Open FDEM Post-Processing

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CHAPTER

ONE

OPENFDEM

1.1 openfdem package

1.1.1 Submodules

1.1.2 openfdem.openfdem module

Model class collects datafiles into one interface.

Each data array returns as a list ordered by timestep Collection of timesteps? handles temporal manipulations

Example

```
>>> import openfdem as fdem
>>> model = fdem.Model("../example_outputs/Irazu_UCS")
```

Eavg_mod (ucs_data, upperrange, lowerrange, linear_bestfit=True, loc_stress='Platen Stress', loc_strain='Platen Strain')

Average Elastic modulus between two ranges

Parameters

- ucs_data (pandas.DataFrame) DataFrame containing the stress-strain data
- **upperrange** (float) Upper range to calculate the average
- **lowerrange** (float) Lower range to calculate the average
- linear_bestfit (bool) Calculate data based on range extents or linear best fit line.
- loc_stress (str) Column to obtain stress from. Defaults to Platen Stress
- loc_strain (str) Column to obtain strain from. Defaults to Platen Strain

Returns Average Elastic modulus

Return type list[float]

Raises ZeroDivisionError – The range over which to calculate the Eavg is too small. Consider a larger range.

Example

```
>>> data = pv.read("../example_outputs/Irazu_UCS")
>>> df_1 = data.complete_UCS_stress_strain(st_status=True)
>>> data.Eavg_mod(df_1, 0.5, 0.6)[0]
51485.33001517835
>>> data.Eavg_mod(df_1, 0.5, 0.6, 'Gauge Displacement Y')[0]
50976.62587224803
```

Esec_mod (ucs_data, upperrange, loc_stress='Platen Stress', loc_strain='Platen Strain')
Secant Modulus between 0 and upperrange. The upperrange can be a % or a fraction.

Parameters

- ucs_data (pandas.DataFrame) DataFrame containing the stress-strain data
- upperrange (float) Range over which to calculate the Secant Modulus
- loc_stress (str) Column to obtain stress from. Defaults to Platen Stress
- loc_strain (str) Column to obtain strain from. Defaults to Platen Strain

Returns Secant Elastic modulus between 0 and upperrange

Return type float

Example

```
>>> data = pv.read("../example_outputs/Irazu_UCS")
>>> df_1 = data.complete_UCS_stress_strain(st_status=True)
>>> data.Esec_mod(df_1, 0.5)
51751.010161057035
>>> data.Esec_mod(df_1, 0.5, loc_strain='Gauge Displacement Y')
51279.95421163901
```

Tangent Elastic modulus at 50%. Calculates +/- number of datapoint from the 50% Stress. Defaults to +/- 1 datapoint.

Parameters

- ucs_data (pandas.DataFrame) DataFrame containing the stress-strain data
- linear_bestfit (bool) Calculate data based on range extents or linear best fit line.
- loc_stress (str) Column to obtain stress from. Defaults to Platen Stress
- loc_strain (str) Column to obtain strain from. Defaults to Platen Strain
- plusminus_range (int) Range over which to calculate the Elastic modulus

Returns Tangent Elastic modulus at 50% as a slope and Y-Intercept. Y-Intercept = 0 if linear_bestfit is False

Return type list[float]

Example

```
>>> data = pv.read("../example_outputs/Irazu_UCS")
>>> df_1 = data.complete_UCS_stress_strain()
>>> data.Etan50_mod(df_1)[0]
51683.94337878284
>>> data.Etan50_mod(df_1, linear_bestfit=False)[0]
51639.21679789497
```

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```
\begin{tabular}{ll} {\bf complete\_BD\_stress\_strain} (st\_status=False, & gauge\_width=0, & gauge\_length=0, \\ & c\_center=None, progress\_bar=True) \end{tabular}
```

Calculate the full stress-strain curve

Parameters

- st_status (bool) Enable/Disable SG
- gauge_width (float) width of the virtual strain gauge
- gauge_length (float) length of the virtual strain gauge
- c_center (None or list[float, float, float]) User-defined center of the SG
- progress_bar (bool) Show/Hide progress bar

Returns full stress-strain information

Return type pandas.DataFrame

Example

