SPHERLS Python Scripts
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Chapter 1

Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

plot_file.Axis
plot_profile.Axis
calculate_residuals_of_light_curve_fit.Bin
calculate_residuals_of_light_curve_fit.BinnedData
plot_file.Curve
plot_profile.Curve
datafile.DataFile
calculate_residuals_of_light_curve_fit.DataFunction
plot_file.DataSet
plot_profile.DataSet
dump.dump
eos_interp.eosTable
eos_interp.eosTableManager
plot_2DSlices.File2DSlice
make_hdf.fileSet
make_hdf2.fileSet
make_hdf.hdfFile
eos_interp.interpTable
eos_interp.interpTableManager
make_hdf.interpVar
light_curve.LightCurve
eos_interp.opacityTable
eos_interp.opacityTableManager
work_plot.PdVPlotSettings
plot_file.Plot
plot_profile.Plot
work_plot.Settings
plot_file.Text
make helf variable

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	work_plot.WorkPlotSettings								12

Chapter 2

File Index

2.1 File List

Here is a list of all documented files with brief descriptions:

average_PKE.py															45
combine_bins.py															45
combine_bins_per	sistent.py														45
compare_sedov_b	lasts.py														46
cp_files.py															46

4 File Index

Chapter 3

Class Documentation

3.1 plot_file.Axis Class Reference

Public Member Functions

- def __init__
- def load

Public Attributes

- plots
- xlabel
- limits
- bMinorTics
- ticks
- grid
- plotHeightWeights

3.1.1 Detailed Description

This class holds all the information needed for a particular x-axis.

3.1.2 Constructor & Destructor Documentation

```
3.1.2.1 def plot_file.Axis.__init__( self, element, options )
```

This function initizalizes the axis object.

References plot_file.Plot.bMinorTics, plot_file.Axis.bMinorTics, plot_profile.Curve.b-Time, plot_profile.Axis.bTime, plot_file.Plot.grid, plot_file.Axis.grid, plot_file.Plot.limits,

plot_file.Axis.limits, plot_profile.Axis.period, plot_file.Axis.plotHeightWeights, plot_file.Axis.plots, plot_file.Plot.ticks, plot_file.Axis.ticks, and plot_file.Axis.xlabel.

3.1.3 Member Function Documentation

3.1.3.1 def plot_file.Axis.load (self, files, options)

This function loads the values needed for the x-axis data from the fileData argument

References plot_file.Axis.plots.

The documentation for this class was generated from the following file:

· plot_file.py

3.2 plot_profile.Axis Class Reference

Public Member Functions

- def __init__
- def load

Public Attributes

- plots
- bTime
- period
- nColumn
- xlabel
- X
- formulaOrig
- formula
- phase
- code
- limits
- bMinorTics
- grid

3.2.1 Detailed Description

This class holds all the information needed for a particular x-axis. An axis can either be either of time, or of some column in the data files.

3.2.2 Constructor & Destructor Documentation

3.2.2.1 def plot_profile.Axis.__init__(self, element, options)

This function initizalizes the axis object.

References plot_file.Plot.bMinorTics, plot_profile.Plot.bMinorTics, plot_profile.Axis.bMinorTics, plot_profile.Axis.bMinorTics, plot_profile.Axis.bMinorTics, plot_profile.Axis.bMinorTics, plot_profile.Axis.bMinorTics, plot_profile.Curve.bTime, plot_profile.Axis.bTime, plot_profile.Curve.code, plot_profile.Axis.formula, make_hdf.-variable.formula, make_hdf.interpVar.formula, plot_profile.Curve.formulaOrig, plot_profile.Axis.formulaOrig, plot_file.Plot.grid, plot_profile.Plot.grid, plot_file.Axis.grid, plot_profile.Axis.grid, plot_file.Plot.limits, plot_profile.Plot.limits, plot_profile.Axis.limits, plot_profile.Axis.limits, plot_profile.Axis.limits, plot_profile.Axis.plot_profile.Axis.plot_profile.Axis.plots, plot_profile.Axis.plots, plot_file.Axis.plots, plot_file.Axis.plots, plot_file.Axis.plots, plot_file.Axis.plots, plot_file.Axis.plots, plot_profile.Axis.plot, plot_profile.Axis.xlabel, and plot_profile.Axis.xlabel.

3.2.3 Member Function Documentation

3.2.3.1 def plot_profile.Axis.load (self, fileData, options, dataSet, nFileCount)

This function loads the values needed for the x-axis data from the fileData argument

References plot_profile.Curve.bTime, plot_profile.Axis.bTime, plot_profile.Curve.code, plot_profile.Axis.code, plot_profile.Curve.formulaOrig, plot_profile.Axis.formulaOrig, plot_profile.Curve.nColumn, plot_profile.Axis.nColumn, plot_profile.Axis.period, plot_file.Axis.plots, plot_profile.Axis.plots, plot_file.Text.x, plot_file.Curve.x, calculate_residuals_of_light_curve_fit.DataFunction.x, plot_profile.Axis.x, plot_file.Axis.xlabel, and plot_profile.Axis.xlabel.

The documentation for this class was generated from the following file:

· plot_profile.py

3.3 calculate_residuals_of_light_curve_fit.Bin Class Reference

Public Member Functions

- def init
- def addPoint
- def getMean
- def getSTDD

Public Attributes

• mean

- sigma
- lowerBound
- upperBound
- center
- dataAddedSinceMeanCal
- · dataAddedSinceSigmaCal
- · points

3.3.1 Constructor & Destructor Documentation

3.3.1.1 def calculate_residuals_of_light_curve_fit.Bin.__init__(self, lowerBound, upperBound)

Set bounds of the bin and the center of the bin

References calculate_residuals_of_light_curve_fit.Bin.center, calculate_residuals_of_light_curve_fit.Bin.dataAddedSinceMeanCal, calculate_residuals_of_light_curve_fit.Bin.dataAddedSinceSigmaCal, calculate_residuals_of_light_curve_fit.Bin.lower-Bound, calculate_residuals_of_light_curve_fit.Bin.mean, calculate_residuals_of_light_curve_fit.Bin.sigma, and calculate_residuals_of_light_curve_fit.Bin.sigma, and calculate_residuals_of_light_curve_fit.Bin.upperBound.

3.3.2 Member Function Documentation

3.3.2.1 def calculate_residuals_of_light_curve_fit.Bin.addPoint(self, x, y)

Add a point to the bin

References calculate_residuals_of_light_curve_fit.Bin.dataAddedSinceMeanCal, and calculate_residuals_of_light_curve_fit.Bin.dataAddedSinceSigmaCal.

3.3.2.2 def calculate_residuals_of_light_curve_fit.Bin.getMean(self)

Returns the mean of the bin, calculating if needed

References calculate_residuals_of_light_curve_fit.Bin.dataAddedSinceMeanCal, calculate_residuals_of_light_curve_fit.Bin.lowerBound, calculate_residuals_of_light_curve_fit.Bin.points, and calculate_residuals_of_light_curve_fit.Bin.upperBound.

Referenced by calculate_residuals_of_light_curve_fit.Bin.getSTDD().

3.3.2.3 def calculate_residuals_of_light_curve_fit.Bin.getSTDD(self)

Returns the standard deviation calculating if needed

References calculate_residuals_of_light_curve_fit.Bin.dataAddedSinceSigmaCal, calculate_residuals_of_light_curve_fit.Bin.getMean(), calculate_residuals_of_light_curve_fit.Bin.sigma.

