# CadQuery Documentation 

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CadQuery is an intuitive, easy-to-use Python library for building parametric 3D CAD models. It has several goals:

- Build models with scripts that are as close as possible to how you'd describe the object to a human, using a standard, already established programming language
- Create parametric models that can be very easily customized by end users
- Output high quality CAD formats like STEP, AMF and 3MF in addition to traditional STL
- Provide a non-proprietary, plain text model format that can be edited and executed with only a web browser


## SEE CADQUERY IN ACTION

This Getting Started Video will show you what CadQuery can do. Please note that the video has not been updated for CadQuery 2 and still shows CadQuery use within FreeCAD.

## QUICK LINKS

- QuickStart
- CadQuery CheatSheet
- API Reference


## TABLE OF CONTENTS

### 3.1 Introduction

### 3.1.1 What is CadQuery

CadQuery is an intuitive, easy-to-use Python library for building parametric 3D CAD models. It has several goals:

- Build models with scripts that are as close as possible to how you'd describe the object to a human, using a standard, already established programming language
- Create parametric models that can be very easily customized by end users
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CadQuery 2 is based on OCP, which is a set of Python bindings for the open-source OpenCascade modelling kernel.
Using CadQuery, you can build fully parametric models with a very small amount of code. For example, this simple script produces a flat plate with a hole in the middle:

```
thickness = 0.5
width = 2.0
result = Workplane("front").box(width, width, thickness).faces(">Z").hole(thickness)
```



That's a bit of a dixie-cup example. But it is pretty similar to a more useful part: a parametric pillow block for a standard 608-size ball bearing:

```
(length, height, diam, thickness, padding) = (30.0, 40.0, 22.0, 10.0, 8.0)
result = (
    Workplane("XY")
    .box(length, height, thickness)
    .faces(">Z")
    .workplane()
    .hole(diam)
    faces(">Z")
    .workplane()
    rect(length - padding, height - padding, forConstruction=True)
    .vertices()
    .cboreHole(2.4, 4.4, 2.1)
)
```



Lots more examples are available in the Examples

### 3.1.2 CadQuery is a library, GUls are separate

CadQuery is a library, that's intentionally designed to be usable as a GUI-less library. This enables its use in a variety of engineering and scientific applications that create 3D models programmatically.

If you'd like a GUI, you have a couple of options:

- The Qt-based GUI CQ-editor
- As a Jupyter extension jupyter-cadquery


### 3.1.3 Why CadQuery instead of OpenSCAD?

Like OpenSCAD, CadQuery is an open-source, script based, parametric model generator. But CadQuery has several key advantages:

1. The scripts use a standard programming language, Python, and thus can benefit from the associated infrastructure. This includes many standard libraries and IDEs
2. More powerful CAD kernel OpenCascade is much more powerful than CGAL. Features supported natively by OCC include NURBS, splines, surface sewing, STL repair, STEP import/export, and other complex operations, in addition to the standard CSG operations supported by CGAL
3. Ability to import/export STEP and DXF We think the ability to begin with a STEP model, created in a CAD package, and then add parametric features is key. This is possible in OpenSCAD using STL, but STL is a lossy format
4. Less Code and easier scripting CadQuery scripts require less code to create most objects, because it is possible to locate features based on the position of other features, workplanes, vertices, etc.
5. Better Performance CadQuery scripts can build STL, STEP, AMF and 3MF faster than OpenSCAD.

### 3.1.4 Where does the name CadQuery come from?

CadQuery is inspired by jQuery, a popular framework that revolutionized web development involving JavaScript.
CadQuery is for 3D CAD what jQuery is for JavaScript. If you are familiar with how jQuery works, you will probably recognize several jQuery features that CadQuery uses:

- A fluent API to create clean, easy to read code
- Ability to use the library along side other Python libraries
- Clear and complete documentation, with plenty of samples.


### 3.2 Installing CadQuery

To install both Cadquery and CQ-Editor together with a single installer see the instructions below Adding a Nicer GUI via CQ-editor.

CadQuery may be installed with either conda or pip. The conda installation method is the better tested and more mature option.

### 3.2.1 Install via conda

Begin by installing the conda package manager. If conda is already installed skip to conda.

## Install the Conda Package Manager

In principle, any Conda distribution will work, but it is probably best to install Mambaforge to a local directory and to avoid running conda init. After performing a local directory installation, Mambaforge can be activated via the [scripts,bin]/activate scripts. This will help avoid polluting and breaking the local Python installation.
Mambaforge is a minimal installer that sets conda-forge as the default channel for package installation and provides mamba. You can swap almost all commands between conda \& mamba.
In Linux/MacOS, the local directory installation method looks something like this:

```
# Install to ~/mambaforge
curl -L -o mambaforge.sh "https://github.com/conda-forge/miniforge/releases/latest/
|download/Mambaforge-$(uname)-$(uname -m).sh"
bash mambaforge.sh -b -p $HOME/mambaforge
# Activate
source $HOME/mambaforge/bin/activate
```

On Windows, download the installer and double click it on the file browser or install non-interactively as follows:

```
:: Install to %USERPROFILE%\Mambaforge
curl -L -o mambaforge.exe https://github.com/conda-forge/miniforge/releases/latest/
download/Mambaforge-Windows-x86_64.exe
start /wait "" mambaforge.exe /InstallationType=JustMe /RegisterPython=0 /NoRegistry=1 /
NoScripts=1 /S /D=%USERPROFILE%\Mambaforge
:: Activate
cmd /K ""%USERPROFILE%/Mambaforge/Scripts/activate.bat" "%USERPROFILE%/Mambaforge""
```

It might be worthwhile to consider using /NoScripts=0 to have an activation shortcut added to the start menu. After conda installation, create and activate a new conda environment to prepare for cadquery installation.

```
conda
```

mamba install is recommended over conda install for faster and less memory intensive cadquery installation. Install the latest released version of cadquery:

```
conda create -n cq
conda activate cq
mamba install cadquery
```

or install a given version of cadquery ${ }^{1}$ :

```
conda create -n cq231
conda activate cq231
mamba install cadquery=2.3.1
```

or install the latest dev version:

```
conda create -n cqdev
conda activate cqdev
mamba install -c cadquery cadquery=master
```

Add the conda-forge channel explicitly to the install command if needed (not using a miniforge based conda distribution).

### 3.2.2 Install via pip

CadQuery can be installed via pip on Linux, MacOS and Windows. Python versions 3.9 and newer are supported by CadQuery, however a bleeding-edge Python installation may be broken due to lagging support in CadQuery's complex set of dependencies. If the pip installation method does not work for your system, you can try the conda installation method above.

It is highly recommended that a virtual environment is used when installing CadQuery, although it is not strictly required. Installing CadQuery via pip requires an up-to-date version of pip, which can be obtained with the following command line (or a slight variation thereof).:
${ }^{1}$ Older releases may not be compatible with the latest OCP/OCCT version. In that case, specify the version of the dependency explicitly.
mamba install cadquery=2.2.0 ocp=7.7.0.*

```
python3 -m pip install --upgrade pip
```

Once a current version of pip is installed, CadQuery can be installed using the following command line.:

```
pip install cadquery
```

It is also possible to install the very latest changes directly from CadQuery's GitHub repository, with the understanding that sometimes breaking changes can occur. To install from the git repository, run the following command line.:

```
pip install git+https://github.com/CadQuery/cadquery.git
```

You should now have a working CadQuery installation, but developers or users who want to use CadQuery with IPython/Jupyter or to set up a developer environment can read the rest of this section.

If you are installing CadQuery to use with IPython/Jupyter, you may want to run the following command line to install the extra dependencies.:

```
pip install cadquery[ipython]
```

If you want to create a developer setup to contribute to CadQuery, the following command line will install all the development dependencies that are needed.:

```
pip install cadquery[dev]
```


### 3.2.3 Adding a Nicer GUI via CQ-editor

If you prefer to have a GUI available, your best option is to use CQ-editor.
You can download the newest build here. Install and run the run.sh (Linux/MacOS) or run.bat (Windows) script in the root CQ-editor directory. The CQ-editor window should launch.

## Linux/MacOS

1. Download the installer (.sh script matching OS and platform).
2. Select the script in the file browser and make executable. Choose Properties from the context menu and select Permissions, Allow executing file as a program (or similar, this step varies depending on OS and window manager).
3. Select the script in the file browser and choose Run as Program (or similar).

Follow the prompts to accept the license and optionally change the installation location.
The default installation location is /home/<username>/cq-editor.
4. Launch the run.sh script from the file brower (again make executable first and then run as program).

To install from command line, download the installer using curl or wget or your favorite program and run the script.:

```
curl -LO https://github.com/CadQuery/CQ-editor/releases/download/nightly/CQ-editor-
->master-Linux-x86_64.sh
sh CQ-editor-master-Linux-x86_64.sh
```

To run from command.:
\$HOME/cq-editor/run.sh

## Windows

1. Download the installer (.exe) and double click it on the file browser.

Follow the prompts to accept the license and optionally change the installation location.
The default installation location is $\mathrm{C}: \backslash$ Users $\backslash<$ username $>\backslash c q-e d i t o r$.
2. Launch the run.bat script from the file brower (select Open).

To run from command line, activate the environment, then run cq-editor:
C: \Users \<username>\cq-editor $\backslash$ run. bat

## Installing extra packages

mamba, and pip are bundled with the CQ-editor installer and available for package installation.
First activate the environment, then call mamba or pip to install additional packages.
On windows.:

```
C:\Users\<username>\cq-editor\Scripts\activate
mamba install <packagename>
```

On Linux/MacOS.:

```
source $HOME/cq-editor/bin/activate
```

mamba install <packagename>

### 3.2.4 Adding CQ-editor to an Existing Environment

You can install CQ-editor into a conda environment or Python virtual environment using conda (mamba) or pip.
Example cq-editor installation with conda (this installs both cadquery and cq-editor):

```
conda create -n cqdev
conda activate cqdev
mamba install -c cadquery cq-editor=master
```

Example cq-editor installation with pip:
pip install git+https://github.com/CadQuery/CQ-editor.git

### 3.2.5 Jupyter

Viewing models in Jupyter is another good option for a GUI. Models are rendered in the browser.
The cadquery library works out-of-the-box with Jupyter. First install cadquery, then install JupyterLab in the same conda or Python venv.:
conda
mamba install jupyterlab
pip

```
pip install jupyterlab
```

Start JupyterLab:

```
jupyter lab
```

JupyterLab will open automatically in your browser. Create a Notebook to interactively edit/view CadQuery models.
Call display to show the model.:
display(<Workplane, Shape, or Assembly object>)

### 3.2.6 Test Your Installation

If all has gone well, you can open a command line/prompt, and type:

```
$ python
$ import cadquery
$ cadquery.Workplane('XY').box(1,2,3).toSvg()
```

You should see raw SVG output displayed on the command line if the CadQuery installation was successful.

## Note:

### 3.3 QuickStart

Want a quick glimpse of what CadQuery can do? This quickstart will demonstrate the basics of CadQuery using a simple example

### 3.3.1 Prerequisites: CadQuery and CQ-editor installation

If you have not already done so, follow the Installing CadQuery, to install CadQuery and CQ-editor.
After installation, run CQ-editor:


Find the CadQuery code editor, on the left side. You'll see that we start out with the script for a simple block.

### 3.3.2 What we'll accomplish

We will build a fully parametric bearing pillow block in this quickstart. Our finished object will look like this:


## We would like our block to have these features:

1. It should be sized to hold a single 608 ('skate' ) bearing, in the center of the block.
2. It should have counter-bored holes for M2 socket head cap screws at the corners.
3. The length and width of the block should be configurable by the user to any reasonable size.

A human would describe this as:
"A rectangular block $80 \mathrm{~mm} \times 60 \mathrm{~mm} \times 10 \mathrm{~mm}$, with counter-bored holes for M2 socket head cap screws at the corners, and a circular pocket 22 mm in diameter in the middle for a bearing."
Human descriptions are very elegant, right? Hopefully our finished script will not be too much more complex than this human-oriented description.

Let's see how we do.

### 3.3.3 Start With A single, simple Plate

Let's start with a simple model that makes nothing but a rectangular block, but with place-holders for the dimensions. Paste this into the code editor:

```
height = 60.0
width = 80.0
thickness = 10.0
# make the base
result = cq.Workplane("XY").box(height, width, thickness)
# Render the solid
show_object(result)
```

Press the green Render button in the toolbar to run the script. You should see our base object.


Nothing special, but its a start!

### 3.3.4 Add the Holes

Our pillow block needs to have a 22 mm diameter hole in the center to hold the bearing.
This modification will do the trick:

```
height = 60.0
width = 80.0
thickness = 10.0
diameter = 22.0
# make the base
result = (
    cq.Workplane("XY")
    .box(height, width, thickness)
    .faces(">Z")
    .workplane()
    .hole(diameter)
)
```

```
# Render the solid
show_object(result)
```

Rebuild your model by clicking the Render button. Your block should look like this:


The code is pretty compact, let's step through it.
Line 4 adds a new parameter, diameter, for the diameter of the hole
Lines 10-12, we're adding the hole. cadquery. Workplane. faces () selects the top-most face in the Z direction, and then cadquery. Workplane. workplane () begins a new workplane located on this face. The center of this workplane is located at the center of mass of the shape, which in this case is the center of the plate. Finally, cadquery. Workplane. hole() drills a hole through the part, 22 mm in diameter.

Note: Don't worry about the CadQuery syntax now.. you can learn all about it in the API Reference later.

### 3.3.5 More Holes

Ok, that hole was not too hard, but what about the counter-bored holes in the corners?
An M2 Socket head cap screw has these dimensions:

- Head Diameter : 3.8 mm
- Head height : 2.0 mm
- Clearance Hole : 2.4 mm
- CounterBore diameter : 4.4 mm

The centers of these holes should be 6 mm from the edges of the block. And, we want the block to work correctly even when the block is re-sized by the user.

Don't tell me we'll have to repeat the steps above 8 times to get counter-bored holes? Good news!- we can get the job done with just a few lines of code. Here's the code we need:

```
height = 60.0
width = 80.0
thickness = 10.0
diameter = 22.0
padding = 12.0
```

```
# make the base
result = (
    cq.Workplane("XY")
    .box(height, width, thickness)
    .faces(">Z")
    .workplane()
    .hole(diameter)
    faces(">Z")
    .workplane()
    rect(height - padding, width - padding, forConstruction=True)
    .vertices()
    .cboreHole(2.4, 4.4, 2.1)
)
# Render the solid
show_object(result)
```

After clicking the Render button to re-execute the model, you should see something like this:


There is quite a bit going on here, so let's break it down a bit.
Line 5 creates a new padding parameter that decides how far the holes are from the edges of the plate.
Lines 11-12 selects the top-most face of the block, and creates a workplane on the top of that face, which we'll use to define the centers of the holes in the corners.

