

pyCGNS.PAT/Manual Release 4.0.1

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The module to create and manipulate SIDS/Python trees. PAT has a *cgnslib* module with functions to create SIDS/Python compliant data structures. PAT defines all the CGNS types, names, enumerates or any other CGNS keyword.

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CHAPTER ONE

SIDS PATTERNS

This module contains all the CGNS/SIDS structures using CGNS.PAT as API.

CHAPTER TWO

THE PYTHONISH CGNS LIB

The so-called *CGNS lib* or *MLL* or *Mid-level* library, is set of functions for used to read/write/modify a set of nodes matching a CGNS/SIDS type. The Pythonish flavour of this library declares a set of functions with more or less the same interface but with Python values.

UTILITIES

The CGNS.PAT.cgnsutils has a large set of utility functions.

```
CGNS.PAT.cgnsutils.checkDuplicatedName()
```

Checks if the name is not already in the children list.

```
CGNS.PAT.cgnsutils.checkName()
```

Checks if the name is CGNS/Python compliant node name.

```
CGNS.PAT.cgnsutils.checkNode()
```

Checks if a node is a compliant CGNS/Python node. If *dienow* is set to True, an exception is raised if the check is bad.

```
CGNS.PAT.cgnsutils.childNames()
```

Returns the list of children names of a CGNS/Python node

```
CGNS.PAT.cgnsutils.getAllNodesByTypeList()
```

Returns a list of paths from the argument tree with nodes matching the list of types. The list you give is the list you would have if you pick the node type during the parse:

```
['CGNSTree_t','CGNSBase_t','Zone_t']
```

Would return all the zones of your tree. See also ${\tt getAllNodesByTypeSet}$ ()

Args:

- typelist: the (ordered) list of types
- tree: the start node of the CGNS tree to parse

Return:

• a list of strings, each string is the path to a matching node

```
CGNS.PAT.cgnsutils.getAllNodesByTypeSet()
```

Returns a list of paths from the argument tree with nodes matching one of the types in the list.

```
['BC_t','Zone_t']
```

Would return all the zones and BCs of your tree. See also getAllNodesByTypeList()

Args:

- typelist: the list of types
- tree: the start node of the CGNS tree to parse

Return:

• a list of strings, each string is the path to a matching node

```
CGNS.PAT.cgnsutils.getAllPaths()
```

Returns all the paths of a CGNS/Python tree as a list of strings.

```
CGNS.PAT.cgnsutils.getChildrenByPath()
```

Returns the children list of a CGNS/Python node with the argument path.

Args:

- tree: the target tree to parse
- path: a string representing an absolute or relative path

Remark:

• Returns None if the path is not found

CGNS.PAT.cgnsutils.getNodeAllowedChildrenTypes()

Returns a list of string with all allowed CGNS types for the node.

CGNS.PAT.cgnsutils.getNodeAllowedDataTypes()

Returns a list of string with all allowed CGNS data types for the node.

```
CGNS.PAT.cgnsutils.getNodeByPath()
```

Returns a CGNS/Python node with the argument path.

Args:

- tree: the target tree to parse
- path: a string representing an absolute or relative path

Remarks:

- the node is returned with all sub-tree
- Returns None if the path is not found

CGNS.PAT.cgnsutils.getNodeShape()

Returns the value data shape for a CGNS/Python node. If the shape cannot be determined a - is returned. The returned value is a string.

```
CGNS.PAT.cgnsutils.getNodeType()
```

Returns the value data type for a CGNS/Python node. Data type is one of C1,14,18,R4,R8, a ?? is returned if datatype is not of these. The returned value is a string.

CGNS.PAT.cgnsutils.getTypeByPath()

Returns the CGNS type of a CGNS/Python node with the argument path.

Args:

- tree: the target tree to parse
- path: a string representing an absolute or relative path

Remark:

• Returns None if the path is not found

CGNS.PAT.cgnsutils.getValueByPath()

Returns the value of a CGNS/Python node with the argument path.

Args:

- tree: the target tree to parse
- path: a string representing an absolute or relative path

Remark:

• Returns None if the path is not found

CGNS.PAT.cgnsutils.hasFortranFlag()

Returns False if the node value is a numpy array with Fortran flag OFF. Any other case leads to a True return.

```
CGNS.PAT.cgnsutils.isRootNode()
```

Checks if a node is the CGNS/Python tree root node. If *dienow* is set to True, an exception is raised if the check is bad.

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CGNS.PAT.cgnsutils.newNode()

Creates a new node with and bind it to its parent.

Args:

• name: node name

• value: node value

• children: list of node children

• type: CGNS type

• parent: parent node where to insert the new node

Return:

• The new node

Remark:

• If parent is None (default) node is orphan

```
CGNS.PAT.cgnsutils.removeFirstPathItem()
```

Returns the path without its first element. If there is only one element in the path, or if the path is / then / is returned.

```
CGNS.PAT.cgnsutils.sameNode()
```

Compare two nodes.

Args:

- nodeA: first node to compare to second one
- nodeB: second node to compare to first one

Return:

• False if there is any kind of diffence with node contents

Remarks:

- Comparison looks at contents values (name string, type string,...)
- There is no recursion in the children list

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CGNS KEYWORDS

Instead of generating a new doc from a file, the file itself is included here. The purpose of *cgnskeywords.py* is to declare all constants as Python variables. This leads to several advantages:

- You cannot make a typo on a name. For example, if you use "ZoneGridConnectivity" as a plain string you may mistype it as "Zonegridconnectivity" or "ZoneGridConectivity" and this may silently produce a bad CGNS tree.
- You can handle enumerate as lists. For example you have lists for units: MassUnits_l, LengthUnits_l, AllDimensionalUnits_l, AllUnits_l
- You can identify what is a CGNS reserved or recommended name or not.

```
pyCGNS.PAT - Python package for CFD General Notation System - PATternMaker
  See license.txt file in the root directory of this Python module source
  $Release: v4.0.1 $
# TYPES, ENUMERATES, CONSTANTS, NAMES from CGNS/SIDS v2.5.3
# [1] A CGNS/SIDS string constant is postfixed with _s
# 'ZoneType' is ZoneType_s
# [2] A CGNS/SIDS string constant repersenting a type has _ts
# 'ZoneType_t' is ZoneType_ts
# [3] A list of possible values for a given type has _1
# ZoneType_1 is [Structured_s, Unstructured_s, Null_s, UserDefined_s]
# which is same as ["Structured", "Unstructured", "Null", "UserDefined"]
# [4] An enumerate mapping of a list of values is not prefixed
# ZoneType is {'Unstructured':3,'Null':0,'Structured':2,'UserDefined':1}
# [5] The reverse dictionnary of the previous one is postfixed with _
# ZoneType_ is {0:'Null',1:'UserDefined',2:'Structured',3:'Unstructured'}
import CGNS.pyCGNSconfig
              ----- MLL numeric constants
try:
 CGNS_VERSION = int(float(CGNS.pyCGNSconfig.MLL_VERSION))
 CGNS_DOTVERS = CGNS_VERSION/1000.
except TypeError:
 CGNS\_VERSION = 2520
 CGNS_DOTVERS = 2.52
```

```
MODE READ = 0
MODE_WRITE = 1
if (CGNS_VERSION<3000):
 MODE\_MODIFY = 3
 MODE\_CLOSED = 2
else:
 MODE\_MODIFY = 2
 MODE\_CLOSED = 3
CG OK
CG\_CR = 0

CG\_ERROR = 1
CG_NODE_NOT_FOUND = 2
CG_INCORRECT_PATH = 3
CG_NO_INDEX_DIM = 4
                = 0
Null
UserDefined
                = 1
CG_FILE_NONE
CG_FILE_ADF
                = 1
CG_FILE_HDF5
                = 2
                = 3
CG_FILE_XML
# --- ADF Datatypes
(C1, I4, I8, R4, R8, MT, LK) = ('C1', 'I4', 'I8', 'R4', 'R8', 'MT', 'LK')
                                  ----- (NOT SIDS)
# --- CGNS/Python mapping extensions
                    = 'CGNSTree_t'
CGNSTree_ts
CGNSTree_s
                     = 'CGNSTree'
# --- Type with weird (coming from outer space) names
                     = 'Transform_t"'
Transform_ts
Transform_ts = 'Transform_t"'
DiffusionModel_ts = 'DiffusionModel_t'
EquationDimension_ts = 'EquationDimension_t'
InwardNormalIndex_ts = 'InwardNormalIndex_t'
# --- Add legacy strings for translation tools
Transform_ts2
EquationDimension_ts2 = '"int"'
InwardNormalIndex_ts2 = '"int[IndexDimension]"'
# SIDS
#
Null_s = "Null"
UserDefined_s = "UserDefined"
Kilogram_s = "Kilogram"
Gram_s = "Gram"
Slug_s = "Slug"
PoundMass_s = "PoundMass"
MassUnits_l = [Kilogram_s,Gram_s,Slug_s,PoundMass_s,
              Null_s, UserDefined_s]
```

```
Meter_s = "Meter"
Centimeter_s = "Centimeter"
Millimeter_s = "Millimeter"
Foot_s = "Foot"
Inch_s = "Inch"
LengthUnits_1 = [Meter_s, Centimeter_s, Millimeter_s, Foot_s, Inch_s,
                Null_s,UserDefined_s]
Second s = "Second"
TimeUnits_1 = [Second_s, Null_s, UserDefined_s]
           = "Kelvin"
= "Celcius"
Kelvin_s
Celcius_s
Rankine_s = "Rankine"
Fahrenheit_s = "Fahrenheit"
TemperatureUnits_1 = [Kelvin_s, Celcius_s, Rankine_s, Fahrenheit_s,
                      Null_s, UserDefined_s]
Degree_s = "Degree"
Radian_s = "Radian"
AngleUnits_1 = [Degree_s, Radian_s, Null_s, UserDefined_s]
                      = "Ampere"
Ampere_s
                      = "Abampere"
Abampere_s
                      = "Statampere"
Statampere_s
                      = "Edison"
Edison_s
                      = "auCurrent"
auCurrent_s
ElectricCurrentUnits_1 = [Ampere_s,Abampere_s,Statampere_s,Edison_s,auCurrent_s,
                          Null_s, UserDefined_s]
                      = "Mole"
Mole_s
                       = "Entities"
Entities_s
StandardCubicFoot_s = "StandardCubicFoot"
StandardCubicMeter_s = "StandardCubicMeter"
SubstanceAmountUnits_1 = [Mole_s, Entities_s, StandardCubicFoot_s, StandardCubicMeter_s,
                         Null_s, UserDefined_s]
                        = "Candela"
Candela_s
                         = "Candle"
Candle_s
                         = "Carcel"
Carcel_s
Hefner_s
                        = "Hefner"
Violle_s
                         = "Violle"
LuminousIntensityUnits_l = [Candela_s, Candle_s, Carcel_s, Hefner_s, Violle_s,
                            Null_s, UserDefined_s]
DimensionalUnits_s = "DimensionalUnits"
AdditionalUnits_s = "AdditionalUnits"
AdditionalExponents_s = "AdditionalExponents"
AllDimensionalUnits_1 = TimeUnits_1+MassUnits_1+LengthUnits_1\
                        +TemperatureUnits_l+AngleUnits_l
AllAdditionalUnits_1 = LuminousIntensityUnits_1+SubstanceAmountUnits_1\
                        +ElectricCurrentUnits_l
AllUnits_l
                     = AllDimensionalUnits_l+AllAdditionalUnits_l
```

```
NormalizedByUnknownDimensional_s = "NormalizedByUnknownDimensional"
NondimensionalParameter_s = "NondimensionalParameter"
DimensionlessConstant_s = "DimensionlessConstant"
DataClass_l=[Dimensional_s, NormalizedByDimensional_s,
             NormalizedByUnknownDimensional_s,NondimensionalParameter_s,
             DimensionlessConstant_s, Null_s, UserDefined_s]
DataClass_ts = "DataClass_t"
DataClass_s = "DataClass"
Vertex_s = "Vertex"
CellCenter_s = "CellCenter"
FaceCenter_s = "FaceCenter"
IFaceCenter_s = "IFaceCenter"
JFaceCenter_s = "JFaceCenter"
KFaceCenter_s = "KFaceCenter"
EdgeCenter_s = "EdgeCenter"
GridLocation_s = "GridLocation"
GridLocation_l = [CellCenter_s, Vertex_s, FaceCenter_s,
                  IFaceCenter_s, JFaceCenter_s, KFaceCenter_s,
                   EdgeCenter_s, Null_s, UserDefined_s]
# -----
DirichletData_s = "DirichletData"
NeumannData_s = "NeumannData"
Dirichlet_s = "Dirichlet"
               = "Neumann"
Neumann_s
PointList_s
                              = "PointList"
PointListDonor_s
                               = "PointListDonor"
                               = "PointRange"
PointRange_s
PointRangeDonor_s
                              = "PointRangeDonor"
                              = "ElementRange"
ElementRange_s
                              = "ElementList"
ElementList_s
                              = "CellListDonor"
CellListDonor_s
                              = "FullPotential"
FullPotential_s
                              = "Euler"
Euler s
                              = "NSLaminar"
NSLaminar_s
                              = "NSTurbulent"
NSTurbulent s
NSLaminarIncompressible_s = "NSLaminarIncompressible"
NSTurbulentIncompressible_s = "NSTurbulentIncompressible"
Ideal_s
                               = "Ideal"
                               = "VanderWaals"
VanderWaals_s
                               = "Constant"
Constant_s
                               = "PowerLaw"
PowerLaw_s
SutherlandLaw_s
                              = "SutherlandLaw"
ConstantPrandtl_s
                             = "ConstantPrandtl"
EddyViscosity s
                              = "EddvViscositv"
                               = "ReynoldsStress"
ReynoldsStress_s
                               = "Algebraic"
Algebraic_s
                               = "BaldwinLomax"
BaldwinLomax_s
ReynoldsStressAlgebraic_s = "ReynoldsStressAlgebraic
Algebraic_BaldwinLomax_s = "Algebraic_BaldwinLomax"
Algebraic_CebeciSmith_s = "Algebraic_CebeciSmith"
                              = "ReynoldsStressAlgebraic"
HalfEquation_JohnsonKing_s = "HalfEquation_JohnsonKing"
```

```
OneEquation_BaldwinBarth_s = "OneEquation_BaldwinBarth"
OneEquation_SpalartAllmaras_s = "OneEquation_SpalartAllmaras"
TwoEquation_JonesLaunder_s = "TwoEquation_JonesLaunder"
TwoEquation_MenterSST_s = "TwoEquation_MenterSST"
TwoEquation_Wilcox_s = "TwoEquation_Wilcox"
CaloricallyPerfect_s = "CaloricallyPerfect"
ThermallyPerfect_s
                                = "ThermallyPerfect"
ConstantDensity_s
                                 = "ConstantDensity"
                                 = "RedlichKwong"
RedlichKwong_s
                                  = "Frozen"
Frozen_s
                                  = "ThermalEquilib"
ThermalEquilib_s
ThermalNonequilib_s = "ThermalNonequilib"