The documentation for this class was generated from the following file:

calculate_residuals_of_light_curve_fit.py

3.4 calculate_residuals_of_light_curve_fit.BinnedData Class - Reference

Public Member Functions

- def __init__
- def addEvenBins
- def binData
- def getMean
- def getBinCenters
- def getSTDD

Public Attributes

• bins

3.4.1 Member Function Documentation

3.4.1.1 def calculate_residuals_of_light_curve_fit.BinnedData.addEvenBins(self, domainMin, domainMax, numBins)

Sets the number and edges of the bins

3.4.1.2 def calculate_residuals_of_light_curve_fit.BinnedData.binData(self, data)

Puts points into bins

References calculate_residuals_of_light_curve_fit.BinnedData.bins.

Returns a list of bin centers

References calculate_residuals_of_light_curve_fit.BinnedData.bins.

3.4.1.4 def calculate_residuals_of_light_curve_fit.BinnedData.getMean(self)

Returns a list of the mean values in each bin

References calculate_residuals_of_light_curve_fit.BinnedData.bins.

3.4.1.5 def calculate_residuals_of_light_curve_fit.BinnedData.getSTDD(self)

Returns a list of standard deviations of each bin

References calculate_residuals_of_light_curve_fit.BinnedData.bins.

The documentation for this class was generated from the following file:

• calculate_residuals_of_light_curve_fit.py

3.5 plot_file.Curve Class Reference

Public Member Functions

- def init
- def load

Public Attributes

- nColumnX
- nColumnY
- nColumnErr
- y
- x
- error
- index
- formulaOrigY
- formulaOrigX
- formulaOrigErr
- formulaX
- formulaY
- formulaErr
- codeY
- codeX
- codeErr
- style
- color
- markerfacecolor
- markeredgecolor

- markersize
- linewidth
- label
- fileReference
- nRowShiftErr
- nRowShiftX
- nRowShiftY
- marker
- ecolorelinewidth
- capsize

3.5.1 Detailed Description

This class holds all the information for a curve on a plot.

3.5.2 Constructor & Destructor Documentation

3.5.2.1 def plot_file.Curve.__init__(self, element)

This method initilizes a curve object, the type parameter allows checking curve syntax against axis syntax to see if they match.

References plot_file.Curve.capsize, plot_file.Curve.codeErr, plot_file.Curve.codeX, plot_file.Curve.codeY, plot_file.Curve.color, plot_file.Curve.ecolor, plot_file.Curve.ecolor, plot_file.Curve.file.Curve.file.Curve.file.Curve.file.Curve.file.Curve.formula-Err, plot_file.Curve.formulaOrigErr, plot_file.Curve.formulaOrigX, plot_file.Curve.formulaOrigY, plot_file.Curve.formulaX, plot_file.Curve.formulaY, plot_2DSlices.File2D-Slice.index, plot_file.Curve.index, plot_file.Curve.label, plot_file.Curve.linewidth, plot_file.Curve.marker, plot_file.Curve.markeredgecolor, plot_file.Curve.markerfacecolor, plot_file.Curve.markersize, plot_file.Curve.nColumnErr, plot_file.Curve.nColumnX, plot_file.Curve.nColumnY, plot_file.Curve.nRowShiftErr, plot_file.Curve.nRowShiftX, plot_file.Curve.nRowShiftY, plot_file.Curve.style, plot_file.Text.x, plot_file.Curve.x, calculate_residuals_of_light_curve_fit.DataFunction.x, plot_file.Text.y, plot_file.Curve.y, and calculate_residuals_of_light_curve_fit.DataFunction.y.

3.5.3 Member Function Documentation

3.5.3.1 def plot_file.Curve.load (self, files, options)

This method adds a y value and index to the curve for the current fileData.

References plot_file.Curve.codeErr, plot_file.Curve.codeX, plot_file.Curve.codeY, plot_file.Curve.file.Curve.file.Curve.nColumnErr, plot_file.Curve.nColumnX, plot_file.Curve.nColumnY, plot_file.Curve.nRowShiftErr, plot_file.Curve.nRowShiftX, and plot_file.Curve.nRowShiftY.

The documentation for this class was generated from the following file:

• plot_file.py

3.6 plot_profile.Curve Class Reference

Public Member Functions

- def __init__
- def load

Public Attributes

- nColumn
- zone
- nCurveIDForZoneRef
- y
- index
- bTime
- formulaOrig
- code
- style
- color
- markersize
- linewidth
- testZoneAdjust
- label
- ID
- indexOfLastFileLoad

3.6.1 Detailed Description

This class holds all the information for a curve on a plot.

3.6.2 Constructor & Destructor Documentation

3.6.2.1 def plot_profile.Curve.__init__(self, element, type, curveIndex)

This method initilizes a curve object, the type parameter allows checking curve syntax against axis syntax to see if they match.

References plot_profile.Curve.bTime, plot_profile.Curve.code, plot_profile.Curve.color, plot_file.Curve.color, plot_profile.Axis.formula, make_hdf.variable.formula, make_hdf.interpVar.formula, plot_profile.Curve.formulaOrig, plot_profile.Curve.ID, plot_2DSlices.File2DSlice.index, plot_profile.Curve.index, plot_file.Curve.index, plot_profile.Curve.indexOfLastFileLoad, plot_profile.Curve.label, plot_file.Curve.label, plot_profile.Curve.

linewidth, plot_file.Curve.linewidth, plot_profile.Curve.markersize, plot_file.Curve.markersize, plot_profile.Curve.nColumn, plot_profile.Curve.nCurveIDForZoneRef, plot_profile.Curve.style, plot_file.Curve.style, plot_profile.Curve.testZoneAdjust, plot_file.Text.y, plot_profile.Curve.y, plot_file.Curve.y, calculate_residuals_of_light_curve_fit.DataFunction.y, and plot_profile.Curve.zone.

3.6.3 Member Function Documentation

3.6.3.1 def plot_profile.Curve.load(self, fileData, options, dataSet, nFileCount)

This method adds a y value and index to the curve for the current fileData.

References plot_profile.Curve.bTime, plot_profile.Curve.code, plot_profile.Curve.formulaOrig, plot_profile.Curve.ID, plot_profile.Curve.indexOfLastFileLoad, plot_profile.Curve.nColumn, plot_profile.Curve.testZoneAdjust, and plot_profile.Curve.zone.

The documentation for this class was generated from the following file:

plot_profile.py

3.7 datafile.DataFile Class Reference

Public Member Functions

- def setFileSize
- def readFile
- def readFileFixed
- def readFileUnFixed

Public Attributes

• sFileName

Static Public Attributes

- sColumnNames = None
- fColumnValues = None
- sHeader = None

3.7.1 Detailed Description

A generic class for holding a file consisting of a header and columns of floats

3.7.2 Member Function Documentation

3.7.2.1 def datafile.DataFile.readFile(self, sFileName)

a wrapper to determine which readFile function should be used

References datafile.DataFile.fColumnValues, datafile.DataFile.readFileFixed(), datafile.DataFile.readFileUnFixed(), and datafile.DataFile.sFileName.

3.7.2.2 def datafile.DataFile.readFileFixed (self, sFileName)

Reads in a file when the size has already been set using \ref setFileSize, or by a previous file read using \ref readFileUnFixed.

References datafile.DataFile.fColumnValues, datafile.DataFile.sColumnNames, and datafile.DataFile.sHeader.

Referenced by datafile.DataFile.readFile().

