FEAST

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FEAST MODULES

1.1 DetectionModules

1.1.1 abstract detection method

This module contains an abstract class that all DetectionMethods should inherit.

1.1.1.1 DetectionMethod

class DetectionMethod (*time*, *detection_variables=None*, *op_envelope=None*, *ophrs=None*)

DetectionMethod is an abstract super class that defines the form required for all detection methods

Parameters

- time a Time object
- **detection_variables** list of variable names to be used in the detection calculations (eg. ['wind speed'])
- op_envelope operating envelope specifications for the detection method
- ophrs a dict specifying operating hours for the DetectionMethod

static check_min_max_condition(condition, params)

Checks a min-max condition defined by params. Supports float, integer, list and array based min max conditions. If the min-max condition is specified as a min float/integer and max float/integer, the numbers are placed in min and max lists each with length 1. The function returns True if the condition is between the min and max values, False otherwise. If the min and max values are array-like, the function returns true if the condition is between any pair of min-max values.

Parameters

- condition condition to check (must be a number)
- params a dict with 'min' and 'max' keys. The min and max values can be numbers or array-like.

Returns

check_op_envelope (gas_field, time, site_index=None)

Returns the status of the operating envelope. The method supports 8 types of operating envelope conditions:

- 1. A meteorological condition based on min-max values that apply to the whole field (eg. temperature)
- 2. A meteorological condition based on min-max values that are site-specific (eg. wind direction)

- 3. A meteorological condition based on a fail list that applies to the whole field (eg. precipitation type)
- 4. A meteorological condition based on a fail list that is site specific (possible but not expected)
- 5. A site condition based on min-max values that apply to the whole field (eg site production)
- 6. A site condition based on min-max values that are site-specific (possible but not expected)
- 7. A site condition based on a fail list that applies to the whole field (eg. site type)
- 8. A site condition based on a fail list that is site specific (possible but not expected).

Parameters

- gas_field A feast GasField object
- time A feast Time object
- site_index Index to a specific site

Return status A string specifying the result of the operating envelope check. Can be one of 4 strings:

- 1. 'field pass'
- 2. 'field fail'
- 3. 'site pass'
- 4. 'site fail

check time(time)

Determines whether or not the detection method is active during the present time step

Parameters time - A Time object

Returns True if check_time passes, False otherwise

choose_sites (gas_field, time, n_sites, clear_sites=True)

Identifies sites to survey at this time step

Parameters

- gas_field A GasField object
- **time** A Time object
- n_sites Max number of sites to survey at this time step
- **clear_sites** If true, clear sites selected from the queue. If False, leave sites in the queue. Leaving sites in the queue is useful for SiteMonitor type detection methods.

Returns None

 $\tt static \ empirical_interpolator (\it test_conditions, \it test_results, \it sim_conditions)$

Calculates the probability of detection by interpolating the value of test_results between test_conditions.

Parameters

- test_conditions conditions to be interpolated from
- test_results results associated with each condition listed in test_conditions
- sim_conditions Nxk array of current conditions, where N is the number of emissions to consider, and k is the number of conditions

Returns an array of the probabilities of detection (dimension N)

extend_site_queue (site_inds)

Add new sites to the site_queue if they are not already in the queue

Parameters site_inds - List of indexes to add to the queue

Returns None

static find_comp_name (gas_field, sitename, comp_index)

Determines the key for a component based on its index and site

Parameters

- gas_field a GasField object
- **sitename** name of the site containing the component
- comp_index index of the component to consider

Returns The key for the component identified by comp_index, or -1 if the component is not found.

static find_site_name (gas_field, site_index)

Determines the key for a site based on its index :param gas_field: a GasField object :param site_index: an integer indicating the index of the site to be considered :return: the key for the site identified by site_index, or -1 if the key cannot be found.

get_current_conditions (time, gas_field, emissions, em_id)

Extracts conditions specified in self.detection_variables

Parameters

- time a Time object
- gas_field a GasField object
- emissions a DataFrame of current emissions
- em id emission indexes to consider

Return conditions an array (n_emissions, n_variables) of conditions for use in the PoD calculation

1.1.2 comp survey

This module defines the component level survey based detection class, CompSurvey.