ChemicalEquilibCurveFit_s = "ChemicalEquilibCurveFit"
ChemicalEquilibMinimization_s = "ChemicalEquilibMinimization"
ChemicalNonequilib_s = "ChemicalNonequilib"
EMElectricField_s
                                  = "EMElectricField"
                                  = "EMMagneticField"
EMMagneticField_s
                                 = "EMConductivity"
EMConductivity_s
                                  = "Voltage"
Voltage_s
                                  = "Interpolated"
Interpolated_s
Equilibrium_LinRessler_s = "Interpolated"

Equilibrium_LinRessler_s = "Equilibrium_LinRessler"

Chamistry_LinRessler_s = "Chamistry_LinRessler"
                                  = "Chemistry_LinRessler"
Chemistry_LinRessler_s
FamilySpecified_s
                                  = "FamilySpecified"
                                  = "Integer"
Integer_s
RealSingle_s
                                 = "RealSingle"
RealDouble_s
                                  = "RealDouble"
Character_s
                                  = "Character"
NODE_s
                                  = "NODE"
BAR_2_s
                                  = "BAR_2"
                                  = "BAR_3"
BAR_3_s
TRI_3_s
                                  = "TRI_3"
                                  = "TRI_6"
TRI_6_s
                                  = "QUAD_4"
QUAD_4_s
QUAD_8_s
                                  = "QUAD_8"
                                  = "QUAD_9"
QUAD_9_s
                                  = "TETRA_4"
TETRA_4_s
                                  = "TETRA_10"
TETRA_10_s
                                  = "PYRA_5"
PYRA_5_s
                                  = "PYRA_14"
PYRA_14_s
PENTA_6 s
                                  = "PENTA 6"
                                  = "PENTA_15"
PENTA_15_s
                                  = "PENTA_18"
PENTA_18_s
                                  = "HEXA_8"
HEXA 8 s
                                  = "HEXA_20"
HEXA_20_s
HEXA_27_s
                                  = "HEXA_27"
                                  = "MIXED"
MIXED_s
                                  = "NGON_n"
NGON_n_s
# -----
"Overset_s = "Overset"
Abutting_s = "Abutting"
Abutting1to1_s = "Abutting1to1"
GridConnectivityType_l = [Overset_s, Abutting_s, Abutting1to1_s,
                             Null_s, UserDefined_s]
Structured_s = "Structured"
Unstructured_s = "Unstructured"
ZoneType_s = "ZoneType"
```

```
ZoneType_1 = [Structured_s, Unstructured_s, Null_s, UserDefined_s]
TimeAccurate_s = "TimeAccurate"
NonTimeAccurate_s = "NonTimeAccurate"
SimulationType_ts = "SimulationType_t"
SimulationType_s = "SimulationType"
SimulationType_1 = [TimeAccurate_s, NonTimeAccurate_s, Null_s, UserDefined_s]
ConstantRate_s = "ConstantRate"
VariableRate s = "VariableRate"
VariableRate_s = "VariableRate"
NonDeformingGrid_s = "NonDeformingGrid"
DeformingGrid_s = "DeformingGrid"
RigidGridMotionType_1 = [Null_s,ConstantRate_s,VariableRate_s,UserDefined_s]
RigidGridMotionType_s="RigidGridMotionType"
RigidGridMotionType_ts="RigidGridMotionType_t"
                                 = "Generic"
Generic s
                                = "BleedArea"
BleedArea_s
CaptureArea_s
                                = "CaptureArea"
                                = "AverageAll"
AverageAll s
AverageCircumferential_s = "AverageCircumferential"
AverageRadial_s
                                = "AverageRadial"
AverageI_s
                                = "AverageI"
AverageJ_s
                                = "AverageJ"
AverageK_s
                               = "AverageK"
CGNSLibraryVersion_s = "CGNSLibraryVersion"
GridCoordinates_s = "GridCoordinates"
CoordinateY_s
                                 = "CoordinateY"
CoordinateZ_s
CoordinateZ_s
CoordinateR_s = "CoordinateR"
CoordinateTheta_s = "CoordinateTheta"
CoordinatePhi_s = "CoordinatePhi"
CoordinateNormal_s = "CoordinateNormal"
CoordinateTangential_s = "CoordinateTangential"
= "CoordinateXi s = "CoordinateEta"
                                 = "CoordinateZ"
                                = "CoordinateZeta"
CoordinateZeta_s
                             = "CoordinateTransform"
CoordinateTransform_s
                               = "InterpolantsDonor"
InterpolantsDonor_s
ElementConnectivity_s
                                = "ElementConnectivity"
                                 = "ParentData"
ParentData_s
                                 = "%sX"
VectorX_ps
                                 = "%sY"
VectorY_ps
VectorZ_ps
                                 = "%s7."
VectorTheta_ps
                                 = "%sTheta"
VectorPhi_ps
                                 = "%sPhi"
                             = "%sMagnitude"
VectorMagnitude_ps
VectorNormal_ps
                                 = "%sNormal"
VectorTangential_ps
                                 = "%sTangential"
                                 = "Potential"
Potential_s
StreamFunction_s
                                 = "StreamFunction"
                                 = "Density"
Density_s
                                 = "Pressure"
Pressure_s
Temperature_s
                                = "Temperature"
                                = "EnergyInternal"
EnergyInternal_s
```

```
Enthalpy_s
                                                       = "Enthalpy"
                                                      = "Entropy"
 Entropy_s
 EntropyApprox_s
                                                      = "EntropyApprox"
 DensityStagnation_s
                                                 = "DensityStagnation"
= "PressureStagnation"
= "TemperatureStagnation"
= "EnergyStagnation"
 PressureStagnation_s
TemperatureStagnation_s
EnergyStagnation_s = "EnergyStagnation"
EnthalpyStagnation_s = "EnthalpyStagnation"
EnergyStagnationDensity_s = "EnergyStagnationDensity"
                                                       = "VelocityX"
 VelocityX_s
                                                        = "VelocityY"
 VelocityY_s
                                                        = "VelocityZ"
 VelocityZ_s
 VelocityR_s
                                                        = "VelocityR"
verocityTheta"
verocityPhi_s = "VelocityPhi"
VelocityMagnitude_s = "VelocityMagnitude"
VelocityNormal_s = "VelocityNormal"
VelocityTangential_s = "VelocityTangential"
VelocitySound_s = "VelocitySound"
VelocitySoundStagnation_s = "VelocitySoundStagnation"
MomentumX_s = "MomentumX"
MomentumY_s = "MomentumX"
 VelocityTheta_s
                                                        = "VelocityTheta"
                                                      = "MomentumZ"
 MomentumZ s
MomentumZ_s = "MomentumZ"

MomentumMagnitude_s = "MomentumMagnitude"

RotatingVelocityX_s = "RotatingVelocityX"

RotatingVelocityY_s = "RotatingVelocityY"

RotatingVelocityZ_s = "RotatingVelocityZ"

RotatingMomentumX_s = "RotatingMomentumX"

RotatingMomentumY_s = "RotatingMomentumY"

RotatingMomentumZ_s = "RotatingMomentumZ"

RotatingMomentumZ_s = "RotatingMomentumZ"
 RotatingVelocityMagnitude_s = "RotatingVelocityMagnitude"
 RotatingPressureStagnation_s = "RotatingPressureStagnation"
 RotatingEnergyStagnation_s = "RotatingEnergyStagnation"
 RotatingEnergyStagnationDensity_s = "RotatingEnergyStagnationDensity"
 RotatingEnthalpyStagnation_s = "RotatingEnthalpyStagnation"
                                    = "EnergyKinetic"

= "PressureDynamic"

= "SoundIntensityDB"

= "SoundIntensity"
 EnergyKinetic_s
 PressureDynamic_s
 SoundIntensityDB_s
 SoundIntensity_s
                                                     = "VorticityX"
 VorticityX_s
                                                     = "VorticityY"
 VorticityY_s
                                                      = "VorticityZ"
 VorticityZ_s
vorticityZ"

VorticityMagnitude_s = "VorticityMagnitude"

SkinFrictionX_s = "SkinFrictionX"

SkinFrictionY s = "Chi-Park ""
SkinFrictionY_s = "SkinFrictionY"

SkinFrictionZ_s = "SkinFrictionZ"

SkinFrictionMagnitude_s = "SkinFrictionMagnitude"

VelocityAngleX_s = "VelocityAngleX"
                                                      = "VelocityAngleY"
 VelocityAngleY_s
 VelocityAngleZ_s
                                                      = "VelocityAngleZ"
VelocityUnitVectorX_s = "VelocityUnitVectorX"
