TimeSeriesData

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1 Namespace Index

1.1 Packages

| Here are the packages with brief descriptions (if available): | |
|--|----|
| NH3_H2O_data_processing Script to read in all folders of NH3 + H2O Catalyst data | ; |
| transient_data Read TransientData from CLEERS team | |
| transient_data_sets Script to read in all sets of CLEERS data of a particular folder | Į. |
| 2 Hierarchical Index | |
| 2.1 Class Hierarchy | |
| This inheritance list is sorted roughly, but not completely, alphabetically: | |
| object | |
| transient_data.PairedTransientData | |
| transient_data.TransientData | 19 |
| transient_data_sets.TransientDataFolder | 34 |
| transient_data_sets.TransientDataFolderSets | 48 |

3 Class Index

3.1 Class List

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

| transient_data.PairedTransientData PairedTransientData This is the object that can automatically pair bypass data with corresponding run data | 7 |
|---|----|
| transient_data.TransientData TransientData This is the basic object to read, operate on, plot, and save transient CLEERS data | 19 |
| transient_data_sets.TransientDataFolder | |
| TransientDataFolder This object creates a map of other transient data objects (paired or unpaired) | 34 |
| transient_data_sets.TransientDataFolderSets TransientDataFolderSets | 48 |

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4 File Index

4.1 File List

Here is a list of all files with brief descriptions:

| NH3_H2O_data_processing.py | 60 |
|----------------------------|----|
| transient_data.py | 60 |
| transient_data_sets.py | 60 |

5 Namespace Documentation

5.1 NH3_H2O_data_processing Namespace Reference

Script to read in all folders of NH3 + H2O Catalyst data.

Functions

• def help_message ()

Define a help message to display.

• def perform_standard_processing (list, output_folder)

Define a function that reads all data in a given subdirectory and performs standard processing.

def main (argv)

Define the 'main' function.

5.1.1 Detailed Description

Script to read in all folders of NH3 + H2O Catalyst data.

Python script to read in CLEERS transient data for for all sets of folders of the NH3 and H2O transient data and perform a series of analyses, compress the data, output the data into a new compressed format, and prepare a series of plots to visualize all data. This script works in conjunction with the transient_data_sets.py script and is meant to be uninteractive (i.e., the user does not need to provide any live inputs beyond calling the script)

Author

Austin Ladshaw

Date

02/27/2020

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5.1.2 Function Documentation

5.1.2.1 help_message()

```
def NH3_H2O_data_processing.help_message ( )
```

Define a help message to display.

5.1.2.2 perform_standard_processing()

```
def NH3_H20_data_processing.perform_standard_processing ( list, \\ output\_folder \;)
```

Define a function that reads all data in a given subdirectory and performs standard processing.

Parameters

| list | list of the path and names of folders to read |
|---------------|---|
| output_folder | where to put output information |

5.1.2.3 main()

```
def NH3_H2O_data_processing.main ( argv )
```

Define the 'main' function.

argv is the list of arguments pass to the script at the command line

Accepted arguments include...

```
-h ==> display help information
-i dir/ ==> path and name of the folder than contains other folders of data
-o dir/ ==> path and name of the folder to place output into
```

5.2 transient_data Namespace Reference

Read TransientData from CLEERS team.

Classes

· class PairedTransientData

PairedTransientData This is the object that can automatically pair bypass data with corresponding run data.

· class TransientData

TransientData This is the basic object to read, operate on, plot, and save transient CLEERS data.

Functions

• def testing ()

Function for testing the above objects Testing Paired data.

5.2.1 Detailed Description

Read TransientData from CLEERS team.

Python script to read in CLEERS transient data for NH3 storage on Cu-SSZ-13. This script will store the original data as is and provide other functions to redistribute, print, or parse that data as needed.

Author

Austin Ladshaw

Date

02/07/2020

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Note

The CLEERS data files are very, very large, so I am saving them as *.dat files. The reasoning behind this is so that I can direct 'git' to ignore files that end with a *.dat file extension. This prevents the repository from becoming bloated. The *.dat files behave exactly like regular text files.

5.2.2 Function Documentation

5.2.2.1 testing()

```
def transient_data.testing ( )
```

Function for testing the above objects Testing Paired data.

5.3 transient_data_sets Namespace Reference

Script to read in all sets of CLEERS data of a particular folder.

Classes

· class TransientDataFolder

TransientDataFolder This object creates a map of other transient data objects (paired or unpaired)

class TransientDataFolderSets

TransientDataFolderSets.

Functions

• def testing ()

Function for testing the data folder object.

5.3.1 Detailed Description

Script to read in all sets of CLEERS data of a particular folder.

Python script to read in CLEERS transient data for for a particular folder or folders. This script works in tandem with the transient_data.py script which contains the necessary objects for storing and operating on a set of time series data. What this script does is create new objects and methods for dealing with folders filled with similar transient data and performing a series of like actions on all that data and creating output files in sub-folders with the newly processed data.

Author

Austin Ladshaw

Date

02/24/2020

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5.3.2 Function Documentation

5.3.2.1 testing()

```
def transient_data_sets.testing ( )
```

Function for testing the data folder object.

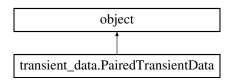
6 Class Documentation 7

6 Class Documentation

6.1 transient_data.PairedTransientData Class Reference

PairedTransientData This is the object that can automatically pair bypass data with corresponding run data.

Inheritance diagram for transient data.PairedTransientData:



Public Member Functions

def __init__ (self, bypass_file, result_file)

Constructor for the paired object requires the bypass and result file.

def str (self)

Function to print file information message to console.

def displayColumnNames (self)

Function to display the column names to console.

def compressColumns (self)

Function to compress columns in both data sets.

• def appendBypassColumn (self, column_name, data_set)

Function to append a column to by-pass data.

def appendResultColumn (self, column_name, data_set)

Function to append a column to result data.

def extractBypassColumns (self, column list)

Function to extract a map of columns from the by-pass data.

def extractResultColumns (self, column list)

Function to extract a map of columns from the result data.

def extractBypassRows (self, min_time, max_time)

Function to extract a set of rows from the by-pass data.

def extractResultRows (self, min_time, max_time)

Function to extract a set of rows from the result data.

def extractRows (self, min_time, max_time)

Function to extract result rows implicitly.

def getBypassDataPoint (self, time_value, column_name)

Function to get a data point from the by-pass data.

• def getResultDataPoint (self, time_value, column_name)

Function to get a data point from the result data.

def getMaximum (self, column_name)

Function to get the maximum value of a column (should only use after calling alignData())

• def getMinimum (self, column_name)

Function to get the minimum value of a column (should only use after calling alignData())

def getAverage (self, column_name)

Function to get the average value of a column (should only use after calling alignData())

def getDataRange (self, column_name)

Function to get the range of values of a column (should only use after calling alignData())

def getTimeFrames (self)

Function to return the list of time ranges.

• def getNumRows (self)

Function to return the number of rows.

def getNumCols (self)

Function to return the number of columns.

def deleteColumns (self, column_list)

Function to delete a set of columns from both data sets.

def retainOnlyColumns (self, column list)

Function to delete a set all columns from both data sets, except for the specified set.

def alignData (self, addNoise=True)

Function to align the bypass and results data so each has the same number of rows at the appropriate time values.

• def compressRows (self, factor=2)

Function will compress the rows of data based on the given compression factor.

def calculateRetentionIntegral (self, column_name, normalized=False, conv_factor=1, input_col_name="")

Function will compute a mass retention integral for the given column.

• def mathOperation (self, column_name, operator, value_or_column, append_new=False, append_name="")

This function is used to perform a number of operations using a given column.

def printAlltoFile (self, file name="")

Function will print out the results to an sinle output file.

def printColumnstoFile (self, column_list, file_name="")

Function to print only specific columns to an output file.

 def createPlot (self, column_list=[], range=None, display=False, save=True, file_name="", file_type=".png", subdir="")

Function to a create plot from the data_map.

def savePlots (self, range=None, folder="", file_type=".png")

Quick use function for saving all processed data plots in a series of output files.

def saveTimeFramePlots (self, folder="", file_type=".png")

Function to iteratively save all plots in all time frames separately.

Public Attributes

• bypass_trans_obj

object for bypass data

· result_trans_obj

object for result data

- material_name
- · aging_time
- · aging_temp
- flow_rate
- aging_condition
- · isothermal_temp
- run_type
- time_key
- aligned

Flag used to determine whether or not the data sets are aligned in time.

file_errors

6.1.1 Detailed Description

PairedTransientData This is the object that can automatically pair bypass data with corresponding run data.

