

Return the list of CGNSBase_t nodes.

Parameters t (pyTree node or list of pyTree nodes) – starting node

Returns list of CGNSBase_t nodes (shared with t)

Return type list of pyTree nodes

Example of use:

- Return base nodes of tree (pyTree):

```

# - getBases (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base', a])

# Return nodes of type 'Zone_t'
bases = Internal.getBases(t); print(bases)
#>> [['Base', array(..), [..], 'CGNSBase_t']]

```

Converter.Internal.**getZoneDim**(zone)

Return the dimension of a zone node. Return ['Structured', ni, nj, nk, celldim] for structured grids, return ['Unstructured', np, ne, eltsName, celldim] for unstructured grids. np is the number of points, ne the number of elements, celldim is 0, 1, 2, 3 depending on element dimension, eltsName is one of NODE, BAR, TRI, QUAD, TETRA, PYRA, PENTA, NGON, MULTIPLE.

Parameters zone (pyTree node of type 'Zone_t') – a 'Zone_t' node

Returns ['Structured', ni, nj, nk, celldim] or ['Unstructured', np, ne, elt-
sName, celldim]

Return type list of data

Example of use:

- Return zone dimension information (pyTree):

```
# - getZoneDim (pyTree) -
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
dim = Internal.getZoneDim(a); print(dim)
#>> ['Structured', 10, 10, 10, 3]

a = G.cartTetra((0,0,0), (1,1,1), (10,10,10))
dim = Internal.getZoneDim(a); print(dim)
#>> ['Unstructured', 1000, 3645, 'TETRA', 3]
```

`Converter.Internal.getZoneType(zone)`

Return the nature of zone. Return 1 if zone is structured, 2 if unstructured, 0 if failed.

Parameters `zone` (pyTree node of type 'Zone_t') – a 'Zone_t' node

Returns 1 or 2

Return type int

Example of use:

- Return zone nature (pyTree):

```
# - getZoneType (pyTree) -
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart( (0,0,0), (1,1,1), (10,10,10) )
print(Internal.getZoneType(a))
#>> 1

a = G.cartTetra( (0,0,0), (1,1,1), (10,10,10) )
print(Internal.getZoneType(a))
#>> 2
```

3.4 Check nodes

`Converter.Internal.printTree(node, file=None, stdout=None, editor=None, color=False)`

Pretty print a pyTree or a pyTree node to screen or in file.

Parameters

- **node** (pyTree node or list of pyTree nodes) – input node
- **file** (string) – file name (optional)
- **stdout** (file object) – a file object (as created by open)(optional)
- **editor** (string) – an editor name (optional)
- **color** (True or False) – trigger colored output with ANSI codes (optional)

Example of use:

- Pretty print pyTree nodes (pyTree):

```
# - printTree (pyTree) -
import Converter.PyTree as C
import Converter.Internal as Internal
import Generator.PyTree as G

a = G.cart((0,0,0), (1,1,1), (10,10,10))
Internal.printTree(a) # can print a zone (or any node or any list of nodes)
#>> ['cart',array(shape=(3, 3),dtype='int32',order='F'),[2 sons],'Zone_t']
#>>  |['_ZoneType',array('Structured',dtype='|S1'),[0 son],'ZoneType_t']
#>>  |['_GridCoordinates',None,[3 sons],'GridCoordinates_t']
#>>      |['_CoordinateX',array(shape=(10, 10, 10),dtype='float64',order='F'),
↪[0 son],'DataArray_t']
#>>      |['_CoordinateY',array(shape=(10, 10, 10),dtype='float64',order='F'),
↪[0 son],'DataArray_t']
#>>      |['_CoordinateZ',array(shape=(10, 10, 10),dtype='float64',order='F'),
↪[0 son],'DataArray_t']

t = C.newPyTree(['Base',a])
Internal.printTree(t) # can print a tree
#>> ['CGNSTree',None,[2 sons],'CGNSTree_t']
#>>  |['_CGNSLibraryVersion',array([3.1],dtype='float64'),[0 son],
↪'_CGNSLibraryVersion_t']
#>>  ..

Internal.printTree(t, file='toto.txt') # in a file
f = open('toto.txt', 'a')
```

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```
Internal.printTree(t, stdout=f) # in a file object
Internal.printTree(t, editor='emacs') # with an editor
```

Converter.Internal.**getSizeOf**(node)

Return the size of input node and attached nodes in octets.

Parameters node (pyTree node of list of pyTree nodes) – input node

Returns size of node in octets

Return type int

Example of use:

- Get size of node (pyTree):

```
# - getSizeOf (pyTree) -
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
print(Internal.getSizeOf(a))
```

Converter.Internal.**checkPyTree**(t, level=-20)

Check pyTree t following level (0: valid version node, 1: node conformity, 2: unique base name, 3: unique zone name, 4: unique BC name, 5: valid BC range, 6: valid opposite BC range for match and nearmatch, 7: referenced familyZone and familyBCs must be defined in bases, 8: valid CGNS types, 9: valid connectivity, 10: valid CGNS flowfield name and dimension). If level=-20, all previous checks are performed.

Return a list of pairs of invalid nodes and error message.

Parameters

- **t** (pyTree node or list of pyTree nodes) – input pyTree
- **level** (int) – level of check

Returns [(node, 'error message')]

Return type list of tuple (node, 'error')

Example of use:

- Check pyTree (pyTree):

```

# - checkPyTree (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Connector.PyTree as X
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
b = G.cart((9,0,0), (1,1,1), (10,10,10))
c = G.cartTetra((9,9,0), (1,1,1), (10,10,10))
a = C.addBC2Zone(a, 'wall1', 'BCWall', 'imin')
t = C.newPyTree(['Base',a,b,c])
t = X.connectMatch(t)

errors = []
# check unique base names
errors += Internal.checkPyTree(t, level=2)
# check unique zone names
errors += Internal.checkPyTree(t, level=3)
# check unique BC names
errors += Internal.checkPyTree(t, level=4)
# check BC ranges
errors += Internal.checkPyTree(t, level=5)
# check opposite ranges
errors += Internal.checkPyTree(t, level=6)
# check family definition
errors += Internal.checkPyTree(t, level=7)
# check CGNSTypes
errors += Internal.checkPyTree(t, level=8)
# check element nodes
errors += Internal.checkPyTree(t, level=9); print(errors)
#>> []

# Introduce errors (on purpose!)
n = Internal.getNodeFromType(t, 'Zone_t')
Internal.setType(n, 'Zon_t')
errors = Internal.checkPyTree(t, level=8); print(errors)
#>> [['cart', array(..), [..], 'Zon_t'], 'Unknown CGNS type Zon_t for node cart.
↪\n']

```

Converter.Internal.**correctPyTree**(t, level=-20)

Correct a pyTree t following level (0: valid version node, 1: node conformity, 2: unique base name, 3: unique zone name, 4: unique BC name, 5: valid BC range, 6: valid opposite BC range for match and nearmatch, 7: referenced familyZone and familyBCs must be defined in bases, 8: valid CGNS types, 9: valid connectivity, 10: valid CGNS flowfield name and dimension).

Generally invalid nodes are suppressed. If level=-20, all previous checks are performed.

Exists also as in place version (`_correctPyTree`) that modifies `t` and returns `None`.

Parameters

- `t` (pyTree node or list of pyTree nodes) – input pyTree
- `level` (int) – level of check

Returns modified reference copy of `t`

Return type same as input

Example of use:

- Correct pyTree (pyTree):

```
# - correctPyTree (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Connector.PyTree as X
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
b = G.cart((9,0,0), (1,1,1), (10,10,10))
a = C.addBC2Zone(a, 'wall1', 'BCWall', 'imin')
t = C.newPyTree(['Base', a, b])
t = X.connectMatch(t)

t = Internal.correctPyTree(t)
```

3.5 Copy nodes

`Converter.Internal.copyRef(node)`

Copy recursively sharing node values (in particular data numpys are shared).

Parameters `node` (pyTree node or list of pyTree nodes) – input data

Returns copy of input data

Return type same as input

Example of use:

- Copy pyTree with references (pyTree):

```
# - copyRef (pyTree) -
import Converter.PyTree as C
import Converter.Internal as Internal
import Generator.PyTree as G

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a])

# t2 and t are sharing values (also data numpys)
t2 = Internal.copyRef(t)
```

Converter.Internal.**copyTree**(node)

Fully copy a tree. Node values (in particular data numpys) are copied.

Parameters node (pyTree node or list of pyTree nodes) – input data

Returns copy of input data

Return type same as input

Example of use:

- Copy pyTree (pyTree):

```
# - copyTree (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a])

# t2 is a full copy of t (values/numpys are also copied)
t2 = Internal.copyTree(t)
```

Converter.Internal.**copyValue**(node, byName=None, byType=None)

Copy recursively the value of nodes specified by byName or byType string. Wildcards are accepted.

Parameters

- **node** (pyTree node or list of pyTree nodes) – input data
- **byName** (string) – name of nodes to be copied or None
- **byType** (string) – type of nodes to be copied or None

Returns copy of input data

Return type same as input

Example of use:

- Copy value (pyTree):

```
# - copyValue (pyTree) -
import Converter.PyTree as C
import Converter.Internal as Internal
import Generator.PyTree as G

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a])

# t2 has numpy copy only for nodes of type 'DataArray_t'
t2 = Internal.copyValue(t, byType='DataArray_t')

# t3 has numpy copy only for nodes of name 'Coordinate*'
t3 = Internal.copyValue(t, byName='Coordinate*')
```

Converter.Internal.**copyNode**(node)

Copy only this node (no recursion). Node value (in particular data numpys) is copied.

Parameters node (pyTree node or list of pyTree nodes) – input node

Returns copy of input node

Return type same as input

Example of use:

- Copy node (pyTree):

```
# - copyNode (pyTree) -
import Converter.Internal as Internal

a = Internal.newDataArray(value=[1,2,3])
# Copy only the numpy of this node
b = Internal.copyNode(a)
# Modify numpy of b
b[1][0]=5
# a is not modified
print(a)
#>> ['Data', array([1, 2, 3], dtype=int32), [], 'DataArray_t']
print(b)
#>> ['Data', array([5, 2, 3], dtype=int32), [], 'DataArray_t']
```

3.6 Add/remove node

`Converter.Internal.append(t, node, path)`

Append a node by specifying its path. Note that the path is relative to t.

Exists also as in place version (`_append`) that modifies t and returns None.

Parameters

- **t** (pyTree node) – starting node
- **node** (pyTree node) – node to be added
- **path** – the path where node should be added ('Base/')

Returns modified reference copy of t

Return type same as t

Example of use:

- Append a node by its path (pyTree):