3.7.2.3 def datafile.DataFile.readFileUnFixed(self, sFileName)

Reads in a file when the size is not fixed and needs to be determined from the input file being read in

References datafile.DataFile.fColumnValues, datafile.DataFile.sColumnNames, and datafile.DataFile.sHeader.

Referenced by datafile.DataFile.readFile().

The documentation for this class was generated from the following file:

· datafile.py

3.8 calculate_residuals_of_light_curve_fit.DataFunction Class Reference

Public Member Functions

- def __init__
- def getPointByLinearInt

Public Attributes

- x
- y
- maxRange

minRange

The documentation for this class was generated from the following file:

• calculate_residuals_of_light_curve_fit.py

3.9 plot_file.DataSet Class Reference

Public Member Functions

- def __init__
- def load
- def getCurve

Public Attributes

- axes
- files

3.9.1 Detailed Description

This class holds all the information for a single dataSet, which includes the baseFileName of the dataSet, the range of the dataSet (start-end), the times and phases of the files within the range of the dataSet, and the plots made from the dataSet.

3.9.2 Constructor & Destructor Documentation

```
3.9.2.1 def plot_file.DataSet.__init__( self, element, options )
```

Initilizes the dataSet by setting baseFileName, start, end, and intilizing plots from an xml element

References plot_file.DataSet.axes, and plot_file.DataSet.files.

3.9.3 Member Function Documentation

3.9.3.1 def plot_file.DataSet.getCurve(self, ID)

Returns a curve object that has ID, ID

References plot_file.DataSet.axes.

3.9.3.2 def plot_file.DataSet.load(self, options)

Loads the dataSet, this means that it sets, time, phases, and plots data

References plot_file.DataSet.axes, and plot_file.DataSet.files.

The documentation for this class was generated from the following file:

plot_file.py

3.10 plot_profile.DataSet Class Reference

Public Member Functions

- def __init__
- def load
- def getCurve

Public Attributes

- baseFileName
- start
- end
- axes
- nNumFiles
- fileIndices
- hasNonTimeAxis
- eosFile

3.10.1 Detailed Description

This class holds all the information for a single dataSet, which includes the baseFileName of the dataSet, the range of the dataSet (start-end), the times and phases of the files within trange of the dataSet, and the plots made from the dataSet.

3.10.2 Constructor & Destructor Documentation

3.10.2.1 def plot_profile.DataSet.__init__(self, element, options)

Initilizes the dataSet by setting baseFileName, start, end, and intilizing plots from an xml element

References plot_file.DataSet.axes, plot_profile.DataSet.axes, plot_profile.DataSet.baseFileName, plot_profile.DataSet.end, plot_2DSlices.File2DSlice.eosFile, light_curve.LightCurve.eosFile, plot_profile.DataSet.eosFile, plot_profile.DataSet.fileIndices, plot_profile.DataSet.hasNonTimeAxis, light_curve.LightCurve.nNumFiles, plot_profile.DataSet.nNumFiles, and plot_profile.DataSet.start.

3.10.3 Member Function Documentation

3.10.3.1 def plot_profile.DataSet.getCurve(self, ID)

Returns a curve object that has ID, ID

References plot_file.DataSet.axes, and plot_profile.DataSet.axes.

3.10.3.2 def plot_profile.DataSet.load(self, options)

Loads the dataSet, this means that it sets, time, phases, and plots data

References plot_file.DataSet.axes, plot_profile.DataSet.axes, plot_profile.DataSet.baseFileName, plot_profile.DataSet.end, plot_2DSlices.File2DSlice.eosFile, light_curve.LightCurve.eosFile, plot_profile.DataSet.eosFile, light_curve.LightCurve.nNumFiles, plot_profile.DataSet.nNumFiles, and plot_profile.DataSet.start.

The documentation for this class was generated from the following file:

• plot_profile.py

3.11 dump.dump Class Reference

Public Member Functions

- def __init__
- def read
- def setVarIDs
- def readHeader
- def readHeaderBinary
- def readHeaderAscii
- def readBinaryVar
- def readAsciiVar
- def printHeader
- def printVar
- def printDump

Public Attributes

- fileName
- f
- type
- varIDs
- varNames
- numDims

- version
- time
- timeStepIndex
- · delta_t_nm1half
- · delta_t_np1half
- alpha
- eosStringLen
- eosString
- gamma
- av
- avthreshold
- globalDims
- boundaryConditions
- num1DZones
- numGhostCells
- numVars
- varInfo
- varSize
- vars

3.11.1 Constructor & Destructor Documentation

```
3.11.1.1 def dump.dump.__init__ ( self, fileName )
```

Initilizes the dump by reading in a binary file.

References dump.dump.read().

3.11.2 Member Function Documentation

3.11.2.1 def dump.dump.printHeader (self)

Prints the header of a binary dump file to the standard output.

References dump.dump.alpha, dump.dump.av, dump.dump.avthreshold, dump.dump.boundaryConditions, dump.dump.delta_t_nm1half, dump.dump.delta_t_np1half, dump.dump.eosString, dump.dump.eosStringLen, dump.dump.gamma, dump.dump.globalDims, dump.dump.num1DZones, dump.dump.numDims, dump.dump.numGhostCells, dump.dump.numVars, dump.dump.time, dump.dump.timeStepIndex, dump.dump.type, dump.dump.varInfo, dump.dump.varSize, and dump.dump.version.

Referenced by dump.dump.printVar().

3.11.2.2 def dump.dump.printVar (self, var)

Prints a variable to the standard output.

References dump.dump.boundaryConditions, dump.dump.num1DZones, dump.dump.numGhostCells, dump.dump.numVars, dump.dump.printHeader(), dump.dump.print-Var(), dump.dump.varInfo, dump.dump.vars, and dump.dump.varSize.

Referenced by dump.dump.printVar().

3.11.2.3 def dump.dump.read (self, fileName)

Reads in a binary dump file.

References dump.dump.f, dump.dump.fileName, dump.dump.numVars, dump.dump.readAsciiVar(), dump.dump.readBinaryVar(), dump.dump.readHeader(), dump.dump.setVarIDs(), and dump.dump.type.

Referenced by dump.dump.__init__().

3.11.2.4 def dump.dump.readAsciiVar (self, var)

Read in a variable from an ascii dump file. Must be called with var increasing from 0 to self.numVars.

References dump.dump.boundaryConditions, dump.dump.num1DZones, dump.dump.rumGhostCells, dump.dump.varInfo, and dump.dump.varSize.

Referenced by dump.dump.read().

3.11.2.5 def dump.dump.readBinaryVar(self, var)

Read in a variable from a binary dump file. Must be called with var increasing from 0 to self.numVars.

References dump.dump.boundaryConditions, dump.dump.num1DZones, dump.dump.rumGhostCells, dump.dump.varInfo, and dump.dump.varSize.

Referenced by dump.dump.read().

3.11.2.6 def dump.dump.readHeader(self)

Reads header information from binary dump file.

References dump.dump.readHeaderAscii(), dump.dump.readHeaderBinary(), and dump.dump.type.

Referenced by dump.dump.read().

3.11.2.7 def dump.dump.readHeaderAscii(self)

Reads a header from a ascii file, after the type has been read in.

References dump.dump.alpha, dump.dump.av, dump.dump.avthreshold, dump.dump.boundaryConditions, dump.dump.delta_t_nm1half, dump.dump.delta_t_np1half, dump.dump.eosString, dump.dump.eosStringLen, dump.dump.gamma, dump.dump.globalDims, dump.dump.num1DZones, dump.dump.numDims, dump.dump.numGhostCells, dump.dump.numVars, dump.dump.time, dump.dump.timeStepIndex, dump.dump.varInfo, dump.dump.vars, dump.dump.varSize, and dump.dump.version.