VelocityUnitVectorY_s = "VelocityUnitVectorY"
VelocityUnitVectorZ_s = "VelocityUnitVectorZ"
 MassFlow s
                                                       = "MassFlow"
 ViscosityKinematic_s = "ViscosityKinematic"
ViscosityMolecular_s = "ViscosityMolecular"
ViscosityEddyDynamic_s = "ViscosityEddyDynamic"
ViscosityEddy_s = "ViscosityEddy"

ThormalConductivity s = "ThormalConductivity"
 ThermalConductivity_s
 ThermalConductivity_s = "ThermalConductivity"

PowerLawExponent_s = "PowerLawExponent"

SutherlandLawConstant_s = "SutherlandLawConstant"

TemperatureReference_s = "TemperatureReference"
                                                        = "ThermalConductivity"
 ViscosityMolecularReference_s = "ViscosityMolecularReference"
```

```
ThermalConductivityReference_s = "ThermalConductivityReference"
IdealGasConstant_s = "IdealGasConstant"

SpecificHeatPressure_s = "SpecificHeatPressure"

SpecificHeatVolume_s = "SpecificHeatVolume"

ReynoldsStressYY s = "RoynoldsStressYY"
                                            = "SpecificHeatvolume
= "ReynoldsStressXX"
= "ReynoldsStressXY"
= "ReynoldsStressXZ"
= "ReynoldsStressYY"
= "ReynoldsStressYZ"
= "ReynoldsStressZZ"
= "LengthReference"
= "MolecularWeight"
 ReynoldsStressXX_s
 ReynoldsStressXY_s
ReynoldsStressXZ_s
ReynoldsStressYY_s
ReynoldsStressYZ_s
ReynoldsStressZZ_s
LengthReference_s
                                                    = "ReferenceTemperatureHOF"
LaminarViscosity_s = "LaminarViscosity"

LaminarViscosity_ps = "LaminarViscosity%s"

ThermalConductivity_ps = "ThermalConductivity%s"

EnthalpyEnergyRatio_s = "EnthalpyEnergyRatio"

CompressibilityFactor_s = "CompressibilityFactor"
 VibrationalElectronEnergy_s = "VibrationalElectronEnergy"
VibrationalElectronTemperature_s = "VibrationalElectronTemperature"
SpeciesDensity_s = "SpeciesDensity"
SpeciesDensity_ps = "SpeciesDensity%s"
MoleFraction_s
MoleFraction_ps
ElectricFieldX_s
                                                 = "MoleFraction"
                                                 = "MoleFraction%s"
                                                 = "ElectricFieldX"
                                                = "ElectricFieldY"
ElectricFieldY_s
ElectricFieldY_s = "ElectricFieldY"

ElectricFieldZ_s = "ElectricFieldZ"

MagneticFieldX_s = "MagneticFieldX"

MagneticFieldY_s = "MagneticFieldY"

MagneticFieldZ_s = "MagneticFieldZ"

CurrentDensityX_s = "CurrentDensityX"

CurrentDensityY_s = "CurrentDensityY"

CurrentDensityZ_s = "CurrentDensityY"

LorentzForceX_s = "LorentzForceX"

LorentzForceY_s = "LorentzForceY"

LorentzForceZ_s = "LorentzForceZ"

ElectricConductivity_s = "ElectricConductivity"

JouleHeating_s = "JouleHeating"

TurbulentDistance s = "TurbulentDistance"
JouleHeating_s = "JouleHeating"

TurbulentDistance_s = "TurbulentDistance"

TurbulentEnergyKinetic_s = "TurbulentEnergyKinetic"

TurbulentDissipation_s = "TurbulentDissipation"

TurbulentDissipationRate_s = "TurbulentDissipationRate"
TurbulentBBReynolds_s = "TurbulentBBReynolds"
TurbulentSANuTilde_s = "TurbulentSANuTilde"
                                                   = "Mach"
Mach_s
                                                   = "Mach_Velocity"
Mach_Velocity_s
                                              = "Mach_VelocitySound"
Mach_VelocitySound_s
Reynolds_s
                                                   = "Reynolds"
Reynolds_Length_s
 Reynolds_ViscosityKinematic_s = "Reynolds_ViscosityKinematic"
                                                   = "Prandtl"
 Prandtl_s
 Prandtl_ThermalConductivity_s = "Prandtl_ThermalConductivity"
 Prandtl_ViscosityMolecular_s = "Prandtl_ViscosityMolecular"
 Prandtl_SpecificHeatPressure_s = "Prandtl_SpecificHeatPressure"
                                                   = "PrandtlTurbulent"
 PrandtlTurbulent_s
                                                  = "SpecificHeatRatio"
 SpecificHeatRatio_s
```

```
SpecificHeatRatio_Pressure_s = "SpecificHeatRatio_Pressure"
SpecificHeatRatio_Volume_s = "SpecificHeatRatio_Volume"
                            = "CoefPressure"
CoefPressure_s
                            = "CoefSkinFrictionX"
CoefSkinFrictionX_s
CoefSkinFrictionY_s
                            = "CoefSkinFrictionY"
CoefSkinFrictionZ_s
                            = "CoefSkinFrictionZ"
Coef_PressureDynamic_s = "Coef_PressureDynamic"
Coef_PressureReference_s = "Coef_PressureReference"
Vorticity_s
                             = "Vorticity"
                             = "Acoustic"
Acoustic_s
RiemannInvariantPlus_s
                             = "RiemannInvariantPlus"
RiemannInvariantMinus_s
CharacteristicEntropy s
                             = "RiemannInvariantMinus"
CharacteristicEntropy_s
                            = "CharacteristicEntropy"
CharacteristicAcousticPlus_s = "CharacteristicAcousticPlus"
CharacteristicAcousticMinus_s = "CharacteristicAcousticMinus"
                             = "ForceX"
ForceX_s
                             = "ForceY"
ForceY_s
                             = "ForceZ"
ForceZ_s
                             = "ForceR"
ForceR_s
ForceTheta_s
                             = "ForceTheta"
                             = "ForcePhi"
ForcePhi_s
                             = "Lift"
Lift_s
                             = "Drag"
Drag_s
                             = "MomentX"
MomentX s
                             = "MomentY"
MomentY s
MomentZ_s
                             = "MomentZ"
MomentR_s
                             = "MomentR"
MomentTheta_s
                            = "MomentTheta"
                             = "MomentPhi"
MomentPhi_s
MomentXi_s
                             = "MomentXi"
MomentEta_s
                             = "MomentEta"
MomentZeta_s
                             = "MomentZeta"
Moment_CenterX_s
                             = "Moment_CenterX"
Moment_CenterY_s
                             = "Moment_CenterY"
Moment_CenterZ_s
                             = "Moment_CenterZ"
                             = "CoefLift"
CoefLift_s
                             = "CoefDrag"
CoefDrag_s
                             = "CoefMomentX"
CoefMomentX_s
CoefMomentY_s
                            = "CoefMomentY"
                            = "CoefMomentZ"
CoefMomentZ_s
                            = "CoefMomentR"
CoefMomentR_s
                            = "CoefMomentTheta"
CoefMomentTheta_s
                            = "CoefMomentPhi"
CoefMomentPhi_s
                            = "CoefMomentXi"
CoefMomentXi s
                            = "CoefMomentEta"
CoefMomentEta_s
CoefMomentZeta_s
                             = "CoefMomentZeta"
                             = "Coef_PressureDynamic"
Coef_PressureDynamic_s
                             = "Coef_Area"
Coef_Area_s
                             = "Coef_Length"
Coef_Length_s
                             = "TimeValues"
TimeValues_s
IterationValues_s
                             = "IterationValues"
NumberOfZones_s
                             = "NumberOfZones"
NumberOfFamilies_s
                             = "NumberOfFamilies"
DataConversion s
                             ="DataConversion"
ZonePointers_s
                             = "ZonePointers"
FamilyPointers_s = "FamilyPointers"

RigidGridMotionPointers_s = "RigidGridMotionPointers"
FamilyPointers_s
                             = "FamilyPointers"
ArbitraryGridMotionPointers_s = "ArbitraryGridMotionPointers"
                            = "GridCoordinatesPointers"
GridCoordinatesPointers_s
                            = "FlowSolutionsPointers"
FlowSolutionsPointers_s
```

```
PointerNames_1 = [ZonePointers_s, FamilyPointers_s, RigidGridMotionPointers_s,
                     ArbitraryGridMotionPointers_s,GridCoordinatesPointers_s,
                     FlowSolutionsPointers_s]
OriginLocation_s
                                  = "OriginLocation"
RigidRotationAngle_s
                                = "RigidRotationAngle"
                                  = "Translation"
Translation_s
                                 = "RotationAngle"
RotationAngle_s
RigidVelocity_s
                                  = "RigidVelocity"
                               = "RigidRotationRate"
RigidRotationRate_s
GridVelocityX_s