This object is used when you want to 'pair' inlet and outlet data sets together, as well as perform some post-processing such as integrals over data sets. To initialize the data set, you must pass a data file that contains the inlet data. For the CLEERS data sets, an inlet data file is denoted by a "-bp" at the end of the file name as opposed to an isothermal temperature.

6.1.2 Constructor & Destructor Documentation

Constructor for the paired object requires the bypass and result file.

When creating an instance of this object, you must pass to files to the constructor

- (i) A file for the input data (or by-pass run data)
- (ii) A file for the output data (or non-by-pass run data)

The constructor will check the file names to make sure that the given information aligns so that the given by-pass and non-by-pass data sets should actually be paired. Because of this check, maintaining the same file name conventions as before is necessary.

Parameters

| bypass_file | name of the bypass file |
|-------------|--|
| result_file | name of the data run file that needs to be paired with the bypass file |

6.1.3 Member Function Documentation

Function to print file information message to console.

6.1.3.2 displayColumnNames()

```
\label{lem:def-def-def} $\operatorname{def-transientData.displayColumnNames} \ ($\operatorname{\it self}$ )
```

Function to display the column names to console.

6.1.3.3 compressColumns()

```
\label{lem:def_def} \mbox{def transient\_data.PairedTransientData.compressColumns (} \\ self \mbox{)}
```

Function to compress columns in both data sets.

6.1.3.4 appendBypassColumn()

Function to append a column to by-pass data.

6.1.3.5 appendResultColumn()

```
def transient_data.PairedTransientData.appendResultColumn ( self, \\ column_name, \\ data_set )
```

Function to append a column to result data.

6.1.3.6 extractBypassColumns()

```
def transient_data.PairedTransientData.extractBypassColumns ( self, \\ column\_list \ )
```

Function to extract a map of columns from the by-pass data.

6.1.3.7 extractResultColumns()

```
def transient_data.PairedTransientData.extractResultColumns ( self, \\ column\_list \ )
```

Function to extract a map of columns from the result data.

6.1.3.8 extractBypassRows()

Function to extract a set of rows from the by-pass data.

6.1.3.9 extractResultRows()

Function to extract a set of rows from the result data.

6.1.3.10 extractRows()

Function to extract result rows implicitly.

6.1.3.11 getBypassDataPoint()

Function to get a data point from the by-pass data.

6.1.3.12 getResultDataPoint()

Function to get a data point from the result data.

6.1.3.13 getMaximum()

```
def transient_data.PairedTransientData.getMaximum ( self, \\ column\_name \ )
```

Function to get the maximum value of a column (should only use after calling alignData())

6.1.3.14 getMinimum()

Function to get the minimum value of a column (should only use after calling alignData())

6.1.3.15 getAverage()

Function to get the average value of a column (should only use after calling alignData())

6.1.3.16 getDataRange()

Function to get the range of values of a column (should only use after calling alignData())

6.1.3.17 getTimeFrames()

```
\label{lem:def_def} \mbox{def transient\_data.PairedTransientData.getTimeFrames (} \\ self \mbox{)}
```

Function to return the list of time ranges.

6.1.3.18 getNumRows()

```
\label{lem:def_def} $\operatorname{def} \ \operatorname{transient\_data.PairedTransientData.getNumRows} \ ($\operatorname{\it self}$ )
```

Function to return the number of rows.

6.1.3.19 getNumCols()

```
\label{lem:def_def} \mbox{def transient\_data.PairedTransientData.getNumCols (} \\ self \mbox{)}
```

Function to return the number of columns.

6.1.3.20 deleteColumns()

```
\label{lem:def} \begin{tabular}{ll} $\operatorname{def} \ transient\_data.PairedTransientData.deleteColumns \ ( \\ self, \\ column\_list \ ) \end{tabular}
```

Function to delete a set of columns from both data sets.

6.1.3.21 retainOnlyColumns()

Function to delete a set all columns from both data sets, except for the specified set.

6.1.3.22 alignData()

Function to align the bypass and results data so each has the same number of rows at the appropriate time values.

Data is aligned such that the file that contains the most points in time is considered the 'master_set'. In most cases, the result data is the 'master_set' and we are trying to align the bypass data to it. Alignment is done on each time frame within the sets. This function is REQUIRED prior to performing any processing actions (except for compress Columns(), deleteColumns(), and retainOnlyColumns()). Object contains a flag variable to denote whether or not data has been aligned.

RECALL:

Time frames are denoted in each time series data file by a repeat of the column names. The time stamp values at which those repeated column names occur marks the end of the previous time frame. The bypass file and result file MUST have the same number of time frames in order to align the data.

NOTE:

This function is riddled with comment lines and print statements that are used for debugging DO NOT REMOVE ANY COMMENTS UNLESS THE FUNCTION IS FULLY TESTED AND APPROVED (still developing right now) This function is exceedingly complicated, do not modify unless you know what you are doing

NOTE 2:

Data in the bypass file is always misaligned in the x-axis, but may also be misaligned in the y-axis. This was demonstrated in the results data for NH3 storage at 350 oC where the bypass ppmv measurements were as high as 50 ppmv above the outlet measurements during the actual run. This causes significant errors when trying to interpret mass retention data. To fix this issue, data will also be aligned in the y-axis by comparing the autoregChangedInput() for each column for both bypass and results and using that information to scale the y-axis bypass information to match the expected outlet information from each data run.

Parameters

addNoise

if True, then the gaps in data are filled in with random noise to simulate the missing information if False, then the gaps in data are filled in with the average value of the last few points of the current time frame.

6.1.3.23 compressRows()

Function will compress the rows of data based on the given compression factor.

NOTE: Before you can compress the rows of data, each data set must be aligned

6.1.3.24 calculateRetentionIntegral()

Function will compute a mass retention integral for the given column.

The align data function must have already been called. That function ensures the data sets for bypass and results are aligned and appends the aligned data from bypass to the results with "[bypass]" added to the end of the file name.

By default, the calculated integral will have the same units as the data in the given column, however, the user may specify to have the integral normalized (thus making the result unitless) and/or may specify a unit conversion factor to multiple the results by in order to get a specific unit outcome.

NOTE:

```
As an option, the user may specify an input_col_name if that name is expected to be different from the given column_name suffixed with "[bypass]". May be useful if creating new columns by performing unit conversions or other mathOperation() functions.
```

6.1.3.25 mathOperation()

This function is used to perform a number of operations using a given column.

The default setting is to operate on the given column to change it's values, however, the user can specify that the result should create a new column to append to the map if desired.

Supported Operations:

```
multiply by a scalar ==> this_column, "*", constant

divide by a scalar ==> this_column, "/", constant

add a scalar ==> this_column, "+", constant

subtract a scalar ==> this_column, "-", constant

multiply by a column ==> this_column, "*", other_column

divide by a column ==> this_column, "/", other_column

add a column ==> this_column, "+", other_column

subtract a column ==> this_column, "-", other_column
```

NOTE: 'Multiplying and dividing by a given column will just take all corresponding rows of the first column and perform the operation using the data in the other corresponding row of the other column.

EXAMPLE USAGE:

Function will print out the results to an sinle output file.

file_name = "")

Data must already be aligned. This allows us to only print out information in the results object, since after alignment the results object is linked to the columns in the bypass object.

6.1.3.27 printColumnstoFile()

Function to print only specific columns to an output file.

6.1.3.28 createPlot()

Function to a create plot from the data_map.

Options:

6.1.3.29 savePlots()

Quick use function for saving all processed data plots in a series of output files.

Function will automatically pair result data and bypass data together File names will be automatically generated and plots will not be displayed live

6.1.3.30 saveTimeFramePlots()

Function to iteratively save all plots in all time frames separately.

6.1.4 Member Data Documentation

6.1.4.1 bypass trans obj

```
transient_data.PairedTransientData.bypass_trans_obj
```

object for bypass data

6.1.4.2 result_trans_obj

```
{\tt transient\_data.PairedTransientData.result\_trans\_obj}
```

object for result data

| 6.1.4.3 material_name |
|--|
| transient_data.PairedTransientData.material_name |
| 6.1.4.4 aging_time |
| transient_data.PairedTransientData.aging_time |
| 6.1.4.5 aging_temp |
| transient_data.PairedTransientData.aging_temp |
| 6.1.4.6 flow_rate |
| transient_data.PairedTransientData.flow_rate |
| 6.1.4.7 aging_condition |
| transient_data.PairedTransientData.aging_condition |
| 6.1.4.8 isothermal_temp |
| transient_data.PairedTransientData.isothermal_temp |
| 6.1.4.9 run_type |
| transient_data.PairedTransientData.run_type |
| 6.1.4.10 time_key |
| transient_data.PairedTransientData.time_key |

6.1.4.11 aligned

transient_data.PairedTransientData.aligned

Flag used to determine whether or not the data sets are aligned in time.