1.1.2.1 CompSurvey

class CompSurvey (time, dispatch_object, survey_interval, survey_speed, labor, site_queue, detection_probability_points, detection_probabilities, ophrs, comp_survey_index=0, site survey index=0, op env wait time=7, **kwargs)

This class specifies a component level, survey based detection method. A component level method identifies the specific component that is the source of the emission at the time of detection. Examples of components include connectors, valves, open ended lines, etc. A survey based method inspects emissions at specific moments in time (as opposed to a monitor method that continuously monitors for emissions). The class has three essential attributes:

- 1. An operating envelope function to determine if conditions satisfy requirements for the method to be deployed
- 2. A probability of detection surface function to determine which emissions are detected

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3. The ability to call a follow up action

Parameters

- time a Time object
- dispatch_object an object to dispatch for follow-up actions (typically a Repair method)
- **survey_interval** Time between surveys (float–days)
- **survey_speed** Speed of surveys (float–components/hr)
- labor Cost of surveys (float-\$/hr)
- **site_queue** Sites to survey (list of ints)
- detection_probability_points Set of conditions at which the probability was measured (array)
- detection_probabilities Set of probabilities that were measured (array)
- comp_survey_index Index of the component to be surveyed next (int)
- **site_survey_index** Index of the site to be surveyed next (or currently under survey) (int)
- **op_env_wait_time** Time to wait if operating envelope conditions fail part way through a site before moving to the next site (float–days)
- **ophrs** range of times of day when the method performs survey (dict–hours). eg: {'begin': 8, 'end': 17}

action (site_inds=None, emit_inds=None)

Adds sites to the queue for future inspections. This method is expected to be called by another detection method or by an LDAR program.

Parameters

- site_inds List of sites to add to the queue
- emit_inds Not used.

Returns None

detect (time, gas_field, emissions)

The detect method checks that the current time is within operating hours, selects emitters to inspect, determines which emissions are detected and dispatches the follow up action for detected emissions.

Parameters

- time a Time object
- gas_field a GasField object
- emissions a DataFrame of current emissions

${\tt detect_prob_curve}~(\textit{time}, \textit{gas_field}, \textit{em_surveyed}, \textit{emissions})$

This function determines which leaks are found given an array of indexes defined by "cond." The method uses attributes of the DetectionMethod and interpolation.

- time a Time object
- gas_field a GasField object

- em_surveyed Array of emission_id to consider
- emissions a DataFrame of current emissions

Return detect the indexes of detected leaks (array of ints)

emitters_surveyed (time, gas_field, emissions)

Determines which emitters are surveyed during the current time step. Accounts for the number of components surveyed per timestep, the number of components at each site, and the component and site at which the survey left off in the previous time step

Parameters

- time a Time object
- gas_field a GasField object
- emissions a DataFrame of current emissions

Return emitter_inds emission_id of emissions to evaluate at this timestep (list of ints)

1.1.3 Idar_program

This module defines the LDARProgram class.

1.1.3.1 LDARProgram

class LDARProgram(time, gas_field, tech_dict)

An LDAR program contains one or more detection methods and one or more repair methods. Each LDAR program records the find and repair costs associated with all detection and repair methods in the program. The LDAR program deploys runs the action methods of each detection and repair method contained in the program. The detection and repair methods determine their own behavior at each time step.

Parameters

- time a Time object
- gas_field a GasField object
- **tech_dict** a dict containing all of the detection methods to be employed by the LDAR program. The dict must have the form {"name": DetectionMethod}. All of the relationships between detection methods and between detection methods and repair methods must be defined by the dispatch_objects specified for each method.

action (time, gas field)

Runs the detect method for every tech in tech_dict and runs the repair method :param time: the simulation time object :param gas field: the simulation gas field object :return:

1.1.4 repair

This module defines the Repair class. Repair may be called by detection objects as follow up actions.