```
# - append (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

t = C.newPyTree(['Base', 'Base2'])
a = G.cart((0,0,0), (1,1,1), (10,10,10))

# Append a to 'Base' node of t
t = Internal.append(t, a, 'Base')

#>> ['CGNSTree',None,[3 sons],'CGNSTree_t']
#>> |['_CGNSLibraryVersion',array([3.1],dtype='float64'),[0 son],
↪'_CGNSLibraryVersion_t']
#>> |['_Base',array(shape=(2,),dtype='int32',order='F'),[1 son],'CGNSBase_t']
#>> | |['_cart',array(shape=(3, 3),dtype='int32',order='F'),[2 sons],'Zone_
↪t']
#>> | ...
#>> |['_Base2',array(shape=(2,),dtype='int32',order='F'),[0 son],'CGNSBase_t
↪']
C.convertPyTree2File(t, 'out.cgns')
```

`Converter.Internal.rmNode(t, node)`

Remove given node in t. t is modified.

Parameters

- **t** (pyTree node) – starting node
- **node** (pyTree node) – node to be removed

Return type None

Example of use:

- Remove a node (pyTree):

```
# - _rmNode (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

t = C.newPyTree(['Base', 'Base2'])
a = G.cart((0,0,0), (1,1,1), (10,10,10))
t[2][1][2] += [a]

# rm the node a from t
Internal._rmNode(t, a)

#>> ['CGNSTree',None,[3 sons],'CGNSTree_t']
#>> |['_CGNSLibraryVersion',array([3.1],dtype='float64'),[0 son],
↪'_CGNSLibraryVersion_t']
#>> |['_Base',array(shape=(2,),dtype='int32',order='F'),[0 son],'CGNSBase_t']
#>> |['_Base2',array(shape=(2,),dtype='int32',order='F'),[0 son],'CGNSBase_t']
```

`Converter.Internal.rmNodeByPath(t, path)`

Remove node that corresponds to path in t.

Exists also as in place version (`_rmNodeByPath`) that modifies t and returns None.

Parameters

- **t** (pyTree node) – input node
- **path** (string) – path of node to be removed (ex: 'Base/Zone0')

Returns reference copy of t with node removed

Return type pyTree node

Example of use:

- Remove node by its path (pyTree):

```
# - rmNodeByPath (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
```

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```

import Converter.Internal as Internal

t = C.newPyTree(['Base', 'Base2'])
for i in range(10):
    a = G.cart( (0,0,0), (1,1,1), (10,10,10) )
    a[0] = 'Cart'+str(i)
    t[2][1][2].append(a)

t = Internal.rmNodeByPath(t, 'Base/Cart2')
t = Internal.rmNodeByPath(t, 'Base/Cart4')
C.convertPyTree2File(t, 'out.cgns')

```

Converter.Internal.**rmNodesByName**(t, name)

Remove all nodes in t that match given name.

Exists also as in place version (**_rmNodesByName**) that modifies t and returns None.
 Exists also as in place with search limited to 1 or 2 levels as **_rmNodesByName1** and **_rmNodesByName2**.

Parameters

- **t** (pyTree node or list of pyTree nodes) – input node
- **name** (string) – name of nodes to be removed (wildcards are accepted)

Returns reference copy of t with nodes removed

Return type same as t

Example of use:

- Remove nodes that match given name (pyTree):

```

# - rmNodesByName (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

t = C.newPyTree(['Base', 'Base2'])
for i in range(10):
    a = G.cart( (0,0,0), (1,1,1), (10,10,10) )
    a[0] = 'Cart'+str(i)
    t[2][1][2].append(a)

t = Internal.rmNodesByName(t, 'Cart0')
t = Internal.rmNodesByName(t, 'Cart*')
C.convertPyTree2File(t, 'out.cgns')

```

`Converter.Internal.rmNodesByType(t, ntype)`

Remove all nodes in `t` that match given type.

Exists also as in place version (`_rmNodesByType`) that modifies `t` and returns `None`.
Exists also as in place with search limited to 1 or 2 levels as `_rmNodesByType1` and `_rmNodesByType2`.

Parameters

- `t` (pyTree node or list of pyTree nodes) – input node
- `ntype` (string) – type of nodes to be removed

Returns reference copy of `t` with nodes removed

Return type same as `t`

Example of use:

- Remove nodes that match given type (pyTree):

```
# - rmNodesByType (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

t = C.newPyTree(['Base', 'Base2'])
for i in range(10):
    a = G.cart( (0,0,0), (1,1,1), (10,10,10) )
    a[0] = 'Cart'+str(i)
    t[2][1][2].append(a)

t = Internal.rmNodesByType(t, 'Zone_t')
C.convertPyTree2File(t, 'out.cgns')
```

`Converter.Internal.rmNodesByNameAndType(t, name, ntype)`

Remove all nodes that match given type and given name at the same time.

Exists also as in place version (`_rmNodesByNameAndType`) that modifies `t` and returns `None`.

Parameters

- `t` (pyTree node or list of pyTree nodes) – input node
- `name` (string) – name of nodes to be removed (wildcards accepted)
- `ntype` (string) – type of nodes to be removed

Returns reference copy of `t` with nodes removed

Return type same as t

Example of use:

- Remove nodes that match given name and type (pyTree):

```
# - rmNodesByNameAndType (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

t = C.newPyTree(['Base', 'Base2'])
for i in range(10):
    a = G.cart( (0,0,0), (1,1,1), (10,10,10) )
    a[0] = 'Cart'+str(i)
    t[2][1][2].append(a)

t = Internal.rmNodesByNameAndType(t, 'Cart0', 'Zone_t')
C.convertPyTree2File(t, 'out.cgns')
```

Converter.Internal.**rmNodesByValue**(t, value)

Remove all nodes in t that match given value.

Exists also as in place version (`_rmNodesByValue`) that modifies t and returns None.

Parameters

- **t** (pyTree node or list of pyTree nodes) – input node
- **value** (string, number...) – value of nodes to be removed

Returns reference copy of t with nodes removed

Return type same as t

Example of use:

- Remove nodes that match given value (pyTree):

```
# - rmNodesByValue (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart( (0,0,0), (1,1,1), (10,10,10) )
a = C.fillEmptyBCWith(a, 'far', 'BCFarfield')

a = Internal.rmNodesByValue(a, 'BCFarfield')
t = C.newPyTree(['Base', a])
C.convertPyTree2File(t, 'out.cgns')
```


`Converter.Internal.moveNodeFromPaths(t, path1, path2)`

Move node located at path1 in t to path2.

Exists also as in place version (`_moveNodeFromPaths`) that modifies t and returns None.

Parameters

- **t** (pyTree node) – input node
- **path1** (string) – initial path of node to move
- **path2** (string) – destination path

Returns reference copy of t with node moved

Return type same as t

Note: new in version 3.2.

Example of use:

- Move node from path1 to path2 (pyTree):

```
# - moveNodeFromPaths (pyTree) -
import Generator.PyTree as G
import Converter.PyTree as C
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base1', a, 'Base2'])
Internal.printTree(t)
#>> ['CGNSTree',None,[3 sons],'CGNSTree_t']
#>> | _['Base1',array(shape=(2,),dtype='int32',order='F'),[1 son],'CGNSBase_t']
#>> |   | _['cart',array(shape=(3, 3),dtype='int32',order='F'),[2 sons],'Zone_t
↳']
#>> | _['Base2',array(shape=(2,),dtype='int32',order='F'),[0 son],'CGNSBase_t']
Internal._moveNodeFromPaths(t, 'Base1/cart', 'Base2')
Internal.printTree(t)
#>> ['CGNSTree',None,[3 sons],'CGNSTree_t']
#>> | _['Base1',array(shape=(2,),dtype='int32',order='F'),[0 son],'CGNSBase_t']
#>> | _['Base2',array(shape=(2,),dtype='int32',order='F'),[1 son],'CGNSBase_t']
#>> |   | _['cart',array(shape=(3, 3),dtype='int32',order='F'),[2 sons],'Zone_t
↳']
```

3.7 Modify nodes

Converter.Internal.**merge**(A)

Merge a list of trees defined in [t1, t2,...]. Return a merged tree. If a node appears more than once in different trees of the list, the first found node is kept.

Parameters A (list of pyTrees) – list of trees to be merged

Returns merged tree (reference copy)

Return type pyTree

Example of use:

- Merge trees (pyTree):

```
# - merge (pyTree) -
import Converter.PyTree as C
import Converter.Internal as Internal
import Generator.PyTree as G

t1 = C.newPyTree(['Base1', 2, 'Base2', 3])
t2 = C.newPyTree(['Other1', 'Other2', 'Base2'])
a = G.cart((0,0,0), (1,1,1), (10,10,10)); t1[2][1][2] += [a]
t = Internal.merge([t1, t2])

#>> ['CGNSTree',None,[5 sons],'CGNSTree_t']
#>> |['_CGNSLibraryVersion',array([3.1],dtype='float64'),[0 son],
↳'_CGNSLibraryVersion_t']
#>> |['_Base1',array(shape=(2,),dtype='int32',order='F'),[1 son],'CGNSBase_t']
#>> | |['_cart',array(shape=(3, 3),dtype='int32',order='F'),[2 sons],'Zone_t
↳']
#>> | ...
#>> |['_Base2',array(shape=(2,),dtype='int32',order='F'),[0 son],'CGNSBase_t']
#>> |['_Other1',array(shape=(2,),dtype='int32',order='F'),[0 son],'CGNSBase_t
↳']
#>> |['_Other2',array(shape=(2,),dtype='int32',order='F'),[0 son],'CGNSBase_t
↳']
C.convertPyTree2File(t, 'out.cgns')
```

Converter.Internal.**renameNode**(t, name, newName)

Rename node named 'name' with 'newName' in t. Occurances of name elsewhere in the tree t is replaced with 'newName'. Wildcards are accepted for name.

Exists also as in place version (**_renameNode**) that modifies t and returns None.

Parameters t (pyTree node or list of pyTree nodes) – input node

Returns reference copy of t

Return type same as t

Example of use:

- Rename node (pyTree):

```
# - renameNode (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal
import Connector.PyTree as X

a = G.cart((0,0,0), (1,1,1), (10,10,10))
b = G.cart((9,0,0), (1,1,1), (10,10,10))
t = C.newPyTree(['Base',a,b])
t = X.connectMatch(t)

# Change the zone named 'cart' and its reference in BMatch (GridConnectivity)
t = Internal.renameNode(t, 'cart', 'myCart')
C.convertPyTree2File(t, 'out.cgns')
```

Converter.Internal.**sortByName**(t, recursive=True)

Sort nodes by their name (alphabetical order). If recursive=True, sort also children nodes.