Referenced by dump.dump.readHeader().

3.11.2.8 def dump.dump.readHeaderBinary(self)

Reads a header from a binary file, after the type has been read in.

References dump.dump.alpha, dump.dump.av, dump.dump.avthreshold, dump.dump.boundaryConditions, dump.dump.delta_t_nm1half, dump.dump.delta_t_np1half, dump.dump.eosString, dump.dump.eosStringLen, dump.dump.gamma, dump.dump.globalDims, dump.dump.num1DZones, dump.dump.numDims, dump.dump.numGhostCells, dump.dump.numVars, dump.dump.time, dump.dump.timeStepIndex, dump.dump.varInfo, dump.dump.vars, dump.dump.varSize, and dump.dump.version.

Referenced by dump.dump.readHeader().

3.11.2.9 def dump.dump.setVarIDs (self)

Sets names for the interger values of the grid varibles

References dump.dump.gamma, dump.dump.numDims, dump.dump.varlDs, and dump.dump.varNames.

Referenced by dump.dump.read().

The documentation for this class was generated from the following file:

• dump.py

3.12 eos_interp.eosTable Class Reference

Public Member Functions

- def load
- def write
- def plotLogE
- def plotLogP
- def interpolate
- def __init__

Public Attributes

- status
- X
- Z
- logT
- logD
- logP
- logE
- sFileName

3.12.1 Detailed Description

Holds equation of state data.

3.12.2 Constructor & Destructor Documentation

3.12.2.1 def eos_interp.eosTable.__init__(self, sFileName = None)

Returns a new instance of eosTable.

If sFileName is set it will use that to set the filename to load the data from.

References eos_interp.eosTable.logD, eos_interp.eosTable.logE, eos_interp.eosTable.logP, eos_interp.eosTable.logT, datafile.DataFile.sFileName, eos_interp.eosTable.sFileName, eos_interp.eosTable.status, light_curve.LightCurve.temperature, eos_interp.eosTable.X, and eos_interp.eosTable.Z.

3.12.3 Member Function Documentation

3.12.3.1 def eos_interp.eosTable.interpolate(self, gridConfig, setExtrapolatedToNan = True)

Interpolate from self's table to the griding specified by:

```
logDMin: first (smallest) logD value of grid
```

logDDel: spacing in logD

numLogD: number of logD grid points

logTMin: first (smallest) logT value of grid

logTDel: spacing in logT

numLogT: number of logT grid points

 $\label{logD} References \ eos_interp.eosTable._fillDepNans(), \ eos_interp.eosTable.logD, \ eos_interp.eosTable.logE, \ eos_interp.eosTable.logT, \ eos_interp.eosTable.X, \ and \ eos_interp.eosTable.Z.$

3.12.3.2 def eos_interp.eosTable.load(self)

Reads in an OPAL equation of state file.

```
It puts the resulting file info into:
self.X: the hydrogen mass fraction
self.Z: the metal mass fraction
self.logD: numpy array of log density grid points [g/cm^3]
self.logT: numpy array of log tempeature grid points [K]
self.logE: numpy array of log energy [ergs/g]
self.logP: numpy array of log pressure [dynes/cm^2]
```

self.logD, self.logT, self.logE, and self.logP are all the same size numpy arrays, empty emelents have logE and logP as nans.

References eos_interp.eosTable.__fillInDepNans(), eos_interp.eosTable.__gmass(), eos_interp.eosTable.logD, eos_interp.eosTable.logE, eos_interp.eosTable.logP, eos_interp.eosTable.logT, datafile.DataFile.sFileName, eos_interp.eosTable.sFileName, eos_interp.eosTable.status, eos_interp.eosTable.X, and eos_interp.eosTable.Z.

3.12.3.3 def eos_interp.eosTable.plotLogE(self, otherTables = None, logDlndexList = None, wireFrame = True)

Plots LogE

Keywords:

otherTables: a list of other eosTables to include in the plot logDIndexList: a list of integers corresponding to which densities to plot the tables at wireFrame: if set to true (the default) and logDIndexList is set to None it will plot a 3D wireframe of logE.

References eos_interp.eosTable.logD, eos_interp.eosTable.logE, and eos_interp.eosTable.logT.

3.12.3.4 def eos_interp.eosTable.plotLogP(self, otherTables = None, logDlndexList = None, wireFrame = True)

Plots LogP

Keywords:

otherTables: a list of other eosTables to include in the plot logDIndexList: a list of integers corresponding to which densities to plot the tables at wireFrame: if set to true (the default) and logDIndexList is set to None it will plot a 3D wireframe of logP.

References eos_interp.eosTable.logD, eos_interp.eosTable.logP, and eos_interp.eosTable.logT.

3.12.3.5 def eos_interp.eosTable.write(self, args)

Generic write function that calls either writeToScreen, or writeToFiel depending on if a file name is specified or not.

References eos_interp.eosTable.__writeToFile(), and eos_interp.eosTable.__writeTo-Screen().

The documentation for this class was generated from the following file:

· eos_interp.py

3.13 eos_interp.eosTableManager Class Reference

Public Member Functions

- def load
- def interpComp
- def plotGrid
- def getTableFromComp
- def __init__

Public Attributes

- Z
- X
- eosFileName
- eosTables

3.13.1 Detailed Description

Manages equation of state files, including how they are interpolated between.

3.13.2 Constructor & Destructor Documentation

3.13.2.1 def eos_interp.eosTableManager.__init__(self, eosFileName = None)

Returns a new instance of eosTableManager.

if eosFileName is set it will call $_$ initFromFile to load settings from a file to initialize the new eosTableManager.

References eos_interp.eosTableManager.__initFromFile(), eos_interp.eosTableManager.__quad(), eos_interp.eosTableManager.__quadInterpInZ(), eos_interp.eosTableManager.eosTableManager.eosTableS, eos_interp.eosTable.X, eos_interp.eosTable.X, eos_interp.eosTableManager.X, eos_interp.eosTableManager.X, eos_interp.eosTableManager.X, eos_interp.eosTable.Z, eos_interp.opacityTable.Z, eos_interp.opacityTable.Z, eos_interp.opacityTable.Z, eos_interp.opacityTableManager.Z, and eos_interp.eosTableManager.Z.

3.13.3 Member Function Documentation

3.13.3.1 def eos_interp.eosTableManager.getTableFromComp(self, X, Z)

Returns a shallow copy of the eos table with matching composition. If none found it returns N None.

References eos_interp.eosTableManager.eosTables.

3.13.3.2 def eos_interp.eosTableManager.interpComp(self, X, Z)

Interpolates a set of eos files and opacities to the desired X and Z, and returns an eosManager with this new set of files which can then be interpolated to the desired rho and T's.

References eos_interp.opacityTableManager.__cubicSplineInX(), eos_interp.eosTableManager.__cubicSplineInX(), eos_interp.eosTableManager.__quadInterpInZ(), eos_interp.eosTable.X, eos_interp.opacityTable.X, eos_interp.opacityTableManager.X, eos_interp.eosTable.Z, eos_interp.opacityTable.Z, eos_interp.opacityTable.Z, eos_interp.opacityTableManager.Z, and eos_interp.eosTableManager.Z.

