

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

THE PYTHONISH CGNS LIB

The so-called *CGNS lib* or *MLL* or *Mid-leevl* 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.

CGNS TYPES

2.1 AdditionalExponents_t

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

2.2 AdditionalUnits_t

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

2.3 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})

2.4 AreaType t

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

2.5 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)

2.6 AverageInterfaceType_t

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

2.7 AverageInterface_t

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

2.8 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})

2.9 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})

2.10 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})

2.11 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)

2.12 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)

2.13 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})

2.12. BC t

2.14 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})

2.15 CGNSLibraryVersion_t

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

2.16 CGNSTree_t

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

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

2.17 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})

2.18 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})

2.19 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)

2.20 DataClass_t

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

2.21 DataConversion_t

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

2.22 Descriptor_t

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

2.23 DiffusionModel_t

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

2.24 DimensionalExponents_t

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

2.25 DimensionalUnits_t

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

2.26 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})

2.27 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})

2.28 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})

2.29 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})

2.30 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})

2.31 EquationDimension_t

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

2.32 FamilyBC_t

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

2.33 FamilyName_t

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

2.34 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})

2.35 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})

2.36 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})

2.37 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})

2.38 GeometryEntity_t

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

2.39 GeometryFile_t

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

2.40 GeometryFormat_t

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

2.41 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})

2.42 GoverningEquations_t

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

2.43 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})

2.44 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})

2.45 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)

2.46 GridConnectivityType_t

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

2.47 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)

2.48 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})

2.49 GridLocation_t

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

2.50 IndexArray_t

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

2.51 IndexRange_t

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

2.52 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})

2.53 InwardNormalIndex_t

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

2.54 Ordinal_t

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

2.55 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})

2.56 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)

2.57 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})

2.58 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})

2.59 Rind_t

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

2.60 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})

2.61 SimulationType_t

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

2.62 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})

2.63 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})

2.64 Transform_t"

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

2.65 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})

2.66 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)

2.67 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)

2.68 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})

2.69 WallFunctionType_t

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

2.70 WallFunction_t

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

2.71 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})

2.72 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})

2.73 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})

2.74 ZoneType_t

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

2.75 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)

2.74. ZoneType_t 31

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

CHAPTER THREE

CGNS.PAT.SIDS

All the CGNS/SIDS structures using CGNS.PAT as API.

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 1, AllUnits 1
- 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
CG_FILE_XML
                = 3
# --- 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 = "Equilibrium_LinRessler"

Chamistry_LinRessler s = "Chamistry_LinRessler"
                                  = "Chemistry_LinRessler"
Chemistry_LinRessler_s
                                  = "FamilySpecified"
FamilySpecified_s
                                 = "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
CoordinateR_s = "CoordinateR"
CoordinateTheta_s = "CoordinateTheta"
CoordinatePhi_s = "CoordinatePhi"
CoordinateNormal_s = "CoordinateNormal"
CoordinateTangential_s = "CoordinateTangential"
= "CoordinateXi s = "CoordinateEta"
CoordinateZ_s
CoordinateR_s
                                 = "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_s
 PressureDynamic_s
SoundIntensityDB_s
 SoundIntensity_s
 VorticityX_s
                                                  = "VorticityY"
VorticityY_s
                                                   = "VorticityZ"
VorticityZ_s
SkinFrictionY_s = "SkinFrictionY"

SkinFrictionZ_s = "SkinFrictionZ"

SkinFrictionMagnitude_s = "SkinFrictionMagnitude"

VelocityAngleX_s = "VelocityAngleX"

VelocityAngleY_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"

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

PowerLawExponent_s = "PowerLawExponent"

SutherlandLawConstant_s = "SutherlandLawConstant"

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

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

SpecificHeatPressure_s = "SpecificHeatPressure"

SpecificHeatVolume_s = "SpecificHeatVolume"

ReynoldsStressYY s = "RoynoldsStressYY"
                                            = "SpecificHeatvolume"
= "ReynoldsStressXX"
= "ReynoldsStressXY"
= "ReynoldsStressXY"
= "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
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Coef_PressureDynamic_s = "Coef_PressureDynamic"
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RiemannInvariantPlus_s
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CharacteristicEntropy s
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CharacteristicVorticity2_s = "CharacteristicVorticity2"
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CharacteristicAcousticMinus_s = "CharacteristicAcousticMinus"
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ForceX_s
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ForceY_s
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ForceZ_s
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ForceR_s
ForceTheta_s
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ForcePhi_s
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Lift_s
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Drag_s
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MomentX s
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MomentY s
MomentZ_s
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MomentEta_s
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MomentZeta_s
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Moment_CenterX_s
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Moment_CenterY_s
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Moment_CenterZ_s
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CoefLift_s
                               = "CoefDrag"
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CoefMomentY_s
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CoefMomentR_s
                             = "CoefMomentTheta"
CoefMomentTheta_s
                              = "CoefMomentPhi"
CoefMomentPhi_s
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CoefMomentXi s
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IterationValues_s
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NumberOfFamilies_s
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ZonePointers_s
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FamilyPointers_s = "FamilyPointers"