Exists also as in place version (_sortByName) that modifies t and returns None.

Parameters

- **t** (pyTree node or list of pyTree nodes) – starting pyTree node
- **recursive** (boolean) – if True, perform sort also on all children nodes

Returns reference copy of t

Return type same as t

Example of use:

- Sort nodes by name (pyTree):

```
# - sortByName (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10)); a[0] = 'b'
b = G.cart((12,0,0), (1,1,1), (10,10,10)); b[0] = 'a'
```

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```
t = C.newPyTree(['Base',a,b])
t = Internal.sortByName(t)
C.convertPyTree2File(t, 'out.cgns')
```

Converter.Internal.**appendBaseName2ZoneName**(*t*, *updateRef=True*, *separator='_'*,
trailing="")

Append base name to zone name (resulting name is `baseName_zoneName` for each zone). If `updateRef=True`, reference to zone names in BC,... are replaced. Separator between base and zone name can be set with `separator`, a trailing string can also be added.

Exists also as in place version (`_appendBaseName2ZoneName`) that modifies `t` and returns `None`.

Parameters

- **t** (top pyTree node or list of Base nodes) – input data
- **updateRef** (Boolean) – True if reference to zone name has to be changed
- **separator** (string) – separator between base and zone name
- **trailing** (string) – trailing to be optionally added to merge name

Returns reference copy of input

Return type same as input

Example of use:

- Append base name to zone name (pyTree):

```
# - appendBaseName2ZoneName (pyTree) -
import Converter.PyTree as C
import Generator.PyTree as G
import Converter.Internal as Internal

a = G.cart((0,0,0), (1,1,1), (10,10,10)); a[0] = 'a'
b = G.cart((11,0,0), (1,1,1), (10,10,10)); b[0] = 'b'
t = C.newPyTree(['Base',a,b])

t = Internal.appendBaseName2ZoneName(t)

#>> ['CGNSTree',None,[2 sons],'CGNSTree_t']
#>> |['_CGNSLibraryVersion',array([3.1],dtype='float64'),[0 son],
↪ 'CGNSLibraryVersion_t']
#>> |['_Base',array(shape=(2,),dtype='int32',order='F'),[2 sons],'CGNSBase_t
↪ '']
```

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```

#>>      |[_['Base_a',array(shape=(3, 3),dtype='int32',order='F'),[2 sons],
↪ 'Zone_t']]
#>>      |  |[_['ZoneType',array('Structured',dtype='|S1'),[0 son], 'ZoneType_t
↪ ']]
#>>      |  ...
#>>      |[_['Base_b',array(shape=(3, 3),dtype='int32',order='F'),[2 sons],
↪ 'Zone_t']]
#>>      |[_['ZoneType',array('Structured',dtype='|S1'),[0 son], 'ZoneType_t
↪ ']]
#>>      ...
C.convertPyTree2File(t, 'out.cgns')

```

`Converter.Internal.groupBCByBCType(t, btype='BCWall', name='FamWall')`

For each base, gather all BCs of same BCType in a family named FamilyName. The family node is created and the BC is tagged with BC family.

Exists also as in place version (`_groupBCByBCType`) that modifies `t` and returns `None`.

Parameters

- `t` (pyTree or list of Base nodes) – input data
- `btype` (string) – Type of BC to be grouped in a family
- `name` (string) – name of family to be created

Returns reference copy of input

Return type same as input

Example of use:

- Group BC from their types (pyTree):

```

# - groupBCByType (PyTree) -
import Converter.PyTree as C
import Converter.Internal as Internal
import Generator.PyTree as G

a = G.cart((0.,0.,0.), (0.1,0.1,0.1), (10,10,10))
a = C.fillEmptyBCWith(a, 'wall', 'BCWall')

t = C.newPyTree(['Base',a])
Internal._groupBCByBCType(t, 'BCWall', 'FamWall')

#>> ['CGNSTree',None,[2 sons], 'CGNSTree_t']
#>> |[_['CGNSLibraryVersion',array([3.1],dtype='float64'),[0 son],
↪ 'CGNSLibraryVersion_t']]

```

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```

#>> |['_Base',array(shape=(2,),dtype='int32',order='F'),[2 sons],'CGNSBase_t']
#>> |['_cart',array(shape=(3, 3),dtype='int32',order='F'),[3 sons],'Zone_t
↳']
#>> | ...
#>> | |['_ZoneBC',None,[6 sons],'ZoneBC_t']
#>> | | |['_wall1',array('FamilySpecified',dtype='|S1'),[2 sons],'BC_t
↳']
#>> | | | |['_PointRange',array(shape=(3, 2),dtype='int32',order='F
↳'),[0 son],'IndexRange_t']
#>> | | | |['_FamilyName',array('FamWall',dtype='|S1'),[0 son],
↳'FamilyName_t']
#>> | | | |['_wall2',array('FamilySpecified',dtype='|S1'),[2 sons],'BC_t
↳']
#>> | | | |['_PointRange',array(shape=(3, 2),dtype='int32',order='F
↳'),[0 son],'IndexRange_t']
#>> | | ...
#>> | | |['_FamWall',None,[1 son],'Family_t']
#>> | | |['_FamilyBC',array('BCWall',dtype='|S1'),[0 son],'FamilyBC_t']
C.convertPyTree2File(t, 'out.cgns')

```

Note: New in version 2.4

3.8 Create specific CGNS nodes

`Converter.Internal.newCGNSTree()`

Create a tree node with the CGNS version node.

Returns created node

Return type pyTree node

Example of use:

- Create a new tree node (pyTree):

```

# - newCGNSTree (pyTree) -
import Converter.Internal as Internal
t = Internal.newCGNSTree(); print(t)
#>> ['CGNSTree', None, [['CGNSLibraryVersion', array([ 3.1]), []],
↳'CGNSLibraryVersion_t']], 'CGNSTree_t']

```

`Converter.Internal.newCGNSBase(name='Base', cellDim=3, physDim=3, parent=None)`

Create a base node. `cellDim` is the dimension of zone cells of this base, `physDim` is the dimension of physical space. For example, triangle zones in 3D space will correspond to `cellDim=2` and `physDim=3`. If `parent` is not `None`, attach it to parent node.

Parameters

- **name** (string) – name of base
- **cellDim** (int) – dimension of zone cells in Base (1, 2, 3)
- **physDim** (int) – physical dimension of space (1, 2, 3)
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new base node (pyTree):

```
# - newCGNSBase (pyTree) -
import Converter.Internal as Internal

# Create a base node
b = Internal.newCGNSBase('Base'); print(b)
#>> ['Base', array([3, 3], dtype=int32), [], 'CGNSBase_t']

# Create a base node and attach it to tree
t = Internal.newCGNSTree()
Internal.newCGNSBase('Base', 3, 3, parent=t); Internal.printTree(t)
#>> ['CGNSTree',None,[2 sons],'CGNSTree_t']
#>> |['_['CGNSLibraryVersion',array([3.1],dtype='float64'),[0 son],
↪ 'CGNSLibraryVersion_t']
#>> |['_['Base',array(shape=(2,),dtype='int32',order='F'),[0 son],'CGNSBase_t']
```

`Converter.Internal.newZone(name='Zone', zsize=None, ztype='Structured', family=None, parent=None)`

Create a zone node. `zsize` is the dimension of zone, `ztype` is the type of zone ('Structured' or 'Unstructured'). If `family` is not `None`, attach a zone family node. If `parent` is not `None`, attach it to parent node.

Parameters

- **name** (string) – name of zone
- **zsize** (list of integers) – number of points, number of elements, 0

- **ztype** (string) – ‘Structured’ or ‘Unstructured’
- **family** (string) – optional family name
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new zone node (pyTree):

```
# - newZone (pyTree) -
import Converter.Internal as Internal

# Create a zone node
z = Internal.newZone('Zone', zsize=[[10, 2, 0]], ztype='Structured'); Internal.
↳printTree(z)
#>> ['Zone',array(shape=(3, 1),dtype='int32',order='F'),[1 son],'Zone_t']
#>>  |_[ 'ZoneType',array('Structured',dtype='|S1'),[0 son],'ZoneType_t']

# Create a zone node and attach it to tree
t = Internal.newCGNSTree()
b = Internal.newCGNSBase('Base', 3, 3, parent=t)
z = Internal.newZone('Zone', [[10],[2],[0]], 'Structured', parent=b)
```

`Converter.Internal.newGridCoordinates`(*name=Internal.__GridCoordinates__*,
parent=None)

Create a GridCoordinates node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of GridCoordinates container
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new GridCoordinates node (pyTree):

```
# - newGridCoordinates (pyTree) -
import Converter.Internal as Internal

# Create a GridCoordinates node
n = Internal.newGridCoordinates(); print(n)
```

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```
#>> ['GridCoordinates', None, [], 'GridCoordinates_t']

# Create a zone node
z = Internal.newZone('Zone', zsize=[[10],[2],[0]], ztype='Structured')
n = Internal.newGridCoordinates(parent=z); Internal.printTree(z)
#>> ['Zone',array(shape=(3, 1),dtype='int32',order='F'),[2 sons],'Zone_t']
#>>  |['_['ZoneType',array('Structured',dtype='|S1'),[0 son],'ZoneType_t']
#>>  |['_['GridCoordinates',None,[0 son],'GridCoordinates_t']
```

`Converter.Internal.newDataArray(name='Data', value=None, parent=None)`

Create a DataArray node. `value` can be a string, an int, a float, a numpy of ints, a numpy of floats. If `parent` is not None, attach it to parent node.