3.13.3.3 def eos_interp.eosTableManager.load(self)

```
Loads eos files.
```

```
Sets the following:
self.Z: a list of Z (metal mass fraction) values of the equation of state files
self.X: a list of X (hydrogen mass fraction) values of the equation of state files
```

References eos_interp.eosTableManager.eosTables, eos_interp.eosTable.X, eos_interp.opacityTable.X, eos_interp.opacityTableManager.X, eos_interp.eosTable-Manager.X, eos_interp.eosTable.Z, eos_interp.opacityTable.Z, eos_interp.opacityTable-Manager.Z, and eos_interp.eosTableManager.Z.

3.13.3.4 def eos_interp.eosTableManager.plotGrid(self, eosIndex)

```
Plot rho and T points that form the grid
```

References eos_interp.eosTableManager.eosTables.

The documentation for this class was generated from the following file:

· eos_interp.py

3.14 plot_2DSlices.File2DSlice Class Reference

Public Member Functions

• def load

Public Attributes

- fileName
- index
- planeType
- time
- eosFile
- gamma
- coordinateNames
- · coordinates
- dataNames
- data

3.14.1 Member Function Documentation

3.14.1.1 def plot_2DSlices.File2DSlice.load(self, fileName)

```
sets:
fileName, file name of the 2D slice
planeType, type of the 2D slice ("rt","rp", "tp")
eosFile, file name of the equition of state file, if using a gamma-law gas it is None
gamma, value of gamma for a gamma-law gass, if using an equation of state table it is None
coordinateNames, Names of the coordinates
coordinates, values of the coordinates
dataNames, names of the data columns
data, the data columns
```

References plot_2DSlices.File2DSlice.coordinateNames, plot_2DSlices.File2DSlice.coordinates, plot_2DSlices.File2DSlice.data, make_hdf.hdfFile.data, make_hdf2.fileSet.data, plot_2DSlices.File2DSlice.dataNames, make_hdf2.fileSet.dataNames, plot_2DSlices.File2DSlice.eosFile, light_curve.LightCurve.eosFile, dump.dump.fileName, plot_2DSlices.File2DSlice.fileName, plot_2DSlices.File2DSlice.fileName, plot_2DSlices.File2DSlice.planeType, plot_2DSlices.File2DSlice.time, light_curve.LightCurve.time, and dump.dump.time.

The documentation for this class was generated from the following file:

plot_2DSlices.py

3.15 make hdf.fileSet Class Reference

Public Member Functions

- def __init__
- def makeHDFFiles
- def convertDumpToHDF

Public Attributes

- fileRange
- timeFile
- · variables
- interpVars
- supportedNodeAttributes

3.15.1 Constructor & Destructor Documentation

```
3.15.1.1 def make_hdf.fileSet.__init__( self, element )
```

Initialize an fileSet from an xml node

References make_hdf.fileSet.__checkSuppotedNodeAttributes(), make_hdf.fileSet.__setSupportedNodeAttributes(), plot_profile.DataSet.baseFileName, plot_profile.DataSet.end, make_hdf.fileSet.fileRange, make_hdf.hdfFile.interpVars, make_hdf.fileSet.interpVars, plot_profile.DataSet.start, make_hdf.fileSet.supportedNodeAttributes, make_hdf.fileSet.timeFile, make_hdf.hdfFile.variables, and make_hdf.fileSet.variables.

3.15.2 Member Function Documentation

3.15.2.1 def make_hdf.fileSet.convertDumpToHDF(self, dump)

Converts a dump ifle to an hdf file formated in the way sepcified in the xml configuration file

References make_hdf.hdfFile.interpVars, make_hdf.fileSet.interpVars, make_hdf.hdf-file.variables, and make_hdf.fileSet.variables.

Referenced by make_hdf2.fileSet.makeHDFFiles(), and make_hdf.fileSet.makeHDFFiles().

3.15.2.2 def make_hdf.fileSet.makeHDFFiles (self, options)

Makes HDF files specified by settings

References plot_profile.DataSet.baseFileName, make_hdf.fileSet.convertDumpToHD-F(), plot_profile.DataSet.end, and plot_profile.DataSet.start.

The documentation for this class was generated from the following file:

make_hdf.py

3.16 make_hdf2.fileSet Class Reference

Public Member Functions

- def __init__
- def makeHDFFiles
- def convertDumpToHDF
- · def setAdditionalVariables
- def getDataFromDump

Public Attributes

- fileRange
- timeFile
- frequency
- outputPath
- radialCutZone
- includeBoundaries
- numRInterp
- supportedNodeAttributes
- data
- dataMax
- dataMin
- dataShape
- dataNames
- dataIDs

3.16.1 Constructor & Destructor Documentation

```
3.16.1.1 def make_hdf2.fileSet.__init__( self, element )
```

Initialize an fileSet from an xml node

References make_hdf2.fileSet.__checkSuppotedNodeAttributes(), make_hdf.fileSet.__checkSuppotedNodeAttributes(), make_hdf2.fileSet.__setSupportedNodeAttributes(), make_hdf.fileSet.__setSupportedNodeAttributes(), plot_profile.DataSet.baseFile-Name, plot_profile.DataSet.end, make_hdf2.fileSet.fileRange, make_hdf.fileSet.fileRange, make_hdf2.fileSet.fileSet.fileSet.fileSet.fileSet.fileSet.includeBoundaries, make_hdf2.fileSet.numRInterp, make_hdf2.fileSet.output-Path, make_hdf2.fileSet.radialCutZone, plot_profile.DataSet.start, make_hdf2.fileSet.supportedNodeAttributes, make_hdf2.fileSet.supportedNodeAttributes, make_hdf2.fileSet.set.timeFile, and make_hdf.fileSet.timeFile.

3.16.2 Member Function Documentation

3.16.2.1 def make_hdf2.fileSet.convertDumpToHDF(self, dump)

Converts a dump ifle to an hdf file formated in the way sepcified in the ${\tt xml}$ configuration file

References make_hdf.hdfFile.__interpolateLinearIn1DI(), make_hdf2.fileSet.__-interpolateLinearIn1DI(), make_hdf.hdfFile.data, make_hdf2.fileSet.data, make_hdf2.fileSet.data, make_hdf2.fileSet.datalDs, make_hdf.hdfFile.dataMax, make_hdf2.fileSet.dataMax, make_hdf2.fileSet.dataMax, make_hdf2.fileSet.dataNames, make_hdf2.fileSet.dataShape, make_hdf2.fileSet.getDataFromDump(), make_hdf2.fileSet.include-Boundaries, make_hdf2.fileSet.numRInterp, make_hdf2.fileSet.outputPath, make_hdf2.fileSet.radialCutZone, and make_hdf2.fileSet.setAdditionalVariables().

Referenced by make_hdf2.fileSet.makeHDFFiles().

3.16.2.2 def make hdf2.fileSet.makeHDFFiles (self, options)

Makes HDF files specified by settings

References plot_profile.DataSet.baseFileName, make_hdf2.fileSet.convertDumpToH-DF(), make_hdf.fileSet.convertDumpToHDF(), plot_profile.DataSet.end, make_hdf2.fileSet.frequency, light_curve.LightCurve.frequency, plot_profile.DataSet.start, make_hdf2.fileSet.timeFile, and make_hdf.fileSet.timeFile.