There are a couple of things to note about this line:

1. The cadquery. Workplane.rect () function draws a rectangle. forConstruction=True tells CadQuery that this rectangle will not form a part of the solid, but we are just using it to help define some other geometry.
2. Unless you specify otherwise, a rectangle is drawn with its center on the current workplane center- in this case, the center of the top face of the block. So this rectangle will be centered on the face.

Line 16 draws a rectangle 12 mm smaller than the overall length and width of the block, which we will use to locate the corner holes. We'll use the vertices ( corners ) of this rectangle to locate the holes. The rectangle's center is at the center of the workplane, which in this case coincides with the center of the bearing hole.

Line 17 selects the vertices of the rectangle, which we will use for the centers of the holes. The cadquery. Workplane. vertices () function selects the corners of the rectangle.

Line 18 uses the cboreHole function to draw the holes. The cadquery. Workplane. cboreHole() function is a handy CadQuery function that makes a counterbored hole. Like most other CadQuery functions, it operates on the values on
the stack. In this case, since we selected the four vertices before calling the function, the function operates on each of the four points- which results in a counterbore hole at each of the rectangle corners.

### 3.3.6 Filleting

Almost done. Let's just round the corners of the block a bit. That's easy, we just need to select the edges and then fillet them:

We can do that using the preset dictionaries in the parameter definition:

```
height = 60.0
width = 80.0
thickness = 10.0
diameter = 22.0
padding = 12.0
# make the base
result = (
    cq.Workplane("XY")
    .box(height, width, thickness)
    .faces(">Z")
    .workplane()
    .hole(diameter)
    .faces(">Z")
    .workplane()
    .rect(height - padding, width - padding, forConstruction=True)
    .vertices()
    .cboreHole(2.4, 4.4, 2.1)
    .edges("|Z")
    .fillet(2.0)
)
# Render the solid
show_object(result)
```

Line 20 fillets the edges using the cadquery. Workplane.fillet () method.
To grab the right edges, the cadquery. Workplane.edges() selects all of the edges that are parallel to the Z axis ("|Z"),

The finished product looks like this:


### 3.3.7 Exporting

If you want to fabricate a physical object you need to export the result to STL or DXF. Additionally, exporting as STEP for post-processing in another CAD tool is also possible.
This can be easily accomplished using the cadquery. exporters. export () function:

```
height = 60.0
width = 80.0
thickness = 10.0
diameter = 22.0
padding = 12.0
# make the base
result = (
    cq.Workplane("XY")
    .box(height, width, thickness)
    .faces(">Z")
    .workplane()
    .hole(diameter)
    .faces(">Z")
    .workplane()
    .rect(height - padding, width - padding, forConstruction=True)
    .vertices()
    .cboreHole(2.4, 4.4, 2.1)
    .edges("|Z")
    .fillet(2.0)
)
# Render the solid
show_object(result)
# Export
cq.exporters.export(result, "result.stl")
cq.exporters.export(result.section(), "result.dxf")
cq.exporters.export(result, "result.step")
```


### 3.3.8 Done!

You just made a parametric, model that can generate pretty much any bearing pillow block with $<30$ lines of code.

### 3.3.9 Want to learn more?

- The Examples contains lots of examples demonstrating cadquery features
- The API Reference is a good overview of language features grouped by function
- The CadQuery Class Summary is the hard-core listing of all functions available.


### 3.4 Design Principles

### 3.4.1 Principle 1: Intuitive Construction

CadQuery aims to make building models using python scripting easy and intuitive. CadQuery strives to allow scripts to read roughly as a human would describe an object verbally.

For example, consider this object:


A human would describe this as:
"A block 80 mm square x 30 mm thick, with countersunk holes for M2 socket head cap screws at the corners, and a circular pocket 22 mm in diameter in the middle for a bearing"

The goal is to have the CadQuery script that produces this object be as close as possible to the English phrase a human would use.

### 3.4.2 Principle 2: Capture Design Intent

The features that are not part of the part description above are just as important as those that are. For example, most humans will assume that:

- The countersunk holes are spaced a uniform distance from the edges
- The circular pocket is in the center of the block, no matter how big the block is

If you have experience with 3D CAD systems, you also know that there is a key design intent built into this object. After the base block is created, how the hole is located is key. If it is located from one edge, changing the block size will have a different effect than if the hole is located from the center.

Many scripting languages do not provide a way to capture design intent- because they require that you always work in global coordinates. CadQuery is different- you can locate features relative to others in a relative way- preserving the design intent just like a human would when creating a drawing or building an object.

In fact, though many people know how to use 3D CAD systems, few understand how important the way that an object is built impact its maintainability and resiliency to design changes.

### 3.4.3 Principle 3: Plugins as first class citizens

Any system for building 3D models will evolve to contain an immense number of libraries and feature builders. It is important that these can be seamlessly included into the core and used alongside the built in libraries. Plugins should be easy to install and familiar to use.

### 3.4.4 Principle 4: CAD models as source code makes sense

It is surprising that the world of 3D CAD is primarily dominated by systems that create opaque binary files. Just like the world of software, CAD models are very complex.

CAD models have many things in common with software, and would benefit greatly from the use of tools that are standard in the software industry, such as:

1. Easily re-using features between objects
2. Storing objects using version control systems
3. Computing the differences between objects by using source control tools
4. Share objects on the Internet
5. Automate testing and generation by allowing objects to be built from within libraries

CadQuery is designed to make 3D content creation easy enough that the above benefits can be attained without more work than using existing 'opaque', 'point and click' solutions.

### 3.5 Concepts

### 3.5.1 3D BREP Topology Concepts

Before talking about CadQuery, it makes sense to talk a little about 3D CAD topology. CadQuery is based upon the OpenCascade kernel, which uses Boundary Representations (BREP) for objects. This just means that objects are defined by their enclosing surfaces.

When working in a BREP system, these fundamental constructs exist to define a shape (working up the food chain):

```
vertex
    a single point in space
edge
    a connection between two or more vertices along a particular path (called a curve)
wire
    a collection of edges that are connected together.
face
    a set of edges or wires that enclose a surface
shell
    a collection of faces that are connected together along some of their edges
solid
    a shell that has a closed interior
compound
    a collection of solids
```

When using CadQuery, all of these objects are created, hopefully with the least possible work. In the actual CAD kernel, there is another set of Geometrical constructs involved as well. For example, an arc-shaped edge will hold a reference to an underlying curve that is a full circle, and each linear edge holds underneath it the equation for a line. CadQuery shields you from these constructs.

### 3.5.2 Workplane class

The Workplane class contains the currently selected objects (a list of Shapes, Vectors or Locations in the objects attribute), the modelling context (in the ctx attribute), and CadQuery's fluent api methods. It is the main class that users will instantiate.

See API Reference to learn more.

### 3.5.3 Workplanes

Most CAD programs use the concept of Workplanes. If you have experience with other CAD programs you will probably feel comfortable with CadQuery's Workplanes, but if you don't have experience then they are an essential concept to understand.

Workplanes represent a plane in space, from which other features can be located. They have a center point and a local coordinate system. Most methods that create an object do so relative to the current workplane.

Usually the first workplane created is the "XY" plane, also known as the "front" plane. Once a solid is defined the most common way to create a workplane is to select a face on the solid that you intend to modify and create a new workplane relative to it. You can also create new workplanes in anywhere in world coordinate system, or relative to other planes using offsets or rotations.
The most powerful feature of workplanes is that they allow you to work in 2D space in the coordinate system of the workplane, and then CadQuery will transform these points from the workplane coordinate system to the world coordinate system so your 3D features are located where you intended. This makes scripts much easier to create and maintain.

See cadquery. Workplane to learn more.

### 3.5.4 2D Construction

Once you create a workplane, you can work in 2D, and then later use the features you create to make 3D objects. You'll find all of the 2D constructs you expect - circles, lines, arcs, mirroring, points, etc.
See $2 D$ Operations to learn more.

### 3.5.5 3D Construction

You can construct 3D primitives such as boxes, wedges, cylinders and spheres directly. You can also sweep, extrude, and loft 2D geometry to form 3D features. Of course the basic primitive operations are also available.
See 3D Operations to learn more.

### 3.5.6 Selectors

Selectors allow you to select one or more features, in order to define new features. As an example, you might extrude a box, and then select the top face as the location for a new feature. Or, you might extrude a box, and then select all of the vertical edges so that you can apply a fillet to them.

You can select Vertices, Edges, Faces, Solids, and Wires using selectors.
Think of selectors as the equivalent of your hand and mouse, if you were to build an object using a conventional CAD system.

See Selectors to learn more.

### 3.5.7 Construction Geometry

Construction geometry are features that are not part of the object, but are only defined to aid in building the object. A common example might be to define a rectangle, and then use the corners to define the location of a set of holes.
Most CadQuery construction methods provide a forConstruction keyword, which creates a feature that will only be used to locate other features.

### 3.5.8 The Stack

As you work in CadQuery, each operation returns a new Workplane object with the result of that operations. Each Workplane object has a list of objects, and a reference to its parent.
You can always go backwards to older operations by removing the current object from the stack. For example:
Workplane(someObject).faces(">Z").first().vertices()
returns a CadQuery object that contains all of the vertices on the highest face of someObject. But you can always move backwards in the stack to get the face as well:

```
Workplane(someObject).faces(">Z").first().vertices().end()
```

You can browse stack access methods here: Stack and Selector Methods.

### 3.5.9 Chaining

All Workplane methods return another Workplane object, so that you can chain the methods together fluently. Use the core Workplane methods to get at the objects that were created.
Each time a new Workplane object is produced during these chained calls, it has a parent attribute that points to the Workplane object that created it. Several CadQuery methods search this parent chain, for example when searching for the context solid. You can also give a Workplane object a tag, and further down your chain of calls you can refer back to this particular object using its tag.

### 3.5.10 The Context Solid

Most of the time, you are building a single object, and adding features to that single object. CadQuery watches your operations, and defines the first solid object created as the 'context solid'. After that, any features you create are automatically combined (unless you specify otherwise) with that solid. This happens even if the solid was created a long way up in the stack. For example:

```
Workplane("XY").box(1, 2, 3).faces(">Z").circle(0.25).extrude(1)
```

Will create a $1 \times 2 \times 3$ box, with a cylindrical boss extending from the top face. It was not necessary to manually combine the cylinder created by extruding the circle with the box, because the default behavior for extrude is to combine the result with the context solid. The hole() method works similarly - CadQuery presumes that you want to subtract the hole from the context solid.

If you want to avoid this, you can specify combine=False, and CadQuery will create the solid separately.

### 3.5.11 Iteration

CAD models often have repeated geometry, and its really annoying to resort to for loops to construct features. Many CadQuery methods operate automatically on each element on the stack, so that you don't have to write loops. For example, this:

```
Workplane("XY").box(1, 2, 3).faces(">Z").vertices().circle(0.5)
```

Will actually create 4 circles, because vertices() selects 4 vertices of a rectangular face, and the circle() method iterates on each member of the stack.

This is really useful to remember when you author your own plugins. cadquery. Workplane. each() is useful for this purpose.

### 3.5.12 CadQuery API layers

Once you start to dive a bit more into CadQuery, you may find yourself a bit confused juggling between different types of objects the CadQuery APIs can return. This chapter aims to give an explanation on this topic and to provide background on the underlying implementation and kernel layers so you can leverage more of CadQuery functionality.
CadQuery is composed of 3 different API, which are implemented on top of each other.

1. The Fluent API
2. The Direct API
3. The OCCT API

## The Fluent API

What we call the fluent API is what you work with when you first start using CadQuery, the Workplane class and all its methods defines the Fluent API. This is the API you will use and see most of the time, it's fairly easy to use and it simplifies a lot of things for you. A classic example could be :

```
part = Workplane("XY").box(1, 2, 3).faces(">Z").vertices().circle(0.5).cutThruAll()
```

Here we create a Workplane object on which we subsequently call several methods to create our part. A general way of thinking about the Fluent API is to consider the Workplane as your part object and all it's methods as operations that will affect your part. Often you will start with an empty Workplane, then add more features by calling Workplane methods.

This hierarchical structure of operations modifying a part is well seen with the traditional code style used in CadQuery code. Code written with the CadQuery fluent API will often look like this :

```
part = Workplane("XY").box(1, 2, 3).faces(">Z").vertices().circle(0.5).cutThruAll()
```

Or like this :

```
part = Workplane("XY")
part = part.box(1, 2, 3)
part = part.faces(">Z")
part = part.vertices()
part = part.circle(0.5)
part = part.cutThruAll()
```

Note: While the first code style is what people default to, it's important to note that when you write your code like this it's equivalent as writting it on a single line. It's then more difficult to debug as you cannot visualize each operation step by step, which is a functionality that is provided by the CQ-Editor debugger for example.

## The Direct API

While the fluent API exposes much functionality, you may find scenarios that require extra flexibility or require working with lower level objects.

The direct API is the API that is called by the fluent API under the hood. The 9 topological classes and their methods compose the direct API. These classes actually wrap the equivalent Open CASCADE Technology (OCCT) classes. The 9 topological classes are :

1. Shape
2. Compound
3. CompSolid
4. Solid
5. Shell
6. Face
7. Wire
8. Edge
9. Vertex

Each class has its own methods to create and/or edit shapes of their respective type. As already explained in Concepts there is also some kind of hierarchy in the topological classes. A Wire is made of several edges which are themselves made of several vertices. This means you can create geometry from the bottom up and have a lot of control over it.
For example we can create a circular face like so

```
circle_wire = Wire.makeCircle(10, Vector(0, 0, 0), Vector(0, 0, 1))
circular_face = Face.makeFromWires(circle_wire, [])
```

Note: In CadQuery (and OCCT) all the topological classes are shapes, the Shape class is the most abstract topological class. The topological class inherits Mixin3D or Mixin1D which provide aditional methods that are shared between the classes that inherits them.

The direct API as its name suggests doesn't provide a parent/children data structure, instead each method call directly returns an object of the specified topological type. It is more verbose than the fluent API and more tedious to work with, but as it offers more flexibility (you can work with faces, which is something you can't do in the fluent API) it is sometimes more convenient than the fluent API.