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1.1.4.1 Repair

class Repair (repair_delay=0, name=None)

Defines a repair process. A repair process determines when emissions are ended by an LDAR program and the associated costs.

Parameters repair_delay – The time between when an emission is passed to Repair and when it is removed from the simulation (float–days)

 $\verb"action" (site_inds=None, emit_inds=None)"$

adds emissions to the to_repair queue.

Parameters

- site inds not used
- emit_inds A list of emission indexes to repair

Returns None

repair (time, emissions)

Adjusts the emission end time based on the current time and the repair delay time If the null emission end time comes before the repair time, the end time is not changed

Parameters

- time a Time object
- emissions an Emission object

Returns None

1.1.5 site_monitor

The site monitor module defines the site monitor detection class, SiteMonitor.

1.1.5.1 SiteMonitor

This class specifies a site level continuous monitoring method. A site monitor continuously observes emissions from an entire site and determines when an action should be dispatched at the site. The method has three essential characteristics:

- 1. A list of the sites where the method applies
- 2. A time-to-detect surface specified as a list of conditions and associated mean detection times
- 3. The ability to dispatch a follow up action

- time a Time object
- dispatch_object the object to dispatch for follow up actions
- time_to_detect_points The conditions at which the time to detection was measured. (NxM array, where N is the number of distinct conditions and M is the number of variables (up to two)).

- time_to_detect_days The list of probabilities of detection associated with every point in detection_probability_points (array of shape N, where N is the number of conditions with an associated probability of detection).
- ophrs The times of day when the SiteMonitor is operational. Should be a dict:

```
{'begin': hour integer, 'end': hour integer}
```

- capital The total cost of installing the site monitor system in the simulation (float–\$)
- site_queue A list of sites where the site monitor system is installed

action (site_inds=None, emit_inds=None)

Action to add sites to queue. Expected to be called by another detection method or by an LDAR program

Parameters

- site_inds List of sites to add to the queue
- emit inds Not used.

Returns None

detect (time, gas_field, emissions)

The detection method implements a continuous monitor detection method model

Parameters

- time a Time object
- gas_field a GasField object
- emissions a DataFrame containing emission data to evaluate

Returns None

detect_prob_curve (time, gas_field, site_inds, emissions)

Determines which sites are passed to the dispatch method. In this case, the sites to pass are determined by calculating a probability of detection based on the simulation time resolution (time.delta_t) and the mean time to detection

Parameters

- time simulation Time object
- gas_field simulation GasField object
- **site_inds** the set of sites to be considered
- emissions an object storing all emissions in the simulation

Return detect the indexes of detected leaks

static prob_detection(time, ttd)

Calculates the probability of detection during a timestep of length time.delta_t and a mean time to detection ttd

Parameters

- time Simulation time object
- ttd mean time to detection (float–days)

Returns the probability of detection during this timestep

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1.1.6 site survey

The site survey module defines the site level level survey based detection class, SiteSurvey.

1.1.6.1 SiteSurvey

class SiteSurvey(time, dispatch_object, sites_per_day, site_cost, detection_probability_points, detection_probabilities, op_envelope=None, ophrs=None, site_queue=None, survev interval=None, **kwargs)

SiteSurvey specifies a site level, survey based detection method. A site level detection method is sensitive to the total emissions from a site. If emissions are detected, the site is identified as the source of emissions rather than a component on the site. Survey based detection methods search for emissions at a specific moment in time (as opposed to monitor detection methods that continuously scan sites for new emissions). The class has three essential attributes:

- 1. An operating envelope function to determine if the detection method can be applied
- 2. A probability of detection surface function to determine which emissions are detected
- 3. The ability to dispatch a follow up action

Parameters

- time a Time object
- **dispatch_object** the object that SiteSurvey will pass flagged site indexes to (DetectionMethod or Repair)
- sites_per_day the number of sites that the method can survey in one day (int)
- **site_cost** the cost per site of the detection method (\$/site-float)
- **detection_probability_points** The conditions at which the detection probability was measured. (NxM array, where N is the number of distinct conditions and M is the number of variables (up to two)).
- **detection_probabilities** The list of probabilities of detection associated with every point in detection_probability_points (array of shape N, where N is the number of conditions with an associated probability of detection).
- **op_envelope** The set of conditions underwhich the SiteSurvey may operate. The op_envelope must be passed as a dict with the following form–

{'parameter name': {'class': int, 'min': list of minimum conditions, 'max': list of maximum conditions}}

Unique minima can be defined for every site in a list if the op_envelope 'class' is site specific. Multiple minima can be defined in a list for a single site if multiple ranges should be considered.