Parameters

- **name** (string) – name of node
- **value** (string, int, float, numpy) – value to put in node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new DataArray node (pyTree):

```
# - newDataArray (pyTree) -
import Converter.Internal as Internal
import numpy

# Create a DataArray node
n = Internal.newDataArray('CoordinateX', numpy.zeros(10)); print(n)
#>> ['CoordinateX', array([ 0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.]),
↳ [], 'DataArray_t']

# Attach it to a parent node
g = Internal.newGridCoordinates()
Internal.newDataArray('CoordinateX', value=numpy.arange(0,10), parent=g)
Internal.newDataArray('CoordinateY', value=numpy.zeros(10), parent=g)
Internal.newDataArray('CoordinateZ', value=numpy.zeros(10), parent=g); Internal.
↳ printTree(g)
#>> ['GridCoordinates',None,[3 sons],'GridCoordinates_t']
#>>  |['_['CoordinateX',array(shape=(10,),dtype='int64',order='F'),[0 son],
↳ 'DataArray_t']
```

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```
#>>  |['_CoordinateY',array(shape=(10,),dtype='float64',order='F'),[0 son],
↪ 'DataArray_t']
#>>  |['_CoordinateZ',array(shape=(10,),dtype='float64',order='F'),[0 son],
↪ 'DataArray_t']
```

`Converter.Internal.newDataClass`(*value*='UserDefined', *parent*=None)

Create a DataClass node. If parent is not None, attach it to parent node.

Parameters

- **value** (string) – value to put in node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new DataClass node (pyTree):

```
# - newDataClass (pyTree) -
import Converter.Internal as Internal

# Create a DataClass node
n = Internal.newDataClass('Dimensional'); Internal.printTree(n)
#>> ['DataClass',array('Dimensional',dtype='|S1'),[0 son],'DataClass_t']

# Attach it to a parent node
d = Internal.newDiscreteData('DiscreteData')
Internal.newDataClass('Dimensional', parent=d)
```

`Converter.Internal.newDimensionalUnits`(*massUnit*='Kilogram', *lengthUnit*='Meter', *timeUnit*='Second', *temperatureUnit*='Kelvin', *angleUnit*='Radian', *parent*=None)

Create a DimensionalUnits node. Arguments describe the units of the problem. If parent is not None, attach it to parent node.

Parameters

- **massUnit** (string in 'Null', 'UserDefined', 'Kilogram', 'Gram', 'Slug', 'PoundMass',) – mass unit you want
- **lengthUnit** (string in 'Null', 'UserDefined', 'Meter', 'Centimeter', 'Millimeter', 'Foot', 'Inch') – length unit you want

- **timeUnit** (string in 'Null', 'UserDefined', 'Second') – time unit you want
- **temperatureUnit** (string in 'Null', 'UserDefined', 'Kelvin', 'Celsius', 'Rankine') – temperature unit you want
- **angleUnit** (string in 'Null', 'UserDefined', 'Radian', 'Degree') – angle unit you want
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new DimensionalUnits node (pyTree):

```
# - newDimensionalUnits (pyTree) -
import Converter.Internal as Internal
import numpy

# Create a DimensionalUnits node
n = Internal.newDimensionalUnits(massUnit='Kilogram')
Internal.printTree(n)
#>> ['DimensionalUnits', array(shape=(32, 5), dtype='|S1', order='F'), [0 son],
↪ 'DimensionalUnit_t']

# Attach it to a parent node
d = Internal.newDataArray('CoordinateX', numpy.zeros(10))
Internal.newDimensionalUnits(lengthUnit='Meter', parent=d)
```

`Converter.Internal.newDimensionalExponents(massExponent='Kilogram', lengthExponent='Meter', timeExponent='Second', temperatureExponent='Kelvin', angleExponent='Radian', parent=None)`

Create a DimensionalExponents node. Arguments describe the unit exponent of the problem. If parent is not None, attach it to parent node.

Parameters

- **massExponent** (float) – exponent for mass
- **lengthExponent** (float) – exponent for length
- **timeExponent** (float) – exponent for time
- **temperatureExponent** (float) – exponent for temperature

- **angleExponent** (float) – exponent for angle
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new DimensionalExponents node (pyTree):

```
# - newDimensionalExponents (pyTree) -
import Converter.Internal as Internal

# Create a DimensionalExponents node
# Example for velocity exponents (m/s)
n = Internal.newDimensionalExponents(massExponent=0., lengthExponent=1.,
↪timeExponent=-1., temperatureExponent=0., angleExponent=0.); Internal.
↪printTree(n)
#>> ['DimensionalExponents',array(shape=(5,),dtype='float64',order='F'),[0 son],
↪'DimensionalExponents_t']

# Attach it to a parent node
d = Internal.newGridCoordinates()
Internal.newDataClass('Dimensional', parent=d)
Internal.newDimensionalExponents(massExponent=0., lengthExponent=1.,
↪timeExponent=0., temperatureExponent=0., angleExponent=0., parent=d)
```

`Converter.Internal.newDataConversion(conversionScale=1., conversionOffset=0.,
parent=None)`

Create a DataConversion node. Arguments describe the conversion factors. $Data(raw) = Data(nondimensional) * ConversionScale + ConversionOffset$ If parent is not None, attach it to parent node.

Parameters

- **conversionScale** (float) – scale for conversion
- **conversionOffset** – offset for conversion
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new DataConversion node (pyTree):

```
# - newDataConversion (pyTree) -
import Converter.Internal as Internal

# Data(raw) = Data(nondimensional)*ConversionScale + ConversionOffset

# Create a DataConversion node
n = Internal.newDataConversion(conversionScale=1., conversionOffset=0.);
↳ Internal.printTree(n)
#>> ['DataConversion', array(shape=(2,), dtype='float64', order='F'), [0 son],
↳ 'DataConversion_t']

# Attach it to a parent node
d = Internal.newDiscreteData('DiscreteData')
Internal.newDataClass('NondimensionalParameter', parent=d)
Internal.newDataConversion(conversionScale=1., conversionOffset=0., parent=d)
```

`Converter.Internal.newDescriptor(name='Descriptor', value="", parent=None)`
 Create a Descriptor node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of node
- **value** (string) – value to put in node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new Descriptor node (pyTree):

```
# - newDescriptor (pyTree) -
import Converter.Internal as Internal

# Create a Descriptor node
n = Internal.newDescriptor(name='Descriptor', value='Mesh exported from_
↳ Cassiopee 2.2'); print(n)
#>> ['Descriptor', array(..), [], 'Descriptor_t']

# Attach it to a parent node
b = Internal.newCGNSBase('Base')
Internal.newDescriptor('Descriptor', 'Aircraft with nacelle Mach=0.7 Re=4_
↳ million alpha=-2', parent=b)
```

`Converter.Internal.newGridLocation(value='CellCenter', parent=None)`

Create a GridLocation node. If parent is not None, attach it to parent node.

Parameters

- **value** (string) – value to put in node ('CellCenter', 'Vertex'...)
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new GridLocation node (pyTree):

```
# - newGridLocation (pyTree) -
import Converter.Internal as Internal

# Create a GridLocation node
n = Internal.newGridLocation(value='CellCenter'); Internal.printTree(n)
#>> ['GridLocation',array('CellCenter',dtype='|S1'),[0 son],'GridLocation_t']

# Attach it to a parent node
d = Internal.newBC('wall', [1,80,30,30,1,2], 'BCWall')
Internal.newGridLocation('Vertex', parent=d)
```

`Converter.Internal.newIndexArray(name='Index', value=None, parent=None)`

Create an indexArray node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of node
- **value** (list of integers) – integer values of indices
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new IndexArray node (pyTree):

```
# - newIndexArray (pyTree) -
import Converter.Internal as Internal

# Create a node
```

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```

n = Internal.newIndexArray(name='Index', value=[101,51,22,1024,78]); Internal.
↪printTree(n)
#>> ['Index',array(shape=(5,),dtype='int32',order='F'),[0 son],'IndexArray_t']

# Attach it to a parent node
d = Internal.newFlowSolution('FlowSolution', 'Vertex')
Internal.newIndexArray('Index', [101,51,22,1024,78], parent=d)

```

Converter.Internal.**newPointList**(*name='PointList', value=None, parent=None*)
 Create a PointList node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of node
- **value** (list of integers) – list of point indices
- **parent** (pyTree node) – optional parent node

Returns created node**Return type** pyTree node*Example of use:*

- Create a new PointList node (pyTree):

```

# - newPointList (pyTree) -
import Converter.Internal as Internal

# Create a Descriptor node
n = Internal.newPointList(name='PointList', value=[101,51,22,1036,2]); Internal.
↪printTree(n)
#>> ['PointList',array(shape=(5,),dtype='int32',order='F'),[0 son],'IndexArray_t'
↪']

# Attach it to a parent node
d = Internal.newBC('wall', [1,80,30,30,1,2], 'BCWall')
Internal.newPointList('PointList', [101,51,22,1036,2], parent=d)

```

Converter.Internal.**newPointRange**(*name='PointRange', value=None, parent=None*)
 Create a PointRange node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of node

- **value** (list of integers) – list of point indices ([imin,imax,jmin,jmax,kmin,kmax] for a structured point range)
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new PointRange node (pyTree):

```
# - newPointRange (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newPointRange(name='PointRange', value=[1,10,1,10,5,5]); Internal.
↪printTree(n)
#>> ['PointRange',array(shape=(3, 2),dtype='int32',order='F'),[0 son],
↪'IndexRange_t']

# Attach it to a parent node
d = Internal.newBC('wall', [1,80,30,30,1,2], 'BCWall')
Internal.newPointRange('PointRange', [1,71,29,29,1,5], parent=d)
```

Converter.Internal.**newRind**(value=None, parent=None)

Create a Rind node. Rind contains the number of ghost cells for a structured block. If parent is not None, attach it to parent node.

Parameters

- **value** (list of integers) – list of integers (6 for a structured block)
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new Rind node (pyTree):

```
# - newRind (pyTree) -
import Converter.Internal as Internal

# Create a Rind node (Rind contains the number of ghost cells for a structured_
↪block)
```

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```
n = Internal.newRind([0,0,0,0,1,1]); Internal.printTree(n)
#>> ['Rind',array(shape=(6,),dtype='int32',order='F'),[0 son],'Rind_t']

# Attach it to a parent node
d = Internal.newGridCoordinates()
Internal.newRind([0,0,0,0,1,1], parent=d)
```

`Converter.Internal.newSimulationType(value='TimeAccurate', parent=None)`
 Create a SimulationType node. If parent is not None, attach it to parent node.

Parameters

- **value** (string) – value of the node ('TimeAccurate','NonTimeAccurate')
- **parent** (pyTree node) – optional parent node

Returns created node**Return type** pyTree node*Example of use:*

- Create a new SimulationType node (pyTree):

```
# - newSimulationType (pyTree) -
import Converter.Internal as Internal

# Create a simulation type node
b = Internal.newSimulationType(value='NonTimeAccurate'); Internal.printTree(b)
#>> ['SimulationType',array('NonTimeAccurate',dtype='|S1'),[0 son],
↪ 'SimulationType_t']

# Attach it to parent
b = Internal.newCGNSBase('Base', 3, 3)
Internal.newSimulationType('TimeAccurate', parent=b)
```

`Converter.Internal.newOrdinal(value=0, parent=None)`
 Create an Ordinal node. If parent is not None, attach it to parent node.

Parameters

- **value** (integer) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new Ordinal node (pyTree):