```
>>> import openfdem as fdem
>>> data = fdem.Model("../example_outputs/OpenFDEM_BD")
# full stress-strain without SG
>>> df_wo_SG = data.complete_BD_stress_strain(False)
Columns:
   Name: Platen Stress, dtype=float64, nullable: False
   Name: Platen Strain, dtype=float64, nullable: False
# full stress-strain with SG and default dimensions
>>> df_Def_SG = data.complete_BD_stress_strain(True)
Columns:
   Name: Platen Stress, dtype=float64, nullable: False
   Name: Platen Strain, dtype=float64, nullable: False
   Name: Gauge Displacement X, dtype=float64, nullable: False
   Name: Gauge Displacement Y, dtype=float64, nullable: False
# full stress-strain with SG and user-defined dimensions
>>> df_userdf_SG = data.complete_BD_stress_strain(True, 10, 10)
   Name: Platen Stress, dtype=float64, nullable: False
   Name: Platen Strain, dtype=float64, nullable: False
   Name: Gauge Displacement X, dtype=float64, nullable: False
   Name: Gauge Displacement Y, dtype=float64, nullable: False
```

Calculate the full stress-strain curve :param load_config: type of PLT Test. "A" "D" "B" :type load_config: str :param platen_id: Manual override of Platen ID :type platen_id: None or int :param axis_of_loading: Loading Direction :type axis_of_loading: None or int :param De_squared: equivalent core diameter (i.e., the value of De_squared) :type De_squared: None or float :param progress_bar: Show/Hide progress bar: type progress bar: bool

Returns full stress-strain information

Return type pandas.DataFrame

Example

```
>>> import openfdem as fdem
>>> data = fdem.Model("../example_outputs/Irazu_UCS")
# Minimal Arguments
>>> df_wo_SG = data.complete_UCS_stress_strain()
Columns:
    Name: Platen Stress, dtype=float64, nullable: False
   Name: Platen Strain, dtype=float64, nullable: False
# full stress-strain without SG
>>> df_wo_SG = data.complete_UCS_stress_strain(None, False)
Columns:
    Name: Platen Stress, dtype=float64, nullable: False
    Name: Platen Strain, dtype=float64, nullable: False
# full stress-strain with SG and default dimensions
>>> df_Def_SG = data.complete_UCS_stress_strain(None, True)
Columns:
   Name: Platen Stress, dtype=float64, nullable: False
    Name: Platen Strain, dtype=float64, nullable: False
   Name: Gauge Displacement X, dtype=float64, nullable: False
   Name: Gauge Displacement Y, dtype=float64, nullable: False
# full stress-strain with SG and user-defined dimensions
>>> df_userdf_SG = data.complete_UCS_stress_strain(None, True, 10,,,
→10)
Columns:
    Name: Platen Stress, dtype=float64, nullable: False
    Name: Platen Strain, dtype=float64, nullable: False
    Name: Gauge Displacement X, dtype=float64, nullable: False
    Name: Gauge Displacement Y, dtype=float64, nullable: False
```

Calculate the full stress-strain curve

Parameters

- platen_id (None or int) Manual override of Platen ID
- st_status (bool) Enable/Disable SG
- axis_of_loading (None or int) Loading Direction
- gauge_width (float) width of the virtual strain gauge
- gauge_length (float) length of the virtual strain gauge
- c_center (None or list[float, float, float]) User-defined center of the SG
- samp_A (None or float) Sample Area
- samp_L (None or float) Sample Length
- progress_bar (bool) Show/Hide progress bar

Returns full stress-strain information

Return type pandas.DataFrame

Example