## The OCCT API

Finally we are discussing about the OCCT API. The OCCT API is the lowest level of CadQuery. The direct API is built upon the OCCT API, where the OCCT API in CadQuery is available through OCP. OCP are the Python bindings of the OCCT C++ libraries CadQuery uses. This means you have access to (almost) all the OCCT C++ libraries in Python and in CadQuery. Working with the OCCT API will give you the maximum flexibility and control over you designs, it is however very verbose and difficult to use. You will need to have a strong knowledge of the different C++ libraries to be able to achieve what you want. To obtain this knowledge the most obvious ways are :

1. Read the direct API source code, since it is build upon the OCCT API it is full of example usage.
2. Go through the $\mathrm{C}++$ documentation

Note: The general way of importing a specific class of the OCCT API is

```
from OCP.thePackageName import theClassName
```

For example if you want to use the class BRepPrimAPI_MakeBox. You will go by the following

```
from OCP.BRepPrimAPI import BRepPrimAPI_MakeBox
```

The package name of any class is written at the top of the documentation page. Often it's written in the class name itself as a prefix.

## Going back and forth between the APIs

While the 3 APIs provide 3 different layer of complexity and functionality you can mix the 3 layers as you wish. Below is presented the different ways you can interact with the different API layers.

## Fluent API <=> Direct API

Here are all the possibilities you have to get an object from the Direct API (i.e a topological object).
You can end the Fluent API call chain and get the last object on the stack with Workplane.val () alternatively you can get all the objects with Workplane.vals()

```
>>> box = Workplane().box(10, 5, 5)
>>> print(type(box))
<class cadquery.cq.Workplane>
>>> box = Workplane().box(10, 5, 5).val()
>>> print(type(box))
<class cadquery.occ_impl.shapes.Solid>
```

If you are only interested in getting the context solid of your Workplane, you can use Workplane.findSolid():

```
>>> part = Workplane().box(10,5,5).circle(3).val()
>>> print(type(part))
<class cadquery.cq.Wire>
>>> part = Workplane().box(10,5,5).circle(3).findSolid()
>>> print(type(part))
<class cadquery.occ_impl.shapes.Compound>
# The return type of findSolid is either a Solid or a Compound object
```

If you want to go the other way around i.e using objects from the topological API in the Fluent API here are your options :
You can pass a topological object as a base object to the Workplane object.

```
solid_box = Solid.makeBox(10, 10, 10)
part = Workplane(obj=solid_box)
# And you can continue your modelling in the fluent API
part = part.faces(">Z").circle(1).extrude(10)
```

You can add a topological object as a new operation/step in the Fluent API call chain with Workplane.newObject ()

```
circle_wire = Wire.makeCircle(1, Vector(0, 0, 0), Vector(0, 0, 1))
box = Workplane().box(10, 10, 10).newObject([circle_wire])
# And you can continue modelling
box = (
    box.toPending().cutThruAll()
) # notice the call to `toPending` that is needed if you want to use it in a subsequentr
operation
```


## Direct API <=> OCCT API

Every object of the Direct API stores its OCCT equivalent object in its wrapped attribute.:

```
>>> box = Solid.makeBox(10,5,5)
>>> print(type(box))
<class cadquery.occ_impl.shapes.Solid>
>>> box = Solid.makeBox(10,5,5).wrapped
>>> print(type(box))
<class OCP.TopoDS.TopoDS_Solid>
```

If you want to cast an OCCT object into a Direct API one you can just pass it as a parameter of the intended class:

```
>>> occt_box = BRepPrimAPI_MakeBox(5,5,5).Solid()
>>> print(type(occt_box))
<class OCP.TopoDS.TopoDS_Solid>
>>> direct_api_box = Solid(occt_box)
>>> print(type(direct_api_box))
<class cadquery.occ_impl.shapes.Solid>
```

Note: You can cast into the direct API the types found here

### 3.5.13 Multimethods

CadQuery uses Multimethod to allow a call to a method to be dispatched depending on the types of the arguments. An example is $\operatorname{arc}()$, where a_sketch. $\operatorname{arc}((1,2),(2,3))$ would be dispatched to one method but a_sketch. $\operatorname{arc}((1,2),(2,3),(3,4))$ would be dispatched to a different method. For multimethods to work, you should not use keyword arguments to specify positional parameters. For example, you should not write a_sketch. $\operatorname{arc}(\mathrm{p} 1=(1,2), \mathrm{p} 2=(2,3), \mathrm{p} 3=(3,4))$, instead you should use the previous example. Note CadQuery makes an attempt to fall back on the first registered multimethod in the event of a dispatch error, but it is still best practice to not use keyword arguments to specify positional arguments in CadQuery.

### 3.5.14 An Introspective Example

Note: If you are just beginning with CadQuery then you can leave this example for later. If you have some experience with creating CadQuery models and now you want to read the CadQuery source to better understand what your code does, then it is recommended you read this example first.

To demonstrate the above concepts, we can define more detailed string representations for the Workplane, Plane and CQContext classes and patch them in:

```
import cadquery as cq
def tidy_repr(obj):
    """Shortens a default repr string"""
```

```
    return repr(obj).split(".")[-1].rstrip(">")
def _ctx_str(self):
    return (
        tidy_repr(self)
        + ":\n"
        + f" pendingWires: {self.pendingWires}\n"
        + f" pendingEdges: {self.pendingEdges}\n"
        + f" tags: {self.tags}"
    )
cq.cq.CQContext.__str__ = _ctx_str
def _plane_str(self):
    return (
        tidy_repr(self)
        + ":\n"
        + f" origin: {self.origin.toTuple()}\n"
        + f" z direction: {self.zDir.toTuple()}"
    )
cq.occ_impl.geom.Plane.__str___ = _plane_str
def _wp_str(self):
    out = tidy_repr(self) + ":\n"
    out += f" parent: {tidy_repr(self.parent)}\n" if self.parent else " no parent\n"
    out += f" plane: {self.plane}\n"
    out += f" objects: {self.objects}\n"
    out += f" modelling context: {self.ctx}"
    return out
cq.Workplane.__str__ = _wp_str
```

Now we can make a simple part and examine the Workplane and CQContext objects at each step. The final part looks like:

```
part = (
    cq.Workplane()
    .box(1, 1, 1)
    .tag("base")
    .wires('>>Z")
    toPending()
    .translate((0.1, 0.1, 1.0))
    toPending()
    loft()
    faces(">>X", tag="base")
```

```
    .workplane(centerOption="Center0fMass")
    circle(0.2)
    .extrude(1)
)
```

Note: Some of the modelling process for this part is a bit contrived and not a great example of fluent CadQuery techniques.

The start of our chain of calls is:

```
part = cq.Workplane()
print(part)
```

Which produces the output:

```
Workplane object at 0x2760:
    no parent
    plane: Plane object at 0x2850:
        origin: (0.0, 0.0, 0.0)
        z direction: (0.0, 0.0, 1.0)
    objects: []
    modelling context: CQContext object at 0x2730:
        pendingWires: []
        pendingEdges: []
        tags: {}
```

This is simply an empty Workplane. Being the first Workplane in the chain, it does not have a parent. The plane attribute contains a Plane object that describes the XY plane.

Now we create a simple box. To keep things short, the print (part) line will not be shown for the rest of these code blocks:

```
part = part.box(1, 1, 1)
```

Which produces the output:

```
Workplane object at 0xaa90:
    parent: Workplane object at 0x2760
    plane: Plane object at 0x3850:
        origin: (0.0, 0.0, 0.0)
        z direction: (0.0, 0.0, 1.0)
    objects: [<cadquery.occ_impl.shapes.Solid object at 0xbbe0>]
    modelling context: CQContext object at 0x2730:
        pendingWires: []
        pendingEdges: []
        tags: {}
```

The first thing to note is that this is a different Workplane object to the previous one, and in the parent attribute of this Workplane is our previous Workplane. Returning a new instance of Workplane is the normal behaviour of most Workplane methods (with some exceptions, as will be shown below) and this is how the chaining concept is implemented.

Secondly, the modelling context object is the same as the one in the previous Workplane, and this one modelling
context at $0 \times 2730$ will be shared between every Workplane object in this chain. If we instantiate a new Workplane with part2 = cq. Workplane(), then this part2 would have a different instance of the CQContext attached to it.
Thirdly, in our objects list is a single Solid object, which is the box we just created.
Often when creating models you will find yourself wanting to refer back to a specific Workplane object, perhaps because it is easier to select the feature you want in this earlier state, or because you want to reuse a plane. Tags offer a way to refer back to a previous Workplane. We can tag the Workplane that contains this basic box now:

```
part = part.tag("base")
```

The string representation of part is now:

```
Workplane object at 0xaa90:
    parent: Workplane object at 0x2760
    plane: Plane object at 0x3850:
        origin: (0.0, 0.0, 0.0)
        z direction: (0.0, 0.0, 1.0)
    objects: [<cadquery.occ_impl.shapes.Solid object at 0xbbe0>]
    modelling context: CQContext object at 0x2730:
        pendingWires: []
        pendingEdges: []
        tags: {'base': <cadquery.cq.Workplane object at 0xaa90>}
```

The tags attribute of the modelling context is simply a dict associating the string name given by the tag() method to the Workplane. Methods such as workplaneFromTagged() and selection methods like edges() can operate on a tagged Workplane. Note that unlike the part = part.box (1, 1, 1) step where we went from Workplane object at 0x2760 to Workplane object at 0xaa90, the tag() method has returned the same object at 0xaa90. This is unusual for a Workplane method.

The next step is:

```
part = part.faces(">>Z")
```

The output is:

```
Workplane object at 0x8c40:
    parent: Workplane object at 0xaa90
    plane: Plane object at 0xac40:
        origin: (0.0, 0.0, 0.0)
        z direction: (0.0, 0.0, 1.0)
    objects: [<cadquery.occ_impl.shapes.Face object at 0x3c10>]
    modelling context: CQContext object at 0x2730:
        pendingWires: []
        pendingEdges: []
        tags: {'base': <cadquery.cq.Workplane object at 0xaa90>}
```

Our selection method has taken the Solid from the objects list of the previous Workplane, found the face with it's center furthest in the Z direction, and placed that face into the objects attribute. The Solid representing the box we are modelling is gone, and when a Workplane method needs to access that solid it searches through the parent chain for the nearest solid. This action can also be done by a user through the findSolid() method.

Now we want to select the boundary of this Face (a Wire), so we use:

```
part = part.wires()
```

The output is now:

```
Workplane object at 0x6880:
    parent: Workplane object at 0x8c40
    plane: Plane object at 0x38b0:
        origin: (0.0, 0.0, 0.0)
        z direction: (0.0, 0.0, 1.0)
    objects: [<cadquery.occ_impl.shapes.Wire object at 0xaca0>]
    modelling context: CQContext object at 0x2730:
        pendingWires: []
        pendingEdges: []
        tags: {'base': <cadquery.cq.Workplane object at 0xaa90>}
```

Modelling operations take their wires and edges from the modelling context's pending lists. In order to use the loft () command further down the chain, we need to push this wire to the modelling context with:

```
part = part.toPending()
```

Now we have:

```
Workplane object at 0x6880:
    parent: Workplane object at 0x8c40
    plane: Plane object at 0x38b0:
        origin: (0.0, 0.0, 0.0)
        z direction: (0.0, 0.0, 1.0)
    objects: [<cadquery.occ_impl.shapes.Wire object at 0xaca0>]
    modelling context: CQContext object at 0x2730:
        pendingWires: [<cadquery.occ_impl.shapes.Wire object at 0xaca0>]
        pendingEdges: []
        tags: {'base': <cadquery.cq.Workplane object at 0xaa90>}
```

The Wire object that was only in the objects attribute before is now also in the modelling context's pendingWires.
The toPending () method is also another of the unusual methods that return the same Workplane object instead of a new one.

To set up the other side of the loft () command further down the chain, we translate the wire in objects by calling:

```
part = part.translate((0.1, 0.1, 1.0))
```

Now the string representation of part looks like:

```
Workplane object at 0x3a00:
    parent: Workplane object at 0x6880
    plane: Plane object at 0xac70:
        origin: (0.0, 0.0, 0.0)
        z direction: (0.0, 0.0, 1.0)
    objects: [<cadquery.occ_impl.shapes.Wire object at 0x35e0>]
    modelling context: CQContext object at 0x2730:
        pendingWires: [<cadquery.occ_impl.shapes.Wire object at 0xaca0>]
        pendingEdges: []
        tags: {'base': <cadquery.cq.Workplane object at 0xaa90>}
```

It may look similar to the previous step, but the Wire object in objects is different. To get this wire into the pending wires list, again we use:

```
part = part.toPending()
```

The result:

```
Workplane object at 0x3a00:
    parent: Workplane object at 0x6880
    plane: Plane object at 0xac70:
        origin: (0.0, 0.0, 0.0)
        z direction: (0.0, 0.0, 1.0)
    objects: [<cadquery.occ_impl.shapes.Wire object at 0x35e0>]
    modelling context: CQContext object at 0x2730:
        pendingWires: [<cadquery.occ_impl.shapes.Wire object at 0xaca0>, <cadquery.occ_impl.
shapes.Wire object at 0x7f5c7f5c35e0>]
        pendingEdges: []
        tags: {'base': <cadquery.cq.Workplane object at 0xaa90>}
```

The modelling context's pendingWires attribute now contains the two wires we want to loft between, and we simply call:

```
part = part.loft()
```

After the loft operation, our Workplane looks quite different:

```
Workplane object at 0x32b0:
    parent: Workplane object at 0x3a00
    plane: Plane object at 0x3d60:
        origin: (0.0, 0.0, 0.0)
        z direction: (0.0, 0.0, 1.0)
    objects: [<cadquery.occ_impl.shapes.Compound object at 0xad30>]
    modelling context: CQContext object at 0x2730:
        pendingWires: []
        pendingEdges: []
        tags: {'base': <cadquery.cq.Workplane object at 0xaa90>}
```

In the cq. Workplane.objects attribute we now have one Compound object and the modelling context's pendingWires has been cleared by loft().

Note: To inspect the Compound object further you can use val() or findSolid() to get at the Compound object, then use cadquery. Shape. Solids () to return a list of the Solid objects contained in the Compound, which in this example will be a single Solid object. For example:

```
>>> a_compound = part.findSolid()
>>> a_list_of_solids = a_compound.Solids()
>>> len(a_list_of_solids)
1
```

Now we will create a small cylinder protruding from a face on the original box. We need to set up a workplane to draw a circle on, so firstly we will select the correct face:

```
part = part.faces(">>X", tag="base")
```

Which results in:

```
Workplane object at 0x3f10:
    parent: Workplane object at 0x32b0
```

```
plane: Plane object at Oxefa0:
    origin: (0.0, 0.0, 0.0)
    z direction: (0.0, 0.0, 1.0)
objects: [<cadquery.occ_impl.shapes.Face object at 0x3af0>]
modelling context: CQContext object at 0x2730:
    pendingWires: []
    pendingEdges: []
    tags: {'base': <cadquery.cq.Workplane object at 0xaa90>}
```

We have the desired Face in the objects attribute, but the plane has not changed yet. To create the new plane we use the Workplane . workplane() method:

```
part = part.workplane()
```

Now:

```
Workplane object at 0xe700:
    parent: Workplane object at 0x3f10
    plane: Plane object at Oxe730:
        origin: (0.5, 0.0, 0.0)
        z direction: (1.0, 0.0, 0.0)
    objects: []
    modelling context: CQContext object at 0x2730:
        pendingWires: []
        pendingEdges: []
        tags: {'base': <cadquery.cq.Workplane object at 0xaa90>}
```

The objects list has been cleared and the Plane object has a local Z direction in the global X direction. Since the base of the plane is the side of the box, the origin is offset in the X direction.