```
# - newOrdinal (pyTree) -
import Converter.Internal as Internal

# Create a ordinal node
b = Internal.newOrdinal(value=1); Internal.printTree(b)
#>> ['Ordinal',array([1],dtype='int32'),[0 son],'Ordinal_t']

# Attach it to zone
z = Internal.newZone('Zone', [[10],[2],[0]], 'Structured')
Internal.newOrdinal(value=1, parent=z)
```

Converter.Internal.**newDiscreteData**(name='DiscreteData', parent=None)

Create a DiscreteData node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new DiscreteData node (pyTree):

```
# - newDiscreteData (pyTree) -
import Converter.Internal as Internal

# Create a discrete data node
b = Internal.newDiscreteData(name='DiscreteData'); Internal.printTree(b)
#>> ['DiscreteData',None,[0 son],'DiscreteData_t']

# Attach it to zone
z = Internal.newZone('Zone', [[10],[2],[0]], 'Structured')
Internal.newDiscreteData('DiscreteData', parent=z)
```

Converter.Internal.**newIntegralData**(name='IntegralData', parent=None)

Create an IntegralData node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new `IntegralData` node (pyTree):

```
# - newIntegralData (pyTree) -
import Converter.Internal as Internal

# Create an integral data node
n = Internal.newIntegralData(name='IntegralData'); Internal.printTree(n)
#>> ['IntegralData',None,[0 son],'IntegralData_t']

# Attach it to base
b = Internal.newCGNSBase('Base', 3, 3)
Internal.newIntegralData('IntegralData', parent=b)
```

`Converter.Internal.newElements`(*name='Elements', etype='UserDefined', econnectivity=None, erange=None, eboundary=0, parent=None*)

Create a Elements node. `etype` is the element type ('BAR', 'TRI', 'QUAD', ...), `econnectivity` is the connectivity numpy array and `eboundary` ... If `parent` is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **etype** (string) – type of the elements ('BAR', 'TRI', 'QUAD', 'TETRA', 'HEXA', 'PENTA', 'NODE', 'PYRA', 'NGON', 'NFACE')
- **econnectivity** (numpy array) – connectivity of elements
- **erange** (list of two integers) – element range
- **eboundary** (integer) – number of elements at boundary (0 by default)
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new `Elements` node (pyTree):

```
# - newElements (pyTree) -
import Converter.Internal as Internal

# Create an elements node
b = Internal.newElements(name='Elements', etype='UserDefined',
↳econnectivity=None, eboundary=0); Internal.printTree(b)
#>> ['Elements',array(shape=(2,),dtype='int32',order='F'),[2 sons],'Element_t']
#>>  |['_ElementConnectivity',None,[0 son],'DataArray_t']
#>>  |['_ElementRange',None,[0 son],'IndexRange_t']

# Attach it to zone
z = Internal.newZone('Zone', [[10],[2],[0]], 'Unstructured')
Internal.newElements(name='Elements', etype='UserDefined', econnectivity=None,
↳eboundary=0, parent=z)
```

Converter.Internal.**newParentElements**(value=None, parent=None)

Create a ParentElements node. value is a numpy array. If parent is not None, attach it to parent node.

Parameters

- **value** (numpy array) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new ParentElements node (pyTree):

```
# - newParentElements (pyTree) -
import Converter.Internal as Internal

# Create a parent elements node
n = Internal.newParentElements(value=None); Internal.printTree(n)
#>> ['ParentElements',None,[0 son],'DataArray_t']

# Attach it to elements
d = Internal.newElements('Elements', 'UserDefined', None, 0)
Internal.newParentElements(None, parent=d)
```

Converter.Internal.**newParentElementsPosition**(value=None, parent=None)

Create a ParentElementsPosition node. value is a numpy array. If parent is not None, attach it to parent node.

Parameters

- **value** (numpy array) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node**Return type** pyTree node*Example of use:*

- Create a new ParentElementsPosition node (pyTree):

```
# - newParentElementsPosition (pyTree) -
import Converter.Internal as Internal

# Create a parent elements position node
n = Internal.newParentElementsPosition(value=None); Internal.printTree(n)
#>> ['ParentElementsPosition',None,[0 son],'DataArray_t']

# Attach it to elements
d = Internal.newElements(name='Elements', etype='UserDefined',
↪econnectivity=None, eboundary=0)
Internal.newParentElementsPosition(None, parent=d)
```

Converter.Internal.**newZoneBC**(parent=None)

Create a ZoneBC node. If parent is not None, attach it to parent node.

Parameters parent (pyTree node) – optional parent node**Returns** created node**Return type** pyTree node*Example of use:*

- Create a new ZoneBC node (pyTree):

```
# - newZoneBC (pyTree) -
import Converter.Internal as Internal

# Create a zoneBC node
n = Internal.newZoneBC(); Internal.printTree(n)
#>> ['ZoneBC',None,[0 son],'ZoneBC_t']

# Attach it to a parent node
z = Internal.newZone('Zone', zsize=[[10],[2],[0]], ztype='Structured')
Internal.newZoneBC(parent=z)
```

`Converter.Internal.newBC(name='BC', pointRange=None, pointList=None, btype='Null', family=None, parent=None)`

Create a BC node. It can be defined by a `pointRange` for structured zones or a `pointList` of faces for unstructured zones. `btype` specifies the BC type. A BC family-name can also be defined. If `parent` is not `None`, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **pointRange** (list of integers) – list of point indices ([imin,imax,jmin,jmax,kmin,kmax] for a structured point range)
- **pointList** (list of integers) – list of point indices (for unstructured grid)
- **btype** (string) – type of BC (BCWall, BCFarfield, FamilySpecified...)
- **family** (string) – name of the family for a family specified BC
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new BC node (pyTree):

```
# - newBC (pyTree) -
import Converter.Internal as Internal

# Create a BC node
n = Internal.newBC(name='BC', pointList=[22,1036,101,43], btype='BCFarfield')
Internal.printTree(n)
#>> ['BC',array('BCFarfield',dtype='|S1'),[1 son],'BC_t']
#>>   |_'PointList',array(shape=(4,),dtype='int32',order='F'),[0 son],
   ↪ 'IndexArray_t']

# Attach it to a parent node
d = Internal.newZoneBC()
Internal.newBC('BC', [1,45,1,21,1,1], 'BCWall', parent=d)
```

`Converter.Internal.newBCDataSet(name='BCDataSet', value='Null', gridLocation=None, parent=None)`

Create a BCDataSet node. `value` must be a BCType. GridLocation ('FaceCenter', 'Vertex') can be specified. If `parent` is not `None`, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **value** (string) – value of node (UserDefined, BCWall...)
- **gridLocation** (string) – location of the grid points (Vertex, FaceCenter, CellCenter...)
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new BCDataSet node (pyTree):

```
# - newBCDataSet (pyTree) -
import Converter.Internal as Internal

# Create a BC data set node
n = Internal.newBCDataSet(name='BCDataSet', value='BCWall'); Internal.
↪ printTree(n)
#>> ['BCDataSet',array('BCWall',dtype='|S1'),[0 son],'BCDataSet_t']

# Attach it to a parent node
d = Internal.newBC(name='BC', pointList=[22,1036,101,43], btype='BCFarfield')
Internal.newBCDataSet(name='BCDataSet', value='UserDefined', parent=d)

# Complete BC + BCDataSet + BCData
b = Internal.newBC(name='BC', pointList=[22,1036,101,43], btype='BCFarfield')
d = Internal.newBCDataSet(name='BCDataSet', value='UserDefined', gridLocation=
↪ 'FaceCenter', parent=b)
d = Internal.newBCData('BCNeumann', parent=d)
d = Internal.newDataArray('Density', value=[1.,1.,1.,1.], parent=d)
```

`Converter.Internal.newBCData(name='BCData', parent=None)`

Create a BCData node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new BCData node (pyTree):

```
# - newBCData (pyTree) -
import Converter.Internal as Internal

# Create a BC data node
n = Internal.newBCData(name='BCData'); Internal.printTree(n)
#>> ['BCData',None,[0 son],'BCData_t']

# Attach it to a parent node
d = Internal.newBCDataSet(name='BCDataSet', value='UserDefined')
Internal.newBCData('BCNeumann', parent=d); Internal.printTree(d)
#>> ['BCDataSet',array('UserDefined',dtype='|S1'),[1 son],'BCDataSet_t']
#>>   |['_BCNeumann',None,[0 son],'BCData_t']
```

`Converter.Internal.newBCProperty(wallFunction='Null', area='Null', parent=None)`

Create a BCProperty node. If parent is not None, attach it to parent node.

Parameters

- **wallFunction** (string) – type of wall function (Null, UserDefined, Generic)
- **area** (string) – type of area (Null, UserDefined, BleedArea, CaptureArea)
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new BCProperty node (pyTree):

```
# - newBCProperty (pyTree) -
import Converter.Internal as Internal

# Create a BC property node
n = Internal.newBCProperty(wallFunction='Null', area='Null'); Internal.
↳ printTree(n)
#>> ['BCProperty',None,[2 sons],'BCProperty_t']
#>>   |['_WallFunctionType',array('Null',dtype='|S1'),[0 son],
↳ 'WallFunctionType_t']
#>>   |['_Area',array('Null',dtype='|S1'),[0 son],'Area_t']

# Attach it to a parent node
d = Internal.newBC(name='BC', pointList=[22,1036,101,43], btype='BCWall')
Internal.newBCProperty(wallFunction='Null', area='Null', parent=d)
```


`Converter.Internal.newAxisSymmetry(referencePoint=[0.,0.,0.], axisVector=[0.,0.,0.], parent=None)`

Create a AxisSymmetry node. If parent is not None, attach it to parent node.

Parameters

- **referencePoint** (list of 3 floats) – coordinates of the axis point
- **axisVector** (list of 3 floats) – axis vector
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new AxisSymmetry node (pyTree):

```
# - newAxisSymmetry (pyTree) -
import Converter.Internal as Internal

# Create an axisymmetry node
n = Internal.newAxisSymmetry(referencePoint=[0.,0.,0.], axisVector=[0.,0.,0.]);
↳Internal.printTree(n)
#>> ['AxisSymmetry',None,[2 sons],'AxisSymmetry_t']
#>>   |['_AxisSymmetryReferencePoint',array(shape=(3,),dtype='float64',order='F'
↳),[0 son],'DataArray_t']
#>>   |['_AxisSymmetryAxisVector',array(shape=(3,),dtype='float64',order='F'),
↳[0 son],'DataArray_t']