```
>>> import openfdem as fdem
>>> data = fdem.Model("../example_outputs/Irazu_UCS")
# Minimal Arguments
>>> df_wo_SG = data.complete_UCS_stress_strain()
Columns:
   Name: Platen Stress, dtype=float64, nullable: False
   Name: Platen Strain, dtype=float64, nullable: False
# full stress-strain without SG
>>> df_wo_SG = data.complete_UCS_stress_strain(None, False)
Columns:
    Name: Platen Stress, dtype=float64, nullable: False
    Name: Platen Strain, dtype=float64, nullable: False
# full stress-strain with SG and default dimensions
>>> df_Def_SG = data.complete_UCS_stress_strain(None, True)
Columns:
    Name: Platen Stress, dtype=float64, nullable: False
    Name: Platen Strain, dtype=float64, nullable: False
   Name: Gauge Displacement X, dtype=float64, nullable: False
   Name: Gauge Displacement Y, dtype=float64, nullable: False
# full stress-strain with SG and user-defined dimensions
>>> df_userdf_SG = data.complete_UCS_stress_strain(None, True, 10,_
\hookrightarrow 10)
Columns:
   Name: Platen Stress, dtype=float64, nullable: False
    Name: Platen Strain, dtype=float64, nullable: False
    Name: Gauge Displacement X, dtype=float64, nullable: False
    Name: Gauge Displacement Y, dtype=float64, nullable: False
```

convert_to_xyz_array (node_df)

Convert extracted node information into summation based on X, Y and Z

Parameters node_df (pandas.DataFrame) - Extracted node information

Returns A DataFrame with summations along X, Y, Z axis. Column names are ["sum_X", "sum_Y", "sum_Z"]

Return type pandas.DataFrame

Example

```
>>> import openfdem as fdem
>>> data = fdem.Model("../example_outputs/Irazu_3D_UCS")
>>> # # Extract all cells that meet the criteria and split to...
→nodewise data for each time step.
>>> # In this case "BOUNDARY CONDITION" is set to "1" for the,
threshold with the "FORCE" being extracted at each node.
>>> df = data.extract_threshold_info(thres_id=1, thres_array=
→ 'boundary', arrays_needed=['platen_force'])
>>> # Sum the X,Y,Z of all nodes for each time step.
>>> df_sum = data.convert_to_xyz_array(df)
>>> print(df_sum)
               sum_X
                             sum_Y
      0.000000e+00 0.000000e+00 0.000000e+00
    1 -1.224291e+05 -2.348118e+09 4.645789e+04
    2 -8.768720e+04 -4.663436e+09 7.953211e+03
    3 -5.580583e+04 -6.948494e+09 -1.039933e+04
    4 -1.602602e+05 -9.240063e+09 1.065935e+04
      -1.588623e+05 -1.152608e+10 4.616695e+04
```

direct_shear_calculation(platen_id, array, progress_bar=True)

Parameters

- platen_id (int) Material id of the platen
- **array** (str) the name of the array to be extracted
- progress_bar (bool) Show/Hide progress bar

Returns DataFrame containing the absolute value of the array for each identified corner. Absolute sum of the extracted array split in Top/Bottom ane Left/Rigth sub-set into Top/Bottom.

Return type pandas.DataFrame

Example

```
>>> import openfdem as fdem
>>> data = fdem.Model("/external/2D_shear_4mm_profile_normal_load_test")
>>> df = data.direct_shear_calculation(platen_id=1, array='platen_force',...
→progress_bar=True)
User Defined Platen ID
   Platen Material ID found as 1
No. of points
   Left
               158
   Left_Top
               78
   Left_Bottom 80
   Right 158
   Right_Top 76
                        82
   Right_Bottom
   Top 35
   Bottom
               38
>>> import matplotlib.pyplot as plt
>>> plt.plot(df['Left_Top'], label='Left Top')
[<matplotlib.lines.Line2D object at 0x7fe71f187320>]
>>> plt.plot(df['Left_Bottom'], label='Left Bottom')
[<matplotlib.lines.Line2D object at 0x7f65cf8975f8>]
>>> plt.plot(df['Left'], label='Left')
[<matplotlib.lines.Line2D object at 0x7fe71f187390>]
>>> plt.legend()
<matplotlib.legend.Legend object at 0x7fe71f187668>
>>> plt.show()
```

Draw a wind rose diagram based on the information passed.

Parameters

- **t_step** (*int*) Time step in model. Default 0
- rose_data (DataFrame) User can bypass requirement and pass a DataFrame with the data. Should be 2 columns with the Angle being the 2nd. Default None
- **thres_id** (*int*) ID of item to threshold. Default None.
- thres_array (str) Array name of item to threshold. Default "mineral_type".
- rose_range (str) Range to calculate the windrose bins. Default "length"

Returns windrose figure

Return type matplotlib.pyplot

Example