Onto this plane we can draw a circle:

```
part = part.circle(0.2)
```

Now:

```
Workplane object at 0xe790:
    parent: Workplane object at 0xe700
    plane: Plane object at 0xaf40:
        origin: (0.5, 0.0, 0.0)
        z direction: (1.0, 0.0, 0.0)
    objects: [<cadquery.occ_impl.shapes.Wire object at 0xe610>]
    modelling context: CQContext object at 0x2730:
        pendingWires: [<cadquery.occ_impl.shapes.Wire object at 0xe610>]
        pendingEdges: []
        tags: {'base': <cadquery.cq.Workplane object at 0xaa90>}
```

The circle() method - like all 2D drawing methods - has placed the circle into both the objects attribute (where it will be cleared during the next modelling step), and the modelling context's pending wires (where it will persist until used by another Workplane method).

The next step is to extrude this circle and create a cylindrical protrusion:

```
part = part.extrude(1, clean=False)
```

Now:

```
Workplane object at 0xafd0:
    parent: Workplane object at Oxe790
    plane: Plane object at 0x3e80:
        origin: (0.5, 0.0, 0.0)
        z direction: (1.0, 0.0, 0.0)
    objects: [<cadquery.occ_impl.shapes.Compound object at 0xaafQ>]
    modelling context: CQContext object at 0x2730:
        pendingWires: []
        pendingEdges: []
        tags: {'base': <cadquery.cq.Workplane object at 0xaa90>}
```

The extrude() method has cleared all the pending wires and edges. The objects attribute contains the final Compound object that is shown in the 3D view above.

Note: The extrude () has an argument for clean which defaults to True. This extrudes the pending wires (creating a new Workplane object), then runs the clean() method to refine the result, creating another Workplane. If you were to run the example with the default clean=True then you would see an intermediate Workplane object in parent rather than the object from the previous step.

### 3.5.15 Assemblies

Simple models can be combined into complex, possibly nested, assemblies.


A simple example could look as follows:

```
from cadquery import *
w = 10
d = 10
h = 10
```

```
part1 = Workplane().box(2 * w, 2 * d, h)
part2 = Workplane().box(w, d, 2 * h)
part3 = Workplane().box(w, d, 3* h)
assy = (
    Assembly(part1, loc=Location(Vector(-w, 0, h / 2)))
        .add(
        part2, loc=Location(Vector(1.5 * w, -0.5 * d, h / 2)), color=Color(0, 0, 1, 0.5)
    )
    .add(part3, loc=Location(Vector(-0.5 * w, -0.5 * d, 2 * h)), color=Color("red"))
)
```

Resulting in:


Note that the locations of the children parts are defined with respect to their parents - in the above example part3 will be located at $(-5,-5,20)$ in the global coordinate system. Assemblies with different colors can be created this way and exported to STEP or the native OCCT xml format.
You can browse assembly related methods here: Assemblies.

### 3.5.16 Assemblies with constraints

Sometimes it is not desirable to define the component positions explicitly but rather use constraints to obtain a fully parametric assembly. This can be achieved in the following way:

```
from cadquery import *
w = 10
d = 10
h = 10
part1 = Workplane().box(2 * w, 2 * d, h)
part2 = Workplane().box(w, d, 2 * h)
part3 = Workplane().box(w, d, 3 * h)
assy = (
    Assembly(part1, name="part1", loc=Location(Vector(-w, 0, h / 2)))
    .add(part2, name="part2", color=Color(0, 0, 1, 0.5))
    .add(part3, name="part3", color=Color("red"))
    .constrain("part1@faces@>Z", "part3@faces@<Z", "Axis")
    .constrain("part1@faces@>Z", "part2@faces@<Z", "Axis")
    .constrain("part1@faces@>Y", "part3@faces@<Y", "Axis")
    .constrain("part1@faces@>Y", "part2@faces@<Y", "Axis")
    .constrain("part1@vertices@>(-1,-1,1)", "part3@vertices@>(-1,-1,-1)", "Point")
    .constrain("part1@vertices@>(1,-1,-1)", "part2@vertices@>(-1,-1,-1)", "Point")
    .solve()
)
```

This code results in identical object as one from the previous section. The added benefit is that with changing parameters $\mathrm{w}, \mathrm{d}, \mathrm{h}$ the final locations will be calculated automatically. It is admittedly dense and can be made clearer using tags. Tags can be directly referenced when constructing the constraints:

```
from cadquery import *
w = 10
d = 10
h = 10
part1 = Workplane().box(2 * w, 2 * d, h)
part2 = Workplane().box(w, d, 2 * h)
part3 = Workplane().box(w, d, 3 * h)
part1.faces(">Z").edges("<X").vertices("<Y").tag("pt1")
part1.faces(">X").edges("<Z").vertices("<Y").tag("pt2")
part3.faces("<Z").edges("<X").vertices("<Y").tag("pt1")
part2.faces("<X").edges("<Z").vertices("<Y").tag("pt2")
assy1 = (
    Assembly(part1, name="part1", loc=Location(Vector(-w, 0, h / 2)))
    .add(part2, name="part2", color=Color(0, 0, 1, 0.5))
    .add(part3, name="part3", color=Color("red"))
    .constrain("part1@faces@>Z", "part3@faces@<Z", "Axis")
    .constrain("part1@faces@>Z", "part2@faces@<Z", "Axis")
    .constrain("part1@faces@>Y", "part3@faces@<Y", "Axis")
```

```
    .constrain("part1@faces@>Y", "part2@faces@<Y", "Axis")
    .constrain("part1?pt1", "part3?pt1", "Point")
    .constrain("part1?pt2", "part2?pt2", "Point")
    .solve()
)
```

The following constraints are currently implemented:

## Axis

two normal vectors are anti-coincident or the angle (in radians) between them is equal to the specified value. Can be defined for all entities with consistent normal vector - planar faces, wires and edges.

## Point

two points are coincident or separated by a specified distance. Can be defined for all entities, center of mass is used for lines, faces, solids and the vertex position for vertices.

Plane
combination of :Axis: and :Point: constraints.
For a more elaborate assembly example see Assemblies.

### 3.6 Sketch

### 3.6.1 Sketch tutorial

The purpose of this section is to demonstrate how to construct sketches using different approaches.

## Face-based API

The main approach for constructing sketches is based on constructing faces and combining them using boolean operations.

```
import cadquery as cq
result = (
    cq.Sketch()
    .trapezoid(4, 3, 90)
    .vertices()
    .circle(0.5, mode="s")
    .reset()
    .vertices()
    fillet(0.25)
    .reset()
    .rarray(0.6, 1, 5, 1)
    .slot(1.5, 0.4, mode="s", angle=90)
)
```

Note that selectors are implemented, but selection has to be explicitly reset. Sketch class does not implement history and all modifications happen in-place.

## Modes

Every operation from the face API accepts a mode parameter to define how to combine the created object with existing ones. It can be fused (mode='a'), cut (mode='s'), intersected (mode='i') or just stored for construction (mode='c'). In the last case, it is mandatory to specify a tag in order to be able to refer to the object later on. By default faces are fused together. Note the usage of the subtractive and additive modes in the example above. The additional two are demonstrated below.

```
result = (
    cq.Sketch()
    .rect(1, 2, mode="c", tag="base")
    .vertices(tag="base")
    .circle(0.7)
    .reset()
    .edges("|Y", tag="base")
    .ellipse(1.2, 1, mode="i")
    .reset()
    .rect(2, 2, mode="i")
    .clean()
)
```


## Edge-based API

If needed, one can construct sketches by placing individual edges.

```
import cadquery as cq
result = (
    cq.Sketch()
    .segment((0.0, 0), (0.0, 2.0))
    .segment((2.0, 0))
    .close()
    .arc((0.6, 0.6), 0.4, 0.0, 360.0)
    .assemble(tag="face")
    .edges("%LINE", tag="face")
    .vertices()
    .chamfer(0.2)
)
```

Once the construction is finished it has to be converted to the face-based representation using assemble(). Afterwards, face based operations can be applied.

## Convex hull

Warning: The Convex Hull feature is currently experimental.

For certain special use-cases convex hull can be constructed from straight segments and circles.

```
result = (
    cq.Sketch()
```

```
    .arc((0, 0), 1.0, 0.0, 360.0)
    arc((1, 1.5), 0.5, 0.0, 360.0)
    .segment((0.0, 2), (-1, 3.0))
    .hull()
```

)

## Constraint-based sketches

Warning: The 2D Sketch constraints and solver is currently experimental.

Finally, if desired, geometric constraints can be used to construct sketches. So far only line segments and arcs can be used in such a use case.

```
import cadquery as cq
result = (
    cq.Sketch()
    .segment((0, 0), (0, 3.0), "s1")
    .arc((0.0, 3.0), (1.5, 1.5), (0.0, 0.0), "a1")
    .constrain("s1", "Fixed", None)
    .constrain("s1", "a1", "Coincident", None)
    .constrain("a1", "s1", "Coincident", None)
    .constrain("s1", "a1", "Angle", 45)
    .solve()
    .assemble()
)
```

Following constraints are implemented. Arguments are passed in as one tuple in constrain(). In this table, $0 . .1$ refers to a float between 0 and 1 where 0 would create a constraint relative to the start of the element, and 1 the end.

| Name | Arity | Entities | Arguments | Description |
| :--- | :--- | :--- | :--- | :--- |
| FixedPoint | 1 | All | None for arc center or $0 . .1$ for <br> point on segment/arc | Specified point is fixed |
| Coincident | 2 | All | None | Specified points coincide |
| Angle | 2 | All | angle <br> Angle between the tangents of <br> the tities is fixed |  |
| Length | 1 | All | length | Specified entity has fixed length |
| Distance | 2 | All | None or $0 . .1$, None or $0 . .1$, dis- <br> tance | Distance between two points is <br> fixed |
| Radius | 1 | Arc | radius | Specified entity has a fixed ra- <br> dius |
| Orientation | 1 | Segment | $x, y$ | Specified entity is parallel to <br> $(x, y)$ |
| ArcAngle | 1 | Arc | angle | Specified entity is fixed angular <br> span |

### 3.6.2 Workplane integration

Once created, a sketch can be used to construct various features on a workplane. Supported operations include extrude(), twistExtrude(), revolve(), sweep(), cutBlind(), cutThruAll() and loft().

Sketches can be created as separate entities and reused, but also created ad-hoc in one fluent chain of calls as shown below.

Note that the sketch is placed on all locations that are on the top of the stack.
Constructing sketches in-place can be accomplished as follows.

```
import cadquery as cq
result = (
    cq.Workplane()
    .box(5, 5, 1)
    faces(">Z")
    .sketch()
    .regularPolygon(2, 3, tag="outer")
    .regularPolygon(1.5, 3, mode="s")
    .vertices(tag="outer")
    fillet(0.2)
    .finalize()
    .extrude(0.5)
)
```

Sketch API is available after the sketch() call and original workplane.
When multiple elements are selected before constructing the sketch, multiple sketches will be created.

```
import cadquery as cq
result = (
    cq.Workplane()
    .box(5, 5, 1)
    faces(">Z")
    .workplane()
    .rarray(2, 2, 2, 2)
    .rect(1.5, 1.5)
    .extrude(0.5)
    faces(">Z")
    .sketch()
    .circle(0.4)
    .wires()
    distribute(6)
    .circle(0.1, mode="a")
    clean()
    .finalize()
    .cutBlind(-0.5, taper=10)
)
```

Sometimes it is desired to reuse existing sketches and place them as-is on a workplane.

```
import cadquery as cq
```

```
s = cq.Sketch().trapezoid(3, 1, 110).vertices().fillet(0.2)
result = (
    cq.Workplane()
    .box(5, 5, 5)
    faces(">X")
    workplane()
    transformed((0, 0, -90))
    placeSketch(s)
    .cutThruAll()
)
```

Reusing of existing sketches is needed when using loft ().

```
from cadquery import Workplane, Sketch, Vector, Location
s1 = Sketch().trapezoid(3, 1, 110).vertices().fillet(0.2)
s2 = Sketch().rect(2, 1).vertices().fillet(0.2)
result = Workplane().placeSketch(s1, s2.moved(Location(Vector(0, 0, 3)))).loft()
```

When lofting only outer wires are taken into account and inner wires are silently ignored. Note that only sketches on the top of stack are considered for the current operation (i.e. there are no pending sketches), so when lofting or sweeping all relevant sketches have to be added in one placeSketch call.

### 3.7 Assemblies

### 3.7.1 Assembly tutorial

The purpose of this section is to demonstrate how to use the assembly and constraints functionality to build a realistic model. It will be a enclosure door assembly made out of $20 \times 20 \mathrm{v}$-slot profiles.

## Defining parameters

We want to start with defining the model parameters to allow for easy dimension changes later:

```
import cadquery as cq
# Parameters
H}=40
W = 200
D = 350
PROFILE = cq.importers.importDXF("vslot-2020_1.dxf").wires()
SLOT_D = 5
PANEL_T = 3
HANDLE_D = 20
```

```
HANDLE_L = 50
HANDLE_W = 4
```

It is interesting to note that the $v$-slot profile is imported from a DXF file. This way it is very easy to change to other aluminum extrusion type, e.g. Item or Bosch. Vendors usually provide DXF files.