# Attach it to base
b = Internal.newCGNSBase('Base', 3, 3)
Internal.newAxisSymmetry([0.,0.,0.], [0.,0.,0.], parent=b)
```

`Converter.Internal.newRotatingCoordinates(rotationCenter=[0.,0.,0.], rotationRateVector=[0.,0.,0.], parent=None)`

Create a RotatingCoordinates node. If parent is not None, attach it to parent node.

Parameters

- **rotationCenter** (list of 3 floats) – coordinates of the rotation center
- **rotationRateVector** (list of 3 floats) – vector of rotation rate
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new RotatingCoordinates node (pyTree):

```
# - newRotatingCoordinates (pyTree) -
import Converter.Internal as Internal

# Create an rotating coordinates node
n = Internal.newRotatingCoordinates(rotationCenter=[0.,0.,0.],
↳ rotationRateVector=[0.,0.,0.]); Internal.printTree(n)
#>> ['RotatingCoordinates',None,[2 sons],'RotatingCoordinates_t']
#>>   |['_RotationCenter',array(shape=(3,),dtype='float64',order='F'),[0 son],
↳ 'DataArray_t']
#>>   |['_RotationRateVector',array(shape=(3,),dtype='float64',order='F'),[0_
↳ son],'DataArray_t']

# Attach it to base
b = Internal.newCGNSBase('Base', 3, 3)
Internal.newRotatingCoordinates([0.,0.,0.], [0.,0.,0.], parent=b)
```

`Converter.Internal.newFlowSolution(name=__FlowSolutionNodes__, gridLocation='Vertex', parent=None)`

Create a newFlowSolution node. If parent is not None, attach it to parent node.

Parameters

- **name** (string or container) – name or the container of the flow solution node
- **gridLocation** (string (Vertex, CellCenter...)) – location of the node grid points
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new FlowSolution node (pyTree):

```
# - newFlowSolution (pyTree) -
import Converter.Internal as Internal

# Create a flow solution node
```

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```

n = Internal.newFlowSolution(name='FlowSolution', gridLocation='Vertex');
↳ Internal.printTree(n)
#>> ['FlowSolution',None,[1 son],'FlowSolution_t']
#>>   |['_GridLocation',array('Vertex',dtype='|S1'),[0 son],'GridLocation_t']

# Attach it to a parent node
z = Internal.newZone('Zone', zsize=[[10],[2],[0]], ztype='Structured')
Internal.newFlowSolution(name='FlowSolution', gridLocation='Vertex', parent=z)

```

`Converter.Internal.newZoneGridConnectivity(name='ZoneGridConnectivity', parent=None)`

Create a new `ZoneGridConnectivity` node. If `parent` is not `None`, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new `ZoneGridConnectivity` node (pyTree):

```

# - newZoneGridConnectivity (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newZoneGridConnectivity(name='ZoneGridConnectivity'); Internal.
↳ printTree(n)
#>> ['ZoneGridConnectivity',None,[0 son],'ZoneGridConnectivity_t']

# Attach it to a parent node
z = Internal.newZone('Zone', zsize=[[10],[2],[0]], ztype='Structured')
Internal.newZoneGridConnectivity('ZoneGridConnectivity', parent=z)

```

`Converter.Internal.newGridConnectivity1to1(name='Match', donor-Name=None, pointRange=None, pointList=None, pointRange-Donor=None, pointList-Donor=None, transform=None, parent=None)`

Create a new `GridConnectivity1to1` node. If parent is not `None`, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **donorName** (string) – name of donor zone
- **pointRange** (list of integers) – list of point indices of the local zone ([imin,imax,jmin,jmax,kmin,kmax] for a structured point range)
- **pointList** (list of integers) – list of point indices of the local zone (for unstructured grid)
- **pointRangeDonor** (list of integers) – list of point indices of the donor zone ([imin,imax,jmin,jmax,kmin,kmax] for a structured point range)
- **pointListDonor** (list of integers) – list of point indices of the donor zone (for unstructured grid)
- **transform** (list of integers ([1,2,3], [-2,-1,-3]..)) – transformation of the orientation between local and donor zones
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new `GridConnectivity1to1` node (pyTree):

```
# - newGridConnectivity1to1 (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newGridConnectivity1to1(name='Match', donorName='blk1',
↳pointRange=[1,1,1,33,1,69], pointRangeDonor=[51,51,1,33,1,69], transform=[1,2,
↳3]); Internal.printTree(n)
#>> ['Match',array('blk1',dtype='|S1'),[2 sons],'GridConnectivity1to1_t']
#>>   |['_PointRange',array(shape=(3, 2),dtype='int32',order='F'),[0 son],
↳'_IndexRange_t']
#>>   |['_PointRangeDonor',array(shape=(3, 2),dtype='int32',order='F'),[0 son],
↳'_IndexRange_t']
#>>   |['_Transform',array(shape=(3,),dtype='int32',order='F'),[0 son],
↳'_int[IndexDimension]"]']
```

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```
# Attach it to a parent node
d = Internal.newZoneGridConnectivity(name='ZoneGridConnectivity')
Internal.newGridConnectivity1to1(name='Match', donorName='blk1', pointRange=[1,
↪1,1,33,1,69], pointRangeDonor=[51,51,1,33,1,69], transform=None, parent=d)
```

`Converter.Internal.newGridConnectivity(name='Overlap', donorName=None, ctype='Overset', parent=None)`

Create a newGridConnectivity node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **donorName** (string) – name of donor zone
- **ctype** (string) – connectivity type ('Overset')
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new GridConnectivity node (pyTree):

```
# - newGridConnectivity (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newGridConnectivity(name='Match', donorName='blk1', ctype=
↪'Abutting1to1'); Internal.printTree(n)
#>> ['Match',array('blk1',dtype='|S1'),[1 son],'GridConnectivity_t']
#>>   |['_GridConnectivityType',array('Abutting1to1',dtype='|S1'),[0 son],
↪'_GridConnectivityType_t']

# Attach it to a parent node
d = Internal.newZoneGridConnectivity(name='ZoneGridConnectivity')
Internal.newGridConnectivity(name='Match', donorName='blk1', ctype='Abutting1to1
↪', parent=d)
```

`Converter.Internal.newGridConnectivityType(ctype='Overset', parent=None)`

Create a newGridConnectivityType node. If parent is not None, attach it to parent node.

Parameters

- **ctype** (string) – connectivity type ('Overset')
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new GridConnectivityType node (pyTree):

```
# - newGridConnectivityType (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newGridConnectivityType(ctype='Abutting1to1'); Internal.
↪ printTree(n)
#>> ['GridConnectivityType',array('Abutting1to1',dtype='|S1'),[0 son],
↪ 'GridConnectivityType_t']

# Attach it to a parent node
d = Internal.newGridConnectivity(name='Match', donorName='blk1', ctype=None)
Internal.newGridConnectivityType(ctype='Abutting1to1', parent=d)
```

Converter.Internal.newGridConnectivityProperty(parent=None)

Create a newGridConnectivityProperty node. If parent is not None, attach it to parent node.

Parameters **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new GridConnectivityProperty node (pyTree):

```
# - newGridConnectivityProperty (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newGridConnectivityProperty(); Internal.printTree(n)
#>> ['GridConnectivityProperty',None,[0 son],'GridConnectivityProperty_t']

# Attach it to a parent node
d = Internal.newGridConnectivity(name='Match', donorName='blk1', ctype=
↪ 'Abutting1to1')
Internal.newGridConnectivityProperty(parent=d)
```

```
Converter.Internal.newPeriodic(rotationCenter=[0.,0.,0.], rotationAn-
                             gle=[0.,0.,0.], translation=[0.,0.,0.], par-
                             ent=None)
```

Create a Periodic node. If parent is not None, attach it to parent node.

Parameters

- **rotationCenter** (list of 3 floats) – coordinates of the rotation center
- **rotationAngle** (list of 3 floats) – angles of rotation
- **translation** (list of 3 floats) – translation vector
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new Periodic node (pyTree):

```
# - newPeriodic (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newPeriodic(rotationCenter=[0.,0.,0.], rotationAngle=[0.,0.,0.],
↳translation=[0.,0.,0.]); Internal.printTree(n)
#>> ['Periodic',None,[3 sons],'Periodic_t']
#>>  |['_RotationCenter',array(shape=(3,),dtype='float64',order='F'),[0 son],
↳'DataArray_t']
#>>  |['_RotationAngle',array(shape=(3,),dtype='float64',order='F'),[0 son],
↳'DataArray_t']
#>>  |['_Translation',array(shape=(3,),dtype='float64',order='F'),[0 son],
↳'DataArray_t']

# Attach it to a parent node
d = Internal.newGridConnectivityProperty()
Internal.newPeriodic(rotationCenter=[0.,0.,0.], rotationAngle=[0.,0.,0.],
↳translation=[0.,0.,0.], parent=d)
```

```
Converter.Internal.newZoneSubRegion(name='SubRegion', pointRange=None,
                                   pointList=None, bcName=None, gc-
                                   Name=None, gridLocation=None, par-
                                   ent=None)
```

Create a ZoneSubRegion node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of node
- **pointRange** (list of integers) – list of point indices ([imin,imax,jmin,jmax,kmin,kmax] for a structured point range)
- **pointList** (list of integers) – list of point indices (for unstructured grid)
- **bcName** (string) – name of the BC node to which is connected the ZoneSubRegion
- **gcName** (string) – name of the GridConnectivity node to which is connected the ZoneSubRegion
- **gridLocation** (string) – location of zoneSubRegion data (Vertex, FaceCenter, CellCenter...)
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new ZoneSubRegion node (pyTree):

```
# - newZoneSubRegion (pyTree) -
import Converter.Internal as Internal

# Create a node linked to a BC
n = Internal.newZoneSubRegion(name='SubRegionBC', bcName='BC'); Internal.
↳ printTree(n)
#>> ['SubRegionBC',None,[2 sons],'ZoneSubRegion_t']
#>>   |_[ 'BCRegionName',array('BC',dtype='|S1'),[0 son],'Descriptor_t']
#>>   |_[ 'GridLocation',array('FaceCenter',dtype='|S1'),[0 son],'GridLocation_t
↳ '']

# Create a node linked to a GridConnectivity
n = Internal.newZoneSubRegion(name='SubRegionGC', gcName='GC'); Internal.
↳ printTree(n)
#>> ['SubRegionGC',None,[2 sons],'ZoneSubRegion_t']
#>>   |_[ 'GridConnectivityRegionName',array('GC',dtype='|S1'),[0 son],
↳ 'Descriptor_t']
#>>   |_[ 'GridLocation',array('FaceCenter',dtype='|S1'),[0 son],'GridLocation_t
↳ '']