6.1.4.12 file_errors

transient_data.PairedTransientData.file_errors

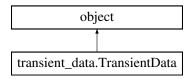
The documentation for this class was generated from the following file:

transient_data.py

6.2 transient data. Transient Data Class Reference

TransientData This is the basic object to read, operate on, plot, and save transient CLEERS data.

Inheritance diagram for transient data. Transient Data:



Public Member Functions

def init (self, file)

Constructor for the class Initialize data object by passing the current file to it Each key in the data_map represents a column label Each key maps to a data list The input file should have a specific convention for naming a file e.g., 20160209-CLRK-BASFCuSSZ13-700C4h-NH3H2Ocomp-30k-0_2pctO2-11-3pctH2O-400ppmNH3-150C.dat.

def __str__ (self)

Function to print object information to the console.

• def displayColumnNames (self)

Function to display the column names to the console.

def readFile (self)

Function to read in the data file User does not need to call this function separately, the constructor calls this function for you.

def closeFile (self)

Function to manually close the open data file.

def defineVolume (self, vol)

Function to set the system volume.

· def defineVoidFraction (self, frac)

Function to set the system porosity.

def appendColumn (self, column_name, data_set)

This function will add a column to the data map given the column name and associated data.

def extractColumns (self, column_list)

This function will extract column sets from the data_map and return a new, reduced map.

def mathOperation (self, column_name, operator, value_or_column, append_new=False, append_name="")

This function is used to perform a number of operations using a given column The default setting is to operate on the given column to change it's values, however, the user can specify that the result should create a new column to append to the map if desired.

def extractRows (self, min_time, max_time)

This function will extract a row of data (or set of rows) based on the value of Elapsed time provided.

def getDataPoint (self, time value, column name)

This function will get a particular data point based on the given elapsed time and column name.

def getMaximum (self, column_name)

Function to retrive the maximum value in a given column.

def getMinimum (self, column name)

Function to retrive the minimum value in a given column.

def getAverage (self, column_name)

Function to calculate and retrive the average value in a given column.

def getDataRange (self, column_name)

Function to retrive the range of the data in a given column (i.e., max - min point)

def getTimeFrames (self)

Function to return the list of time ranges.

def getNumRows (self)

Function to return the number of rows.

• def getNumCols (self)

Function to return the number of columns.

• def compressColumns (self)

This function will iterate through all columns to find data that can be compressed or eliminated.

· def deleteColumns (self, column list)

This function will delete the given columns from the map.

def retainOnlyColumns (self, column_list)

This function will delete all columns in the data_map except for the ones specified to retain.

def printAlltoFile (self, file_name="")

This function is used to print processed data to an output file.

def printColumnstoFile (self, column_list, file_name="")

This function is used to print select columns of data to a file.

 def createPlot (self, column_list=[], range=None, display=False, save=True, file_name="", file_type=".png", subdir="")

Function to a create plot from the data_map.

• def savePlots (self, range=None, folder="", file_type=".png")

Quick use function for saving all processed data plots in a series of output files File names will be automatically generated and plots will not be displayed live.

def saveTimeFramePlots (self, folder="", file_type=".png")

Function to iteratively save all plots in all time frames separately.

• def compressRows (self, factor=2)

This function compresses the rows of the data map New columns are created to store compressed data and old columns are deleted to reserve space.

def registerChangedInput (self, data_key, input_list)

This function will take in a data_map key name and a list of changed values to add to the map of input_change for each input that corresponds to an output in data map for the size of the change time list.

• def autoregChangedInput (self, data_key, avg_points=10, non_neg=True)

This function automates the above function by utiliizing the corresponding output information of the given data_key to automatically approximate the input data for each change_time.

• def createStepChangeInputData (self, data key, avg_points=10, non_neg=True)

This function will create a new column in the data_map by creating a step-wise set of input data based on the change_time and corresponding input_change information.

def calculateRetentionIntegral (self, inlet_column, outlet_column, normalized=False, conv_factor=1)

This function will perform a trapezoid rule integration between two given curves in the data_map versus the time_key set of data.

Public Attributes

- · input_file_name
- · material name

Name of the material this data applies to.

run type

Type of run for this file.

- · aging condition
- · aging_time

Aging time in hours.

· aging_temp

Aging temperature in oC.

· flow rate

Space Velocity Flow rate of the experiment (in per hour)

- · have flow rate
- inlet_data
- · isothermal temp

Isothermal temperature for the experimental run.

· data file

Contains data file we are digitizing.

· exp header

Contains the first line of the data file.

· data map

Contains a map of all the data by column.

• num rows

Contains the number of rows of data.

ordered_key_list

Contains an ordered list of column names.

· change time

Contains an ordered list of the times when experimental inputs changed.

· time_frames

Contains a list of tuples that hold the start and end time for each instance in the data where inputs were changed.

• input_change

Contains a map of the inputs values that correspond to change_time.

time_key

Contains the name of the time key for the data_map.

sys_vol

Volume of the system over which data was gathered (in L)

void_frac

Void volume fraction for the total system volume.

6.2.1 Detailed Description

TransientData This is the basic object to read, operate on, plot, and save transient CLEERS data.

This python class is responsible for reading in a set of tab delimited time series data files generated by the CLEERS Team. Currently, the class is designed to look for some key specific formatting quirks in the data file that is common to all CLEERS data sets (at the moment). Those formatting quirks are the following...

(1) The first line of every file contains a generic header that contains no data (2) All data contained within the file starts at the second line (3) All data is in a series of columns and each column has a unique header name That

header name is used to identify what the data below it is and is used in this object to create a mapping of the data. (4) Every so often, the column names are reinserted into the rows of data. This is used to indicate when a change in the input conditions of a data run has occurred. This class is aware that these changes can and do happen, so it uses that information to parse each set of data (in a same run) under a series of data frames. (5) When a column has a header/name, but no data beneath it, that column is ignored (6) At least one column in the data file must be labeled as "Elapsed Time (unit)" Where 'unit' is any time units.

EXAMPLE:

first header contains ignored text Elapsed Time (min) NH3 (300) NH3 (3000) T (C) 0.0 0.01 1.2 151.2 0.16 -0.9 2.0 150.5 Elapsed Time (min) NH3 (300) NH3 (3000) T (C) 0.32 30.1 34.2 151.6 0.64 35.6 41.0 149.7

In this example, there are 2 columns containing NH3 data, but is measured by instruments calibrated with different tolerances labeled by the numbers in parentheses. This set also includes the "Elapsed Time (min)" column name as required, then the set of column names repeats halfway down the file. This repeat is how changes in input conditions are marked. Notice that the NH3 values suddenly jump at this point. That sudden jump is correlated with the repeat of the column names. The data frames created are then from time 0.0 to 0.16 (as the first frame) and from time 0.32 to 0.64 (as the second frame).

6.2.2 Constructor & Destructor Documentation

Constructor for the class Initialize data object by passing the current file to it Each key in the data_map represents a column label Each key maps to a data list The input file should have a specific convention for naming a file e.g., 20160209-CLRK-BASFCuSSZ13-700C4h-NH3H2Ocomp-30k-0_2pctO2-11-3pctH2O-400ppmNH3-150C.dat.

Each important piece of information is split by a "-" character. We then use this to parse the file name to obtain particular information. However, that file name convention is not necessarily consistent for all files. So we are limited in what can be interpreted from the names. The most important information is as follows...

Parameters

file the name of the data file we are reading

6.2.3 Member Function Documentation

Function to print object information to the console.

6.2.3.2 displayColumnNames()

```
\label{lem:def_data} $$ def transient_data.Transient_Data.displayColumnNames ( $$ self ) $$
```

Function to display the column names to the console.

This method is particularly useful when using this python script interactively as it will tell you all the columns by name that you can have access to. To get a specific column, or other functions that require a specific column, you use the names of the columns displayed by this function.

6.2.3.3 readFile()

Function to read in the data file User does not need to call this function separately, the constructor calls this function for you.

6.2.3.4 closeFile()

```
\begin{tabular}{ll} $\operatorname{def transient\_data.TransientData.closeFile (} \\ $\operatorname{\it self}$ ) \end{tabular}
```

Function to manually close the open data file.

6.2.3.5 defineVolume()

Function to set the system volume.

6.2.3.6 defineVoidFraction()

```
\begin{tabular}{ll} $\operatorname{defineVoidFraction} & ( & self, \\ & & frac & ( \end{tabular} ) \label{eq:condition}
```

Function to set the system porosity.

6.2.3.7 appendColumn()

This function will add a column to the data map given the column name and associated data.

NOTE: Appending the column does NOT copy the column into the map. It merely directs the map to point to the given data_set. If you change the data_set that you pass to this function, then the data in this object's map will also change.

