

PyAnsys Geometry cheat sheet



Version: 0.14.2

Verify your installation

Check your PyAnsys Geometry version

```
from ansys.geometry.core import __version__
print(f"PyAnsys Geometry version: {__version__}")
```

```
PyAnsys Geometry version: 0.14.2
```

Sketching

There are two ways of creating 2D sketches in PyAnsys Geometry.

```
from ansys.geometry.core.sketch import Sketch
from ansys.geometry.core.math import Point2D
```

Functional-style sketching

```
sketch = Sketch()
(
    sketch
        .segment_to_point(Point2D([3, 3]), "Segment2")
        .segment_to_point(Point2D([3, 2]), "Segment3")
        .segment_to_point(Point2D([0, 0]), "Segment4")
)
```

You can visualize the sketch by calling the `plot` method.

```
sketch.plot()
```

Object-oriented sketching

```
sketch = Sketch()
sketch.triangle(
    Point2D([-10, 10]),
    Point2D([5, 6]),
    Point2D([-10, -10]),
)
```

Modeling

Launch a modeling session

```
from ansys.geometry.core import launch_modeler
modeler = launch_modeler()
print(modeler)
```

```
/home/runner/work/pyansys-geometry/pyansys-geometry/.
UserWarning: Starting gRPC client without TLS
on localhost:700. This is INSECURE. Consider
using a secure connection.
warn(f"Starting gRPC client without TLS on
{target}. This is INSECURE. Consider using
a secure connection.")
```

Ansys Geometry Modeler (0x7fd4006c27b0)

```
Ansys Geometry Modeler Client (0x7fd4006c2900)
Target: localhost:700
Connection: Healthy
Backend info:
    Version: 26.1.0
    Backend type: CORE_LINUX
    Backend number: 20251222.2
    API server number: 1744
    CADIntegration: 1.1.0.144
```

By default, it will detect which modeling service is available on your system and launch it. If you have multiple modeling services installed, you can specify which one to use by passing the `mode` argument.

```
modeler = launch_modeler(mode='spaceclaim')
modeler = launch_modeler(mode='discovery')
modeler = launch_modeler(mode='geometry_service')
```

Connect to an existing modeler

```
from ansys.geometry.core import Modeler
modeler = Modeler()
print(modeler)
```

Create a design

```
design = modeler.create_design("MyDesign")
print(design)
```

```
ansys.geometry.core.designer.Design 0x7fd400629010
    Name : MyDesign
    Is active? : True
    N Bodies : 0
    N Components : 0
    N Coordinate Systems : 0
```

```
    N Named Selections : 0
    N Materials : 0
    N Beam Profiles : 0
    N Design Points : 0
```

Create a body by extruding a sketch

```
body = design.extrude_sketch("MyBody", sketch, 2)
print(body)
```

```
ansys.geometry.core.designer.Body 0x7fd40062ae40
    Name : MyBody
    Exists : True
    Parent component : MyDesign
    MasterBody : 0:22
    Surface body : False
    Color : #D6F7D1
```

Plot the design

```
design.plot()
```

Export the design to a file

```
scdocx_path = design.export_to_scdocx()
pmdb_path = design.export_to_pmdb()
para_txt_path = design.export_to_parasolid_text()
para_bin_path = design.export_to_parasolid_bin()
fmd_path = design.export_to_fmd()
disco_path = design.export_to_disco()
```

Extra: Product scripting

Ansys SpaceClaim and Ansys Discovery support product scripting, and so does the Ansys Geometry service. If you have a product script you want to run, you can use the `run_discovery_script_file` method available on the `Modeler` object. The `script_args` parameter is optional and they will be made available to the script inside a dictionary called `argsDict`.

```
result = modeler.run_discovery_script_file(
    file_path="path/to/script.py",
    script_args={"arg1": "value1", "arg2": "value2"},
)
```