```
>>> import openfdem as fdem
```

```
extract_based_coord(thres_model, coord_xyz, location, include_cells=False, adja-
cent_cells=False)
```

Extract the vtkdata set based on the defined coord location in the x=0 y=1 z=2 location.

Parameters

- thres_model (pyvista.core.pointset.UnstructuredGrid) threshold dataset of the material id of the rock
- $coord_xyz(int) x=0 y=1 z=2$
- location (float) Xmin/Xmax/Ymin/Ymax/Zmin/Zmax
- include_cells (bool) If True, extract the cells that contain at least one of the extracted points. If False, extract the cells that contain exclusively points from the extracted points list.
- adjacent_cells (bool) Specifies if the cells shall be returned or not

Returns Pointset of the data being filtered

Return type pyvista.core.pointset.UnstructuredGrid

```
extract_cell_info (cell_id, arrays_needed, progress_bar=True)
```

Returns the information of the cell based on the array requested. If the array is a point data, the array is suffixed with _Nx where x is the node on that cell. Also shows a quick example on how to plot the information extracted.

Parameters

- cell_id (int) Cell ID to extract
- arrays_needed (list[str]) list of array names to extract
- progress_bar (bool) Show/Hide progress bar

Returns unpacked DataFrame

Return type pandas.DataFrame

Example

```
>>> import openfdem as fdem
>>> import matplotlib.pyplot as plt
>>> data = fdem.Model("../example_outputs/Irazu_UCS")
```

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```
>>> # Extract data platen force', 'mineral_type' from Cell ID 1683
>>> extraction_of_cellinfo = data.extract_cell_info(1683, ['platen_
→force', 'mineral_type'])
Columns:
   Name: platen_force_N1, dtype=object, nullable: False
    Name: platen_force_N2, dtype=object, nullable: False
    Name: platen_force_N3, dtype=object, nullable: False
   Name: mineral_type, dtype=object, nullable: False
>>> # For noded information => PLOTTING METHOD ONE
>>> x, y = [], []
>>> for i, row in extraction_of_cellinfo.iterrows():
      x.append(i)
       y.append(row['platen_force_N2'][0])
>>> plt.plot(x, y, c='red', label='platen_force_N2_x')
[<matplotlib.lines.Line2D object at 0x7f08fe98a310>]
>>> plt.legend()
<matplotlib.legend.Legend object at 0x7f08fe9854c0>
>>> plt.show()
# For noded information => PLOTTING METHOD TWO
>>> lx = extraction_of_cellinfo['platen_force_N2'].to_list()
>>> lx1 = list(zip(*lx))
>>> plt.plot(lx1[0], label='platen_force_N2_x')
[<matplotlib.lines.Line2D object at 0x7f08fe859b20>]
>>> plt.plot(lx1[1], label='platen_force_N2_y')
[<matplotlib.lines.Line2D object at 0x7f08fe859e50>]
>>> plt.plot(lx1[2], label='platen_force_N2_z')
[<matplotlib.lines.Line2D object at 0x7f08fe86a160>]
>>> plt.legend()
<matplotlib.legend.Legend object at 0x7f08fe86a340>
>>> plt.show()
# For non-nonded information
>>> plt.plot(lx1[0], label='mineral_type')
[<matplotlib.lines.Line2D object at 0x7f08fe7e39a0>]
>>> plt.legend()
<matplotlib.legend.Legend object at 0x7f08fe7e39d0>
>>> plt.show()
```

extract_threshold_info(thres_id, thres_array, arrays_needed, progress_bar=True)

Returns the information of the cell based on the array requested. If the array is a point data, the array is suffixed with _Nx where x is cell ID. Also shows a quick example on how to plot the information extracted.