6.2.3.8 extractColumns()

```
\begin{tabular}{ll} $\operatorname{def transient\_data.TransientData.extractColumns} & ( & self, & \\ & column\_list & ) \end{tabular}
```

This function will extract column sets from the data_map and return a new, reduced map.

NOTE:

```
Column list must be a list of valid keys in the data_map
```

6.2.3.9 mathOperation()

This function is used to perform a number of operations using a given column The default setting is to operate on the given column to change it's values, however, the user can specify that the result should create a new column to append to the map if desired.

Supported Operations:

```
multiply by a scalar ==> this_column, "*", constant
divide by a scalar ==> this_column, "/", constant
add a scalar ==> this_column, "+", constant
subtract a scalar ==> this_column, "-", constant
multiply by a column ==> this_column, "*", other_column
divide by a column ==> this_column, "/", other_column
add a column ==> this_column, "+", other_column
subtract a column ==> this_column, "-", other_column
```

NOTE:

Multiplying and dividing by a given column will just take all corresponding rows of the first column and perform the operation using the data in the other corresponding row of the other column.

EXAMPLES:

```
obj.mathOperation("A","*","B")

this will compute the result of the multiplication of every row of A times every row of B and store the result in A

obj.mathOperation("A","+",273,True)

this will compute the result of every row of A plus 273 and store the result in a new column in the map named "A+273"

obj.mathOperation("A","/","B",True,"Res")

this will compute the result of the division of every row of A divided by every row of B and store the result in a new column in the map named "Res"
```

6.2.3.10 extractRows()

This function will extract a row of data (or set of rows) based on the value of Elapsed time provided.

6.2.3.11 getDataPoint()

This function will get a particular data point based on the given elapsed time and column name.

6.2.3.12 getMaximum()

Function to retrive the maximum value in a given column.

6.2.3.13 getMinimum()

```
def transient_data.TransientData.getMinimum ( self, \\ column\_name \ )
```

Function to retrive the minimum value in a given column.

6.2.3.14 getAverage()

```
\begin{tabular}{ll} $\operatorname{def transient\_data.TransientData.getAverage (} \\ & self, \\ & column\_name \end{tabular} \end{tabular}
```

Function to calculate and retrive the average value in a given column.

6.2.3.15 getDataRange()

Function to retrive the range of the data in a given column (i.e., max - min point)

6.2.3.16 getTimeFrames()

Function to return the list of time ranges.

6.2.3.17 getNumRows()

```
\label{lem:def_def} \mbox{def transient\_data.TransientData.getNumRows (} \\ self \mbox{)}
```

Function to return the number of rows.

6.2.3.18 getNumCols()

```
def transient_data.TransientData.getNumCols ( self \ )
```

Function to return the number of columns.

6.2.3.19 compressColumns()

This function will iterate through all columns to find data that can be compressed or eliminated.

For instance,

```
if a column contains no data, then delete it if there are multiple columns that carrier similar info, then combine them
```

USAGE:

When we have sets of data that are measuring the same thing, but at different levels of tolerances, we can use this function to select the best information to keep based on those tolerances.

EXAMPLE:

A column NH3 (300) and another column NH3 (3000) would be combined into a single column named NH3 (300,3000) and use the data from either of the two columns depending on whether or not the recorded data went over the tolerance of the instrument and which of the recordings were closest to that tolerance level.

6.2.3.20 deleteColumns()

This function will delete the given columns from the map.

6.2.3.21 retainOnlyColumns()

This function will delete all columns in the data_map except for the ones specified to retain.

6.2.3.22 printAlltoFile()

```
def transient_data.TransientData.printAlltoFile (
              self,
              file_name = "" )
```

This function is used to print processed data to an output file.

6.2.3.23 printColumnstoFile()

```
def transient_data.TransientData.printColumnstoFile (
              self,
              column_list,
              file_name = "" )
```

This function is used to print select columns of data to a file.

6.2.3.24 createPlot()

```
def transient_data.TransientData.createPlot (
              self,
              column_list = [],
              range = None,
              display = False,
              save = True,
              file_name = "",
              file_type = ".png",
              subdir = "" )
```

Function to a create plot from the data_map.

Options:

```
- column_list: list of columns to create plots of (default is all columns of plottable data)
- range: tuple of the minimum to maximum time values that you want plotted (default is full range)
- display: if True, the images will be displayed once complete
- save: if True, the images will be saved to a file
- file_name: name of the file to save the plot to
- file_type: type of image file to save as (default = .png)
                allowed types: .png, .pdf, .ps, .eps and .svg
6.2.3.25 savePlots()
```

```
def transient_data.TransientData.savePlots (
              self,
              range = None,
              folder = "",
              file\_type = ".png")
```

Quick use function for saving all processed data plots in a series of output files File names will be automatically generated and plots will not be displayed live.

6.2.3.26 saveTimeFramePlots()

Function to iteratively save all plots in all time frames separately.

6.2.3.27 compressRows()

This function compresses the rows of the data map New columns are created to store compressed data and old columns are deleted to reserve space.

The 'factor' argument is optional and is used to determine how much compression to use

```
Default is 2x compression: ==> Cuts number of rows in half
```

6.2.3.28 registerChangedInput()

This function will take in a data_map key name and a list of changed values to add to the map of input_change for each input that corresponds to an output in data_map for the size of the change_time list.

NOTE:

```
Make sure you give the same units for the data in the input_list as the units provided in the corresponding output in data_map
```

6.2.3.29 autoregChangedInput()

This function automates the above function by utilizing the corresponding output information of the given data_key to automatically approximate the input data for each change time.

That input data is estimated by averaging the last few output data points within the corresponding time range. By default, the last few data points are taken as the last 10 data points, however, you can override this by simply calling this function with a different value for avg_points. You may also specify whether or not the inlet conditions for this data set should be non-negative (e.g., for things such as inlet concentrations or molefractions)

6.2.3.30 createStepChangeInputData()

This function will create a new column in the data_map by creating a step-wise set of input data based on the change time and corresponding input change information.

When calling this function, it is unnecessary to call registerChangedInput as this function will automatically perform the associated actions of that function.

```
NOTE: data_key can be a single column or a list of columns
```

6.2.3.31 calculateRetentionIntegral()

This function will perform a trapezoid rule integration between two given curves in the data_map versus the time_key set of data.

The first value of the integrated curve is always assumed to be zero. The units for the given columns do not matter, resulting curve will have same units as the given columns for inlet and outlet. Generally, this function is used to create a data column for Mass Retained in the catalyst.

User may pass an additional argument to determine whether or not they want the integral to be normalized. When normalized, the resulting column becomes unitless and is normalized to the magnitude of the maximum integrated value.

In addition to normalization, user may also provide a conversion factor to the calculated integral. The conversion factor can be used to scaled the normalized curve to a desired maximum or minimum, or can be used as a way to convert the units of the result from it's starting units to whatever the user desires.

For instance, if the units of the given column are in ppmv, but you want the result to come out to mol/L, then your conversion factor would be...

```
conv_factor = (1/10^6) *P/8.314/T where P is total pressure in kPa and T is temperature in K
```

As another unit conversion example, let's say we want the result to come out in typical adsorption units: mol adsorbed / L catalyst. Then, the conversion factor would be like above, but we would also multiple by the total system volume and divide by the solid volume of the catalyst.

```
conv\_factor = (1/10^6) *P/8.314/T* (V\_tot/V\_cat)
```

The following relationship is assumed...

```
d(MR)/dt = Q*(Min - Mout)
```

Min = Mass in (given data column to represent inlet mass) Mout = Mass out (given data column to represent outlet mass) Q = flow rate (usually as space velocity [hr^{-1}]) MR = Mass retained in the catalyst (Representative of adsorbed mass)

6.2.4 Member Data Documentation

6.2.4.1 input_file_name

transient_data.TransientData.input_file_name

6.2.4.2 material_name

transient_data.TransientData.material_name

Name of the material this data applies to.

6.2.4.3 run_type

transient_data.TransientData.run_type

Type of run for this file.

6.2.4.4 aging_condition

 ${\tt transient_data.TransientData.aging_condition}$

6.2.4.5 aging_time

 ${\tt transient_data.TransientData.aging_time}$

Aging time in hours.

6.2.4.6 aging_temp

transient_data.TransientData.aging_temp

Aging temperature in oC.