## Defining reusable components

Next we want to define functions generating the assembly components based on the specified parameters.

```
def make_vslot(l):
    return PROFILE.toPending().extrude(l)
def make_connector():
    rv = (
        cq.Workplane()
        .box(20, 20, 20)
        .faces("<X")
        .workplane()
        .cboreHole(6, 15, 18)
        .faces("<Z")
        .workplane(centerOption="Center0fMass")
        .cboreHole(6, 15, 18)
    )
    # tag mating faces
    rv.faces(">X").tag("X").end()
    rv.faces(">Z").tag("Z").end()
    return rv
def make_panel(w, h, t, cutout):
    rv = (
        cq.Workplane("XZ")
        .rect(w, h)
        .extrude(t)
        .faces(">Y")
        .vertices()
        .rect(2 * cutout, 2 * cutout)
        .cutThruAll()
        .faces("<Y")
        .workplane()
        .pushPoints([(-w / 3, HANDLE_L / 2), (-w / 3, -HANDLE_L / 2)])
        .hole(3)
    )
    # tag mating edges
    rv.faces(">Y").edges("%CIRCLE").edges(">Z").tag("hole1")
    rv.faces(">Y").edges("%CIRCLE").edges("<Z").tag("hole2")
```

```
    return rv
def make_handle(w, h, r):
    pts = ((0, 0), (w, 0), (w, h), (0, h))
    path = cq.Workplane().polyline(pts)
    rv = (
        cq.Workplane("YZ")
        .rect(r, r)
        .sweep(path, transition="round")
        .tag("solid")
        .faces("<X")
        .workplane()
        .faces("<X", tag="solid")
        .hole(r / 1.5)
    )
    # tag mating faces
    rv.faces("<X").faces(">Y").tag("mate1")
    rv.faces("<X").faces("<Y").tag("mate2")
    return rv
```


## Initial assembly

Next we want to instantiate all the components and add them to the assembly.

```
# define the elements
door = (
    cq.Assembly()
    .add(make_vslot(H), name="left")
    .add(make_vslot(H), name="right")
    .add(make_vslot(W), name="top")
    .add(make_vslot(W), name="bottom")
    .add(make_connector(), name="con_tl", color=cq.Color("black"))
    .add(make_connector(), name="con_tr", color=cq.Color("black"))
    .add(make_connector(), name="con_bl", color=cq.Color("black"))
    .add(make_connector(), name="con_br", color=cq.Color("black"))
    . add(
        make_panel(W + SLOT_D, H + SLOT_D, PANEL_T, SLOT_D),
        name="panel",
        color=cq.Color(0, 0, 1, 0.2),
    )
    .add(
        make_handle(HANDLE_D, HANDLE_L, HANDLE_W),
        name="handle",
        color=cq.Color("yellow"),
    )
```


## Constraints definition

Then we want to define all the constraints

```
# define the constraints
C
    door
    # left profile
    .constrain("left@faces@<Z", "con_bl?Z", "Plane")
    .constrain("left@faces@<X", "con_bl?X", "Axis")
    .constrain("left@faces@>Z", "con_tl?Z", "Plane")
    .constrain("left@faces@<X", "con_tl?X", "Axis")
    # top
    .constrain("top@faces@<Z", "con_tl?X", "Plane")
    .constrain("top@faces@<Y", "con_tl@faces@>Y", "Axis")
    # bottom
        .constrain("bottom@faces@<Y", "con_bl@faces@>Y", "Axis")
    .constrain("bottom@faces@>Z", "con_bl?X", "Plane")
    # right connectors
        .constrain("top@faces@>Z", "con_tr@faces@>X", "Plane")
        .constrain("bottom@faces@<Z", "con_br@faces@>X", "Plane")
        .constrain("left@faces@>Z", "con_tr?Z", "Axis")
    .constrain("left@faces@<Z", "con_br?Z", "Axis")
    # right profile
    .constrain("right@faces@>Z", "con_tr@faces@>Z", "Plane")
    .constrain("right@faces@<X", "left@faces@<X", "Axis")
    # panel
        .constrain("left@faces@>X[-4]", "panel@faces@<X", "Plane")
    .constrain("left@faces@>Z", "panel@faces@>Z", "Axis")
    # handle
        .constrain("panel?hole1", "handle?mate1", "Plane")
        .constrain("panel?hole2", "handle?mate2", "Point")
)
```

Should you need to do something unusual that is not possible with the string based selectors (e.g. use cadquery. selectors.BoxSelector or a user-defined selector class), it is possible to pass cadquery. Shape objects to the cadquery.Assembly. constrain() method directly. For example, the above

```
constrain("part1@faces@>Z", "part3@faces@<Z", "Axis")
```

is equivalent to

```
.constrain("part1", part1.faces(">z").val(), "part3", part3.faces("<Z").val(), "Axis")
```

This method requires a cadquery. Shape object, so remember to use the cadquery. Workplane.val () method to pass a single cadquery. Shape and not the whole cadquery. Workplane object.

## Final result

Below is the complete code including the final solve step.

```
import cadquery as cq
# Parameters
H = 400
W = 200
D = 350
PROFILE = cq.importers.importDXF("vslot-2020_1.dxf").wires()
SLOT_D = 6
PANEL_T = 3
HANDLE_D = 20
HANDLE_L = 50
HANDLE_W = 4
def make_vslot(l):
    return PROFILE.toPending().extrude(1)
def make_connector():
    rv = (
        cq.Workplane()
        .box(20, 20, 20)
        .faces("<X")
        .workplane()
        .cboreHole(6, 15, 18)
        .faces("<Z")
        .workplane(centerOption="CenterOfMass")
        .cboreHole(6, 15, 18)
    )
    # tag mating faces
    rv.faces(">X").tag("X").end()
    rv.faces(">Z").tag("Z").end()
    return rv
def make_panel(w, h, t, cutout):
    rv = (
        cq.Workplane("XZ")
        .rect(w, h)
        .extrude(t)
        .faces(">Y")
        .vertices()
        .rect(2 * cutout, 2 * cutout)
        .cutThruAll()
```

```
        faces("<Y")
        .workplane()
        .pushPoints([(-w / 3, HANDLE_L / 2), (-w / 3, -HANDLE_L / 2)])
        .hole(3)
    )
    # tag mating edges
    rv.faces(">Y").edges("%CIRCLE").edges(">Z").tag("hole1")
    rv.faces(">Y").edges("%CIRCLE").edges("<Z").tag("hole2")
    return rv
def make_handle(w, h, r):
    pts = ((0, 0), (w, 0), (w, h), (0, h))
    path = cq.Workplane().polyline(pts)
    rv = (
        cq.Workplane("YZ")
        .rect(r, r)
        .sweep(path, transition="round")
        .tag("solid")
        .faces("<X")
        .workplane()
        .faces("<X", tag="solid")
        .hole(r / 1.5)
    )
    # tag mating faces
    rv.faces("<X").faces(">Y").tag("mate1")
    rv.faces("<X").faces("<Y").tag("mate2")
    return rv
# define the elements
door = (
    cq.Assembly()
    .add(make_vslot(H), name="left")
    .add(make_vslot(H), name="right")
    .add(make_vslot(W), name="top")
    .add(make_vslot(W), name="bottom")
    .add(make_connector(), name="con_tl", color=cq.Color("black"))
    .add(make_connector(), name="con_tr", color=cq.Color("black"))
    .add(make_connector(), name="con_bl", color=cq.Color("black"))
    .add(make_connector(), name="con_br", color=cq.Color("black"))
    .add(
        make_panel(W + 2 * SLOT_D, H + 2 * SLOT_D, PANEL_T, SLOT_D),
        name="panel",
        color=cq.Color(0, 0, 1, 0.2),
    )
```

```
        .add(
            make_handle(HANDLE_D, HANDLE_L, HANDLE_W),
            name="handle",
        color=cq.Color("yellow"),
    )
)
# define the constraints
(
    door
    # left profile
        .constrain("left@faces@<Z", "con_bl?Z", "Plane")
        .constrain("left@faces@<X", "con_bl?X", "Axis")
        .constrain("left@faces@>Z", "con_tl?Z", "Plane")
        .constrain("left@faces@<X", "con_tl?X", "Axis")
    # top
        .constrain("top@faces@<Z", "con_tl?X", "Plane")
        .constrain("top@faces@<Y", "con_tl@faces@>Y", "Axis")
    # bottom
        .constrain("bottom@faces@<Y", "con_bl@faces@>Y", "Axis")
    .constrain("bottom@faces@>Z", "con_bl?X", "Plane")
    # right connectors
        .constrain("top@faces@>Z", "con_tr@faces@>X", "Plane")
        constrain("bottom@faces@<Z", "con_br@faces@>X", "Plane")
        .constrain("left@faces@>Z", "con_tr?Z", "Axis")
        .constrain("left@faces@<Z", "con_br?Z", "Axis")
    # right profile
    .constrain("right@faces@>Z", "con_tr@faces@>Z", "Plane")
    .constrain("right@faces@<X", "left@faces@<X", "Axis")
    # panel
        .constrain("left@faces@>X[-4]", "panel@faces@<X", "Plane")
        .constrain("left@faces@>Z", "panel@faces@>Z", "Axis")
    # handle
        .constrain("panel?hole1", "handle?mate1", "Plane")
        .constrain("panel?hole2", "handle?mate2", "Point")
)
# solve
door.solve()
show_object(door, name="door")
```


## Data export

The resulting assembly can be exported as a STEP file or in a internal OCCT XML format.
STEP can be loaded in all CAD tool, e.g. in FreeCAD and the XML be used in other applications using OCCT.

```
door.save("door.step")
door.save("door.xml")
```



### 3.7.2 Object locations

Objects can be added to an assembly with initial locations supplied, such as:

```
import cadquery as cq
cone = cq.Solid.makeCone(1, 0, 2)
assy = cq.Assembly()
assy.add(
    cone,
```

```
    loc=cq.Location((0, 0, 0), (1, 0, 0), 180),
    name="coneQ",
    color=cq.Color("green"),
)
assy.add(cone, name="cone1", color=cq.Color("blue"))
show_object(assy)
```

As an alternative to the user calculating locations, constraints and the method solve() can be used to position objects in an assembly.

If initial locations and the method solve() are used the solver will overwrite these initial locations with it's solution, however initial locations can still affect the final solution. In an underconstrained system the solver may not move an object if it does not contribute to the cost function, or if multiple solutions exist (ie. multiple instances where the cost function is at a minimum) initial locations can cause the solver to converge on one particular solution. For very complicated assemblies setting approximately correct initial locations can also reduce the computational time required.

### 3.7.3 Constraints

Constraints are often a better representation of the real world relationship the user wants to model than directly supplying locations. In the above example the real world relationship is that the bottom face of each cone should touch, which can be modelled with a Plane constraint. When the user provides explicit locations (instead of constraints) then they are also responsible for updating them when, for example, the location of cone1 changes.

When at least one constraint is supplied and the method solve() is run, an optimization problem is set up. Each constraint provides a cost function that depends on the position and orientation (represented by a Location) of the two objects specified when creating the constraint. The solver varies the location of the assembly's children and attempts to minimize the sum of all cost functions. Hence by reading the formulae of the cost functions below, you can understand exactly what each constraint does.

## Point

The Point constraint is a frequently used constraint that minimizes the distance between two points. Some example uses are centering faces or aligning verticies, but it is also useful with dummy vertices to create offsets between two parts.

The cost function is:

$$
\left(\text { param }-\left|\overrightarrow{c_{1}}-\overrightarrow{c_{2}}\right|\right)^{2}
$$

Where:

- param is the parameter of the constraint, which defaults to 0 ,
- $\overrightarrow{c_{i}}$ is the center of the ith object, and
- $|\vec{v}|$ is the modulus of $\vec{v}$, ie. the length of $\vec{v}$.

When creating a Point constraint, the param argument can be used to specify a desired offset between the two centers. This offset does not have a direction associated with it, if you want to specify an offset in a specific direction then you should use a dummy Vertex.

The Point constraint uses the Center() to find the center of the argument. Hence it will work with all subclasses of Shape.

```
import cadquery as cq
# Use the Point constraint to position boxes relative to an arc
line = cq.Edge.makeCircle(radius=10, angle1=0, angle2=90)
box = cq.Workplane().box(1, 1, 1)
assy = cq.Assembly()
assy.add(line, name="line")
# position the red box on the center of the arc
assy.add(box, name="box0", color=cq.Color("red"))
assy.constrain("line", "box0", "Point")
# position the green box at a normalized distance of 0.8 along the arc
position0 = line.positionAt(0.8)
assy.add(box, name="box1", color=cq.Color("green"))
assy.constrain(
    "line",
    cq.Vertex.makeVertex(*position0.toTuple()),
    "box1",
    box.val(),
    "Point",
)
# position the orange box 2 units in any direction from the green box
assy.add(box, name="box2", color=cq.Color("orange"))
assy.constrain(
    "line",
    cq.Vertex.makeVertex(*position0.toTuple()),
    "box2",
    box.val(),
    "Point",
    param=2,
)
# position the blue box offset 2 units in the x direction from the green box
position1 = position0 + cq.Vector(2, 0, 0)
assy.add(box, name="box3", color=cq.Color("blue"))
assy.constrain(
    "line",
    cq.Vertex.makeVertex(*position1.toTuple()),
    "box3",
    box.val(),
    "Point",
)
assy.solve()
show_object(assy)
```


## Axis

The Axis constraint minimizes the angle between two vectors. It is frequently used to align faces and control the rotation of an object.

The cost function is:

$$
\left(k_{d i r} \times\left(\text { param }-\overrightarrow{d_{1}} \angle \overrightarrow{d_{2}}\right)^{2}\right.
$$

Where:

- $k_{\text {dir }}$ is a scaling factor for directional constraints,
- param is the parameter of the constraint, which defaults to 180 degrees,
- $\vec{d}_{i}$ is the direction created from the ith object argument as described below, and
- $\overrightarrow{d_{1}} \angle \overrightarrow{d_{2}}$ is the angle between $\overrightarrow{d_{1}}$ and $\overrightarrow{d_{2}}$.

The argument param defaults to 180 degrees, which sets the two directions opposite to each other. This represents what is often called a "mate" relationship, where the external faces of two objects touch.

```
import cadquery as cq
cone = cq.Solid.makeCone(1, 0, 2)
assy = cq.Assembly()
assy.add(cone, name="coneQ", color=cq.Color("green"))
assy.add(cone, name="cone1", color=cq.Color("blue"))
assy.constrain("cone0@faces@<Z", "cone1@faces@<Z", "Axis")
assy.solve()
show_object(assy)
```

If the param argument is set to zero, then the two objects will point in the same direction. This is often used when one object goes through another, such as a pin going into a hole in a plate:

```
import cadquery as cq
plate = cq.Workplane().box(10, 10, 1).faces(">Z").workplane().hole(2)
cone = cq.Solid.makeCone(0.8, 0, 4)
assy = cq.Assembly()
assy.add(plate, name="plate", color=cq.Color("green"))
assy.add(cone, name="cone", color=cq.Color("blue"))
# place the center of the flat face of the cone in the center of the upper face of the
->plate
assy.constrain("plate@faces@>Z", "cone@faces@<Z", "Point")
# set both the flat face of the cone and the upper face of the plate to point in the
same direction
assy.constrain("plate@faces@>Z", "cone@faces@<Z", "Axis", param=0)
assy.solve()
show_object(assy)
```

In creating an Axis constraint, a direction vector is extracted in one of three different ways, depending on the object's type.