• ophrs – The times of day when the SiteSurvey can be deployed. Should be a dict:

{ 'begin': hour integer, 'end': hour integer}

- site_queue an ordered list of sites to be surveyed. An LDAR program may update this
 list.
- **survey_interval** The time between surveys (int–days)

action (site_inds=None, emit_inds=None)

Action to add sites to queue. Expected to be called by another detection method or by an LDAR program

Parameters

- **site_inds** List of sites to add to the queue
- emit inds Not used.

Returns None

detect (time, gas_field, emissions)

The detection method implements a survey-based detection method model

Parameters

- time an object of type Time (defined in feast_classes)
- gas_field an object of type GasField (defined in feast_classes)
- emissions an Emissions object

Returns None

detect_prob_curve (time, gas_field, site_inds, emissions)

This function determines which sites are passed to the dispatch_object by SiteSurvey. The function sums all emissions at a site, determines the probability of detection given the total site emissions and present conditions, then determines whether or not the site is flagged according to the probability.

Parameters

- time Simulation time object
- gas_field Simulation gas_field object
- site inds The set of sites to be considered
- emissions an object storing all emissions in the simulation

Return detect the indexes of detected leaks

sites_surveyed(gas_field, time)

Determines which sites are surveyed during the current time step. Accounts for the number of sites surveyed per timestep

Parameters

- gas_field-
- time -

Return site_inds the indexes of sites to be surveyed during this timestep.

1.2 EmissionSimModules

1.2.1 emission_class_functions

A class for storing emission properties and functions for modifying emission proporeties throughout a simulation are defined in this module.

1.2.1.1 Emission

class Emission (flux=(), reparable=True, site_index=(), comp_index=(), start_time=0, end_time=inf, re-pair_cost=(), emission_id=None)

Stores all properties of all emissions that exist at a particular instant in a simulation.

Parameters

- flux An array of emission rates (array of floats–gram/second)
- **reparable** An array of True/False values to indicate whether or not an emission is reparable
- site_index An array indicating the index of the site that contains every emission
- comp_index An array indicating the index of the component that is the source of each
 emission
- start_time An array specifying the time when every emission begins
- end_time An array specifying the time when every emission will end (days)
- emission id-
- repair_cost An array storing the cost of repairing every emission (\$)

em_rate_in_range (t0, t1, reparable=None)

Returns the sum of emissions that existed between t0 and t1 integrated over the time period :param t0: beginning of interval (days) :param t1: end of interval (days) :param reparable: boolean condition. If set, only returns emissions with a matching reparable property :return: Average emission rate between t1 and t0 (g/s)

extend(*args)

Extends the existing emissions data frame with all of the entries in args :param args: a list of Emission objects :return:

get_current_emissions(time)

Returns all emissions that exist at time.current_time :param time: a Time object :return: a DataFrame of current emissions

get emissions in range(t0, t1, reparable=None)

Returns all emissions that existed between t0 and t1 :param t0: beginning of interval (days) :param t1: end of interval (days) :param reparable: boolean condition. If set, only returns emissions with a matching reparable property :return: a DataFrame of all emissions that existed at any time in the interval t0:t1

1.2.1.2 bootstrap emission maker

bootstrap_emission_maker (n_em_in, comp_name, site, time, start_time=None, reparable=True) Create leaks using a bootstrap method.