6.2.4.7 flow_rate

 ${\tt transient_data.TransientData.flow_rate}$

Space Velocity Flow rate of the experiment (in per hour)

6.2.4.8 have_flow_rate transient_data.TransientData.have_flow_rate 6.2.4.9 inlet_data transient_data.TransientData.inlet_data 6.2.4.10 isothermal_temp transient_data.TransientData.isothermal_temp Isothermal temperature for the experimental run. 6.2.4.11 data_file transient_data.TransientData.data_file Contains data file we are digitizing. 6.2.4.12 exp_header transient_data.TransientData.exp_header Contains the first line of the data file. 6.2.4.13 data_map transient_data.TransientData.data_map Contains a map of all the data by column. 6.2.4.14 num_rows transient_data.TransientData.num_rows

Contains the number of rows of data.

6.2.4.15 ordered_key_list

transient_data.TransientData.ordered_key_list

Contains an ordered list of column names.

6.2.4.16 change_time

transient_data.TransientData.change_time

Contains an ordered list of the times when experimental inputs changed.

NOTE:

this is just used to initialize data in the map, it does not change or update if the map changes

6.2.4.17 time_frames

transient_data.TransientData.time_frames

Contains a list of tuples that hold the start and end time for each instance in the data where inputs were changed.

This item may be slightly redundant with change_time, but will be more useful to end users who might want to create separate plots for each time frame

6.2.4.18 input_change

 ${\tt transient_data.TransientData.input_change}$

Contains a map of the inputs values that correspond to change_time.

Keys of this map are modifications to the keys of data_map that correspond to output values corresponding to the input values given

Specific values on input can be user specified or auotmatically generated based on the last few data points in the corresponding columns.

NOTE:

When pairing bypass data with result data, this object will not be used unless the data alignment function needs it.

6.2.4.19 time_key

```
transient_data.TransientData.time_key
```

Contains the name of the time key for the data_map.

Key must contain "Elapsed Time (min)" in the data file unit can be any time units, but the first part of the string must alwas exist as "Elapsed Time (..."

```
(NOTE: We assume that elapsed time has units of minutes)
```

6.2.4.20 sys_vol

```
transient_data.TransientData.sys_vol
```

Volume of the system over which data was gathered (in L)

Space volume of the column for the catalyst User must manually assign a value, if needed

6.2.4.21 void_frac

```
transient_data.TransientData.void_frac
```

Void volume fraction for the total system volume.

This would represent the overall bulk porosity of the catalyst. User must manually override this value if needed.

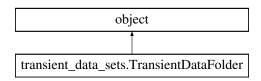
The documentation for this class was generated from the following file:

transient_data.py

6.3 transient_data_sets.TransientDataFolder Class Reference

TransientDataFolder This object creates a map of other transient data objects (paired or unpaired)

Inheritance diagram for transient_data_sets.TransientDataFolder:



Public Member Functions

• def __init__ (self, folder, addNoise=True)

Initialize the object by reading in all readable data.

def str (self)

Print object attributes to the console.

def displayColumnNames (self)

Display names of all columns for all data sets.

def displayLikeFileNames (self)

Display the names of the file bases that are common to this object.

def displayFilesUnderSet (self, file_prefix="")

Display the file names that are valid under the given prefix (or all like sets of files)

def displayRunTypes (self)

Display the run types of the files read in.

def deleteColumns (self, column_list)

Delete specific columns from all data sets that we do not need.

def retainOnlyColumns (self, column list)

Retain on specific columns from all data sets.

def grabFileList (self)

Function to return a list of all files in the folder.

def grabDataObj (self, file)

Function to return an instance of the TransientData or PairedTransientData object given a file name.

def getTotalDataProcessed (self)

Function to report total data processed.

def compressAllRows (self, num_rows_target=1000, max_factor=10)

Function to compress all rows of data for each data object according to size of rows.

• def mathOperations (self, column_name, operator, value_or_column, append_new=False, append_name=""")

Function to perform a math operation to all like columns of data in all data objects.

def isPaired (self, file_name)

Function to determine whether or not the given file name is paired or unpaired.

· def calculateRetentionIntegrals (self, column name, normalized=False, conv factor=1, input col name=""")

Function to compute a mass retention integral for all columns of the given name.

def printAlltoFile (self, subdir="")

Function to print all results (paired and unpaired) to a series of output files in a sub-directory.

def createPlot (self, obj_name, column_list=[], range=None, display=False, save=True, file_name="", file_
type=".png", subdir="")

Function to create plots from columns of data.

def savePlots (self, range=None, folder="", file_type=".png")

Function to save all plots of data to several files.

• def saveTimeFramePlots (self, folder="", file type=".png")

Function to iteratively save all plots in all time frames separately.

 def createTimeFrameOverlayPlot (self, column_name, frame_index=-1, base=None, condition="iso_temp", display=False, save=True, file_name="", file_type=".png", subdir="")

Function to create overlay plots from different runs in same time frame.

def overlayPlotHelper (self, column_name, frame_index, base, condition, display, save, file_name, file_type, subdir)

Helper function for the createTimeFrameOverlayPlot() function [Not called by user].

• def createTimeFrameContourPlot (self, column_name, frame_index=-1, base=None, condition="iso_temp", display=False, save=True, file_name="", file_type=".png", subdir="")

Function to create contour plots from different runs in the same time frame.

 def contourPlotHelper (self, column_name, frame_index, base, condition, display, save, file_name, file_type, subdir)

Helper function for the createTimeFrameContourPlot() function [Not called by user].

- def saveOverlayPlots (self, column_name, folder="", base=None, condition="iso_temp", file_type=".png")

 Function to save all overlay plots.
- def saveContourPlots (self, column_name, folder="", base=None, condition="iso_temp", file_type=".png")
 Function to save all contour plots.

Public Attributes

- · folder name
- · file names

List of file names for non-bypass files.

· bypass_names

List of file names for bypass files.

file pairs

Map of paired files: key ==> file_base_name -> (bypass_file, result_file)

• unpaired_data

Map of Transient Data objects by file_name (unpaired)

· paired data

Map of Paired Transient Data objects by file_name (paired)

· like_sets

Map of data sets that have specific similarities.

has_unpaired

Flag to denote whether or not folder contains unpaired data.

has_paired

Flag to denote whether or not folder contains paired data (note: CAN have both)

unread

List to correlate with all file_names to determine if a file has been read or not.

was_compressed

Flag to denote whether or not user has requested row compression of data sets.

total_data_processed

Running total of the number of data points processed (based on rows and columns)

conditions

Map of conditions for like files.

6.3.1 Detailed Description

TransientDataFolder This object creates a map of other transient data objects (paired or unpaired)

This object will iteratively read all data files in a given folder and store that information into TransientData or Paired ← TransientData objects depending on the typical file name flags used to distinguish between bypass runs and actual data runs. The data in each file of the folder can have a bypass pairing or can be solitary. HOWEVER, all data files should have all the same common column names.

NOTE:

```
ALL data files in the folder should have the same column name formatting! This is so that we can process entire folders of data en masse by performing the same set of actions across all data sets to a particular column. IF DATA HAS DIFFERENT COLUMN NAMES, IT SHOULD BE IN DIFFERENT FOLDER!
```

For instance:

If we want to perform a data reduction analysis and extract only a specific sub-set of columns from all the files, then those column names need to be all the same. That way we can use a single function call/operation to perform the analysis on all data.

6.3.2 Constructor & Destructor Documentation

Initialize the object by reading in all readable data.

Parameters

| folder | name of the folder that contains sets of data files |
|----------|---|
| addNoise | whether or not to add random noise for missing data emulation |

NOTE:

The code expects that the folder only contains a set of CLEERS data files. If there are non-CLEERS data files or sub-folders, then this may cause errors.

6.3.3 Member Function Documentation

Print object attributes to the console.

6.3.3.2 displayColumnNames()

Display names of all columns for all data sets.

NOTE:

ASSUMES ALL DATA SETS HAVE SAME COMMON COLUMN NAMES

6.3.3.3 displayLikeFileNames()

```
def transient_data_sets.TransientDataFolder.displayLikeFileNames ( self \ )
```

Display the names of the file bases that are common to this object.

This function will display to the console the file base names that are common among sets of files in the folder. This can be used to identify data sets that are related in a particular way

For instance:

```
All unaged data files for NH3 capacity are prefixed with...

20160205-CLRK-BASFCuSSZ13-700C4h-NH3DesIsoTPD-30k-0_2pct02-5pctH2O

All unaged data files for H2O competition are prefixed with...

20160209-CLRK-BASFCuSSZ13-700C4h-NH3H2Ocomp-30k-0_2pct02-11-3pctH2O-400ppmNH3
```

This information is used to create contour plots of various data over the conditions that do differ between those data files, such as isothermal temperature.

6.3.3.4 displayFilesUnderSet()

Display the file names that are valid under the given prefix (or all like sets of files)

6.3.3.5 displayRunTypes()

```
\label{lem:def_def} \mbox{def transient\_data\_sets.TransientDataFolder.displayRunTypes (} \\ self \mbox{)}
```

Display the run types of the files read in.

