

/ Verify your installation

Check your PyDPF-Core version

```
from ansys.dpf import core as dpf
print(f"PyDPF-Core version: {dpf.__version__}")
```

PyDPF-Core version: 0.15.1.dev0

/ Import a model

Import a DPF model to see an overview of the content in its results file:

```
from ansys.dpf import core as dpf
model = dpf.Model(r"D:\Path\to\my\file.rst")
print(model)
```

/ Fetch metadata

Fetch all the results available in the results file:

```
metadata = model.metadata
print(metadata.result_info)
```

Print the time or frequency of the results:

```
print(metadata.time_freq_support)
```

Print available named selections:

```
print(metadata.available_named_selections)
```

/ Manage data sources

Manage results files by creating a DPF DataSources object from scratch or from a model:

```
from ansys.dpf import core as dpf
data_src =
    dpf.DataSources(r"D:\Path\to\my\file.rst")
# or
data_src = model.metadata.data_sources
```

/ Read results

Read displacement results by instantiating a displacement operator and then print the fields container:

```
disp_op = model.results.displacement()
disp = disp_op.outputs.fields_container()
print(disp)
```

Get field by Time ID = 1:

```
disp_1 = disp.get_field_by_time_id(1).data
print(disp_1)
```

/ Read the mesh

Get mesh information, the list of node IDs, and the list of element IDs:

```
mesh = metadata.meshed_region
print(mesh)
node_ids = mesh.nodes.scoping.ids
element_ids = mesh.elements.scoping.ids
```

Get a node and an element using their IDs:

```
# Node ID 1
node = mesh.nodes.node_by_id(1)
# Element ID 1
element = mesh.elements.element_by_id(1)
```

/ Scope results over time/space domains

Scope results over particular time IDs to make fetching data faster:

```
time_sets = [1, 3, 10] # Data for time IDs
disp_op = model.results.displacement()
disp_op.inputs.time_scoping(time_sets)
```

Scope over particular elements:

```
eids = range(262, 272) # Element scoping
element_scoping = dpf.Scoping(ids=eids)
element_scoping.location = dpf.locations.elemental
s_y = dpf.operators.result.stress_Y()
s_y.inputs.mesh_scoping.connect(element_scoping)
```

Retrieve a mesh from a scoping:

```
mesh_from_scoping_op =
    dpf.operators.mesh.from_scoping(
        mesh, element_scoping)
cropped_mesh = mesh_from_scoping_op.outputs.mesh()
```

/ Get a data field

Apply operators and extract the resulting data field:

```
norm_op2 = dpf.operators.math.norm_fc()
disp = model.results.displacement()
norm_op2.inputs.connect(disp.outputs)
field_norm_disp =
    norm_op2.outputs.fields_container()[0]
```

/ Plot contour results

Plot a field on its mesh and show the minimum and maximum values:

```
field_norm_disp.plot(
    show_max=True,
    show_min=True,
    title='Field',
    text='Field plot'
)
```

Take a screenshot from a specific camera position:

```
cpo = [
    (0.123, 0.095, 1.069),
    (-0.121, -0.149, 0.825),
    (0.0, 0.0, 1.0)
]
field.plot(
    off_screen=True,
    notebook=False,
    screenshot='field_plot.png',
    cpo=cpo
)
```

/ Workflows

Combine operators to create workflows:

```
disp_op = dpf.operators.result.displacement()
max_fc_op =
    dpf.operators.min_max.min_max_fc(disp_op)
workflow = dpf.Workflow()
workflow.add_operators([disp_op, max_fc_op])
workflow.set_input_name("data_sources",
    disp_op.inputs.data_sources)
workflow.set_output_name("min",
    max_fc_op.outputs.field_min)
workflow.set_output_name("max",
    max_fc_op.outputs.field_max)
```

Use the workflow:

```
data_src =
    dpf.DataSources(r"D:\Path\to\my\file.rst")
workflow.connect("data_sources", data_src)
min_field = workflow.get_output("min",
    dpf.types.field)
max_field = workflow.get_output("max",
    dpf.types.field)
```