- n_em_in number of leaks to generate
- comp_name key to a Component object in site.comp_dict
- site a Site object
- time a Time object
- **start_time** the times at which each emission begins
- reparable Specifies whether emissions should be reparable or not (boolean)

1.2.1.3 comp indexes fcn

comp_indexes_fcn (site, comp_name, n_inds)

Returns an array of indexes to associate with new emissions

Parameters

- site a EmissionSimModules.simulation_classes.Site object
- comp_name name of a component contained in Site.comp_dict
- n_inds Integer of indexes to generate

Returns An array of indexes in the range specified for the relevant component

1.2.1.4 emission_objects_generator

emission_objects_generator (dist_type, emission_data_path, custom_emission_maker=None) emission_objects_generator is a parent function that will be called to initialize gas fields

Parameters

- dist_type Type of leak distribution to be used
- leak_data_path Path to a leak data file

1.2.1.5 permitted emission

permitted_emission (*n_emit*, *sizes*, *duration*, *time*, *site*, *comp_name*, *start_time*)

Creates an emission object specifying new permitted emissions

Parameters

- n emit number of emissions to create
- sizes a list of leak sizes from which to specify the emission rate
- duration a float defining the duration of the emission
- time a Time object
- site a Site object
- comp_name Name of the component to be considered from within site.comp_dict
- start_times array of times at which emissions start

Returns an Emission object

1.2.2 infrastructure_classes

This module stores component, gasfield and site classes to represent infrastructure in a simulation

1.2.2.1 Component

class Component (repair_cost_path=None, emission_data_path=None, base_reparable=None, custom_emission_maker=None, emission_production_rate=0, emission_per_comp=None, episodic_emission_sizes=[0], episodic_emission_per_day=0, episodic_emission_duration=0, vent_sizes=[0], vent_period=inf, vent_starts=array([], dtype=float64), vent_duration=0, name='default', null_repair_rate=None, dist_type='bootstrap')

A class to store parameters defining a component (for example, name, leak production rate, leak size distribution, etc)

- repair_cost_path path to a repair cost data file
- emission_data_path path to an emission data file
- base_reparable Defines whether emissions generated are reparable with a boolean true/false
- custom_emission_maker Optional custom defined function for creating new emissions
- emission_production_rate The rate at which new emissions are created (emissions per day per component)
- emission_per_comp The number of emissions expected per component (must be less than 1) If emission_per_comp is left as None, then emission_per_comp is set equal to the emissions per component recorded in the file at emission_data_path.
- **episodic_emission_sizes** A list of emission sizes to draw from for episodic emissions (g/s)
- **episodic_emission_per_day** The average frequency at which episodic emissions occur (1/days)
- episodic_emission_duration The duration of episodic emissions (days)
- vent_sizes A list of emission sizes for periodic emissions (g/s)
- **vent_period** The time between emissions (days)
- **vent duration** the time that a periodic vent persits (days)
- vent_starts the time at which the first periodic vent occurs at each component in the simulation
- name A name for the instance of Component
- null_repair_rate the rate at which fugitive emissions are repaired. If None, a steady state assumption is enforced based on emission_production_rate and emission_per_comp.
- dist_type The type of distribution to be used in determining emission rates for new emissions

1.2.2.2 GasField

class GasField(time=None, sites=None, emissions=None, met_data_path=None)

GasField accommodates all data that defines a gas field at the beginning of a simulation.

Parameters

- time A FEAST time object
- sites a dict of sites like this: { 'name': { 'number': n_sites, 'parameters': site_object}}
- emissions A FEAST emission object to be used during the simulations
- met_data_path A path to a met data file

$emerging_emissions(time)$

Defines emissions that emerge during a simulation :param time: :return:

static emission_maker(n_leaks, new_leaks, comp_name, n_comp, time, site, n_episodic=None)

Updates an Emission object with new values returned by emission_size_maker and assigns unique indexes to them

Parameters

- n_leaks number of new leaks to create
- new_leaks a leak object to extend
- comp_name name of a component object included in site.comp_dict
- n_comp the number of components to model
- time a time object
- site a site object
- n_episodic number of episodic emissions to create
- **start_time** time at which the new emissions begin emitting

Returns None

emission_size_maker(time)