The documentation for this class was generated from the following file:

• make_hdf2.py

3.17 make_hdf.hdfFile Class Reference

Public Member Functions

- def __init__
- def printVarToScreen
- def write

Public Attributes

- variables
- interpVars
- varNames
- varIDs
- data
- dataMax
- dataMin

3.17.1 Member Function Documentation

3.17.1.1 def make_hdf.hdfFile.write(self)

this function writes the data specified in the configuration file to a new hdf file. It does this by interpolating where nessacary to get data at the right location

The documentation for this class was generated from the following file:

• make_hdf.py

3.18 eos_interp.interpTable Class Reference

Public Member Functions

- def interpolate
- def read
- def plotLogE
- def plotLogP
- def plotLogK
- def __init__

Public Attributes

- eosAtNewComp
- opacityAtNewComp
- eosTable
- opacityTable
- sFileName
- numLogR
- X
- Z
- gridConfig
- logD
- logT
- logP
- logE
- logK
- outputFile
- plot
- setNans

3.18.1 Detailed Description

This class reads in and holds data for an equations of state and opacities from a file formated in the same was as read to and written by the class defined in eos.h, and implemented in eos.cpp.

3.18.2 Constructor & Destructor Documentation

```
3.18.2.1 def eos_interp.interpTable.__init__( self, tableElement = None )
```

Reads in an interpolation table info from from the xml element table Element.

References eos_interp.interpTable.eosTable, eos_interp.interpTable.gridConfig, eos_interp.interpTable.opacityTable, eos_interp.interpTable.outputFile, eos_interp.interpTable.plot, eos_interp.interpTable.setNans, eos_interp.eosTable.X, eos_interp.opacityTable.X, eos_interp.opacityTableManager.X, eos_interp.eosTable.X, eos_interp.eosTable.Z, eos_interp.opacityTable.Z, eos_interp.opacityTable.Z, eos_interp.interpTable.Z.

3.18.3 Member Function Documentation

3.18.3.1 def eos_interp.interpTable.interpolate(self, eosSet, opacitySet, withoutNans = None)

creates the interpolated table and writes it out

References eos_interp.interpTable._writeCompleteEOS(), eos_interp.interpTable.eosAtNewComp, eos_interp.interpTable.eosTable, eos_interp.interpTable.gridConfig, eos_interp.interpTable.opacityAtNewComp, eos_interp.interpTable.opacityTable, eos_interp.interpTable.opacityTable, eos_interp.interpTable.outputFile, eos_interp.interpTable.plot, eos_interp.interpTable.setNans, eos_interp.eosTable.X, eos_interp.opacityTable.X, eos_interp.opacityTable.X, eos_interp.eosTable.X, eos_interp.interpTable.X, eos_interp.eosTable.Z, eos_interp.opacityTableManager.Z, eos_interp.eosTableManager.Z, and eos_interp.interpTable.Z.

```
3.18.3.2 def eos_interp.interpTable.plotLogE( self, otherTables = None, logDIndexList = None, logDRangeList = None, wireFrame = True, rstride = 1, cstride = 1, outputfile = None)
```

Plots LogE

Keywords:

otherTables: a list of other eosTables to include in the plot logDIndexList: a list of integers corresponding to which densities to plot the tables at wireFrame: if set to true (the default) and logDIndexList is set to None it will plot a 3D wireframe of logE.

References eos_interp.eosTable.logD, eos_interp.interpTable.logD, eos_interp.eosTable.logE, eos_interp.interpTable.logE, eos_interp.eosTable.logT, eos_interp.interpTable.logT, eos_interp.opacityTable.logT, eos_interp.interpTable.logT, datafile.DataFile.sFileName, eos_interp.eosTable.sFileName, eos_interp.opacityTable.sFileName, and eos_interp.interpTable.sFileName.

```
3.18.3.3 def eos_interp.interpTable.plotLogK( self, otherTables = None, logDIndexList = None, logDRangeList = None, wireFrame = True, outputfile = None)
```

Plots opacity

Keywords:

otherTables: a list of opacity tables to also be ploted logDIndex: a list of integers used to indicate a specific logR index to plot 2D line plots at.

References eos_interp.eosTable.logD, eos_interp.interpTable.logD, eos_interp.opacity-Table.logK, eos_interp.interpTable.logK, eos_interp.eosTable.logT, eos_interp.opacity-Table.logT, eos_interp.interpTable.logT, datafile.DataFile.sFileName, eos_interp.eos-Table.sFileName, eos_interp.opacityTable.sFileName, and eos_interp.interpTable.s-FileName.

```
3.18.3.4 def eos_interp.interpTable.plotLogP( self, otherTables = None, logDIndexList = None, logDRangeList = None, wireFrame = True, outputfile = None)
```

Plots LogP

Keywords:

otherTables: a list of other eosTables to include in the plot logDIndexList: a list of integers corresponding to which densities to plot the tables at wireFrame: if set to true (the default) and logDIndexList is set to None it will plot a 3D wireframe of logP.

References eos_interp.eosTable.logD, eos_interp.interpTable.logD, eos_interp.eosTable.logP, eos_interp.interpTable.logP, eos_interp.eosTable.logT, eos_interp.interpTable.logT, eos_interp.opacityTable.logT, eos_interp.interpTable.logT, datafile.DataFile.sFileName, eos_interp.eosTable.sFileName, eos_interp.opacityTable.sFileName, and eos_interp.interpTable.sFileName.

3.18.3.5 def eos_interp.interpTable.read(self, sFilename)

Reads in an interpolated table

References eos_interp.interpTable.gridConfig, eos_interp.eosTable.logD, eos_interp.interpTable.logD, eos_interp.eosTable.logE, eos_interp.interpTable.logE, eos_interp.opacityTable.logK, eos_interp.interpTable.logK, eos_interp.eosTable.logP, eos_interp.interpTable.logP, eos_interp.interpTable.logT, eos_interp.opacityTable.logT, eos_interp.interpTable.logT, eos_interp.interpTable.numLogR, datafile.DataFile.sFileName, eos_interp.eosTable.sFileName, eos_interp.opacityTable.sFileName, eos_interp.interpTable.sFileName, eos_interp.opacityTable.X, eos_interp.opacityTable.X, eos_interp.interpTable.X, eos_interp.eosTable.X, eos_interp.opacityTable.Z, eos_interp.opacityTableManager.Z, eos_interp.opacityTableManager.Z, eos_interp.opacityTableManager.Z, eos_interp.opacityTable.Z.

The documentation for this class was generated from the following file:

· eos_interp.py

3.19 eos_interp.interpTableManager Class Reference

Public Member Functions

- def createTables
- def __init__

Public Attributes

- configFile
- eosSet
- opacitySet
- tables

3.19.1 Constructor & Destructor Documentation

```
3.19.1.1 def eos_interp.interpTableManager.__init__( self, configFile = None )
```

Initializes interpTableManager from the given configuration file.

References eos_interp.interpTableManager.__readInterpTableConfigs(), eos_interp.interpTableManager.configFile, eos_interp.interpTableManager.eosSet, eos_interp.interpTableManager.opacitySet, and eos_interp.interpTableManager.tables.

3.19.2 Member Function Documentation

3.19.2.1 def eos_interp.interpTableManager.createTables (self, withoutNans = None)

Creates interpolated tables and write them out.

References eos_interp.interpTableManager.eosSet, eos_interp.interpTableManager.opacitySet, and eos_interp.interpTableManager.tables.

