

/ Launching PyMAPDL

To launch PyMAPDL instance locally and exit it

```
# To launch an instance
from ansys.mapdl.core import launch_mapdl
mapdl=launch_mapdl()
# To exit the instance
mapdl.exit()
```

To specify a jobname, number of processors, and working directory

```
jname='user_jobname'
path = <path of directory>
mapdl=launch_mapdl(nproc=2, run_location=path,
    jobname=jname)
```

To create and exit a pool of instances

```
# To create a pool of 10 instances
from ansys.mapdl.core import LocalMapdlPool
pool=mapdl.LocalMapdlPool(10)
# To exit the pool
pool.exit()
```

/ PyMAPDL Language

PyMAPDL commands are Python statements that act as a wrapper for APDL commands. For instance, ESEL,s,type,,1 is translated as

```
mapdl.esel('s','type',vmin=1)
```

Commands that start with * or / have those characters removed.

```
mapdl.prep7()    # /PREP7
mapdl.get()      # *GET
```

In cases where removing * or / will cause conflict with other commands, a prefix "slash" or "star" is added.

```
mapdl.solu()     # SOLU
mapdl.slashsolu() # /SOLU

mapdl.vget()     # VGET
mapdl.starvget() # *VGET
```

Converting an existing APDL script to PyMAPDL format

```
inputfile='ansys_inputfile.inp'
pyscript='pyscript.py'
mapdl.convert_script(inputfile,pyscript)
```

/ MAPDL Class

Load a table from Python to MAPDL

```
mapdl.load_table(name,array,var1='', var2='',
    var3='', csysid='')
```

To access from or write parameters to MAPDL database

```
# To save a parameter named 'displ_load' to a
    NumPy array nparray
nparray=mapdl.parameters['displ_load']
# To create a parameter named 'exp_disp' from a
    NumPy array nparray
mapdl.parameters['exp_disp']=nparray
```

To access information using *GET and *VGET directly to NumPy arrays

```
# Runs the *GET command and returns a Python
    value.
mapdl.get_value(entity='', entnum='', item1='',
    it1num='', item2='', it2num='', **kwargs)

# Runs *VGET command and returns a Python array
    .
mapdl.get_array(entity='', entnum='', item1='',
    it1num='', item2='', it2num='', kloop='',
    **kwargs)
```

/ Mesh Class

Store the finite element mesh as a VTK UnstructuredGrid data object.

```
grid = mapdl.mesh.grid
```

Save element & node numbers to Python arrays.

```
# Array of nodal coordinates
nodes=mapdl.mesh.nodes

# Save node numbers of selected nodes to array
node_num=mapdl.mesh.nnum
# Save node numbers of selected nodes to array
node_num_all=mapdl.mesh.nnum_all

# Element numbers of currently selected
    elements
elem_num=mapdl.mesh.enum
# Array of all element numbers, even those not
    selected.
elem_num_all=mapdl.mesh.enum_all
```

/ Post-processing Class

To plot results the general form is:

```
mapdl.postprocessing.result_name
```

```
mapdl.post1()
mapdl.set(1, 2)
# To plot the nodal equivalent stress
mapdl.post_processing.plot_nodal_eqv_stress()
# To save nodal eqv. stresses to a Python array
nod_eqv_stress=mapdl.post_processing.
    nodal_eqv_stress()
# To plot the contour legend or Scalar bar
    using python data structure dictionary
mapdl.allsel()
sbar_kwargs = {"color": "black", "title": "1st_
    Principal_Stress_(psi)", "vertical": False,
    "n_labels": 6}
mapdl.post_processing.
    plot_nodal_principal_stress('1', cpos='xy',
    background='white', edge_color='black',
    show_edges=True, scalar_bar_args=
    sbar_kwargs, n_colors=9)
```

/ Plotting Class

General PyMAPDL plotter for APDL geometry and meshes is: plotting.general_plotter(meshes, points, labels)

```
# To plot the currently selected elements
mapdl.eplot([show_node_numbering, vtk])
# To plot the selected volumes
mapdl.vplot([nv1, nv2, ninc, degen, scale,
    ...])
# To display the selected areas
mapdl.aplot([na1, na2, ninc, degen, scale,
    ...])
# To display the selected lines without MAPDL
    plot symbols
mapdl.lplot(vtk=True, cpos='xy', line_width=10)
# To save a '.png' file of the line plot with
    MAPDL coordinate symbol
mapdl.psymb('CS', 1)
mapdl.lplot(vtk=False)
```

References from PyMAPDL Documentation

- Getting Started
- MAPDL Commands
- API Reference