# Create a node
n = Internal.newZoneSubRegion(name='SubRegion', pointList=[1, 2, 3, 4],
↳ gridLocation='FaceCenter'); Internal.printTree(n) (continues on next page)
```


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```
#>> ['SubRegion',None,[2 sons],'ZoneSubRegion_t']
#>>   |['_PointList',array(shape=(4,),dtype='int32',order='F'),[0 son],
   ↪ 'IndexArray_t']
#>>   |['_GridLocation',array('FaceCenter',dtype='|S1'),[0 son],'GridLocation_t
   ↪ ']

# Attach it to a parent node
z = Internal.newZone('Zone', zsize=[[10, 2, 2]], ztype='Structured')
Internal.newZoneSubRegion(name='SubRegion', pointRange=[1,10,2,2,1,1], ↪
   ↪ gridLocation='FaceCenter', parent=z)
```

`Converter.Internal.newOversetHoles(name='OversetHoles', pointRange=None, pointList=None, parent=None)`
 Create a OversetHoles node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **pointRange** (list of integers) – list of point indices ([imin,imax,jmin,jmax,kmin,kmax] for a structured point range)
- **pointList** (list of integers) – list of point indices (for unstructured grid)
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new OversetHoles node (pyTree):

```
# - newOversetHoles (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newOversetHoles(name='OversetHoles', pointRange=None, ↪
   ↪ pointList=None); Internal.printTree(n)
#>> ['OversetHoles',None,[0 son],'OversetHoles_t']

# Attach it to a parent node
d = Internal.newZoneGridConnectivity(name='ZoneGridConnectivity')
Internal.newOversetHoles(name='OversetHoles', pointList=[22,1036,101,43], ↪
   ↪ parent=d)
```

`Converter.Internal.newFlowEquationSet`(*parent=None*)

Create a FlowEquationSet node. If parent is not None, attach it to parent node.

Parameters `parent` (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new FlowEquationSet node (pyTree):

```
# - newFlowEquationSet (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newFlowEquationSet(); Internal.printTree(n)
#>> ['FlowEquationSet',None,[0 son],'FlowEquationSet_t']

# Create a node and attach it to parent
t = Internal.newCGNSTree()
b = Internal.newCGNSBase('Base', 3, 3, parent=t)
n = Internal.newFlowEquationSet(parent=b)
```

`Converter.Internal.newGoverningEquations`(*value='Euler', parent=None*)

Create a GoverningEquations node. `value` is the equation type in 'FullPotential', 'Euler', 'NSLaminar','NSTurbulent', 'NSLaminarIncompressible', 'NSTurbulentIncompressible'. If parent is not None, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new GoverningEquations node (pyTree):

```
# - newGoverningEquation (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newGoverningEquations(value='Euler'); Internal.printTree(n)
#>> ['GoverningEquations',array('Euler',dtype='|S1'),[0 son],
↪ 'GoverningEquations_t']
```

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```
# Create a node and attach it to parent
t = Internal.newFlowEquationSet()
n = Internal.newGoverningEquations(value='NSTurbulent', parent=t)
```

`Converter.Internal.newGasModel(value='Ideal', parent=None)`

Create a GasModel node. value is the model type in 'Ideal', 'VanderWaals', 'CaloricallyPerfect', 'ThermallyPerfect', 'ConstantDensity', 'RedlichKwong'. If parent is not None, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new GasModel node (pyTree):

```
# - newGasModel (pyTree) -
import Converter.Internal as Internal

# Create a node
z = Internal.newGasModel(value='Ideal'); Internal.printTree(z)
#>> ['GasModel',array('Ideal',dtype='|S1'),[0 son],'GasModel_t']

# Create a node and attach it to parent
t = Internal.newFlowEquationSet()
n = Internal.newGasModel(value='Ideal', parent=t)
```

`Converter.Internal.newThermalConductivityModel(value='Null', parent=None)`

Create a ThermalConductivityModel node. value is the model type in 'ConstantPrandtl', 'PowerLaw', 'SutherlandLaw'. If parent is not None, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new ThermalConductivityModel node (pyTree):

```
# - newThermalConductivityModel (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newThermalConductivityModel(value='Null'); Internal.printTree(n)
#>> ['ThermalConductivityModel',array('Null',dtype='|S1'),[0 son],
↳ 'ThermalConductivityModel_t']

# Create a node and attach it to parent
t = Internal.newFlowEquationSet()
n = Internal.newThermalConductivityModel(value='SutherlandLaw', parent=t);
↳ Internal.printTree(t)
```

Converter.Internal.**newViscosityModel**(value='Null', parent=None)

Create a ViscosityModel node. value is the model type in 'Constant', 'PowerLaw', 'SutherlandLaw'. If parent is not None, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new ViscosityModel node (pyTree):

```
# - newViscosityModel (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newViscosityModel(value='Null'); Internal.printTree(n)
#>> ['ViscosityModel',array('Null',dtype='|S1'),[0 son],'ViscosityModel_t']

# Create a node and attach it to parent
t = Internal.newFlowEquationSet()
n = Internal.newViscosityModel(value='SutherlandLaw', parent=t)
```

`Converter.Internal.newTurbulenceClosure` (*value='Null', parent=None*)

Create a TurbulenceClosure node. *value* is the closure type in 'EddyViscosity', 'ReynoldStress', 'ReynoldsStressAlgebraic'. If *parent* is not None, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new TurbulenceClosure node (pyTree):

```
# - newTurbulenceClosure (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newTurbulenceClosure(value='Null'); Internal.printTree(n)
#>> ['TurbulenceClosure',array('Null',dtype='|S1'),[0 son], 'TurbulenceClosure_t
↳']

# Create a node and attach it to parent
t = Internal.newFlowEquationSet()
n = Internal.newTurbulenceClosure(value='ReynoldsStress', parent=t)
```

`Converter.Internal.newTurbulenceModel` (*value='Null', parent=None*)

Create a TurbulenceModel node. *value* is the model type in 'Algebraic_BaldwinLomax', 'Algebraic_CebeciSmith', 'HalfEquation_JohnsonKing', 'OneEquation_BaldwinBarth', 'OneEquation_SpalartAllmaras', 'TwoEquation_JonesLaunder', 'TwoEquation_MenterSST', 'TwoEquation_Wilcox'. If *parent* is not None, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new TurbulenceModel node (pyTree):

```
# - newTurbulenceModel (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newTurbulenceModel(value='TwoEquation_MenterSST'); Internal.
↳ printTree(n)
#>> ['TurbulenceModel',array('TwoEquation_MenterSST',dtype='|S1'),[0 son],
↳ 'TurbulenceModel_t']

# Create a node and attach it to parent
t = Internal.newFlowEquationSet()
n = Internal.newTurbulenceModel(value='OneEquation_SpalartAllmaras', parent=t)
```

`Converter.Internal.newThermalRelaxationModel` (*value='Null', parent=None*)
Create a `ThermalRelaxationModel` node. *value* is the model type in 'Frozen', 'ThermalEquilib', 'ThermalNonequilib'. If *parent* is not `None`, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new `ThermalRelaxationModel` node (pyTree):

```
# - newThermalRelaxationModel (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newThermalRelaxationModel(value='Null'); Internal.printTree(n)
#>> ['ThermalRelaxationModel',array('Null',dtype='|S1'),[0 son],
↳ 'ThermalRelaxationModel_t']

# Create a node and attach it to parent
t = Internal.newFlowEquationSet()
n = Internal.newThermalRelaxationModel(value='ThermalNonequilib', parent=t)
```

`Converter.Internal.newChemicalKineticsModel` (*value='Null', parent=None*)
Create a `ChemicalKineticsModel` node. *value* is the model type in 'Frozen', 'ChemicalEquilibCurveFit', 'ChemicalEquilibMinimization', 'ChemicalNonequilib'. If *parent* is not `None`, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node**Return type** pyTree node*Example of use:*

- Create a new ChemicalKineticsModel node (pyTree):

```
# - newChemicalKineticsModel (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newChemicalKineticsModel(value='Null'); Internal.printTree(n)
#>> ['ChemicalKineticsModel',array('Null',dtype='|S1'),[0 son],
↪ 'ChemicalKineticsModel_t']

# Create a node and attach it to parent
t = Internal.newFlowEquationSet()
n = Internal.newChemicalKineticsModel(value='ChemicalNonequilib', parent=t)
```

Converter.Internal.**newEMElectricFieldModel**(value='Null', parent=None)

Create a EMElectricFieldModel node. value is the model type in 'Constant', 'Frozen', 'Interpolated', 'Voltage'. If parent is not None, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node**Return type** pyTree node*Example of use:*

- Create a new EMElectricFieldModel node (pyTree):

```
# - newEMElectricFieldModel (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newEMElectricFieldModel(value='Null'); Internal.printTree(n)
#>> ['EMElectricFieldModel',array('Null',dtype='|S1'),[0 son],
↪ 'EMElectricFieldModel_t']
```

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```
# Create a node and attach it to parent
t = Internal.newFlowEquationSet()
n = Internal.newEMElectricFieldModel(value='Voltage', parent=t)
```

`Converter.Internal.newEMMagneticFieldModel(value='Null', parent=None)`

Create a `EMMagneticFieldModel` node. `value` is the model type in 'Constant', 'Frozen', 'Interpolated'. If `parent` is not `None`, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new `EMMagneticFieldModel` node (pyTree):

```
# - newEMMagneticFieldModel (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newEMMagneticFieldModel(value='Null'); Internal.printTree(n)
#>> ['EMMagneticFieldModel',array('Null',dtype='|S1'),[0 son],
↪ 'EMMagneticFieldModel_t']

# Create a node and attach it to parent
t = Internal.newFlowEquationSet()
z = Internal.newEMMagneticFieldModel(value='Interpolated', parent=t)
```

`Converter.Internal.newEMConductivityModel(value='Null', parent=None)`

Create a `EMConductivityModel` node. `value` is the model type in 'Constant', 'Frozen', 'Equilibrium_LinRessler', 'Chemistry_LinRessler'. If `parent` is not `None`, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new EMConductivityModel node (pyTree):

```
# - newEMConductivityModel (pyTree) -
import Converter.Internal as Internal

# Create a zone node
n = Internal.newEMConductivityModel(value='Null'); Internal.printTree(n)
#>> ['EMConductivityModel',array('Null',dtype='|S1'),[0 son],
↳'EMConductivityModel_t']

# Create a node and attach it to parent
t = Internal.newFlowEquationSet()
z = Internal.newEMConductivityModel(value='Chemistry_LinRessler', parent=t)
```