Parameters

- thres id (int) Threshold ID to extract
- **thres_array** (*str*) Array name of item to threshold.
- arrays_needed (list[str]) list of array names to extract
- progress_bar (bool) Show/Hide progress bar

Returns A DataFrame or a series of DataFrames nested in a dictionary with the key being the name of the array needed

Return type pandas.DataFrame or dict[pandas.DataFrame]

Example

find cell (model point)

Identify the nearest cell in the model to the defined point

Parameters model_point (list[float, float, float]) - x,y,z of a point in the model which

Returns the cell nearest to the point

Return type int

Raises IndexError - Point outside model domain.

Example

```
>>> import openfdem as fdem
>>> data = fdem.Model("../example_outputs/Irazu_UCS")
>>> data.find_cell([0, 0, 0])
2167
>>> data.find_cell([100, 100, 0])
IndexError: Point outside model domain.
X=56.0, Y=116.0, Z=0.0
```

mesh_geometry (vertices)

Returns a unique set of vertices and calculates their length and orientation.

Parameters vertices (list[tuples]) – list of vertices in the model at a given time step

Returns DataFrame of the vertices length and orientation

Return type pandas.DataFrame

Example

```
>>> import openfdem as fdem
>>> data = fdem.Model("../example_outputs/Irazu_UCS")
>>> vert = data.model_vertices(t_step=0, thres_id=1, thres_array='mineral_type
>>> data.mesh_geometry(vert)
     Length Angle
    2.236068 63.434949
0
    2.000000 0.000000
1
2
    2.363608 59.436301
3
    2.000000 0.000000
4
    2.244731 117.123188
         . . .
```

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```
409 2.116948 0.287685

410 2.000000 0.000000

411 2.000000 0.000000

412 1.802781 45.829911

413 2.227619 116.002627

[414 rows x 2 columns]
```

model_dimensions (mat_id=None)

Function to get the "INITIAL" model bounds and returns the width, height, thickness

Parameters $mat_id(int)$ – Optional, if a threshold is specific to a material type

Returns model width, model height, model thickness

Type tuple[float, float, float]

Example

```
>>> import openfdem as fdem
>>> model = fdem.Model("../example_outputs/Irazu_UCS")
>>> # Returns the overall model dimensions
>>> model.model_dimensions()
(56.0, 116.0, 0.0)
>>> # Returns the model dimensions based on material id 1
>>> model.model_dimensions(1)
(56.0, 116.0, 0.0)
>>> # Error when material is not found
>>> model.model_dimensions(3)
IndexError: Material ID for platen out of range.
Material Range 0-1
```

model_domain()

Identifies the model domain by confirming the simulation cell vertex. 2D (3 Points - Triangle) 3D (4 Points - Tetrahedral)

Returns number of nodes to skip in analysis

Return type int

Raises Warning – Simulation partially supported.

Example

```
>>> import openfdem as fdem
>>> model = fdem.Model("../example_outputs/Irazu_UCS")
>>> model.model_domain()
2D Simulation
4
```

model_vertices (t_step=0, thres_id=None, thres_array='mineral_type')

Returns a list of the vertices in the form of Point1, Point 2

- **t_step** (*int*) Time step in model. Default 0
- **thres_id** (*int*) ID of item to threshold. Default None.
- **thres_array** (*str*) Array name of item to threshold. Default "mineral_type".

Returns list of the verticies in the model and/or the threshold of it.

Return type list[tuples]

Example