Creates a new set of leaks based on attributes of the gas field :param time: a time object (the parameter delta_t is used) :return new_leaks: the new leak object

get_met (time, parameter_names, interp_modes='mean', ophrs=None)

Return the relevant meteorological condition, accounting for discrepancies between simulation time resolution and data time resolution

Parameters

- time time object
- parameter_names specify a list of meteorological conditions to return
- interp_modes can be a list of strings: mean, median, max or min
- **ophrs** Hours to consider when interpolating met data should be of form {'begin': 5, 'end':17}

Return met_conds dict of meteorological conditions

initialize_emissions(time)

Create emissions that exist at the beginning of the simulation

Parameters time -

Return initial emissions

```
met_data_maker (start_hr=0)
```

Creates a dict to store met data derived from a Typical Meteorological Year file. The data may be rotated so that the simulation begins at any hour in the TMY file. :param start_hr: The hour at which the simulation should begin. :return: None

```
set indexes()
```

Counts components for each site and assigns appropriate indexes

1.2.2.3 Site

```
class Site (name='default', comp_dict=None, prod_dat=None)
```

A class to store the number and type of components associated with a site.

Parameters

- name The name of the site object (a string)
- **comp_dict** A dict of components at the site, for example: {'name': {'number': 650, 'parameters': Component()}}
- prod_dat -

1.2.3 result classes

result_classes defines classes that are used to store event counts and continuous variable data for saving.

1.2.3.1 ResultAggregate

```
class ResultAggregate (units=None, time_value=None)
```

A super class designed to store aggregate results during a simulation. Time and value pairs are stored in a list.

```
append entry(time value)
```

Add a new entry to the ResultAggregate object

Parameters time_value - an ordered pair following this pattern: [time, value]

Returns None

```
get_vals (t_start=0, t_end=inf)
```

Returns all values associated with times between t_start and t_end.

Parameters

- t_start Time to begin the sum
- t_end time to end the sum

Returns All values associated with time

1.2.3.2 ResultContinuous

class ResultContinuous(**kwargs)

Designed to store continuous rates that endure between consecutive time recordings as opposed to discrete variables that occur at a specific time. For example, emission rate can be recorded as a continuous data type.

```
get time integrated(start time=0, end time=None, unit factor=1)
```

Calculates the integral of value over the time period start_time:end_time

Parameters

- start_time Beginning of the integration period
- end_time End of the integration period
- unit_factor A factor that may be used to ensure that the units of value are consistent with the units of time. For example, if time is measured in days and emissions are measured in g/s, a conversion factor of 3600 * 24 should be used to convert gram/second*days to grams.

Returns The integrated value

1.2.3.3 ResultDiscrete

class ResultDiscrete(**kwargs)

Designed to store discrete values associated with specific times, as opposed to continuous rates that persist between consecutive data points. For example, the number of sites surveyed can be recorded as a discrete data type.

get_cumulative_vals (t_start=0, t_end=inf)

Returns a cumulative sum of the attribute "value"

Parameters

- t_start Time to begin the cumulative sum
- t_end time to end the cumulative sum

Returns Array of times in between t_start and t_end, cumulative sum of the attribute "value"

```
get_sum_val (t_start=0, t_end=inf)
```

Returns the sum of values between t_start and t_end

Parameters

- t_start Time to begin the sum
- t_end time to end the sum

Returns sum of values between t_start and t_end

1.2.4 simulation classes

simulation_classes stores the classes used to represent time, results and financial settings in simulations.

1.2.4.1 Scenario

```
class Scenario (time, gas_field, ldar_program_dict)
```

A class to store all data specifying a scenario and the methods to run and save a realization

Parameters

- time Time object
- gas_field GasField object
- ldar_program_dict dict of detection methods and associated data

check_timestep()

Prints a warning if time.delta_t is greater than the duration of some permitted emissions

Parameters

- gas_field a GasField object
- time a Time object

Returns None

```
static real_filename(dir_out)
```

Creates a unique file prefix based on the directory specified by dir_out and the number of files in that directory.