                                  = "GridVelocityX"
                                 = "GridVelocityY"
GridVelocityY_s
GridVelocityZ_s
                                 = "GridVelocityZ"
                                  = "GridVelocityR"
GridVelocityR_s
                              = "GridVelocityTheta"

= "GridVelocityPhi"

= "GridVelocityXi"

= "GridVelocityEta"

= "GridVelocityZeta"
GridVelocityTheta_s
GridVelocityPhi_s
GridVelocityXi_s
GridVelocityEta_s
GridVelocityZeta_s
ArbitraryGridMotion_ts = "ArbitraryGridMotion_t" = "ArbitraryGridMotion" = "ArbitraryGridMotion" = [Null_s,NonDeformingGrid_s, DeformingGrid_s,UserDefined_s]
                                    DeformingGrid_s,UserDefined_s]
ArbitraryGridMotionType_s = "ArbitraryGridMotionType"
ArbitraryGridMotionType_ts = "ArbitraryGridMotionType_t"
Area_ts
                                   = "Area_t"
                                   = "Area"
Area_s
AreaType_ts
                                   = "AreaType_t"
                                   = "AreaType"
AreaType_s
                                  = "SurfaceArea"
SurfaceArea_s
                               = "RegionName"
= "AverageInterface_t"
= "Axisymmetry_t"
RegionName_s
AverageInterface_ts
Axisymmetry_ts = "Axisymmetry"
AxisymmetryReferencePoint_s = "AxisymmetryReferencePoint"
AxisymmetryAxisVector_s = "AxisymmetryAxisVector"
AxisymmetryAngle_s = "AxisymmetryAngle"
                                  = "BCDataSet_t"
BCDataSet_ts
                                  = "BCData_t"
BCData_ts
                                   = "BCData"
BCData s
BCProperty_ts
                                  = "BCProperty_t"
BCProperty_s
                                  = "BCProperty"
                                   = "BC_t"
BC_ts
BaseIterativeData_ts
                                  = "BaseIterativeData_t"
BaseIterativeData_s
                                  = "BaseIterativeData"
                                   = "CGNSBase_t"
CGNSBase_ts
CGNSLibraryVersion_ts = "CGNSLibraryVersion_t"
ConvergenceHistory_ts = "ConvergenceHistory_t"
ZoneConvergenceHistory_s = "ZoneConvergenceHistory"
GlobalConvergenceHistory_s = "GlobalConvergenceHistory"
                                   = "GlobalConvergenceHistory"
ConvergenceHistory_l = [ZoneConvergenceHistory_s,
                                      GlobalConvergenceHistory_s]
```

```
NormDefinitions_s
                             ="NormDefinitions"
DataArray_ts
DataConversion_ts
                             = "DataArray_t"
                            = "DataConversion_t"
                             = "Descriptor_t"
Descriptor_ts
DimensionalExponents_ts = "DimensionalExponents_t"

DimensionalExponents_s = "DimensionalExponents"

DimensionalUnits_ts = "DimensionalUnits_t"
AdditionalUnits_ts
                             = "AdditionalUnits_t"
AdditionalExponents_ts
                             = "AdditionalExponents_t"
DiscreteData_ts
                              = "DiscreteData_t"
DiscreteData_s
                              = "DiscreteData"
Elements_ts
                              = "Elements_t"
                              = "FamilyBC"
FamilyBC_s
                              = "FamilyBC_t"
FamilyBC_ts
FamilyName_ts
                              = "FamilyName_t"
                              = "FamilyName"
FamilyName_s
                             = "Family_t"
Family_ts
                             = "Family"
Family_s
                             = "FlowEquationSet_t"
FlowEquationSet_ts
FlowEquationSet_s
                             = "FlowEquationSet"
                          = "FlowSolution_t"
FlowSolution_ts
                             = "GasModel_t"
GasModel_ts
                              = "GasModel"
GasModel_s
GeometryEntity_ts = "GeometryEntity_t"
GeometryFile_ts
                              = "GeometryFile_t"
GeometryFile_s
                              = "GeometryFile"
#chapter 12.7
GeometryFormat_s
                             = "GeometryFormat"
GeometryFormat_ts
                              = "GeometryFormat_t"
# not supported '-'
NASAIGES_s
                             ="NASA-IGES"
SDRC_s
                              ="SDRC"
                             ="Unigraphics"
Unigraphics_s
ProEngineer_s
                             ="ProEngineer"
ICEMCFD_s
                             ="ICEM-CFD"
GeometryFormat_l
                             =[Null_s, NASAIGES_s, SDRC_s, Unigraphics_s,
                              ProEngineer_s,ICEMCFD_s,UserDefined_s]
GeometryReference_ts
                            = "GeometryReference_t"
GeometryReference_s
                             = "GeometryReference"
                             = "Gravity_t"
Gravity_ts
                             = "Gravity"
Gravity_s
GravityVector_s
                              = "GravityVector"
GridConnectivity1to1_ts
                             = "GridConnectivity1to1_t"
GridConnectivityProperty_ts = "GridConnectivityProperty_t"
GridConnectivityProperty_s = "GridConnectivityProperty"
GridConnectivityType_ts = "GridConnectivityType_t"

GridConnectivityType_s = "GridConnectivityType"
                              = "GridConnectivity_t"
GridConnectivity_ts
                             = "GridCoordinates_t"
GridCoordinates_ts
                             = "GridLocation_t"
GridLocation_ts
                              = "IndexArray_t"
IndexArray_ts
```

```
IndexRange_ts
IntegralData_ts
InwardNormalList_ts
                                               = "IndexRange_t"
                                              = "IntegralData_t"
                                            = "InwardNormalList_t"
InwardNormalList_s
                                              = "InwardNormalList"
                                          = "InwardNormalIndex"
InwardNormalIndex_s
Ordinal_ts
                                              = "Ordinal_t"
                                               = "Ordinal"
Ordinal_s
Transform_s
                                              = "Transform"
OversetHoles_ts
OversetHoles_s
                                              = "OversetHoles_t"
                                             = "OversetHoles"
Periodic_ts
                                               = "Periodic_t"
                                                = "Periodic"
Periodic_s
ReferenceState_ts
                                                = "ReferenceState_t"
 ReferenceState_s
                                                = "ReferenceState"
ReferenceStateDescription_s = "ReferenceStateDescription"
RigidGridMotion_ts
                                               = "RigidGridMotion_t"
                                                = "RigidGridMotion"
RigidGridMotion_s
                                                = "Rind"
Rind_s
                                                = "Rind_t"
Rind_ts
RotatingCoordinates_s = "RotatingCoordinates"
RotatingCoordinates_ts = "RotatingCoordinates_t"
RotationRateVector_s = "RotationRateVector"

RotationConter_s = "RotationConter"
RotationCenter_s
                                              = "RotationCenter"
GoverningEquations_s = "GoverningEquations"

GoverningEquations_ts = "GoverningEquations_t"

GoverningEquationsType_l = [Euler_s, NSLaminar_s, NSTurbulent_s]

GoverningEquationsType_s = "GoverningEquationsType"

GoverningEquationsType_ts = "GoverningEquationsType_t"
                                                = "BCType"
BCType_s
                                                = "BCType_t"
BCType_ts
BCTypeSimple_s
                                              = "BCTypeSimple"
BCTypeSimple_ts
                                               = "BCTypeSimple_t"
BCAxisymmetricWedge_s = "BCAxisymmetricWedge"
BCDegenerateLine_s = "BCDegenerateLine"
BCDegeneratePoint_s = "BCDegeneratePoint"
BCDirichlet_s = "BCDirichlet"
BCDegenerator = BCDirichlet_s = "BCDirichlet_s"

BCExtrapolate_s = "BCExtrapolate"

BCFarfield_s = "BCFarfield"

BCGeneral_s = "BCGeneral"

- "BCTnflow"
BCInflow_s

BCInflowSubsonic_s

BCInflowSupersonic_s

= "BCInflowSubsonic"

= "BCInflowSupersonic"

- "BCNeumann"
BCNeumann_s
                                              = "BCNeumann"
                                               = "BCOutflow"
BCOutflow_s