## Face:

Using normalAt()
Edge and geomType() is "CIRCLE":
Using normal()
Edge and geomType() is not "CIRCLE":
Using tangentAt()
Using any other type of object will raise a ValueError. By far the most common use case is to define an Axis constraint from a Face.

```
import cadquery as cq
from math import cos, sin, pi
# Create a sinusoidal surface:
surf = cq.Workplane().parametricSurface(
    lambda u, v: (u, v, 5 * sin(pi * u / 10) * cos(pi * v / 10)),
    N=40,
    start=0,
    stop=20,
)
# Create a cone with a small, flat tip:
cone = (
    cq.Workplane()
    .add(cq.Solid.makeCone(1, 0.1, 2))
    # tag the tip for easy reference in the constraint:
    .faces(">Z")
    .tag("tip")
    .end()
)
assy = cq.Assembly()
assy.add(surf, name="surf", color=cq.Color("lightgray"))
assy.add(cone, name="cone", color=cq.Color("green"))
# set the Face on the tip of the cone to point in
# the opposite direction of the center of the surface:
assy.constrain("surf", "cone?tip", "Axis")
# to make the example clearer, move the cone to the center of the face:
assy.constrain("surf", "cone?tip", "Point")
assy.solve()
show_object(assy)
```


## Plane

The Plane constraint is simply a combination of both the Point and Axis constraints. It is a convenient shortcut for a commonly used combination of constraints. It can be used to shorten the previous example from the two constraints to just one:

```
assy = cq.Assembly()
assy.add(surf, name="surf", color=cq.Color("lightgray"))
assy.add(cone, name="cone", color=cq.Color("green"))
-# set the Face on the tip of the cone to point in
-# the opposite direction of the center of the surface:
-assy.constrain("surf", "cone?tip", "Axis")
-# to make the example clearer, move the cone to the center of the face:
-assy.constrain("surf", "cone?tip", "Point")
+assy.constrain("surf", "cone?tip", "Plane")
assy.solve()
show_object(assy)
```

The result of this code is identical to the above two constraint example.
For the cost function of Plane, please see the Point and Axis sections. The param argument is applied to Axis and should be left as the default value for a "mate" style constraint (two surfaces touching) or can be set to 0 for a through surface constraint (see description in the Axis constraint section).

## PointlnPlane

PointInPlane positions the center of the first object within the plane defined by the second object. The cost function is:

$$
\operatorname{dist}\left(\vec{c}, p_{\text {offset }}\right)^{2}
$$

Where:

- $\vec{c}$ is the center of the first argument,
- $p_{\text {offset }}$ is a plane created from the second object, offset in the plane's normal direction by param, and
- $\operatorname{dist}(\vec{a}, b)$ is the distance between point $\vec{a}$ and plane $b$.

```
import cadquery as cq
# Create an L-shaped object:
bracket = (
    cq.Workplane("YZ")
    .hLine(1)
    .vLine(0.1)
    .hLineTo(0.2)
    .vLineTo(1)
    .hLineTo(0)
    .close()
    .extrude(1)
    # tag some faces for easy reference:
    .faces(">Y[1]")
    .tag("inner_vert")
    .end()
```

```
    .faces(">Z[1]")
    .tag("inner_horiz")
    . end()
)
box = cq.Workplane().box(0.5, 0.5, 0.5)
assy = cq.Assembly()
assy.add(bracket, name="bracket", color=cq.Color("gray"))
assy.add(box, name="box", color=cq.Color("green"))
# lock bracket orientation:
assy.constrain("bracket@faces@>Z", "box@faces@>Z", "Axis", param=0)
assy.constrain("bracket@faces@>X", "box@faces@>X", "Axis", param=0)
# constrain the bottom of the box to be on the plane defined by inner_horiz:
assy.constrain("box@faces@<Z", "bracket?inner_horiz", "PointInPlane")
# constrain the side of the box to be 0.2 units from the plane defined by inner_vert
assy.constrain("box@faces@<Y", "bracket?inner_vert", "PointInPlane", param=0.2)
# constrain the end of the box to be 0.1 units inside the end of the bracket
assy.constrain("box@faces@>X", "bracket@faces@>X", "PointInPlane", param=-@.1)
assy.solve()
show_object(assy)
```


## PointOnLine

PointOnLine positions the center of the first object on the line defined by the second object. The cost function is:

$$
(\operatorname{param}-\operatorname{dist}(\vec{c}, l))^{2}
$$

Where:

- $\vec{c}$ is the center of the first argument,
- $l$ is a line created from the second object
- param is the parameter of the constraint, which defaults to 0 ,
- $\operatorname{dist}(\vec{a}, b)$ is the distance between point $\vec{a}$ and line $b$.

```
import cadquery as cq
b1 = cq.Workplane().box(1, 1, 1)
b2 = cq.Workplane().sphere(0.15)
assy = (
    cq.Assembly()
    .add(b1, name="b1")
    .add(b2, loc=cq.Location((0, 0, 4)), name="b2", color=cq.Color("red"))
)
# fix the position of b1
```

```
assy.constrain("b1", "Fixed")
# b2 on one of the edges of b1
assy.constrain("b2", "b1@edges@>>Z and >>Y", "PointOnLine")
# b2 on another of the edges of b1
assy.constrain("b2", "b1@edges@>>Z and >>X", "PointOnLine")
# effectively b2 will be constrained to be on the intersection of the two edges
assy.solve()
show_object(assy)
```


## FixedPoint

FixedPoint fixes the position of the given argument to be equal to the given point specified via the parameter of the constraint. This constraint locks all translational degrees of freedom of the argument. The cost function is:

$$
\|\vec{c}-p a \overrightarrow{r a m}\|^{2}
$$

Where:

- $\vec{c}$ is the center of the argument,
- param is the parameter of the constraint - tuple specifying the target position.

```
import cadquery as cq
b1 = cq.Workplane().box(1, 1, 1)
b2 = cq.Workplane().sphere(0.15)
assy = (
    cq.Assembly()
    .add(b1, name="b1")
    .add(b2, loc=cq.Location((0, 0, 4)), name="b2", color=cq.Color("red"))
    .add(b1, loc=cq.Location((-2, 0, 0)), name="b3", color=cq.Color("red"))
)
pnt = (0.5, 0.5, 0.5)
# fix the position of b1
assy.constrain("b1", "Fixed")
# fix b2 center at point
assy.constrain("b2", "FixedPoint", pnt)
# fix b3 vertex position at point
assy.constrain("b3@vertices@<X and <Y and <Z", "FixedPoint", pnt)
assy.solve()
show_object(assy)
```


## FixedRotation

FixedRotation fixes the rotation of the given argument to be equal to the value specified via the parameter of the constraint.

This constraint locks all rotational degrees of freedom of the argument. The cost function is:

$$
\|\vec{R}-\operatorname{param}\|^{2}
$$

Where:

- $\vec{R}$ vector of the rotation angles of the rotation applied to the argument,
- param is the parameter of the constraint - tuple specifying the target rotation.

```
import cadquery as cq
b1 = cq.Workplane().box(1, 1, 1)
b2 = cq.Workplane().rect(0.1, 0.1).extrude(1, taper=-15)
assy = (
    cq.Assembly()
    .add(b1, name="b1")
    .add(b2, loc=cq.Location((0, Q, 4)), name="b2", color=cq.Color("red"))
)
# fix the position of b1
assy.constrain("b1", "Fixed")
# fix b2 bottom face position (but not rotation)
assy.constrain("b2@faces@<Z", "FixedPoint", (0, 0, 0.5))
# fix b2 rotational degrees of freedom too
assy.constrain("b2", "FixedRotation", (45, 0, 45))
assy.solve()
show_object(assy)
```


## FixedAxis

FixedAxis fixes the orientation of the given argument's normal or tangent to be equal to the orientation of the vector specified via the parameter of the constraint. This constraint locks two rotational degrees of freedom of the argument. The cost function is:

$$
(\vec{a} \angle \text { param })^{2}
$$

Where:

- $\vec{a}$ normal or tangent vector of the argument,
- param is the parameter of the constraint - tuple specifying the target direction.

```
import cadquery as cq
b1 = cq.Workplane().box(1, 1, 1)
b2 = cq.Workplane().rect(0.1, 0.1).extrude(1, taper=-15)
```

```
assy = (
    cq.Assembly()
    .add(b1, name="b1")
    .add(b2, loc=cq.Location((0, 0, 4)), name="b2", color=cq.Color("red"))
)
# fix the position of b1
assy.constrain("b1", "Fixed")
# fix b2 bottom face position (but not rotation)
assy.constrain("b2@faces@<Z", "FixedPoint", (0, 0, 0.5))
# fix b2 some rotational degrees of freedom too
assy.constrain("b2@faces@>Z", "FixedAxis", (1, 0, 2))
assy.solve()
show_object(assy)
```


### 3.7.4 Assembly colors

Aside from RGBA values, the Color class can be instantiated from a text name. Valid names are listed along with a color sample below:

### 3.8 CadQuery Scripts and Object Output

CadQuery scripts are pure Python scripts, that may follow a few conventions.
If you are using CadQuery as a library, there are no constraints.
If you are using CadQuery scripts inside of a CadQuery execution environment like CQ-editor, there are a few conventions you need to be aware of:

- cadquery is usually imported as 'cq' at the top of a script
- to return an object to the execution environment (like CQ-editor) for rendering, you need to call the show_object() method

Each script generally has three sections:

- Variable Assignments and metadata definitions
- CadQuery and other Python code
- object export or rendering, via the show_object() function
see the The CadQuery Gateway Interface section for more details.


### 3.9 Examples

The examples on this page can help you learn how to build objects with CadQuery.
They are organized from simple to complex, so working through them in order is the best way to absorb them.
Each example lists the API elements used in the example for easy reference. Items introduced in the example are marked with a !

Note: We strongly recommend installing CQ-editor, so that you can work along with these examples interactively. See Installing CadQuery for more info.

If you do, make sure to take these steps so that they work:

1. import cadquery as cq
2. add the line show_object (result) at the end. The samples below are autogenerated, but they use a different syntax than the models on the website need to be.

## List of Examples

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- Plate with Hole
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- Building Profiles using lines and arcs
- Moving The Current working point
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- Lego Brick
- Braille Example
- Panel With Various Connector Holes
- Cycloidal gear


### 3.9.1 Simple Rectangular Plate

Just about the simplest possible example, a rectangular box

```
result = cadquery.Workplane("front").box(2.0, 2.0, 0.5)
```


## Api References

- Workplane()!
- Workplane.box()!


### 3.9.2 Plate with Hole

A rectangular box, but with a hole added.
" $>Z$ " selects the top most face of the resulting box. The hole is located in the center because the default origin of a working plane is the projected origin of the last Workplane, the last Workplane having origin at $(0,0,0)$ the projection is at the center of the face. The default hole depth is through the entire part.

```
# The dimensions of the box. These can be modified rather than changing the
# object's code directly.
length = 80.0
height = 60.0
thickness = 10.0
center_hole_dia = 22.0
# Create a box based on the dimensions above and add a 22mm center hole
result = (
    cq.Workplane("XY")
    .box(length, height, thickness)
```

```
    .faces(">Z")
    workplane()
    .hole(center_hole_dia)
)
```


## Api References

- Workplane.hole()!
- Workplane. box()
- Workplane.box()


### 3.9.3 An extruded prismatic solid

Build a prismatic solid using extrusion. After a drawing operation, the center of the previous object is placed on the stack, and is the reference for the next operation. So in this case, the rect() is drawn centered on the previously draw circle.

By default, rectangles and circles are centered around the previous working point.

```
result = cq.Workplane("front").circle(2.0).rect(0.5, 0.75).extrude(0.5)
```

Api References

```
- Workplane.circle()!
- Workplane.extrude()!
```

- Workplane.rect()!
- Workplane()


### 3.9.4 Building Profiles using lines and arcs

Sometimes you need to build complex profiles using lines and arcs. This example builds a prismatic solid from 2D operations.
2D operations maintain a current point, which is initially at the origin. Use close() to finish a closed curve.

```
result = (
    cq.Workplane("front")
    .lineTo(2.0, 0)
    .lineTo(2.0, 1.0)
    threePointArc((1.0, 1.5), (0.0, 1.0))
    .close()
    .extrude(0.25)
)
```

Api References

- Workplane.threePointArc()!
- Workplane.extrude()
- Workplane.lineTo()!
- Workplane()


### 3.9.5 Moving The Current working point

In this example, a closed profile is required, with some interior features as well.
This example also demonstrates using multiple lines of code instead of longer chained commands, though of course in this case it was possible to do it in one long line as well.

A new work plane center can be established at any point.

```
result = cq.Workplane("front").circle(
    3.0
) # current point is the center of the circle, at (0, 0)
result = result.center(1.5, 0.0).rect(0.5, 0.5) # new work center is (1.5, 0.0)
result = result.center(-1.5, 1.5).circle(0.25) # new work center is (0.0, 1.5).
# The new center is specified relative to the previous center, not global coordinates!
result = result.extrude(0.25)
```


## Api References

- Workplane.center()!
- Workplane.rect()
- Workplane()
- Workplane.extrude()
- Workplane.circle()


### 3.9.6 Using Point Lists

Sometimes you need to create a number of features at various locations, and using Workplane.center() is too cumbersome.