Parameters dir_out – directory in which to store results

Returns file name prefix to store results under

```
run (dir_out='Results', display_status=True, save_method='json') run generates a single realization of a scenario.
```

Parameters

- dir_out path to a directory in which to save results (string)
- display_status if True, display a status update whenever 10% of the time steps are completed

Returns None

```
save (dir_out, method='json')
Save results to a file
```

- dir_out Name of directory in which to save output file.
- method Specifies how results should be saved. Can be 'json' or 'pickle'

1.2.4.2 Time

class Time (delta_t=1, end_time=365, current_time=0)

Instances of the time class store all time related information during a simulation

Parameters

- **delta_t** length of one timestep (days)
- end_time length of the simulation (days)
- **current_time** current time in a simulation (days)

1.3 input_data_classes

This module defines all classes used to store input data.

1.3.1 DataFile

class DataFile (notes='No notes provided', raw_file_name=None, data_prep_file=None)

DataFile is an abstract super class that all data file types inherit from FEAST.

Parameters

- notes A string containing notes on the object created
- raw_file_name path (or list of paths) to a raw input file(s)
- data_prep_file path to the file used to process input data and create the DataFile object

1.3.2 LeakData

LeakData is designed to store all leak size data from a reference. It accommodates multiple detection methods within a single instance.

Creates a LeakData object

Parameters

- notes a string containing notes on the object created
- raw_file_name path to a raw input file
- data_prep_file path to a script used to build the object from the raw data file
- **leak_sizes** list of leak sizes. If leaks were detected using multiple methods, leak_sizes must be a dict with one key for each detection method

define_data (*leak_data=None*, *well_counts=None*, *comp_counts=None*, *detect_methods=None*)

Check data formatting and set keys...there is exactly one detection method, leak_data may be a list.

- leak_data leak_data must be a dict of emission rates if there are multiple detection methods. If there is exactly one detection method, leak_data may be a list.
- well_counts lists the number of wells inspected by each detection method in keys

- **comp_counts** lists the number of components inspected by each detection method in keys
- detect methods each detection method should have a unique key associated with it

Returns None

1.3.3 ProductionData

class ProductionData(site_prod=None, **kwargs)

Stores an array of production rates that may be associated with gas production sites

Parameters

- prod_dat an array of production rates
- kwargs pass through

1.3.4 RepairData

class RepairData (notes='No notes provided', raw_file_name=None)

RepairData is designed to store the costs of repairing leaks from a particular reference andd associated notes.

Parameters

- notes A string containing notes on the object created
- raw_file_name path to a raw input file

define_data(repair_costs=None)

Parameters repair_costs – list of costs to repair leaks

1.4 MEET_1_importer

1.4.1 gas comp to dict

```
gas_comp_to_dict(gc, delta_t)
```

converts a gas_comp DataFrame to a dict specifying the start time, top time, emission rate, location, emission type and emission ID for every emitter in gas_comp. If an emission changes its emission rate, it is recorded as stopping and restarting at the time of the change. LDAR programs will treat the emission correctly due to the emission ID that persists after the change in emission rate.

Parameters

- gc a gas_comp DataFrame as created by the function load_gas_comp_file
- **delta_t** The time resolution of the gas_comp file (seconds)

Returns the dict containing emitter data from the gas comp file

1.4.2 gascomp reader

Read a MEET 1.0 GasComp result file and return a feast Time object and GasField object specifying all of the emissions to occur in a FEAST simulation

Parameters

- path_to_gas_comp path to a gas_comp file
- **feast_delta_t** time resolution of the FEAST simulation (days). FEAST will represent emissions with the precision of the original MEET simulation, but will invoke LDAR events as though they occur instantaneously with the time resolution specified here.
- duration duration of the simulation to run in FEAST (days)
- comps_per_site A dict of form {loc: number of components}. This will specify the number of components to be inspected for leaks at every site. Must have a key for every location ID in the gas_comp file.
- rep_cost_path Path to a repair cost data file. The FEAST will randomly assign these repair costs to leaks simulated in MEET.
- met_data_path Path to a meteorological data file (if left as None, FEAST will run without met data)
- met_start_hr FEAST will rotate the meteorological data to begin at the hour specified by an integer here.