BCOutflowSubsonic_s = "BCOutflowSubsonic"

BCOutflowSupersonic" = "BCOutflowSupersonic"

BCOutflowSupersonic" = "BCSymmetryPlane"

"BCSymmetryPlane"

"BCSymmetryPlane"
BCOutflow_s
                                           BCSymmetryPolar_s
BCTunnelInflow_s
BCTunnelOutflow_s = "BCTunnelOutflow"

BCWall_s = "BCWall"

BCWallInviscid_s = "BCWallInviscid"

BCWallViscous_s = "BCWallViscous"

BCWallViscousHeatFlux_s = "BCWallViscousHeatFlux"

BCWallViscousIsothermal_s = "BCWallViscousIsothermal"
BCTunnelOutflow_s
                                                = "BCTunnelOutflow"
BCTypeSimple_1 = [Null_s, BCGeneral_s, BCDirichlet_s, BCNeumann_s,
```

```
BCExtrapolate_s, BCWallInviscid_s, BCWallViscousHeatFlux_s,
                   BCWallViscousIsothermal_s, BCWallViscous_s, BCWall_s,
                   BCInflowSubsonic_s, BCInflowSupersonic_s, BCOutflowSubsonic_s,
                   BCOutflowSupersonic_s, BCTunnelInflow_s, BCTunnelOutflow_s,
                   BCDegenerateLine_s, BCDegeneratePoint_s, BCSymmetryPlane_s,
                   BCSymmetryPolar_s,BCAxisymmetricWedge_s,FamilySpecified_s,
                   UserDefined_s]
BCTypeCompound_1 = [BCInflow_s, BCOutflow_s, BCFarfield_s,
                    Null_s,UserDefined_s]
                 = BCTypeSimple_1+BCTypeCompound_1
BCType_l
                                     = "ThermalConductivityModel_t"
ThermalConductivityModel_ts
ThermalConductivityModel_s
                                     = "ThermalConductivityModel"
ThermalConductivityModelType_1
                                     = [Null_s, ConstantPrandtl_s, PowerLaw_s,
                                        SutherlandLaw_s, UserDefined_s]
ThermalConductivityModelType_s
                                     = "ThermalConductivityModelType"
ThermalConductivityModelType_ts
                                     = "ThermalConductivityModelType_t"
ThermalConductivityModelIdentifier_1 = [(Prandtl_s), (PowerLawExponent_s),
                                        (SutherlandLawConstant_s),
                                        (TemperatureReference_s),
                                        (ThermalConductivityReference_s)]
TurbulenceClosure_ts
                             = "TurbulenceClosure_t"
                              = "TurbulenceClosure"
TurbulenceClosure_s
TurbulenceClosureType_l
                              = [Null_s, EddyViscosity_s, ReynoldsStress_s,
                                ReynoldsStressAlgebraic_s,UserDefined_s]
TurbulenceClosureType_s
                              = "TurbulenceClosureType"
TurbulenceClosureType_ts
                             = "TurbulenceClosureType_t"
TurbulenceClosureIdentifier_l = [PrandtlTurbulent_s]
TurbulenceModel_ts
                     = "TurbulenceModel_t"
TurbulenceModel_s
                       = "TurbulenceModel"
TurbulenceModelType_l = [Null_s,Algebraic_BaldwinLomax_s,
                          Algebraic_CebeciSmith_s,
                          HalfEquation_JohnsonKing_s,
                          OneEquation_BaldwinBarth_s,
                          OneEquation_SpalartAllmaras_s,
                          TwoEquation_JonesLaunder_s,
                          TwoEquation_MenterSST_s,TwoEquation_Wilcox_s]
TurbulenceModelType_s = "TurbulenceModelType"
TurbulenceModelType_ts = "TurbulenceModelType_t"
                 = 'DiffusionModel'
DiffusionModel_s
EquationDimension_s = 'EquationDimension'
ViscosityModel ts
                          = "ViscosityModel t"
ViscosityModel_s
                          = "ViscosityModel"
ViscosityModelType_l
                          = [Constant_s, PowerLaw_s, SutherlandLaw_s,
                             Null_s, UserDefined_s]
                           = "ViscosityModelType"
ViscosityModelType_s
                          = "ViscosityModelType_t"
ViscosityModelType_ts
ViscosityModelIdentifier_l = [(PowerLawExponent_s),(SutherlandLawConstant_s),
                              (TemperatureReference_s),
                              (ViscosityMolecularReference_s)]
GasModelType 1
                     = [Null_s, Ideal_s, VanderWaals_s, CaloricallyPerfect_s,
                        ThermallyPerfect_s,ConstantDensity_s,RedlichKwong_s,
                        UserDefined_s]
GasModelType_s
                     = "GasModelType"
                     = "GasModelType_t"
GasModelType_ts
GasModelIdentifier_l = [IdealGasConstant_s,SpecificHeatRatio_s,
                        SpecificHeatVolume_s, SpecificHeatPressure_s]
```

```
ThermalRelaxationModel_ts = "ThermalRelaxationModel_t"
ThermalRelaxationModel_s = "ThermalRelaxationModel"
ThermalRelaxationModelType_1 = [Null_s,Frozen_s,ThermalEquilib_s,
                                   ThermalNonequilib_s, UserDefined_s]
ThermalRelaxationModelType_s = "ThermalRelaxationModelType"
ThermalRelaxationModelType_ts = "ThermalRelaxationModelType_t"
ChemicalKineticsModel_ts
ChemicalKineticsModel_s
                                = "ChemicalKineticsModel_t"
= "ChemicalKineticsModel"
                                  = [Null_s,Frozen_s,ChemicalEquilibCurveFit_s,
ChemicalKineticsModelType_l
                                       ChemicalEquilibMinimization_s,
                                       ChemicalNonequilib_s,
                                       UserDefined_s]
ChemicalKineticsModelType_s
                                    = "ChemicalKineticsModelType"
ChemicalKineticsModelType_s = "ChemicalKineticsModelType"
ChemicalKineticsModelType_ts = "ChemicalKineticsModelType_t"
ChemicalKineticsModelIdentifier_1 = [FuelAirRatio_s, ReferenceTemperatureHOF_s]
                            = "EMElectricFieldModel"
EMElectricFieldModel_s
EMElectricFieldModel_ts
                             = "EMElectricFieldModel_t"
EMElectricFieldModelType_l = [Null_s,Constant_s,Frozen_s,
                                Interpolated_s, Voltage_s, UserDefined_s]
EMElectricFieldModelType_s = "EMElectricFieldModelType"
EMElectricFieldModelType_ts = "EMElectricFieldModelType_t"
EMMagneticFieldModel_s = "EMMagneticFieldModel"
EMMagneticFieldModel_ts = "EMMagneticFieldModel_t"
EMMagneticFieldModelType_1 = [Null_s,Constant_s,Frozen_s,
                                Interpolated_s, UserDefined_s]
EMMagneticFieldModelType_s = "EMMagneticFieldModelType"
EMMagneticFieldModelType_ts = "EMMagneticFieldModelType_t"
                                  = "EMConductivityModel"
EMConductivityModel_s
EMConductivityModel_ts
                                 = "EMConductivityModel_t"
EMConductivityModelType_l
                                 = [Null_s, Constant_s, Frozen_s,
                                     Equilibrium_LinRessler_s,
                                     Chemistry_LinRessler_s, UserDefined_s]
EMConductivityModelType_s
                                 = "EMConductivityModelType"
                                 = "EMConductivityModelType_t"
EMConductivityModelType_ts
EMConductivityModelIdentifier_1 = [ElectricFieldX_s, ElectricFieldY_s,
                                     ElectricFieldZ_s,MagneticFieldX_s,
                                     MagneticFieldY_s, MagneticFieldZ_s,
                                     CurrentDensityX_s, CurrentDensityY_s,
                                     CurrentDensityZ_s, ElectricConductivity_s,
                                     LorentzForceX_s, LorentzForceY_s,
                                     LorentzForceZ_s, JouleHeating_s]
AverageInterfaceType_s = "AverageInterfaceType"
AverageInterfaceType_ts = "AverageInterfaceType_t"
AverageInterfaceType_1 = [Null_s,AverageAll_s,AverageCircumferential_s,
                            AverageRadial_s, AverageI_s, AverageJ_s, AverageK_s,
                            UserDefined_s]
                       = "AverageInterface"
AverageInterface_s
AverageInterface_ts
                        = "AverageInterface_t"
Element_ts = "Element_t"
ElementType_ts = "ElementType_t"
ElementType_s = "ElementType"
               = "Element"
Element_s
ElementType_1 = [Null_s, NODE_s, BAR_2_s, BAR_3_s,
                  TRI_3_s, TRI_6_s, QUAD_4_s, QUAD_8_s, QUAD_9_s,
                  TETRA_4_s, TETRA_10_s, PYRA_5_s, PYRA_14_s,
                  PENTA_6_s, PENTA_15_s, PENTA_18_s,
                  HEXA_8_s, HEXA_20_s, HEXA_27_s, MIXED_s, NGON_n_s,
```