RigidGridMotionPointers_s = "RigidGridMotionPointers"
FamilyPointers_s
                                = "FamilyPointers"
ArbitraryGridMotionPointers_s = "ArbitraryGridMotionPointers"
                              = "GridCoordinatesPointers"
GridCoordinatesPointers_s
                               = "FlowSolutionsPointers"
FlowSolutionsPointers_s
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                     ArbitraryGridMotionPointers_s, GridCoordinatesPointers_s,
                      FlowSolutionsPointers_s]
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Translation_s
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RotationAngle_s
RigidVelocity_s
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                                = "RigidRotationRate"
RigidRotationRate_s
GridVelocityX_s
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                                  = "GridVelocityY"
GridVelocityY_s
GridVelocityZ_s
                                  = "GridVelocityZ"
                                  = "GridVelocityR"
GridVelocityR_s
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= "GridVelocityPhi"

= "GridVelocityXi"

= "GridVelocityEta"

= "GridVelocityZeta"
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                                    DeformingGrid_s,UserDefined_s]
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= "Axisymmetry_t"
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AverageInterface_ts
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Axisymmetry_s - TAXISYMMETRY
AxisymmetryReferencePoint_s = "AxisymmetryReferencePoint"
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AxisymmetryAngle_s = "AxisymmetryAngle"
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BCDataSet_ts
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BCData s
BCProperty_ts
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BaseIterativeData_s
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CGNSLibraryVersion_ts = "CGNSLibraryVersion_t"
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DataConversion_ts
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FamilyBC_ts
FamilyName_ts
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GeometryEntity_ts = "GeometryEntity_t"
GeometryFile_ts
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#chapter 12.7
GeometryFormat_s
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GeometryFormat_ts
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NASAIGES_s
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SDRC_s
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                             ="Unigraphics"
Unigraphics_s
ProEngineer_s
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ICEMCFD_s
                             ="ICEM-CFD"
GeometryFormat_1
                             =[Null_s, NASAIGES_s, SDRC_s, Unigraphics_s,
                              ProEngineer_s,ICEMCFD_s,UserDefined_s]
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GravityVector_s
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IntegralData_ts
InwardNormalList_ts
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InwardNormalList_s
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Ordinal_ts
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Transform_s
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OversetHoles_s
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Periodic_ts
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Periodic_s
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ReferenceStateDescription_s = "ReferenceStateDescription"
RigidGridMotion_ts
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RigidGridMotion_s
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Rind_s
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Rind_ts
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RotationRateVector_s = "RotationRateVector"

RotationConter_s = "RotationConter"
RotationCenter_s
                                           = "RotationCenter"
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GoverningEquations_ts = "GoverningEquations_t"

GoverningEquationsType_1 = [Euler_s, NSLaminar_s, NSTurbulent_s]

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GoverningEquationsType_ts = "GoverningEquationsType_t"
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                                             = "BCType_t"
BCType_ts
BCTypeSimple_s
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BCTypeSimple_ts
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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

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= "BCInflowSupersonic"

- "BCNeumann"
BCNeumann_s
                                           = "BCNeumann"
                                            = "BCOutflow"
BCOutflow_s
                                        = "BCSymmetryPolar"
= "BCTunnel"
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,
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                   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"
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EquationDimension_s = 'EquationDimension'
ViscosityModel ts
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ViscosityModel_s
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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]
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ThermalRelaxationModel_s = "ThermalRelaxationModel"
ThermalRelaxationModelType_1 = [Null_s,Frozen_s,ThermalEquilib_s,
                                   ThermalNonequilib_s, UserDefined_s]
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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
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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"
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AverageInterface_ts
                        = "AverageInterface_t"
Element_ts = "Element_t"
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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,
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ZoneBC_s
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ZoneIterativeData_ts
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ZoneType_ts
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Zone_ts
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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
```

CHAPTER FIVE

CGNS.PAT.CGNSERRORS

CGNS.PAT.cgnserrors

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