```
>>> import openfdem as fdem
>>> data = fdem.Model("../example_outputs/Irazu_UCS")
>>> len(data.model_vertices(t_step=0, thres_id=0, thres_array='mineral_type'))
11196
>>> len(data.model_vertices(t_step=0, thres_id=1, thres_array='boundary'))
354
```

openfdem_att_check (att)

Checks that the attribute is a valid choice.

Param Attribute

Type str

Returns Attribute

Return type str

Raises KeyError – Attribute does not exist.

Example

platen_info (pv_cells, platen_boundary_id, var_property)

This function thresholds cells based on boundary condition and sums them based on the defined parameter var_property

Parameters

- pv_cells(pyvista.core.pointset.UnstructuredGrid or DataSet)-
- platen_boundary_id (float) boundary id that the threshold should be based on
- **var_property** (*str*) name of the property (array to b returned)

Returns array of the property based on the threshold

Return type ndarray

```
plot_stress_strain (strain, stress, ax=None, **plt_kwargs)
```

Simple plot of the stress-strain curve

- strain (pandas.DataFrame) X-axis data [Strain]
- stress (pandas.DataFrame) Y-axis data [Stress]
- **ax** (matplotlib) Matplotlib Axis
- plt_kwargs ~matplotlib.Modules submodules

Returns Matplotlib AxesSubplots

Return type Matplotlib Axis

Example

rock_sample_dimensions (platen_id=None)

Lookup cell element ID on the top center and then trace points Using this information, we obtain the platen prop ID. Alternatively the user can define the material ID to exclude

Parameters platen_id (None or int) - Manual override of Platen ID

Returns sample width, sample height, sample thickness

Return type tuple[float, float, float]

Example

```
>>> import openfdem as fdem
>>> data = fdem.Model("../example_outputs/Irazu_UCS")
>>> # Let the script try to identify the platen material ID
>>> data.rock_sample_dimensions()
Script Identifying Platen
   Platen Material ID found as [1]
(52.0, 108.0, 0.0)
>>> # Explicitly defined the platen material ID
>>> data.rock_sample_dimensions(0)
User Defined Platen ID
   Platen Material ID found as [0]
(56.0, 116.0, 0.0)
>>> # Explicitly defined the platen material ID is out of range
>>> data.rock_sample_dimensions(3)
IndexError: Material ID for platen out of range.
Material Range 0-1
```

simulation_type()

Identifies the type of simulation running. BD or UCS. Checks the top left corner of the model. If it contains material it is assumed as a rectangle.

Returns Type of simulation. BD/UCS

Return type str

Example

```
>>> import openfdem as fdem
>>> data = fdem.Model("../example_outputs/Irazu_UCS")
>>> data.rock_sample_dimensions()
Script Identifying Platen
    Platen Material ID found as [1]
```

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```
(52.0, 108.0, 0.0)
>>> data.simulation_type()
'UCS Simulation'
```

threshold_bound_check (thres_id, thres_array='boundary')

Checks the material ID is a valid choice.

Parameters

- thres_id (int) ID of the item of be threshold
- thres_array (str) Array name of the item of be threshold

Returns ID of the material

Return type int

Raises IndexError – ID out of range.

Example

```
>>> import openfdem as fdem
>>> model = fdem.Model("../example_outputs/Irazu_UCS")
>>> model.threshold_bound_check(0)
0
>>> model.threshold_bound_check(5)
IndexError: Material ID for platen out of range.
Material Range 0-1
```

unpack_DataFrame (packed_cell_info)

Unpacking of the original array produced by pyvista If the array is a point data, the array is suffixed with _Nx where x is the node on that cell.

Parameters packed_cell_info(pandas.DataFrame) -

Returns Unpacked DataFrame

Return type pandas.DataFrame

```
class openfdem.openfdem.Timestep(file, runfile=None)
```

Bases: object

A class handling the data of each timestep.