UserDefined_s]

```
= "WallFunction_t"
WallFunction_ts
                            = "WallFunction"
WallFunction_s
                            = "WallFunctionType_t"
WallFunctionType_ts
                            = "WallFunctionType"
WallFunctionType_s
ZoneBC_ts
                             = "ZoneBC_t"
ZoneBC_s
                             = "ZoneBC"
ZoneGridConnectivity_ts
                             = "ZoneGridConnectivity_t"
ZoneIterativeData_ts
                             = "ZoneIterativeData_t"
ZoneIterativeData_s
                             = "ZoneIterativeData"
ZoneType_ts
                             = "ZoneType_t"
                             = "Zone_t"
Zone_ts
                            = "UserDefinedData_t"
UserDefinedData_ts
cgnsnames=[k for k in dir() if (k[-2:]=='\_s')]
cgnstypes=[k for k in dir() if (k[-3:]=='_ts')]
cgnsenums=[k for k in dir() if (k[-2:]=='_1')]
# --- last line
```

CGNS TYPES

5.1 AdditionalExponents_t

- Name
 - AdditionalExponents
- Data-Type: R4 R8
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.2 AdditionalUnits_t

- Name
 - AdditionalUnits
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.3 ArbitraryGridMotion_t

- Name
 - {UserDefined}
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/N
- Child Nodes
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - Descriptor_t ({UserDefined})

- UserDefinedData_t ({UserDefined})
- GridLocation_t (GridLocation)
- Rind_t (Rind)
- DataArray_t ({UserDefined})

5.4 AreaType_t

- Name
 - AreaType
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: One/One

5.5 Area_t

- Name
 - Area
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})
 - AreaType_t (AreaType)
 - DataArray_t (SurfaceArea)
 - DataArray_t (RegionName)

5.6 AverageInterfaceType_t

- Name
 - AverageInterfaceType
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: One/One

5.7 AverageInterface_t

- Name
 - AverageInterface
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})
 - AverageInterfaceType_t (AverageInterfaceType)

5.8 Axisymmetry_t

- Name
 - Axisymmetry
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - DataArray_t (AxisymmetryReferencePoint)
 - DataArray_t (AxisymmetryAxisVector)
 - DataArray_t (AxisymmetryAngle)
 - DataArray_t (CoordinateNames)
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.9 BCDataSet_t

- Name
 - {UserDefined}
- Data-Type: C1
- Dimensions/DimensionValues
- · Cardinality: Zero/N
- Child Nodes
 - BCData_t (NeumannData)

- BCData_t (DirichletData)
- GridLocation_t (GridLocation)
- IndexRange_t (PointRange)
- IndexArray_t (PointList)
- Descriptor_t ({UserDefined})
- ReferenceState_t (ReferenceState)
- DataClass_t (DataClass)
- DimensionalUnits_t (DimensionalUnits)
- UserDefinedData_t ({UserDefined})

5.10 BCData_t

- Name
 - DirichletData
 - NeumannData
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - DataArray_t ({UserDefined})
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.11 BCProperty_t

- Name
 - BCProperty
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})
 - WallFunction_t (WallFunction)
 - Area_t (Area)

5.12 BC_t

- Name
 - {UserDefined}
- Data-Type: C1
- Dimensions/DimensionValues
- · Cardinality: Zero/N
- · Child Nodes
 - ReferenceState_t (ReferenceState)
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})
 - *Ordinal_t* (Ordinal)
 - FamilyName_t (FamilyName)
 - IndexArray_t (InwardNormalList)
 - BCDataSet_t ({UserDefined})
 - InwardNormalIndex_t (InwardNormalIndex)
 - IndexArray_t (ElementList)
 - IndexArray_t (PointList)
 - IndexRange_t (ElementRange)
 - IndexRange_t (PointRange)
 - GridLocation_t (GridLocation)
 - BCProperty_t (BCProperty)

5.13 BaselterativeData_t

- Name
 - {UserDefined}
- Data-Type: I4
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})
 - DataArray_t ({UserDefined})

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5.14 CGNSBase_t

- Name
 - {UserDefined}
- Data-Type: I4
- Dimensions/DimensionValues
- · Cardinality: Zero/N
- · Child Nodes
 - Zone_t ({UserDefined})
 - SimulationType_t (SimulationType)
 - BaseIterativeData_t ({UserDefined})
 - IntegralData_t ({UserDefined})
 - ConvergenceHistory_t (GlobalConvergenceHistory)
 - Family_t ({UserDefined})
 - FlowEquationSet_t (FlowEquationSet)
 - ReferenceState_t (ReferenceState)
 - Axisymmetry_t (Axisymmetry)
 - RotatingCoordinates_t (RotatingCoordinates)
 - Gravity_t (Gravity)
 - DataClass_t (DataClass)
 - *DimensionalUnits_t* (DimensionalUnits)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.15 CGNSLibraryVersion_t

- Name
 - CGNSLibraryVersion
- Data-Type: R4
- Dimensions/DimensionValues
- Cardinality: One/One

5.16 CGNSTree_t

- Name
 - CGNSTree
 - {UserDefined}
- Data-Type: M T

- Dimensions/DimensionValues
- Cardinality: One/One
- Child Nodes
 - CGNSLibraryVersion_t (CGNSLibraryVersion)
 - CGNSBase_t ({UserDefined})

5.17 ChemicalKineticsModel_t

- Name
 - ChemicalKineticsModel
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - *DimensionalUnits_t* (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.18 ConvergenceHistory_t

- Name
 - GlobalConvergenceHistory
 - ZoneConvergenceHistory
- Data-Type: I4
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - Descriptor_t ({UserDefined})
 - Descriptor_t (NormDefinitions)
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.19 DataArray_t

- Name
 - {UserDefined}
- Data-Type: C1 MT I4 I8 R4 R8 LK
- Dimensions/DimensionValues
- Cardinality: Zero/N
- · Child Nodes
 - DimensionalExponents_t (DimensionalExponents)
 - DataConversion_t (DataConversion)
 - DataClass_t (DataClass)
 - Descriptor_t ({UserDefined})
 - DimensionalUnits_t (DimensionalUnits)

5.20 DataClass_t

- Name
 - DataClass
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.21 DataConversion_t

- Name
 - DataConversion
- Data-Type: R4 R8
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.22 Descriptor_t

- Name
 - {UserDefined}
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/N

5.23 DiffusionModel_t

- Name
 - DiffusionModel
- Data-Type: I4
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.24 DimensionalExponents_t

- Name
 - DimensionalExponents
- Data-Type: R4 R8
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.25 DimensionalUnits_t

- Name
 - DimensionalUnits
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - AdditionalUnits_t (AdditionalUnits)

5.26 DiscreteData_t

- Name
 - {UserDefined}
- Data-Type: M T
- Dimensions/DimensionValues
- · Cardinality: Zero/N
- Child Nodes
 - GridLocation_t (GridLocation)
 - DataArray_t ({UserDefined})
 - Rind_t (Rind)

- DataClass_t (DataClass)
- DimensionalUnits_t (DimensionalUnits)
- Descriptor_t ({UserDefined})
- UserDefinedData_t ({UserDefined})

5.27 EMConductivityModel_t

- Name
 - EMConductivityModel
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.28 EMElectricFieldModel_t

- Name
 - EMElectricFieldModel
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - *DimensionalUnits_t* (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.29 EMMagneticFieldModel_t

- Name
 - EMMagneticFieldModel
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - *DimensionalUnits_t* (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.30 Elements_t

- Name
 - {UserDefined}
- Data-Type: I4
- Dimensions/DimensionValues
- Cardinality: Zero/N
- Child Nodes
 - IndexRange_t (ElementRange)
 - DataArray_t (ElementConnectivity)
 - DataArray_t (ParentData)
 - *Rind_t* (Rind)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.31 EquationDimension_t

- Name
 - EquationDimension
- Data-Type: I4
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.32 FamilyBC_t

- Name
 - FamilyBC
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - BCDataSet_t ({UserDefined})

5.33 FamilyName_t

- Name
 - FamilyName
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.34 Family_t

- Name
 - {UserDefined}
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/N
- Child Nodes
 - Descriptor_t ({UserDefined})
 - Ordinal_t (Ordinal)
 - FamilyBC_t ({UserDefined})
 - GeometryReference_t ({UserDefined})
 - RotatingCoordinates_t (RotatingCoordinates)
 - UserDefinedData_t ({UserDefined})

5.35 FlowEquationSet_t

- Name
 - FlowEquationSet
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - GoverningEquations_t (GoverningEquations)
 - EquationDimension_t (EquationDimension)
 - GasModel_t (GasModel)
 - ViscosityModel_t (ViscosityModel)
 - ThermalRelaxationModel_t (ThermalRelaxationModel)
 - ThermalConductivityModel_t (ThermalConductivityModel)
 - TurbulenceModel_t (TurbulenceModel)
 - TurbulenceClosure_t (TurbulenceClosure)
 - ChemicalKineticsModel_t (ChemicalKineticsModel)
 - EMMagneticFieldModel_t (EMMagneticFieldModel)
 - EMElectricFieldModel_t (EMElectricFieldModel)
 - EMConductivityModel_t (EMConductivityModel)
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - *DimensionalUnits_t* (DimensionalUnits)
 - UserDefinedData_t ({UserDefined})

5.36 FlowSolution t

- Name
 - {UserDefined}
- Data-Type: M T
- Dimensions/DimensionValues
- · Cardinality: Zero/N
- Child Nodes
 - GridLocation_t (GridLocation)
 - DataArray_t ({UserDefined})
 - Rind_t (Rind)
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)