The documentation for this class was generated from the following file:

• eos_interp.py

3.20 make_hdf.interpVar Class Reference

Public Member Functions

• def __init__

Public Attributes

- numPoints
- name
- formula

The documentation for this class was generated from the following file:

make_hdf.py

3.21 light_curve.LightCurve Class Reference

Public Member Functions

- def __init__
- def create
- def readProfiles
- def readBoloCorr
- def calculateCurve
- def write

Public Attributes

- boloCorrFile
- columnBC
- withAcceleration
- inputFileRange
- frequency
- eosFile
- zonesFromSurf
- outputFile
- nNumFiles
- luminosity
- temperature
- interiorMass
- time
- gridVelocity
- radius
- TMin
- loggMin
- TDel
- loggDel
- numLogg
- numT
- BC

3.21.1 Member Function Documentation

3.21.1.1 def light_curve.LightCurve.calculateCurve(self)

Creates the light curve by converting luminosity to bolometric magnitude and then appling a bolometric correction and returns a 2D list of times and light curve magnitudes.

References light_curve.LightCurve.BC, light_curve.LightCurve.gridVelocity, light_curve.LightCurve.interiorMass, light_curve.LightCurve.loggDel, light_curve.LightCurve.loggMin, light_curve.LightCurve.luminosity, light_curve.LightCurve.numLogg, light_curve.LightCurve.numT, light_curve.LightCurve.radius, light_curve.LightCurve.T-Del, light_curve.LightCurve.time, light_curve.LightCurve.time, dump.dump.time, light_curve.LightCurve.TMin, and light_curve.LightCurve.withAcceleration.

3.21.1.2 def light_curve.LightCurve.readBoloCorr(self)

Reads in the bolometric correction table

References light_curve.LightCurve.BC, light_curve.LightCurve.boloCorrFile, light_curve.LightCurve.columnBC, light_curve.LightCurve.loggDel, light_curve.LightCurve.loggMin, light_curve.LightCurve.numLogg, light_curve.LightCurve.numT, light_curve.LightCurve.TDel, and light_curve.LightCurve.TMin.

3.21.1.3 def light_curve.LightCurve.readProfiles(self, options)

Reads the needed data to create the light curve from the radial profile files

References plot_profile.DataSet.baseFileName, plot_profile.DataSet.end, light_curve.LightCurve.eosFile, light_curve.LightCurve.frequency, light_curve.LightCurve.grid-Velocity, light_curve.LightCurve.interiorMass, light_curve.LightCurve.luminosity, light_curve.LightCurve.nNumFiles, light_curve.LightCurve.radius, plot_profile.DataSet.start, light_curve.LightCurve.temperature, light_curve.LightCurve.time, dump.dump.time, and light_curve.LightCurve.zonesFromSurf.

3.21.1.4 def light_curve.LightCurve.write(self, curve)

Writes out the light curve to the specified output file.

 $References\ light_curve. Light Curve. output File, and\ eos_interp. interp Table. output File.$

The documentation for this class was generated from the following file:

• light_curve.py

3.22 eos_interp.opacityTable Class Reference

Public Member Functions

- def load
- def plotLogK
- · def interpolate
- def __init__
- def fillInDepNans

Public Attributes

- multitableFile
- X
- Z
- sFileName
- logT
- logR
- logK

3.22.1 Detailed Description

```
Holds opacity table data.
```

Initialize with a composition (X,Z), file name and weather the file name contains multiple.

3.22.2 Constructor & Destructor Documentation

3.22.2.1 def eos_interp.opacityTable.__init__(self, X = None, Z = None, sFileName = None, multitableFile = None)

```
Initializes the opacity object.
```

```
sets:
self.X: the hydrogen mass fraction
self.Z: the metal mass fraction
self.sFileName: the file name to load the table from
self.multitableFile: weather or not the file has more than one table in it
```

References eos_interp.opacityTable.logK, eos_interp.opacityTable.logR, eos_interp.eosTable.logT, eos_interp.opacityTable.logT, eos_interp.opacityTable.multitableFile, datafile.DataFile.sFileName, eos_interp.eosTable.sFileName, eos_interp.eosTable.X, eos_interp.eosTable.X, and eos_interp.opacityTable.Z, and eos_interp.opacityTable.Z.

3.22.3 Member Function Documentation

3.22.3.1 def eos_interp.opacityTable.fillInDepNans(self)

Fills in logR and logT values to make a rectangular grid

References eos_interp.opacityTable.logR, eos_interp.eosTable.logT, and eos_interp.opacityTable.logT.

Interpolate from self's table to the griding specified by:

paramters:

logDMin: first (smallest) logD value of grid

logDDel: spacing in logD

numLogD: number of logD grid points

logTMin: first (smallest) logT value of grid

logTDel: spacing in logT

 $\verb|numLogT: number of logT grid points|\\$

kevword:

setExtrapolatedToNan: controls weather extrapolated points are set to nans (default is True)

returns:

an opacity table interpolated to the specified grid. In addition to the regular members of an opacity table logD is also included.

References eos_interp.eosTable.__fillDepNans(), eos_interp.opacityTable.__fillDepNans(), eos_interp.opacityTable.logK, eos_interp.opacityTable.logR, eos_interp.eos-Table.logT, eos_interp.opacityTable.logT, eos_interp.eosTable.X, eos_interp.opacityTable.Z, and eos_interp.opacityTable.Z.

3.22.3.3 def eos_interp.opacityTable.load(self)

Load from a file an opacity table for composition of the current opacity object. It does this by advancing a file until the composition is matched and then calls _loadTableFromFile to load the logR, logT, and logK values.

References eos_interp.opacityTable.__loadTableFromFile(), eos_interp.opacityTable.multitableFile, datafile.DataFile.sFileName, eos_interp.eosTable.sFileName, eos_interp.opacityTable.X, eos_interp.opacityTable.X, eos_interp.eosTable.Z, and eos_interp.opacityTable.Z.

3.22.3.4 def eos_interp.opacityTable.plotLogK(self, otherTables = None, logRIndex = None, wireFrame = True)

Plots opacity

Keywords:

otherTables: a list of opacity tables to also be ploted

logRIndex: a list of integers used to indicate a specific logR index to plot 2D line plots at

References eos_interp.opacityTable.logK, eos_interp.opacityTable.logR, eos_interp.eosTable.logT, and eos_interp.opacityTable.logT.

The documentation for this class was generated from the following file:

· eos_interp.py

3.23 eos_interp.opacityTableManager Class Reference

Public Member Functions

- def load
- def interpComp
- def plotGrids
- def getTableFromComp
- def __init__

Public Attributes

- · opacityConfigFileName
- opacityFileNames
- opacityTables
- Z
- X

3.23.1 Detailed Description

Manages opacity files, including how they are interpolated between in composition.

3.23.2 Constructor & Destructor Documentation

Creates a new instance of opacityTableManager.

If opacityConfigFile is set it will try to parse it for xml settings to get all the file names of the opacity files to include in the opacityTableManager.

References eos_interp.opacityTableManager.__getCompositions(), eos_interp.opacityTableManager.__merge2files(), eos_interp.opacityTableManager.opacityConfigFileName, eos_interp.opacityTableManager.opacityTableNames, eos_interp.opacityTableManager.opacityTable.X, eos_interp.opacityTable.X, eos_interp.opacityTable.X, eos_interp.opacityTable.Z, and eos_interp.opacityTableManager.Z.

3.23.3 Member Function Documentation

3.23.3.1 def eos_interp.opacityTableManager.getTableFromComp(self, X, Z)

Returns a shallow copy of the opacity table with matching composition.

References eos_interp.opacityTableManager.opacityTables.

3.23.3.2 def eos_interp.opacityTableManager.interpComp(self, X, Z)

Interpolates a set of opacity files to the desired X and Z, and returns an the interpolated opacityTable.