6.3.3.6 deleteColumns()

Delete specific columns from all data sets that we do not need.

6.3.3.7 retainOnlyColumns()

Retain on specific columns from all data sets.

6.3.3.8 grabFileList()

```
\label{lem:continuous} \mbox{def transient\_data\_sets.TransientDataFolder.grabFileList (} \\ self \mbox{)}
```

Function to return a list of all files in the folder.

6.3.3.9 grabDataObj()

Function to return an instance of the TransientData or PairedTransientData object given a file name.

NOTE:

This function returns different data types depending on the argument it gets

6.3.3.10 getTotalDataProcessed()

Function to report total data processed.

6.3.3.11 compressAllRows()

Function to compress all rows of data for each data object according to size of rows.

NOTE:

This function should be called before printing to a file, but after everything else

This function accepts 2 optional arguments:

```
(i) num_rows_target
(ii) max_factor
```

num rows target:

```
is used to represent the number of rows of data we want to compress the data to. For instance, num_rows_target = 1000 means that after compression, we want the data to fit within about 1000 rows of data.
```

max_factor:

```
puts a cap on the maximum level of compression we will allow, regardless of the num_rows_target. For intance, a max_factor of 10 means that the number of data rows will be reduced by a factor of 10 at most, and no more than that.
```

6.3.3.12 mathOperations()

Function to perform a math operation to all like columns of data in all data objects.

6.3.3.13 isPaired()

Function to determine whether or not the given file name is paired or unpaired.

Returns True if paired, False if unpaired or doesn't exist

6.3.3.14 calculateRetentionIntegrals()

Function to compute a mass retention integral for all columns of the given name.

NOTE:

This function SHOULD automatically handle both paired and unpaired data sets

6.3.3.15 printAlltoFile()

Function to print all results (paired and unpaired) to a series of output files in a sub-directory.

6.3.3.16 createPlot()

Function to create plots from columns of data.

Options:

6.3.3.17 savePlots()

Function to save all plots of data to several files.

Function will automatically pair result data and bypass data together File names will be automatically generated and plots will not be displayed live Folder names are choosen automatically as well

6.3.3.18 saveTimeFramePlots()

Function to iteratively save all plots in all time frames separately.

6.3.3.19 createTimeFrameOverlayPlot()

Function to create overlay plots from different runs in same time frame.

This function will create a plot (or set of plots) of the same columns on the same figure for all files in a base file designation (or all base files). This is useful for viewing or saving figures of all conditions of a column variable on a single plot for comparison purposes. For example, you can plot the NH3 TPD profile for all isothermal temperatures on the same figure to visually compare how changes in isothermal temperature impact the desorption profile for NH3.

Parameters

| column_name | name of the columns in each file to plot on the same figure |
|-------------|--|
| frame_index | time frame index to indicate which section of time to plot the columns over Note: frame_index of -1 corresponds to the TDP section of a capacity curve |
| condition | condition used to distinguish the columns on the same plot Valid options: "material", "aging_temp", "iso_temp", and "flow_rate" |
| base | the base name of the set of files for which we are plotting. If left as None, then all plots for all base file names are plotted. |
| display | if True, then the created figure is plotted and displayed to the console |
| save | if True, then the created figure is saved to an output file |
| file_name | name of the file being saved Generated by Doxygen |
| file_type | type of image file being created. Valid options: .png, .pdf, .ps, .eps and .svg |
| subdir | sub-directory where the file will be saved |

NOTE 1:

We use frame_index instead of the actual time ranges to plot because the columns we want to plot together will often be misaligned in their respective time ranges. Thus, we instead plot based on the frame_index for the time frames, since each time frame is representative of the same "event" for all columns in the folder of files.

NOTE 2:

For the NH3 capacity data, the only valid condition is "iso_temp" because each folder of data has all the same other conditions.

6.3.3.20 overlayPlotHelper()

Helper function for the createTimeFrameOverlayPlot() function [Not called by user].

6.3.3.21 createTimeFrameContourPlot()

Function to create contour plots from different runs in the same time frame.

This function will create a plot (or set of plots) of the same columns on the same figure for all files in a base file designation (or all base files). This is useful for viewing or saving figures of all conditions of a column variable on a single plot for comparison purposes. For example, you can plot the NH3 TPD profile for all isothermal temperatures on the same figure to visually compare how changes in isothermal temperature impact the desorption profile for NH3.

Parameters

| column_name | name of the column to plot on the same figure |
|-------------|--|
| frame_index | time frame index to indicate which section of time to plot the columns over Note: frame_index of -1 corresponds to the TDP section of a capacity curve |
| condition | condition used to distinguish the columns on the same plot Valid options: "material", "aging_temp", "iso_temp", and "flow_rate" |
| base | the base name of the set of files for which we are plotting. If left as None, then all plots for all base file names are plotted. |
| display | if True, then the created figure is plotted and displayed to the console |
| save | if True, then the created figure is saved to an output file |
| file_name | name of the file being saved |
| file_type | type of image file being created. Valid options: .png, .pdf, .ps, .eps and .svg |
| subdir | sub-directory where the file will be saved |

NOTE 1:

We use frame_index instead of the actual time ranges to plot because the columns we want to plot together will often be misaligned in their respective time ranges. Thus, we instead plot based on the frame_index for the time frames, since each time frame is representative of the same "event" for all columns in the folder of files.

NOTE 2:

For the NH3 capacity data, the only valid condition is "iso_temp" because each folder of data has all the same other conditions.

6.3.3.22 contourPlotHelper()

Helper function for the createTimeFrameContourPlot() function [Not called by user].

6.3.3.23 saveOverlayPlots()

Function to save all overlay plots.

This function will save all overlay plots for the given column name to a subfolder for all time frames that are associated with that data set. The base name is optional. if provided, then it will only perform this action for the given base file name. Otherwise, it will apply this function iteratively for all base file names in the data folder.

Parameters

| column_name | name of the column to plot on the same figure |
|-------------|---|
| condition | condition used to distinguish the columns on the same plot Valid options: "material", "aging_temp", "iso_temp", and "flow_rate" |
| base | the base name of the set of files for which we are plotting. If left as None, then all plots for all base file names are plotted. |
| folder | name of the folder where all the plots will be saved |
| file_type | type of image file being created. Valid options: .png, .pdf, .ps, .eps and .svg |

6.3.3.24 saveContourPlots()

Function to save all contour plots.

This function will save all contour plots for the given column name to a subfolder for all time frames that are associated with that data set. The base name is optional. if provided, then it will only perform this action for the given base file name. Otherwise, it will apply this function iteratively for all base file names in the data folder.

Parameters

| column_name | name of the column to plot on the same figure |
|-------------|---|
| condition | condition used to distinguish the columns on the same plot Valid options: "material", "aging_temp", "iso_temp", and "flow_rate" |
| base | the base name of the set of files for which we are plotting. If left as None, then all plots for all base file names are plotted. |
| folder | name of the folder where all the plots will be saved |
| file_type | type of image file being created. Valid options: .png, .pdf, .ps, .eps and .svg |

6.3.4 Member Data Documentation

6.3.4.1 folder_name

transient_data_sets.TransientDataFolder.folder_name

```
6.3.4.2 file_names
transient_data_sets.TransientDataFolder.file_names
List of file names for non-bypass files.
6.3.4.3 bypass_names
{\tt transient\_data\_sets.TransientDataFolder.bypass\_names}
List of file names for bypass files.
6.3.4.4 file_pairs
transient_data_sets.TransientDataFolder.file_pairs
Map of paired files: key ==> file_base_name -> (bypass_file, result_file)
NOTE:
\verb|file_base_name| is taken as the name of the file without the "-bp.dat" suffix \\
6.3.4.5 unpaired_data
transient_data_sets.TransientDataFolder.unpaired_data
Map of Transient Data objects by file_name (unpaired)
6.3.4.6 paired_data
transient_data_sets.TransientDataFolder.paired_data
Map of Paired Transient Data objects by file_name (paired)
```

Map of data sets that have specific similarities.

transient_data_sets.TransientDataFolder.like_sets

6.3.4.7 like_sets

6.3.4.8 has_unpaired

transient_data_sets.TransientDataFolder.has_unpaired

Flag to denote whether or not folder contains unpaired data.

6.3.4.9 has_paired

 ${\tt transient_data_sets.TransientDataFolder.has_paired}$

Flag to denote whether or not folder contains paired data (note: CAN have both)

6.3.4.10 unread

transient_data_sets.TransientDataFolder.unread

List to correlate with all file_names to determine if a file has been read or not.