- Descriptor_t ({UserDefined})
- UserDefinedData_t ({UserDefined})

5.37 GasModel_t

- Name
 - GasModel
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.38 GeometryEntity_t

- Name
 - {UserDefined}
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/N

5.39 GeometryFile_t

- Name
 - GeometryFile
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: One/One

5.40 GeometryFormat_t

- Name
 - GeometryFormat
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: One/One

5.41 GeometryReference_t

- Name
 - {UserDefined}
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/N
- Child Nodes
 - Descriptor_t ({UserDefined})
 - GeometryFile_t (GeometryFile)
 - GeometryFormat_t (GeometryFormat)
 - GeometryEntity_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.42 GoverningEquations_t

- Name
 - GoverningEquations
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - Descriptor_t ({UserDefined})
 - DiffusionModel_t (DiffusionModel)
 - UserDefinedData_t ({UserDefined})

5.43 Gravity_t

- Name
 - {UserDefined}
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - DataArray_t (GravityVector)
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - UserDefinedData_t ({UserDefined})

5.44 GridConnectivity1to1_t

- Name
 - {UserDefined}
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/N
- Child Nodes
 - *Transform_t*" (Transform)
 - IndexRange_t (PointRange)
 - IndexRange_t (PointRangeDonor)
 - Ordinal_t (Ordinal)
 - GridConnectivityProperty_t (GridConnectivityProperty)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.45 GridConnectivityProperty_t

- Name
 - GridConnectivityProperty
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes

- Descriptor_t ({UserDefined})
- UserDefinedData_t ({UserDefined})
- Periodic_t (Periodic)
- AverageInterface_t (AverageInterface)

5.46 GridConnectivityType_t

- Name
 - GridConnectivityType
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: One/One

5.47 GridConnectivity_t

- Name
 - {UserDefined}
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/N
- Child Nodes
 - GridLocation_t (GridLocation)
 - Ordinal_t (Ordinal)
 - Descriptor_t ({UserDefined})
 - IndexRange_t (PointRange)
 - IndexArray_t (PointList)
 - IndexArray_t (PointListDonor)
 - IndexArray_t (CellListDonor)
 - GridConnectivityProperty_t (GridConnectivityProperty)
 - GridConnectivityType_t (GridConnectivityType)
 - DataArray_t (InterpolantsDonor)

5.48 GridCoordinates_t

- Name
 - GridCoordinates
 - {UserDefined}
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/N
- Child Nodes
 - DataArray_t ({UserDefined})
 - Rind_t (Rind)
 - DataClass_t (DataClass)
 - *DimensionalUnits_t* (DimensionalUnits)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.49 GridLocation_t

- Name
 - GridLocation
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.50 IndexArray_t

- Name
 - PointList
 - PointListDonor
 - CellListDonor
 - InwardNormalList
- Data-Type: I4 R4 R8
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.51 IndexRange_t

- Name
 - PointRange
 - PointRangeDonor
 - ElementRange
 - {UserDefined}
- Data-Type: I4
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.52 IntegralData_t

- Name
 - {UserDefined}
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/N
- · Child Nodes
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.53 InwardNormalIndex_t

- Name
 - InwardNormalIndex
- Data-Type: I4
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.54 Ordinal_t

- Name
 - Ordinal
- Data-Type: I4
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.55 OversetHoles_t

- Name
 - {UserDefined}
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/N
- Child Nodes
 - Descriptor_t ({UserDefined})
 - IndexArray_t (PointList)
 - GridLocation_t (GridLocation)
 - IndexRange_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.56 Periodic_t

- Name
 - Periodic
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - DataClass_t (DataClass)
 - *DimensionalUnits_t* (DimensionalUnits)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})
 - DataArray_t (RotationCenter)
 - DataArray_t (RotationAngle)
 - DataArray_t (Translation)

5.57 ReferenceState_t

- Name
 - ReferenceState
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - Descriptor_t ({UserDefined})
 - Descriptor_t (ReferenceStateDescription)
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.58 RigidGridMotion_t

- Name
 - {UserDefined}
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/N
- Child Nodes
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})
 - DataArray_t ({UserDefined})

5.59 Rind_t

- Name
 - Rind
- Data-Type: I4
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.60 RotatingCoordinates_t

- Name
 - RotatingCoordinates
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - DataArray_t (RotationCenter)
 - DataArray_t (RotationRateVector)
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.61 SimulationType_t

- Name
 - SimulationType
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: One/One

5.62 ThermalConductivityModel_t

- Name
 - ThermalConductivityModel
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.63 ThermalRelaxationModel_t

- Name
 - ThermalRelaxationModel
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - *DimensionalUnits_t* (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.64 Transform_t"

- Name
 - Transform
- Data-Type: I4
- Dimensions/DimensionValues
- Cardinality: Zero/One

5.65 TurbulenceClosure_t

- Name
 - TurbulenceClosure
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - *DimensionalUnits_t* (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.66 TurbulenceModel_t

- Name
 - {UserDefined}
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - Descriptor_t ({UserDefined})
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - DiffusionModel_t (DiffusionModel)

5.67 UserDefinedData_t

- Name
 - {UserDefined}
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/N
- Child Nodes
 - Descriptor_t ({UserDefined})
 - GridLocation_t (GridLocation)
 - IndexRange_t (PointRange)
 - IndexArray_t (PointList)
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - FamilyName_t (FamilyName)
 - UserDefinedData_t ({UserDefined})
 - Ordinal_t (Ordinal)

5.68 ViscosityModel_t

- Name
 - ViscosityModel
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - Descriptor_t ({UserDefined})
 - DataClass_t (DataClass)
 - *DimensionalUnits_t* (DimensionalUnits)
 - DataArray_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.69 WallFunctionType_t

- Name
 - WallFunctionType
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: One/One

5.70 WallFunction_t

- Name
 - WallFunction
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})
 - WallFunctionType_t (WallFunctionType)

5.71 ZoneBC_t

- Name
 - ZoneBC
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- · Child Nodes
 - BC_t ({UserDefined})
 - ReferenceState_t (ReferenceState)
 - DataClass_t (DataClass)
 - DimensionalUnits_t (DimensionalUnits)
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.72 ZoneGridConnectivity_t

- Name
 - ZoneGridConnectivity
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - GridConnectivity1to1_t ({UserDefined})
 - GridConnectivity_t ({UserDefined})
 - OversetHoles_t ({UserDefined})
 - Descriptor_t ({UserDefined})
 - UserDefinedData_t ({UserDefined})

5.73 ZonelterativeData_t

- Name
 - {UserDefined}
- Data-Type: M T
- Dimensions/DimensionValues
- Cardinality: Zero/One
- Child Nodes
 - DataClass_t (DataClass)

- DimensionalUnits_t (DimensionalUnits)
- Descriptor_t ({UserDefined})
- UserDefinedData_t ({UserDefined})
- DataArray_t ({UserDefined})

5.74 ZoneType_t

- Name
 - ZoneType
- Data-Type: C1
- Dimensions/DimensionValues
- Cardinality: One/One

5.75 Zone_t

- Name
 - {UserDefined}
- Data-Type: I4
- Dimensions/DimensionValues
- Cardinality: Zero/N
- Child Nodes
 - GridCoordinates_t (GridCoordinates)
 - GridCoordinates_t ({UserDefined})
 - DiscreteData_t ({UserDefined})
 - Elements_t ({UserDefined})
 - ZoneBC_t (ZoneBC)
 - FlowSolution_t ({UserDefined})
 - ZoneType_t (ZoneType)
 - Ordinal_t (Ordinal)
 - ZoneGridConnectivity_t (ZoneGridConnectivity)
 - ZoneIterativeData_t ({UserDefined})
 - RigidGridMotion_t ({UserDefined})
 - ReferenceState_t (ReferenceState)
 - IntegralData_t ({UserDefined})
 - ArbitraryGridMotion_t ({UserDefined})
 - FamilyName_t (FamilyName)
 - FlowEquationSet_t (FlowEquationSet)

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- ConvergenceHistory_t (ZoneConvergenceHistory)
- RotatingCoordinates_t (RotatingCoordinates)
- DataClass_t (DataClass)
- DimensionalUnits_t (DimensionalUnits)
- Descriptor_t ({UserDefined})
- UserDefinedData_t ({UserDefined})

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CGNS.PAT.CGNSERRORS

CHAPTER SEVEN

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PYTHON MODULE INDEX

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