Parameters:

X: hydrogen mass fraction

Z: metal mass fraction

References eos_interp.opacityTableManager.__bicubicSplineInXZ(), eos_interp.eos-Table.X, eos_interp.opacityTable.X, eos_interp.opacityTableManager.X, eos_interp.eos-Table.Z, eos_interp.opacityTable.Z, and eos_interp.opacityTableManager.Z.

3.23.3.3 def eos_interp.opacityTableManager.load(self)

Loads opacity files and merge files at duplicate compositions (i.e. merges low and high temperature opacity tables).

Sets the following:

self.X: list of hydrogen mass fractions convered by opacity tables
self.Z: list of metal mass fractions covered by opacity tables

References eos_interp.opacityTableManager.__merge(), eos_interp.opacityTableManager.__setCompLists(), and eos_interp.opacityTableManager.opacityTables.

3.23.3.4 def eos_interp.opacityTableManager.plotGrids(self, opacityIndex)

Plot LogR and LogT points that form the opacity grid.

Parameters:

opacityIndex: a list of integers used to select which opacity tables will be plotted

References eos_interp.opacityTableManager.opacityTables.

The documentation for this class was generated from the following file:

• eos_interp.py

3.24 work_plot.PdVPlotSettings Class Reference

Public Member Functions

- def __init__
- def parseXML

Public Attributes

- startZone
- points
- grid
- format
- outputFile
- lines
- show

The documentation for this class was generated from the following file:

work_plot.py

3.25 plot_file.Plot Class Reference

Public Member Functions

- def __init__
- def load

Public Attributes

- ylabel
- curves
- texts
- limits
- grid
- bMinorTics
- legendloc
- numpoints
- weightHeight
- ticks

3.25.1 Detailed Description

This class holds all the information for a single plot, namely the list of curves for that plot.

3.25.2 Constructor & Destructor Documentation

```
3.25.2.1 def plot_file.Plot.__init__( self, element )
```

This method initlizes the plot object

References plot_file.Plot.bMinorTics, plot_file.Plot.curves, plot_file.Plot.grid, plot_file.Plot.legendloc, plot_file.Plot.limits, plot_file.Plot.numpoints, plot_file.Plot.texts, plot_file.Plot.texts, plot_file.Plot.vlabel.

3.25.3 Member Function Documentation

3.25.3.1 def plot_file.Plot.load (self, files, options)

loads the data for a plot, y-data is stored in the curves, and sets the ylabel from the first file read in

References plot_file.Plot.curves.

The documentation for this class was generated from the following file:

• plot_file.py

3.26 plot_profile.Plot Class Reference

Public Member Functions

- def __init__
- def load

Public Attributes

- ylabel
- curves
- limits
- grid
- bMinorTics
- legendloc

3.26.1 Detailed Description

This class holds all the information for a single plot, namely the list of curves for that pl

3.26.2 Constructor & Destructor Documentation

```
3.26.2.1 def plot_profile.Plot.__init__( self, element, type )
```

This method initlizes the plot object

References plot_file.Plot.bMinorTics, plot_profile.Plot.bMinorTics, plot_file.Axis.bMinorTics, plot_file.Plot.curves, plot_profile.Plot.curves, plot_file.Plot.grid, plot_profile.Plot.grid, plot_file.Plot.legendloc, plot_profile.Plot.legendloc, plot_profile.Plot.legendloc, plot_file.Plot.limits, plot_profile.Plot.limits, plot_file.Axis.limits, plot_file.Plot.ylabel, and plot_profile.Plot.ylabel.

3.26.3 Member Function Documentation

3.26.3.1 def plot_profile.Plot.load (self, fileData, options, dataSet, nFileCount)

loads the data for a plot, y-data is stored in the curves, and sets the ylabel from the first file read in

References plot_file.Plot.curves, plot_profile.Plot.curves, plot_file.Plot.ylabel, and plot_profile.Plot.ylabel.

The documentation for this class was generated from the following file:

plot_profile.py

3.27 work_plot.Settings Class Reference

Public Member Functions

- def __init__
- def parseXML

Public Attributes

- pColumn
- pColumnHeader
- tColumn
- tColumnHeader
- rhoColumn
- rhoColumnHeader
- QColumn
- QColumnHeader
- deltaMColumn
- deltaMColumnHeader
- AV

- outputFile
- plotPdVCurves
- files
- workPlotSettings
- PdVPlotSettings

3.27.1 Constructor & Destructor Documentation

```
3.27.1.1 def work_plot.Settings.__init__( self, oldColumns = False)
```

Initialize settings

References work_plot.Settings.AV, work_plot.Settings.deltaMColumn, work_plot.Settings.deltaMColumnHeader, work_plot.WorkPlotSettings.outputFile, light_curve.-LightCurve.outputFile, work_plot.PdVPlotSettings.outputFile, work_plot.Settings.outputFile, work_plot.Settings.pColumn, work_plot.Settings.pColumnHeader, work_plot.WorkPlotSettings.plotPdVCurves, work_plot.Settings.plotPdVCurves, work_plot.Settings.QColumn, work_plot.Settings.QColumnHeader, work_plot.Settings.rhoColumn, work_plot.Settings.rhoColumnHeader, work_plot.Settings.tColumnHeader.

3.27.2 Member Function Documentation

3.27.2.1 def work_plot.Settings.parseXML(self, fileName)

Get user settings from XML file

References work_plot.Settings.AV, work_plot.Settings.files, plot_file.DataSet.files, work_plot.Settings.PdVPlotSettings, work_plot.WorkPlotSettings.plotPdVCurves, work_plot.Settings.plotPdVCurves, and work_plot.Settings.workPlotSettings.

The documentation for this class was generated from the following file:

· work_plot.py

3.28 plot_file.Text Class Reference

Public Member Functions

• def __init__

Public Attributes

- x
- y
- text

3.28.1 Detailed Description

This class holds informatin for a text object on a plot.

3.28.2 Constructor & Destructor Documentation

```
3.28.2.1 def plot_file.Text.__init__( self, element )
```

This method initializest a text object from an xml element

References plot_file.Text.text, plot_file.Text.x, calculate_residuals_of_light_curve_fit.DataFunction.x, plot_file.Text.y, and calculate_residuals_of_light_curve_fit.DataFunction.y.

The documentation for this class was generated from the following file:

plot_file.py

3.29 make_hdf.variable Class Reference

Public Member Functions

• def __init__

Public Attributes

- indep
- fillValue
- formula

The documentation for this class was generated from the following file:

• make_hdf.py

3.30 work_plot.WorkPlotSettings Class Reference

Public Member Functions

- def __init__
- def parseXML

Public Attributes

- minTemp
- ylim
- grid
- points
- lines
- plotPdVCurves
- startZone
- temperatureProfileFile
- format
- outputFile

The documentation for this class was generated from the following file:

• work_plot.py

Chapter 4

File Documentation

4.1 average_PKE.py File Reference

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- def average_PKE.parseOptions
- def average_PKE.main
- def average_PKE.averagePKE
- 4.1.1 Detailed Description
- 4.2 combine_bins.py File Reference

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- def combine_bins.main
- def combine_bins.combine_bin_files
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- def combine_bins_persistent.main
- 4.3.1 Detailed Description

4.4 compare_sedov_blasts.py File Reference

Functions

- def compare_sedov_blasts.main
- 4.4.1 Detailed Description
- 4.5 cp_files.py File Reference

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- def cp_files.main
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