6.3.4.11 was_compressed

 ${\tt transient_data_sets.TransientDataFolder.was_compressed}$

Flag to denote whether or not user has requested row compression of data sets.

6.3.4.12 total_data_processed

transient_data_sets.TransientDataFolder.total_data_processed

Running total of the number of data points processed (based on rows and columns)

6.3.4.13 conditions

transient_data_sets.TransientDataFolder.conditions

Map of conditions for like files.

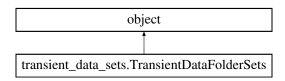
The documentation for this class was generated from the following file:

transient_data_sets.py

6.4 transient_data_sets.TransientDataFolderSets Class Reference

TransientDataFolderSets.

Inheritance diagram for transient data sets. Transient Data Folder Sets:



Public Member Functions

def __init__ (self, folders, addNoise=True)

Initialize the object by reading in all readable data in a set of folders.

def __str__ (self)

Function to display information to the console.

def displayColumnNames (self)

Display names of all columns for all data sets.

def displayLikeFileNames (self)

Display the names of the file bases that are common to this object.

def displayFilesUnderSet (self, folder, file prefix="")

Display the file names that are valid under the given prefix (or all like sets of files)

def displayRunTypes (self)

Display the run types of the files read in.

def deleteColumns (self, column_list)

Delete specific columns from all data sets that we do not need.

def retainOnlyColumns (self, column_list)

Retain on specific columns from all data sets.

def grabDataFromFolder (self, folder, file)

Funtion to grab a specific file from a specific folder.

def grabDataObj (self, file)

Function to return an instance of the TransientData or PairedTransientData object given a file name.

• def grabFolderObj (self, folder)

Function to return an instance of the TransientDataFolder object by folder name.

def getTotalDataProcessed (self)

Function to report total data processed.

def compressAllRows (self, num_rows_target=1000, max_factor=10)

Function to compress all rows of data for each data object according to size of rows.

def mathOperations (self, column_name, operator, value_or_column, append_new=False, append_name="")

Function to perform a math operation to all like columns of data in all data objects.

• def isPaired (self, file_name)

Function to determine whether or not the given file name is paired or unpaired.

def calculateRetentionIntegrals (self, column_name, normalized=False, conv_factor=1, input_col_name=""")

Function to compute a mass retention integral for all columns of the given name.

• def printAlltoFile (self, subdir="")

Function to print all results (paired and unpaired) to a series of output files in a sub-directory.

def createPlot (self, obj_name, column_list=[], range=None, display=False, save=True, file_name="", file_
type=".png", subdir="")

Function to create plots from columns of data.

def savePlots (self, range=None, file_type=".png")

Function to save all plots of data to several files in all folders.

• def saveTimeFramePlots (self, subdir="", file_type=".png")

Function to iteratively save all plots in all time frames separately.

 def createTimeFrameOverlayPlot (self, column_name, frame_index=-1, base=None, condition="iso_temp", display=False, save=True, file_name="", file_type=".png", subdir="")

Function to create overlay plots from different runs in same time frame.

 def createTimeFrameContourPlot (self, column_name, frame_index=-1, base=None, condition="iso_temp", display=False, save=True, file_name="", file_type=".png", subdir="")

Function to create contour plots from different runs in the same time frame.

- def saveOverlayPlots (self, column_name, subdir="", base=None, condition="iso_temp", file_type=".png")
 Function to save all overlay plots.
- def saveContourPlots (self, column_name, subdir="", base=None, condition="iso_temp", file_type=".png")
 Function to save all contour plots.
- def createCrossFolderTimeFrameOverlayPlots (self, column_name, frame_index=-1, rtype=None, const
 _cond="iso_temp", var_cond="aging_cond", display=False, save=True, file_name="", file_type=".png", sub-dir="")

Function to create an overlay plot from data across multiple files in multiple folders.

def crossOverlayPlotHelper (self, column_name, frame_index, rtype, const_cond, cond_name, red_info_
 map, var_name, display, save, file_name, file_type, subdir)

Cross Folder Overlay Plot helper function [not called by user].

def saveCrossOverlayPlots (self, column_name, subdir="", rtype=None, const_cond="iso_temp", var_
 cond="aging_cond", file_type=".png")

Function to save all cross-overlay plots.

Public Attributes

· folder data

6.4.1 Detailed Description

TransientDataFolderSets.

This class object is used to create sets of TransientDataFolder objects for sets of related data that are in a series of folders or subdirectories. All data in all folders will be stored in this object and operated on.

NOTE:

```
This object will allow us to create plots of data for similar columns across all folders, i.e., if each folder holds the same data, but at a different aging condition, then it will be useful to compare time or data frame information for the same information taken at a different aging time.
```

6.4.2 Constructor & Destructor Documentation

Initialize the object by reading in all readable data in a set of folders.

Parameters

| folders | list of namse of folders that contain sets of data files |
|----------|---|
| addNoise | whether or not to add random noise for missing data emulation |

NOTE:

```
The code expects that the folders only contain sets of CLEERS data files. If there are non-CLEERS data files or sub-folders, then this may cause errors.
```

6.4.3 Member Function Documentation

Function to display information to the console.

6.4.3.2 displayColumnNames()

```
{\tt def transient\_data\_sets.TransientDataFolderSets.displayColumnNames \ (} \\ self \ )
```

Display names of all columns for all data sets.

NOTE:

ASSUMES ALL DATA SETS HAVE SAME COMMON COLUMN NAMES

6.4.3.3 displayLikeFileNames()

```
def transient_data_sets.TransientDataFolderSets.displayLikeFileNames ( self \ )
```

Display the names of the file bases that are common to this object.

This function will display to the console the file base names that are common among sets of files in each folder. This can be used to identify data sets that are related in a particular way

For instance:

```
All unaged data files for NH3 capacity are prefixed with...

20160205-CLRK-BASFCuSSZ13-700C4h-NH3DesIsoTPD-30k-0_2pct02-5pctH20

All unaged data files for H20 competition are prefixed with...

20160209-CLRK-BASFCuSSZ13-700C4h-NH3H2Ocomp-30k-0_2pct02-11-3pctH2O-400ppmNH3
```

This information is used to create contour plots of various data over the conditions that do differ between those data files, such as isothermal temperature.

6.4.3.4 displayFilesUnderSet()

Display the file names that are valid under the given prefix (or all like sets of files)

6.4.3.5 displayRunTypes()

```
def transient_data_sets.TransientDataFolderSets.displayRunTypes ( self \ )
```

Display the run types of the files read in.

6.4.3.6 deleteColumns()

```
def transient_data_sets.TransientDataFolderSets.deleteColumns ( self, \\ column\_list \ )
```

Delete specific columns from all data sets that we do not need.

6.4.3.7 retainOnlyColumns()

```
def transient_data_sets.TransientDataFolderSets.retainOnlyColumns ( self, \\ column\_list \ )
```

Retain on specific columns from all data sets.

6.4.3.8 grabDataFromFolder()

Funtion to grab a specific file from a specific folder.

```
6.4.3.9 grabDataObj()
```

Function to return an instance of the TransientData or PairedTransientData object given a file name.

NOTE:

```
This function returns different data types depending on the argument it gets
```

6.4.3.10 grabFolderObj()

Function to return an instance of the TransientDataFolder object by folder name.

6.4.3.11 getTotalDataProcessed()

Function to report total data processed.

6.4.3.12 compressAllRows()

Function to compress all rows of data for each data object according to size of rows.

NOTE:

This function should be called before printing to a file, but after everything else

This function accepts 2 optional arguments:

```
(i) num_rows_target
(ii) max_factor
```

num rows target:

```
is used to represent the number of rows of data we want to compress the data to. For instance, num_rows_target = 1000 means that after compression, we want the data to fit within about 1000 rows of data.
```

max_factor:

```
puts a cap on the maximum level of compression we will allow, regardless of the num_rows_target. For intance, a max_factor of 10 means that the number of data rows will be reduced by a factor of 10 at most, and no more than that.
```

6.4.3.13 mathOperations()

Function to perform a math operation to all like columns of data in all data objects.

6.4.3.14 isPaired()

Function to determine whether or not the given file name is paired or unpaired.

Returns True if paired, False if unpaired or doesn't exist

6.4.3.15 calculateRetentionIntegrals()

Function to compute a mass retention integral for all columns of the given name.

NOTE:

This function SHOULD automatically handle both paired and unpaired data sets

6.4.3.16 printAlltoFile()

Function to print all results (paired and unpaired) to a series of output files in a sub-directory.

6.4.3.17 createPlot()

Function to create plots from columns of data.

Options:

6.4.3.18 savePlots()

Function to save all plots of data to several files in all folders.