Each data array returns for only the timestep handles spatial manipulations

1.1.3 openfdem.aggregate_storage module

Bases: object

Aggregator class to store VTK files in a single h5 file for faster access to data.

```
file group key(vtkfilename)
```

Produces a standard group/key based on VTK file name

Parameters vtkfilename (str path) - VTK file name to be stored/read

Returns Key described using timestep and filename

Return type str

```
read_file (filename, verbose=False)
```

Extract VTK file from HDF5 file given original filename

The VTK file is reconstructed from the data arrays stored in the HDF5 file. It will be similar but different from the original.

Parameters

- **filename** (str path) File name to be extracted (unaltered since HDF5 file creation)
- verbose (bool, optional) Print progress statements, defaults to False

Returns VTK Unstructured Grid as if read from a *.vtp or *.vtu file

Return type VTK Unstructured Grid

store_file (vtkfilename)

Stores VTK file into HDF5 file

Parameters vtkfilename (str path) - VTK file name

1.1.4 openfdem.complete_BD_thread_pool_generators module

```
openfdem.complete_BD_thread_pool_generators.history_strain_func(f_name,
```

model, cv, ch)

Calculate the axial stress from platens, axial strain from platens and SG as well as lateral strain from SG

Parameters

- **f_name** (str) name of vtu file being processed
- model (openfdem.openfdem.Model) FDEM Model Class
- cv (list) list of cells at the corner of the vertical strain gauge
- ch (list) list of cells at the corner of the horizontal strain gauge

Returns Stress, Platen Strain, SG Strain, SG Lateral Strain

Return type Generator[Tuple[list, list, list, list], Any, None]

```
openfdem.complete_BD_thread_pool_generators.main(model, st_status, gauge_width, gauge_length, c_center, progress_bar=False)
```

Main concurrent Thread Pool to calculate the full stress-strain

Parameters

- model (openfdem.openfdem.Model) FDEM Model Class
- st status (bool) Enable/Disable SG Calculations
- gauge width (float) SG width
- gauge_length (float) SG length
- c_center (None or list[float, float, float]) User-defined center of the SG
- progress_bar (bool) Show/Hide progress bar

Returns full stress-strain information

Return type pd.DataFrame

```
openfdem.complete_BD_thread_pool_generators.{\tt set\_strain\_gauge}\ (model, gauge\_length=None, gauge\_width=None, c center=None)
```

Calculate local strain based on the dimensions of a virtual strain gauge placed at the center of teh model with x/y dimensions. By default set to 0.25 of the length/width.

Parameters

- model (openfdem.openfdem.Model) FDEM Model Class
- gauge_length (float) length of the virtual strain gauge
- gauge_width (float) width of the virtual strain gauge
- c_center (None or list[float, float, float]) User-defined center of the SG

Returns Cells that cover the horizontal and vertical gauges as well as the gauge width and length **Return type** [list, list, float, float]

1.1.5 openfdem.complete_UCS_thread_pool_generators module

```
openfdem.complete_UCS_thread_pool_generators.check_loading_direction (model, fl, f2) openfdem.complete_UCS_thread_pool_generators.history_strain_func(f_name, model, cv, ch, axis)
```

Calculate the axial stress from platens, axial strain from platens and SG as well as lateral strain from SG

Parameters

- **f_name** (str) name of vtu file being processed
- model (openfdem.openfdem.Model) FDEM Model Class
- cv (list[int]) list of cells at the corner of the vertical strain gauge
- ch (list[int]) list of cells at the corner of the horizontal strain gauge

Returns Stress, Platen Strain, SG Strain, SG Lateral Strain

Return type Generator[Tuple[list, list, list, list], Any, None]

```
openfdem.complete_UCS_thread_pool_generators.main(model, platen_id, st_status, axis_of_loading, gauge_width, gauge_length, c_center, user_samp_A=None, user_samp_L=None, progress_bar=False)
```

Main concurrent Thread Pool to calculate the full stress-strain

- model (openfdem.openfdem.Model) FDEM Model Class
- platen_id (None or int) Manual override of Platen ID
- **st_status** (bool) Enable/Disable SG Calculations
- axis_of_loading(None or int)-Enable/Disable SG
- gauge width (float) SG width

- gauge_length (float) SG length
- c_center (None or list[float, float, float]) User-defined center of the SG
- user_samp_A (None or float) Sample Area
- user_samp_L (None or float) Sample Length
- progress_bar (bool) Show/Hide progress bar

Returns full stress-strain information

Return type pd.DataFrame

Calculate local strain based on the dimensions of a virtual strain gauge placed at the center of teh model with x/y dimensions. By default, set to 0.25 of the length/width.