`Converter.Internal.newBaseIterativeData(name='BaseIterativeData', parent=None)`

Create a BaseIterativeData node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new BaseIterativeData node (pyTree):

```
# - newBaseIterativeData (pyTree) -
import Converter.Internal as Internal

# Create a zone node
n = Internal.newBaseIterativeData(name='BaseIterativeData', nsteps=100, itype=
↳'IterationValues'); Internal.printTree(n)
#>> ['BaseIterativeData',array([100],dtype='int32'),[1 son],'BaseIterativeData_t
↳']
#>> |['_IterationValues',array(shape=(100,),dtype='int32',order='F'),[0 son],
↳'DataArray_t']

# Create a node and attach it to parent
t = Internal.newCGNSTree()
```

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```
b = Internal.newCGNSBase('Base', 3, 3, parent=t)
n = Internal.newBaseIterativeData(name='BaseIterativeData', nsteps=100, itype=
↪ 'IterationValues', parent=b)
```

`Converter.Internal.newZoneIterativeData(name='ZoneIterativeData', parent=None)`

Create a ZoneIterativeData node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new ZoneIterativeData node (pyTree):

```
# - newZoneIterativeData (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newZoneIterativeData(name='ZoneIterativeData'); Internal.
↪ printTree(n)
#>> ['ZoneIterativeData',None,[0 son],'ZoneIterativeData_t']

# Attach it to a parent node
z = Internal.newZone('Zone', zsize=[[10],[2],[0]], ztype='Structured')
Internal.newZoneIterativeData(name='ZoneIterativeData', parent=z)
```

`Converter.Internal.newRigidGridMotion(name='Motion', origin=[0.,0.,0.], mtype='Null', parent=None)`

Create a RigidGridMotion node. mtype is the motion type ('ConstantRate', 'VariableRate'). If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **origin** (list of 3 floats) – coordinates of the origin point of the motion
- **mtype** (string) – motion type
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new RigidGridMotion node (pyTree):

```
# - newRigidGridMotion (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newRigidGridMotion(name='Motion', origin=[0.,0.,0.], mtype=
↳ 'ConstantRate'); Internal.printTree(n)
#>> ['Motion',None,[2 sons],'RigidGridMotion_t']
#>>   |['_OriginLocation',array(shape=(3,),dtype='float64',order='F'),[0 son],
↳ 'DataArray_t']
#>>   |['_RigidGridMotionType',array('ConstantRate',dtype='|S1'),[0 son],
↳ 'RigidGridMotionType_t']

# Attach it to a parent node
z = Internal.newZone('Zone', zsize=[[10],[2],[0]], ztype='Structured')
Internal.newRigidGridMotion(name='Motion', origin=[0.,0.,0.], mtype=
↳ 'ConstantRate', parent=z)
```

`Converter.Internal.newRigidGridMotionType(value='ConstantRate', parent=None)`

Create a RigidGridMotionType node. value is the motion type ('ConstantRate', 'VariableRate'). If parent is not None, attach it to parent node.

Parameters

- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new RigidGridMotionType node (pyTree):

```
# - newRigidGridMotionType (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newRigidGridMotionType(value='ConstantRate'); Internal.printTree(n)
#>> ['RigidGridMotionType',array('ConstantRate',dtype='|S1'),[0 son],
↳ 'RigidGridMotionType_t']
```

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```
# Attach it to a parent node
z = Internal.newRigidGridMotion(name='Motion', origin=[0.,0.,0.], mtype='Null')
Internal.newRigidGridMotionType(value='ConstantRate', parent=z)
```

`Converter.Internal.newReferenceState(name='ReferenceState', parent=None)`
 Create a ReferenceState node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **parent** (pyTree node) – optional parent node

Returns created node**Return type** pyTree node*Example of use:*

- Create a new ReferenceState node (pyTree):

```
# - newReferenceState (pyTree) -
import Converter.Internal as Internal

# Create a ReferenceState node
n = Internal.newReferenceState(name='ReferenceState'); Internal.printTree(n)
#>> ['ReferenceState',None,[0 son],'ReferenceState_t']

# Create a ReferenceState node and attach it to base
t = Internal.newCGNSTree()
b = Internal.newCGNSBase('Base', 3, 3, parent=t)
n = Internal.newReferenceState(name='ReferenceState', parent=b); Internal.
↪printTree(n)
```

`Converter.Internal.newConvergenceHistory(name='GlobalConvergenceHistory',
 value=0, parent=None)`
 Create a ConvergenceHistory node. value is an iteration number. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **value** (integer) – value of the node (iteration number)
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new ConvergenceHistory node (pyTree):

```
# - newConvergenceHistory (pyTree) -
import Converter.Internal as Internal

# Create a ConvergenceHistory node
n = Internal.newConvergenceHistory(name='ZoneConvergenceHistory', value=100);
↳ Internal.printTree(n)
#>> ['ZoneConvergenceHistory',array([100],dtype='int32'),[0 son],
↳ 'ConvergenceHistory_t']

# Create a ConvergenceHistory node and attach it to base
t = Internal.newCGNSTree()
b = Internal.newCGNSBase('Base', 3, 3, parent=t)
n = Internal.newConvergenceHistory(name='GlobalConvergenceHistory', value=100,
↳ parent=b)
```

`Converter.Internal.newFamily(name='Family', parent=None)`

Create a zone Family node. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the family
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new zone Family node (pyTree):

```
# - newFamily (pyTree) -
import Converter.Internal as Internal

# Create a Family node
n = Internal.newFamily(name='Wing'); Internal.printTree(n)
#>> ['Wing',None,[0 son],'Family_t']

# Create a Family node and attach it to base
t = Internal.newCGNSTree()
```

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```
b = Internal.newCGNSBase('Base', 3, 3, parent=t)
n = Internal.newFamily(name='Wing', parent=b)
```

`Converter.Internal.newFamilyBC`(*value='UserDefined', parent=None*)

Create a FamilyBC node. *value* is a BC type string. If *parent* is not *None*, attach it to parent node.

Parameters

- **value** (string) – BC type ('BCWall', 'UserDefined'...)
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new FamilyBC node (pyTree):

```
# - newFamilyBC (pyTree) -
import Converter.Internal as Internal

# Create a FamilyBC node
n = Internal.newFamilyBC(value='BCWall'); Internal.printTree(n)
#>> ['FamilyBC',array('BCWall',dtype='|S1'),[0 son],'FamilyBC_t']

# Create a FamilyBC node and attach it to Family
b = Internal.newFamily(name='FamInjection')
n = Internal.newFamilyBC(value='UserDefined', parent=b)
```

`Converter.Internal.newGeometryReference`(*value='Null', file='MyCAD.iges', parent=None*)

Create a GeometryReference node. *value* is a type of CAD ('NASA-IGES', 'SDRC', 'Unigraphics', 'ProEngineer', 'ICEM-CFD'). If *parent* is not *None*, attach it to parent node.

Parameters

- **value** (string) – CAD type
- **file** (string) – name of CAD file
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new GeometryReference node (pyTree):

```
# - newGeometryReference (pyTree) -
import Converter.Internal as Internal

# Create a GeometryReference node
n = Internal.newGeometryReference(value='ICEM-CFD', file='MyCAD.tin'); Internal.
↳ printTree(n)
#>> ['GeometryReference',None,[2 sons],'GeometryReference_t']
#>>   |['_GeometryFormat',array('ICEM-CFD',dtype='|S1'),[0 son],
↳ 'GeometryFormat_t']
#>>   |['_GeometryFile',array('MyCAD.tin',dtype='|S1'),[0 son],'GeometryFile_t
↳ ']

# Create a GeometryReference node and attach it to a family
b = Internal.newFamily(name='FamWall')
n = Internal.newGeometryReference(value='NASA-IGES', file='MyCAD.iges',↳
↳ parent=b)
```

`Converter.Internal.newArbitraryGridMotion(name='Motion', value='Null', parent=None)`

Create a ArbitraryGridMotion node. value is the type of motion ('NonDeforming-Grid', 'DeformingGrid'). If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **value** (string) – type of motion
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new ArbitraryGridMotion node (pyTree):

```
# - newArbitraryGridMotion (pyTree) -
import Converter.Internal as Internal

# Create a node
n = Internal.newArbitraryGridMotion(name='Motion', value='DeformingGrid');↳
↳ Internal.printTree(n)
#>> ['Motion',None,[1 son],'ArbitraryGridMotion_t']
```

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```
#>>  |['_ArbitraryGridMotion',array('DeformingGrid',dtype='|S1'),[0 son],
↳'_ArbitraryGridMotionType_t']

# Attach it to a parent node
z = Internal.newZone('Zone', zsize=[[10],[2],[0]], ztype='Structured')
Internal.newArbitraryGridMotion(name='Motion', value='NonDeformingGrid',
↳parent=z)
```

Converter.Internal.**newUserDefinedData**(name='UserDefined', value=None, parent=None)

Create a UserDefinedData node to store user specific data. If parent is not None, attach it to parent node.

Parameters

- **name** (string) – name of the node
- **value** (string) – value of the node
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new UserDefinedData node (pyTree):

```
# - newUserDefinedData (pyTree) -
import Converter.Internal as Internal

# Create a UserDefinedData node
n = Internal.newUserDefinedData(name='UserDefined', value=None); Internal.
↳printTree(n)
#>> ['UserDefined',None,[0 son],'UserDefinedData_t']

# Create a UserDefinedData node and attach it to a Family node (just an example)
f = Internal.newFamily(name='FamInjection')
n = Internal.newFamilyBC(value='BCInflow', parent=f)
n = Internal.newUserDefinedData(name='.Solver#BC', value=None, parent=n)
```

Converter.Internal.**newGravity**(value=[0.,0.,9.81], parent=None)

Create a Gravity node. value is the gravity vector. If parent is not None, attach it to parent node.

Parameters

- **value** (list of 3 floats) – gravity vector
- **parent** (pyTree node) – optional parent node

Returns created node

Return type pyTree node

Example of use:

- Create a new Gravity node (pyTree):

```
# - newGravity (pyTree) -
import Converter.Internal as Internal

# Create a gravity node
n = Internal.newGravity(value=[0.,0.,9.81]); Internal.printTree(n)
#>> ['Gravity',None,[1 son],'Gravity_t']
#>> |['_GravityVector',array(shape=(3,),dtype='float64',order='F'),[0 son],
↪ 'DataArray_t']

# Create a Gravity node and attach it to base
t = Internal.newCGNSTree()
b = Internal.newCGNSBase('Base', 3, 3, parent=t)
n = Internal.newGravity(value=[0.,0.,9.81], parent=b)
```

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