Function will automatically pair result data and bypass data together File names will be automatically generated and plots will not be displayed live Folder names are choosen automatically as well

6.4.3.19 saveTimeFramePlots()

Function to iteratively save all plots in all time frames separately.

6.4.3.20 createTimeFrameOverlayPlot()

Function to create overlay plots from different runs in same time frame.

This function will create a plot (or set of plots) of the same columns on the same figure for all files in a base file designation (or all base files). This is useful for viewing or saving figures of all conditions of a column variable on a single plot for comparison purposes. For example, you can plot the NH3 TPD profile for all isothermal temperatures on the same figure to visually compare how changes in isothermal temperature impact the desorption profile for NH3.

Parameters

| column_name | name of the columns in each file to plot on the same figure |
|-------------|--|
| frame_index | time frame index to indicate which section of time to plot the columns over Note: frame_index of -1 corresponds to the TDP section of a capacity curve |
| condition | condition used to distinguish the columns on the same plot Valid options: "material", "aging_temp", "iso_temp", and "flow_rate" |
| base | the base name of the set of files for which we are plotting. If left as None, then all plots for all base file names are plotted. |
| display | if True, then the created figure is plotted and displayed to the console |
| save | if True, then the created figure is saved to an output file |
| file_name | name of the file being saved |
| file_type | type of image file being created. Valid options: .png, .pdf, .ps, .eps and .svg |
| subdir | sub-directory where the file will be saved |

NOTE 1:

We use frame_index instead of the actual time ranges to plot because the columns we want to plot together will often be misaligned in their respective time ranges. Thus, we instead plot based on the frame_index for the time frames, since each time frame is representative of the same "event" for all columns in the folder of files.

NOTE 2:

For the NH3 capacity data, the only valid condition is "iso_temp" because each folder of data has all the same other conditions.

6.4.3.21 createTimeFrameContourPlot()

Function to create contour plots from different runs in the same time frame.

This function will create a plot (or set of plots) of the same columns on the same figure for all files in a base file designation (or all base files). This is useful for viewing or saving figures of all conditions of a column variable on a single plot for comparison purposes. For example, you can plot the NH3 TPD profile for all isothermal temperatures on the same figure to visually compare how changes in isothermal temperature impact the desorption profile for NH3.

Parameters

| column_name | name of the column to plot on the same figure |
|-------------|--|
| frame_index | time frame index to indicate which section of time to plot the columns over Note: frame_index of -1 corresponds to the TDP section of a capacity curve |
| condition | condition used to distinguish the columns on the same plot Valid options: "material", "aging_time", "aging_temp", "iso_temp", and "flow_rate" |
| base | the base name of the set of files for which we are plotting. If left as None, then all plots for all base file names are plotted. |
| display | if True, then the created figure is plotted and displayed to the console |
| save | if True, then the created figure is saved to an output file |
| file_name | name of the file being saved |
| file_type | type of image file being created. Valid options: .png, .pdf, .ps, .eps and .svg |
| subdir | sub-directory where the file will be saved |

NOTE 1:

We use frame_index instead of the actual time ranges to plot because the columns we want to plot together will often be misaligned in their respective time ranges. Thus, we instead plot based on the frame_index for the time frames, since each time frame is representative of the same "event" for all columns in the folder of files.

NOTE 2:

For the NH3 capacity data, the only valid condition is "iso_temp" because each folder of data has all the same other conditions.

6.4.3.22 saveOverlayPlots()

Function to save all overlay plots.

This function will save all overlay plots for the given column name to a subfolder for all time frames that are associated with that data set. The base name is optional. if provided, then it will only perform this action for the given base file name. Otherwise, it will apply this function iteratively for all base file names in the data folder.

Parameters

| column_name | name of the column to plot on the same figure |
|-------------|---|
| condition | condition used to distinguish the columns on the same plot Valid options: "material", "aging_temp", "iso_temp", and "flow_rate" |
| base | the base name of the set of files for which we are plotting. If left as None, then all plots for all base file names are plotted. |
| subdir | name of the folder where all the plots will be saved |
| file_type | type of image file being created. Valid options: .png, .pdf, .ps, .eps and .svg |

6.4.3.23 saveContourPlots()

Function to save all contour plots.

This function will save all contour plots for the given column name to a subfolder for all time frames that are associated with that data set. The base name is optional. if provided, then it will only perform this action for the given base file name. Otherwise, it will apply this function iteratively for all base file names in the data folder.

Parameters

| column_name | name of the column to plot on the same figure |
|-------------|---|
| condition | condition used to distinguish the columns on the same plot Valid options: "material", "aging_temp", "iso_temp", and "flow_rate" |
| base | the base name of the set of files for which we are plotting. If left as None, then all plots for all base file names are plotted. |
| subdir | name of the folder where all the plots will be saved |
| file_type | type of image file being created. Valid options: .png, .pdf, .ps, .eps and .svg |

6.4.3.24 createCrossFolderTimeFrameOverlayPlots()

Function to create an overlay plot from data across multiple files in multiple folders.

This function is used to create a plot of data for a given column in a given time frame for a given constant variable condition vs several different conditions that vary. Generally, we will use this function to plot the differences in TPDs at a given isothermal temperature for a multitude of aging conditions.

Parameters

| column_name | name of the column to plot on the same figure |
|-------------|--|
| frame_index | time frame index to indicate which section of time to plot the columns over Note: frame_index of -1 corresponds to the TDP section of a capacity curve |
| rtype | run type to specify which type of run to plot Similar to the "base" option createTimeFrameOverlayPlot() |
| const_cond | the variable condition that is to be held constant for a plot |
| var_cond | the variable condition that is to be changed on the plot |
| display | if True, then the created figure is plotted and displayed to the console |
| save | if True, then the created figure is saved to an output file |
| file_name | name of the file being saved |
| file_type | type of image file being created. Valid options: .png, .pdf, .ps, .eps and .svg |
| subdir | sub-directory where the file will be saved |

6.4.3.25 crossOverlayPlotHelper()

```
file_name,
file_type,
subdir )
```

Cross Folder Overlay Plot helper function [not called by user].

This helper function will create a single cross-folder plot of the requested data

red_info_map contains a reduced version of the full info_map. It only contains the data necessary to develop the current plot.

```
red_info_map = {} red_info_map[var_cond] = (folder, file)
```

var_cond are the keys representing the condition that is variable (folder, file) is the contents of the map at that key and holds the folder and file names

6.4.3.26 saveCrossOverlayPlots()

Function to save all cross-overlay plots.

This function will save all cross overlay plots for the given column name to a subfolder for all time frames that are associated with that data set. The rtype (run type) is an optional value the user can provide if they only want to do this for a single type of run. Otherwise, it will apply this function iteratively for all run types in all data folders. Default is setup to plot the given column at each specific isothermal temperature on separate plots and include the data for various aging conditions on the same plot.

Parameters

| column_name | name of the column to plot on the same figure |
|-------------|---|
| rtype | run type to specify which type of run to plot Similar to the "base" option createTimeFrameOverlayPlot() |
| const_cond | the variable condition that is to be held constant for a plot |
| var_cond | the variable condition that is to be changed on the plot |
| subdir | name of the folder where all the plots will be saved |
| file_type | type of image file being created. Valid options: .png, .pdf, .ps, .eps and .svg |

6.4.4 Member Data Documentation

6.4.4.1 folder_data

```
transient_data_sets.TransientDataFolderSets.folder_data
```

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

transient_data_sets.py

7 File Documentation

7.1 NH3_H2O_data_processing.py File Reference

Namespaces

• NH3_H2O_data_processing

Script to read in all folders of NH3 + H2O Catalyst data.

Functions

• def NH3_H2O_data_processing.help_message ()

Define a help message to display.

• def NH3_H2O_data_processing.perform_standard_processing (list, output_folder)

Define a function that reads all data in a given subdirectory and performs standard processing.

def NH3_H2O_data_processing.main (argv)

Define the 'main' function.

7.2 transient_data.py File Reference

Classes

· class transient_data.TransientData

TransientData This is the basic object to read, operate on, plot, and save transient CLEERS data.

class transient data.PairedTransientData

PairedTransientData This is the object that can automatically pair bypass data with corresponding run data.

Namespaces

· transient_data

Read TransientData from CLEERS team.

Functions

· def transient_data.testing ()

Function for testing the above objects Testing Paired data.

7.3 transient_data_sets.py File Reference

Classes

• class transient_data_sets.TransientDataFolder

TransientDataFolder This object creates a map of other transient data objects (paired or unpaired)

class transient_data_sets.TransientDataFolderSets

TransientDataFolderSets.

Namespaces

· transient data sets

Script to read in all sets of CLEERS data of a particular folder.

Functions

• def transient_data_sets.testing ()

Function for testing the data folder object.

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