Return time_obj a FEAST Time object to specify a simulation

Return gas_field a FEAST GasField object

1.4.3 gc dat to gas field

gc_dat_to_gas_field (feast_delta_t, duration, comps_per_site, rep_cost_path, met_data_path=None, met_start_hr=None, size=0, loc=0, start=0, stop=0, emtype=0, em_id=None)

Ports data from a data dict returned by the funcation gas comp to dict into a FEAST GasField

- **feast_delta_t** FEAST time resolution (days)
- duration FEAST simulation duration (days)
- **comps_per_site** A dict of form {loc: number of components}. This will specify the number of components to be inspected for leaks at every site
- rep_cost_path Path to a repair cost data file. The FEAST will randomly assign these repair costs to leaks simulated in MEET
- met_data_path Path to a meteorological data file (if left as None, FEAST will run without met data)
- met_start_hr FEAST will rotate the meteorological data to begin at the hour specified by an integer here.
- size an array of emission sizes (g/s)
- loc an array of site ids
- **start** an array of emission start times (days)

- **stop** an array of emission stop times (days)
- **emtype** an array of emission types (reparable or no)
- em_id an array of emission IDs

Returns a FEAST Time object

Returns a FEAST GasField object

1.4.4 load gas comp file

load_gas_comp_file (path_to_gas_comp)

Loads a gas_comp.csv file generated by MEET 1.0

Parameters path_to_gas_comp - a path (str) to a gas_comp file

Returns a DataFrame of the gas_comp file

Returns the time resolution of meet simulation (seconds)

1.5 ResultsProcessing

1.5.1 plotting_functions

1.5.1.1 abatement_cost_plotter

```
abatement_cost_plotter (directory, gwp=34)
```

Generates a box plot of the cost of abatement gwp defaults to 34, which is the value provided in the IPCC 5th assessment report including climate-carbon feedbacks (see Table 8.7, page 714 in Chapter 8 of Climate Change 2013: The Physical Science Basis.)

Parameters

- directory A directory containing one or more realizations of a scenario
- gwp global warming potential of methane

Returns

1.5.1.2 plot fixer

```
\label{eq:plot_fixer} \begin{split} \textbf{plot\_fixer} & (\textit{fig=None}, & \textit{ax=None}, & \textit{fsize=18}, & \textit{color=(0, 0, 0)}, & \textit{tight\_layout=True}, & \textit{line\_width=4}, \\ & & \textit{fontweight='bold'}) \end{split}
```

1.5.1.3 summary_plotter

```
summary_plotter(directory, n_wells=None, ylabel=None)
```

The NPV for each realization stored in 'directory is calculated and displayed in a stacked bar chart. Each component of the NPV is displayed separately in the chart.

- directory path to a directory containing results files
- n_wells if set to a number, then the NPV will be reported on a per well basis

• ylabel – yaxis label

1.5.1.4 time_series

time_series (results_file, line_width=6)

Display a time series of emissions from each detection method in a results file

Parameters

- results_file path to a results file
- line_width width at which to plot lines

1.5.2 results analysis functions

1.5.2.1 npv calculator

npv_calculator (filepath, discount_rate, gas_price)

Calculates the net present value (NPV) of each LDAR program in the results file

Parameters

- filepath path to a results file
- discount_rate The discount rate of future cash flows (should be between 0 and 1)
- gas_price The value to assign to mitigated gas losses (\$/gram)

Returns null_npv NPV of each LDAR program compared to a scenario with only the Null LDAR program [k\$/well]

1.5.2.2 results analysis

results_analysis (directory, discount_rate, gas_price)

Process many realizations of a single scenario stored in a directory

Parameters directory - A directory of results files all generated under the same scenario

Returns null_npv array of null-NPV of each LDAR program in each realization [k\$/well] emissions_timeseries Array of emissions in each LDAR program in each realization at each time step costs Array of costs associated with each LDAR program (no discounting, all costs summed) techs list of detection program names

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