Parameters

- model (openfdem.openfdem.Model) FDEM Model Class
- gauge_length (float) length of the virtual strain gauge
- gauge_width (float) width of the virtual strain gauge
- c_center (None or list[float, float, float]) User-defined center of the SG

Returns Cells that cover the horizontal and vertical gauges as well as the gauge width and length **Return type** [list, list, float, float]

1.1.6 openfdem.extract_cell_thread_pool_generators module

```
openfdem.extract_cell_thread_pool_generators.history_cellinfo_func (f_name, model, cell_id, ar-ray_needed)
```

Generate a dictionary of the various array being interrogated for the said cell ID

Parameters

- **f_name** (str) name of vtu file being processed
- model (openfdem.openfdem.Model) FDEM Model Class
- cell_id (int) ID of the cell from which the data needs to be extracted
- array_needed (list[str]) Name of the property to extract

Returns The value of the property from the cell being extracted

Return type Generator[Tuple()]

```
openfdem.extract_cell_thread_pool_generators.main(model, cellid, arrayname, progress_bar=False)

Main concurrent Thread Pool to get value of the property from the cell being extracted
```

- model (openfdem.openfdem.Model) FDEM Model Class
- **cellid** (int) ID of the cell from which the data needs to be extracted
- arrayname (list[str]) Name of the property to extract
- progress_bar Show/Hide progress bar

Returns DataFrame of the values of the property from the cell being extracted

Return type pandas.DataFrame

1.1.7 openfdem.formatting_codes module

```
openfdem.formatting_codes.bold_text(val)
Returns text as bold
```

Parameters val (str) - Text

Returns Text as bold

Return type str

openfdem.formatting_codes.calc_timer_values(end_time)

Function to calculate the time

Parameters end_time (float) – Time (Difference in time in seconds)

Returns Time in minutes and seconds

Return type float

openfdem.formatting_codes.docstring_creator(df)

Write the example output for a docstring DataFrame

Parameters df (pandas.DataFrame) - DataFrame to be read

Returns prints the docstring and type for each element in the DataFrame

Return type str

openfdem.formatting_codes.green_text (val)

Returns text as bold in green font color

Parameters val (str) - Text

Returns Text as bold in green font color

Return type str

```
openfdem.formatting_codes.print_progress(iteration, total, prefix=", suffix=", decimals=1, bar length=50)
```

Call in a loop to create terminal progress bar Adjusted bar length to 50, to display on small screen

- iteration (int) current iteration
- total (int) total iteration
- prefix (str) prefix string
- **suffix** (str) suffix string
- **decimals** (*int*) positive number of decimals in percent complete
- bar_length (int) character length of bar

```
Returns system output showing progress
```

Return type

```
openfdem.formatting_codes.red_text (val)
Returns text as bold in red font color
Parameters val (str) - Text
Returns Text as bold in red font color
Return type str
```

1.1.8 openfdem.model_reader module

```
openfdem.model_reader.mp_read(*args, **kwargs)
openfdem.model_reader.multiprocess_async(*args, **kwargs)
openfdem.model_reader.multiprocess_lib_read(*args, **kwargs)
openfdem.model_reader.normal_read(*args, **kwargs)
openfdem.model_reader.pv_read(*args, **kwargs)
openfdem.model_reader.pv_read_queue(list_of_files, q)
openfdem.model_reader.timed(func)
```

1.1.9 Module contents

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