You can use a list of points to construct multiple objects at once. Most construction methods, like Workplane. circle() and Workplane.rect(), will operate on multiple points if they are on the stack

```
r = cq.Workplane("front").circle(2.0) # make base
r = r.pushPoints(
    [(1.5, 0), (0, 1.5), (-1.5, 0), (0, -1.5)]
) # now four points are on the stack
r = r.circle(0.25) # circle will operate on all four points
result = r.extrude(0.125) # make prism
```


## Api References

- Workplane.pushPoints()!
- Workplane.circle()
- Workplane()
- Workplane.extrude()


### 3.9.7 Polygons

You can create polygons for each stack point if you would like. Useful in 3d printers whose firmware does not correct for small hole sizes.

```
result = (
    cq.Workplane("front")
    .box(3.0, 4.0, 0.25)
    .pushPoints([(0, 0.75), (0, -0.75)])
    polygon(6, 1.0)
    cutThruAll()
)
```

Api References

- Workplane.polygon()!
- Workplane. box()
- Workplane.pushPoints()


### 3.9.8 Polylines

Workplane.polyline() allows creating a shape from a large number of chained points connected by lines.
This example uses a polyline to create one half of an i-beam shape, which is mirrored to create the final profile.

```
(L, H, W, t) = (100.0, 20.0, 20.0, 1.0)
pts = [
    (0, H / 2.0),
    (W / 2.0, H / 2.0),
    (W / 2.0, (H / 2.0 - t)),
    (t / 2.0, (H / 2.0 - t)),
    (t / 2.0, (t - H / 2.0)),
    (W / 2.0, (t - H / 2.0)),
    (W / 2.0, H / -2.0),
    (0, H / -2.0),
]
result = cq.Workplane("front").polyline(pts).mirrorY().extrude(L)
```


## Api References

- Workplane.polyline()!
- Workplane.mirrorY()
- Workplane()
- Workplane.extrude()


### 3.9.9 Defining an Edge with a Spline

This example defines a side using a spline curve through a collection of points. Useful when you have an edge that needs a complex profile

```
s = cq.Workplane("XY")
sPnts = [
    (2.75, 1.5),
    (2.5, 1.75),
    (2.0, 1.5),
    (1.5, 1.0),
    (1.0, 1.25),
    (0.5, 1.0),
    (0, 1.0),
]
r = s.lineTo(3.0, 0).lineTo(3.0, 1.0).spline(sPnts, includeCurrent=True).close()
result = r.extrude(0.5)
```


## Api References

- Workplane.spline()!
- Workplane.lineTo()
- Workplane()
- Workplane.extrude()
- Workplane.close()


### 3.9.10 Mirroring Symmetric Geometry

You can mirror 2D geometry when your shape is symmetric. In this example we also introduce horizontal and vertical lines, which make for slightly easier coding.

```
r = cq.Workplane("front").hLine(1.0) # 1.0 is the distance, not coordinate
r = (
    r.vLine(0.5).hLine(-0.25).vLine(-0.25).hLineTo(0.0)
) # hLineTo allows using xCoordinate not distance
result = r.mirrorY().extrude(0.25) # mirror the geometry and extrude
```

Api References

- Workplane.hLine()!
- Workplane.vLine()!
- Workplane.hLineTo()!
- Workplane.mirrorY()!
- Workplane.mirrorX()!
- Workplane()
- Workplane.extrude()


### 3.9.11 Mirroring 3D Objects

```
result0 = (
    cadquery.Workplane("XY")
    moveTo(10, 0)
    lineTo(5, 0)
    threePointArc((3.9393, 0.4393), (3.5, 1.5))
    .threePointArc((3.0607, 2.5607), (2, 3))
    .lineTo(1.5, 3)
    .threePointArc((0.4393, 3.4393), (0, 4.5))
    .lineTo(0, 13.5)
    threePointArc((0.4393, 14.5607), (1.5, 15))
    .lineTo(28, 15)
    .lineTo(28, 13.5)
    .lineTo(24, 13.5)
    .lineTo(24, 11.5)
    .lineTo(27, 11.5)
    .lineTo(27, 10)
    .lineTo(22, 10)
    .lineTo(22, 13.2)
    .lineTo(14.5, 13.2)
    .lineTo(14.5, 10)
    .lineTo(12.5, 10)
    lineTo(12.5, 13.2)
    lineTo(5.5, 13.2)
    .lineTo(5.5, 2)
    .threePointArc((5.793, 1.293), (6.5, 1))
    .lineTo(10, 1)
    close()
)
result = result0.extrude(100)
result = result.rotate((0, 0, 0), (1, 0, 0), 90)
result = result.translate(result.val().BoundingBox().center.multiply(-1))
mirXY_neg = result.mirror(mirrorPlane="XY", basePointVector=(0, 0, -30))
mirXY_pos = result.mirror(mirrorPlane="XY", basePointVector=(0, 0, 30))
mirZY_neg = result.mirror(mirrorPlane="ZY", basePointVector=(-30, 0, 0))
mirZY_pos = result.mirror(mirrorPlane="ZY", basePointVector=(30, 0, 0))
result = result.union(mirXY_neg).union(mirXY_pos).union(mirZY_neg).union(mirZY_pos)
```


## Api References

- Workplane.moveTo()
- Workplane.mirror()
- Workplane.lineTo()
- Workplane.threePointArc()
- Workplane.extrude()
- Workplane.union()
- Workplane.rotate()
Workplane.extrude()


### 3.9.12 Mirroring From Faces

This example shows how you can mirror about a selected face. It also shows how the resulting mirrored object can be unioned immediately with the referenced mirror geometry.

```
result = cq.Workplane("XY").line(0, 1).line(1, 0).line(0, -0.5).close().extrude(1)
result = result.mirror(result.faces(">X"), union=True)
```


## Api References

```
-Workplane.line()
-Workplane.faces()
-Workplane.close()
- Workplane.mirror()
- Workplane.extrude()
- Workplane.union()
```


### 3.9.13 Creating Workplanes on Faces

This example shows how to locate a new workplane on the face of a previously created feature.

Note: Using workplanes in this way are a key feature of CadQuery. Unlike a typical 3d scripting language, using work planes frees you from tracking the position of various features in variables, and allows the model to adjust itself with removing redundant dimensions

The Workplane.faces () method allows you to select the faces of a resulting solid. It accepts a selector string or object, that allows you to target a single face, and make a workplane oriented on that face.

Keep in mind that by default the origin of a new workplane is calculated by forming a plane from the selected face and projecting the previous origin onto that plane. This behaviour can be changed through the centerOption argument of Workplane. workplane().

```
result = cq.Workplane("front").box(2, 3, 0.5) # make a basic prism
result = (
    result.faces(">Z").workplane().hole(0.5)
) # find the top-most face and make a hole
```


## Api References

- Workplane.faces()!
- Workplane. workplane()
- StringSyntaxSelector()!
- Workplane. box()
- Selectors Reference !
- Workplane()


### 3.9.14 Locating a Workplane on a vertex

Normally, the Workplane . workplane () method requires a face to be selected. But if a vertex is selected immediately after a face, Workplane. workplane() with the centerOption argument set to CenterOfMass will locate the workplane on the face, with the origin at the vertex instead of at the center of the face

The example also introduces Workplane. cutThruAll (), which makes a cut through the entire part, no matter how deep the part is.

```
result = cq.Workplane("front").box(3, 2, 0.5) # make a basic prism
result = (
    result.faces(">Z").vertices("<XY").workplane(centerOption="Center0£Mass")
) # select the lower left vertex and make a workplane
result = result.circle(1.0).cutThruAll() # cut the corner out
```

Api References

- Workplane.cutThruAll()!
- Workplane. box()
- Selectors Reference !
- Workplane()
- Workplane.vertices()!
- StringSyntaxSelector()!


### 3.9.15 Offset Workplanes

Workplanes do not have to lie exactly on a face. When you make a workplane, you can define it at an offset from an existing face.

This example uses an offset workplane to make a compound object, which is perfectly valid!

```
result = cq.Workplane("front").box(3, 2, 0.5) # make a basic prism
result = result.faces("<X").workplane(
    offset=0.75
) # workplane is offset from the object surface
result = result.circle(1.0).extrude(0.5) # disc
```

Api References

```
    -Workplane.extrude()
    - Workplane.box()
    - Selectors Reference !
    - Workplane()
```


### 3.9.16 Copying Workplanes

An existing CQ object can copy a workplane from another CQ object.

```
result = (
    cq.Workplane("front")
    .circle(1)
    .extrude(10) # make a cylinder
    # We want to make a second cylinder perpendicular to the first,
```

(continued from previous page)

```
    # but we have no face to base the workplane off
    .copyWorkplane(
        # create a temporary object with the required workplane
        cq.Workplane("right", origin=(-5, 0, 0))
    )
    circle(1)
    .extrude(10)
)
```


## API References

- Workplane. copyWorkplane()!
- Workplane.extrude()
- Workplane.circle()
- Workplane()


### 3.9.17 Rotated Workplanes

You can create a rotated work plane by specifying angles of rotation relative to another workplane

```
result = (
    cq.Workplane("front")
    .box(4.0, 4.0, 0.25)
    faces(">Z")
    .workplane()
    .transformed(offset=cq.Vector(0, -1.5, 1.0), rotate=cq.Vector(60, 0, 0))
    rect(1.5, 1.5, forConstruction=True)
    .vertices()
    .hole(0.25)
)
```

Api References

- Workplane.transformed()!
- Workplane.rect()
- Workplane.box()
- Workplane.faces()


### 3.9.18 Using construction Geometry

You can draw shapes to use the vertices as points to locate other features. Features that are used to locate other features, rather than to create them, are called Construction Geometry

In the example below, a rectangle is drawn, and its vertices are used to locate a set of holes.

```
result = (
    cq.Workplane("front")
    .box(2, 2, 0.5)
    .faces(">Z")
    .workplane()
```

```
    .rect(1.5, 1.5, forConstruction=True)
    .vertices()
    .hole(0.125)
)
```


## Api References

- Workplane.rect () (forConstruction=True)
- Workplane. box()
- Selectors Reference
- Workplane.hole()
- Workplane. workplane()
- Workplane()


### 3.9.19 Shelling To Create Thin features

Shelling converts a solid object into a shell of uniform thickness.
To shell an object and 'hollow out' the inside pass a negative thickness parameter to the Workplane. shell () method of a shape.

```
result = cq.Workplane("front").box(2, 2, 2).shell(-0.1)
```

A positive thickness parameter wraps an object with filleted outside edges and the original object will be the 'hollowed out' portion.

```
result = cq.Workplane("front").box(2, 2, 2).shell(0.1)
```

Use face selectors to select a face to be removed from the resulting hollow shape.

```
result = cq.Workplane("front").box(2, 2, 2).faces("+Z").shell(0.1)
```

Multiple faces can be removed using more complex selectors.

```
result = cq.Workplane("front").box(2, 2, 2).faces("+Z or -X or +X").shell(0.1)
```


## Api References

- Workplane.shell()!
- Workplane.faces()
- Selectors Reference
- Workplane()
- Workplane.box()


### 3.9.20 Making Lofts

A loft is a solid swept through a set of wires. This example creates lofted section between a rectangle and a circular section.

```
result = (
    cq.Workplane("front")
    .box(4.0, 4.0, 0.25)
    faces(">Z")
    circle(1.5)
    .workplane(offset=3.0)
    rect(0.75, 0.5)
    .loft(combine=True)
)
```


## Api References

- Workplane.loft()!
- Workplane.circle()
- Workplane.box()
- Workplane.rect()
- Workplane.faces()


### 3.9.21 Extruding until a given face

Sometimes you will want to extrude a wire until a given face that can be not planar or where you might not know easily the distance you have to extrude to. In such cases you can use next, last or even give a Face object for the until argument of extrude ().

```
result = (
    cq.Workplane(origin=(20, 0, 0))
    .circle(2)
    .revolve(180, (-20, 0, 0), (-20, -1, 0))
    .center(-20, 0)
    .workplane()
    rect(20, 4)
    .extrude("next")
)
```

The same behaviour is available with cutBlind() and as you can see it is also possible to work on several Wire objects at a time (the same is true for extrude()).

```
skyscrapers_locations = [(-16, 1), (-8, 0), (7, 0.2), (17, -1.2)]
angles = iter([15, 0, -8, 10])
skyscrapers = (
    cq.Workplane()
    .pushPoints(skyscrapers_locations)
    .eachpoint(
        lambda loc: (
            cq.Workplane()
            .rect(5, 16)
            .workplane(offset=10)
            .ellipse(3, 8)
```

```
        .workplane(offset=10)
        .slot2D(20, 5, 90)
        .loft()
        .rotateAboutCenter((0, 0, 1), next(angles))
        .val()
        .located(loc)
        )
    )
)
result = (
    skyscrapers.transformed((0, -90, 0))
    .moveTo(15, 0)
    .rect(3, 3, forConstruction=True)
    .vertices()
    .circle(1)
    .cutBlind("last")
)
```

Here is a typical situation where extruding and cuting until a given surface is very handy. It allows us to extrude or cut until a curved surface without overlapping issues.

```
import cadquery as cq
sphere = cq.Workplane().sphere(5)
base = cq.Workplane(origin=(0, 0, -2)).box(12, 12, 10).cut(sphere).edges("|Z").fillet(2)
sphere_face = base.faces(">>X[2] and (not |Z) and (not |Y)").val()
base = base.faces("<Z").workplane().circle(2).extrude(10)
shaft = cq.Workplane().sphere(4.5).circle(1.5).extrude(20)
spherical_joint = (
    base.union(shaft)
    .faces(">X")
    .workplane(centerOption="CenterOfMass")
    .move(0, 4)
    .slot2D(10, 2, 90)
    .cutBlind(sphere_face)
    .workplane(offset=10)
    .move(0, 2)
    circle(0.9)
    .extrude("next")
)
result = spherical_joint
```

Warning: If the wire you want to extrude cannot be fully projected on the target surface, the result will be unpredictable. Furthermore, the algorithm in charge of finding the candidate faces does its search by counting all the faces intersected by a line created from your wire center along your extrusion direction. So make sure your wire can be projected on your target face to avoid unexpected behaviour.

## Api References

- Workplane.cutBlind()!
- Workplane.slot2D()
- Workplane.transformed()
- Workplane.rect()
- Workplane.loft()
- Workplane.moveTo()
- Workplane.ellipse()
- Workplane.
- Workplane.circle()
- Workplane. workplane()
rotateAboutCenter()


### 3.9.22 Making Counter-bored and Counter-sunk Holes

Counterbored and countersunk holes are so common that CadQuery creates macros to create them in a single step.
Similar to Workplane.hole(), these functions operate on a list of points as well as a single point.

```
result = (
    cq.Workplane(cq.Plane.XY())
    .box(4, 2, 0.5)
    faces(">Z")
    .workplane()
    rect(3.5, 1.5, forConstruction=True)
    .vertices()
    .cboreHole(0.125, 0.25, 0.125, depth=None)
)
```

Api References

- Workplane.cboreHole()! •Workplane.workplane()
- Workplane.cskHole()! • Workplane.vertices()
- Workplane.box() •Workplane.faces()
- Workplane.rect()
- Workplane()


### 3.9.23 Offsetting wires in 2D

Two dimensional wires can be transformed with Workplane.offset2D(). They can be offset inwards or outwards, and with different techniques for extending the corners.

```
original = cq.Workplane().polygon(5, 10).extrude(0.1).translate((0, 0, 2))
arc = cq.Workplane().polygon(5, 10).offset2D(1, "arc").extrude(0.1).translate((0, 0, 1))
intersection = cq.Workplane().polygon(5, 10).offset2D(1, "intersection").extrude(0.1)
result = original.add(arc).add(intersection)
```

Using the forConstruction argument you can do the common task of offsetting a series of bolt holes from the outline of an object. Here is the counterbore example from above but with the bolt holes offset from the edges.

```
result = (
    cq.Workplane()
    .box(4, 2, 0.5)
    faces(">Z")
    .edges()
```

```
    .toPending()
    .offset2D(-0.25, forConstruction=True)
    .vertices()
    .cboreHole(0.125, 0.25, 0.125, depth=None)
)
```

Note that Workplane.edges () is for selecting objects. It does not add the selected edges to pending edges in the modelling context, because this would result in your next extrusion including everything you had only selected in addition to the lines you had drawn. To specify you want these edges to be used in Workplane.offset2D (), you call Workplane. toPending () to explicitly put them in the list of pending edges.

## Api References

```
-Workplane.offset2D()!
- Workplane.workplane()
- Workplane.cboreHole()
- Workplane.vertices()
- Workplane.cskHole()
- Workplane.edges()
-Workplane.box()
- Workplane.faces()
- Workplane.polygon()
- Workplane()
```


### 3.9.24 Rounding Corners with Fillet

Filleting is done by selecting the edges of a solid, and using the fillet function.
Here we fillet all of the edges of a simple plate.

```
result = cq.Workplane("XY").box(3, 3, 0.5).edges("|Z").fillet(0.125)
```


## Api References

- Workplane.fillet()! •Workplane.edges()
- Workplane.box()
- Workplane()


### 3.9.25 Tagging objects

The Workplane.tag () method can be used to tag a particular object in the chain with a string, so that it can be referred to later in the chain.

The Workplane. workplaneFromTagged() method applies Workplane. copyWorkplane() to a tagged object. For example, when extruding two different solids from a surface, after the first solid is extruded it can become difficult to reselect the original surface with CadQuery's other selectors.

```
result = (
    cq.Workplane("XY")
    # create and tag the base workplane
    .box(10, 10, 10)
    .faces(">Z")
    .workplane()
```

```
    .tag("baseplane")
    # extrude a cylinder
    .center(-3, 0)
    .circle(1)
    .extrude(3)
    # to reselect the base workplane, simply
    .workplaneFromTagged("baseplane")
    # extrude a second cylinder
    center(3, 0)
    circle(1)
    .extrude(2)
)
```

Tags can also be used with most selectors, including Workplane.vertices(), Workplane.faces(), Workplane. edges(), Workplane.wires(), Workplane.shells(), Workplane.solids() and Workplane.compounds().

```
result = (
    cq.Workplane("XY")
    # create a triangular prism and tag it
    .polygon(3, 5)
    .extrude(4)
    .tag("prism")
    # create a sphere that obscures the prism
    .sphere(10)
    # create features based on the prism's faces
    .faces("<X", tag="prism")
    .workplane()
    .circle(1)
    cutThruAll()
    .faces(">X", tag="prism")
    .faces(">Y")
    .workplane()
    .circle(1)
    cutThruAll()
)
```


## Api References

- Workplane.tag()!
- Workplane.getTagged()!
- Workplane. workplaneFromTagged()!
- Workplane.extrude()
- Workplane.cutThruAll()
- Workplane.circle()
- Workplane.faces()
- Workplane()


### 3.9.26 A Parametric Bearing Pillow Block

Combining a few basic functions, its possible to make a very good parametric bearing pillow block, with just a few lines of code.

```
(length, height, bearing_diam, thickness, padding) = (30.0, 40.0, 22.0, 10.0, 8.0)
result = (
    cq.Workplane("XY")
    .box(length, height, thickness)
    .faces(">Z")
    workplane()
    .hole(bearing_diam)
    .faces(">Z")
    .workplane()
    rect(length - padding, height - padding, forConstruction=True)
    .vertices()
    .cboreHole(2.4, 4.4, 2.1)
)
```


### 3.9.27 Splitting an Object

You can split an object using a workplane, and retain either or both halves

```
c = cq.Workplane("XY").box(1, 1, 1).faces(">Z").workplane().circle(0.25).cutThruAll()
# now cut it in half sideways
result = c.faces(">Y").workplane(-0.5).split(keepTop=True)
```

Api References

- Workplane.split()!
- Workplane.cutThruAll()
- Workplane.box()
- Workplane. workplane()
- Workplane.circle()
- Workplane()


### 3.9.28 The Classic OCC Bottle

CadQuery is based on the OpenCascade.org (OCC) modeling Kernel. Those who are familiar with OCC know about the famous 'bottle' example. The bottle example in the OCCT online documentation.

A pythonOCC version is listed here.
Of course one difference between this sample and the OCC version is the length. This sample is one of the longer ones at 13 lines, but that's very short compared to the pythonOCC version, which is $10 x$ longer!

```
(L, w, t) = (20.0, 6.0, 3.0)
s = cq.Workplane("XY")
# Draw half the profile of the bottle and extrude it
p = (
```

```
    s.center(-L / 2.0, 0)
    .vLine(w / 2.0)
    .threePointArc((L / 2.0, w / 2.0 + t), (L, w / 2.0))
    .vLine(-w / 2.0)
    .mirrorX()
    extrude(30.0, True)
)
# Make the neck
p = p.faces(">Z").workplane(centerOption="CenterOfMass").circle(3.0).extrude(2.0, True)
# Make a shell
result = p.faces(">Z").shell(0.3)
```


## Api References

- Workplane.extrude()
- Workplane.vertices()
- Workplane.mirrorX()
- Workplane.vLine()
- Workplane. threePointArc()
- Workplane.faces()
- Workplane. workplane()
- Workplane()


### 3.9.29 A Parametric Enclosure

```
# parameter definitions
p_outerWidth = 100.0 # Outer width of box enclosure
p_outerLength = 150.0 # Outer length of box enclosure
p_outerHeight = 50.0 # Outer height of box enclosure
p_thickness = 3.0 # Thickness of the box walls
p_sideRadius = 10.0 # Radius for the curves around the sides of the box
p_topAndBottomRadius = (
    2.0 # Radius for the curves on the top and bottom edges of the box
)
p_screwpostInset = 12.0 # How far in from the edges the screw posts should be place.
p_screwpostID = 4.0 # Inner Diameter of the screw post holes, should be roughly screw_
->diameter not including threads
p_screwpostOD = 10.0 # Outer Diameter of the screw posts.\nDetermines overall thickness
๑Of the posts
p_boreDiameter = 8.0 # Diameter of the counterbore hole, if any
p_boreDepth = 1.0 # Depth of the counterbore hole, if
p_countersinkDiameter = 0.0 # Outer diameter of countersink. Should roughly match the
->outer diameter of the screw head
p_countersinkAngle = 90.0 # Countersink angle (complete angle between opposite sides,ь
\hookrightarrownot from center to one side)
p_flipLid = True # Whether to place the lid with the top facing down or not.
p_lipHeight = 1.0 # Height of lip on the underside of the lid.\nSits inside the box
->body for a snug fit.
```

```
# outer shell
```

oshell = (
cq.Workplane("XY")
.rect(p_outerWidth, p_outerLength)
.extrude(p_outerHeight + p_lipHeight)
)
\# weird geometry happens if we make the fillets in the wrong order
if p_sideRadius > p_topAndBottomRadius:
oshell = oshell.edges("|Z").fillet(p_sideRadius)
oshell = oshell.edges("\#Z").fillet(p_topAndBottomRadius)
else:
oshell = oshell.edges("\#Z").fillet(p_topAndBottomRadius)
oshell = oshell.edges("|Z").fillet(p_sideRadius)
\# inner shell
ishell = (
oshell.faces("<Z")
.workplane(p_thickness, True)
.rect((p_outerWidth - 2.0 * p_thickness), (p_outerLength - 2.0 * p_thickness))
. extrude(
(p_outerHeight - 2.0 * p_thickness), False
) \# set combine false to produce just the new boss
)
ishell = ishell.edges("|Z").fillet(p_sideRadius - p_thickness)
\# make the box outer box
box $=$ oshell.cut(ishell)
\# make the screw posts
POSTWIDTH = p_outerWidth - 2.0 * p_screwpostInset
POSTLENGTH $=$ p_outerLength -2.0 * p_screwpostInset
box $=($
box.faces(">Z")
.workplane(-p_thickness)
.rect(POSTWIDTH, POSTLENGTH, forConstruction=True)
.vertices()
.circle(p_screwpostOD / 2.0)
.circle(p_screwpostID / 2.0)
.extrude(-1.0 * (p_outerHeight + p_lipHeight - p_thickness), True)
)
\# split lid into top and bottom parts
(lid, bottom) = (
box.faces(">Z")
.workplane(-p_thickness - p_lipHeight)
.split(keepTop=True, keepBottom=True)
.all()
) \# splits into two solids
(continued from previous page)

```
# translate the lid, and subtract the bottom from it to produce the lid inset
lowerLid = lid.translate((0, 0, -p_lipHeight))
cutlip = lowerLid.cut(bottom).translate(
    (p_outerWidth + p_thickness, Q, p_thickness - p_outerHeight + p_lipHeight)
)
# compute centers for screw holes
topOfLidCenters = (
    cutlip.faces(">Z")
    .workplane(centerOption="CenterOfMass")
    .rect(POSTWIDTH, POSTLENGTH, forConstruction=True)
    .vertices()
)
# add holes of the desired type
if p_boreDiameter > 0 and p_boreDepth > 0:
    top0fLid = top0fLidCenters.cboreHole(
            p_screwpostID, p_boreDiameter, p_boreDepth, 2.0 * p_thickness
    )
elif p_countersinkDiameter > 0 and p_countersinkAngle > 0:
    top0fLid = top0fLidCenters.cskHole(
            p_screwpostID, p_countersinkDiameter, p_countersinkAngle, 2.0 % p_thickness
    )
else:
    top0fLid = top0fLidCenters.hole(p_screwpostID, 2.0 * p_thickness)
# flip lid upside down if desired
if p_flipLid:
    topOfLid = topOfLid.rotateAboutCenter((1, 0, 0), 180)
# return the combined result
result = topOfLid.union(bottom)
```

Api References

- Workplane.circle()
- Workplane.vertices()
- Workplane.
- Workplane.rect()
- Workplane.edges() rotateAboutCenter()
- Workplane.extrude()
- Workplane. workplane()
- Workplane.cboreHole()
- Workplane.box()
- Workplane.fillet()
- Workplane.cskHole()
- Workplane.all()
- Workplane.cut()
- Workplane.hole()
- Workplane.faces()
- Workplane. union()


### 3.9.30 Lego Brick

This script will produce any size regular rectangular Lego(TM) brick. Its only tricky because of the logic regarding the underside of the brick.

```
#####
# Inputs
######
lbumps = 6 # number of bumps long
wbumps = 2 # number of bumps wide
thin = True # True for thin, False for thick
#
# Lego Brick Constants-- these make a Lego brick a Lego :)
#
pitch = 8.0
clearance = 0.1
bumpDiam = 4.8
bumpHeight = 1.8
if thin:
    height = 3.2
else:
    height = 9.6
t = (pitch - (2 * clearance) - bumpDiam) / 2.0
postDiam = pitch - t # works out to 6.5
total_length = lbumps * pitch - 2.0 * clearance
total_width = wbumps * pitch - 2.0 * clearance
# make the base
s = cq.Workplane("XY").box(total_length, total_width, height)
# shell inwards not outwards
s = s.faces("<Z").shell(-1.0 * t)
# make the bumps on the top
s = (
    s.faces(">Z")
    .workplane()
    .rarray(pitch, pitch, lbumps, wbumps, True)
    .circle(bumpDiam / 2.0)
    .extrude(bumpHeight)
)
# add posts on the bottom. posts are different diameter depending on geometry
# solid studs for 1 bump, tubes for multiple, none for 1x1
tmp = s.faces("<Z").workplane(invert=True)
if lbumps > 1 and wbumps > 1:
    tmp = (
        tmp.rarray(pitch, pitch, lbumps - 1, wbumps - 1, center=True)
        .circle(postDiam / 2.0)
        .circle(bumpDiam / 2.0)
```

```
        extrude(height - t)
    )
elif lbumps > 1:
    tmp = (
        tmp.rarray(pitch, pitch, lbumps - 1, 1, center=True)
        .circle(t)
        .extrude(height - t)
    )
elif wbumps > 1:
    tmp = (
        tmp.rarray(pitch, pitch, 1, wbumps - 1, center=True)
        .circle(t)
        .extrude(height - t)
    )
else:
    tmp = s
```


### 3.9.31 Braille Example

```
from collections import namedtuple
# text_lines is a list of text lines.
# Braille (converted with braille-converter:
# https://github.com/jpaugh/braille-converter.git).
text_lines = [" "]
# See http://www.tiresias.org/research/reports/braille_cell.htm for examples
# of braille cell geometry.
horizontal_interdot = 2.5
vertical_interdot = 2.5
horizontal_intercell = 6
vertical_interline = 10
dot_height = 0.5
dot_diameter = 1.3
base_thickness = 1.5
# End of configuration.
BrailleCellGeometry = namedtuple(
    "BrailleCellGeometry",
    (
        "horizontal_interdot",
        "vertical_interdot",
        "intercell",
        "interline",
        "dot_height",
        "dot_diameter",
    ),
)
```

```
class Point(object):
    def __init__(self, x, y):
        self.x = x
        self.y = y
    def ___add___(self, other):
        return Point(self.x + other.x, self.y + other.y)
    def __len__(self):
        return 2
    def __getitem__(self, index):
        return (self.x, self.y)[index]
    def __str__(self):
        return "({}, {})".format(self.x, self.y)
def brailleToPoints(text, cell_geometry):
    # Unicode bit pattern (cf. https://en.wikipedia.org/wiki/Braille_Patterns).
    mask1 = 0b00000001
    mask2 = 0b00000010
    mask3 = 0b00000100
    mask4 = 0b00001000
    mask5 = 0b00010000
    mask6 = 0b00100000
    mask7 = 0b01000000
    mask8 = 0b10000000
    masks = (mask1, mask2, mask3, mask4, mask5, mask6, mask7, mask8)
    # Corresponding dot position
    w = cell_geometry.horizontal_interdot
    h = cell_geometry.vertical_interdot
    pos1 = Point(0, 2 * h)
    pos2 = Point(0, h)
    pos3 = Point(0, 0)
    pos4 = Point(w, 2 * h)
    pos5 = Point(w, h)
    pos6 = Point(w, 0)
    pos7 = Point(0, -h)
    pos8 = Point(w, -h)
    pos = (pos1, pos2, pos3, pos4, pos5, pos6, pos7, pos8)
    # Braille blank pattern (u'\u2800').
    blank = ""
    points = []
    # Position of dot1 along the x-axis (horizontal).
    character_origin = 0
    for c in text:
        for m, p in zip(masks, pos):
            delta_to_blank = ord(c) - ord(blank)
```

```
        if m & delta_to_blank:
                        points.append(p + Point(character_origin, 0))
        character_origin += cell_geometry.intercell
    return points
def get_plate_height(text_lines, cell_geometry):
    # cell_geometry.vertical_interdot is also used as space between base
    # borders and characters.
    return (
        2 * cell_geometry.vertical_interdot
        + 2 * cell_geometry.vertical_interdot
        + (len(text_lines) - 1) * cell_geometry.interline
    )
def get_plate_width(text_lines, cell_geometry):
    # cell_geometry.horizontal_interdot is also used as space between base
    # borders and characters.
    max_len = max([len(t) for t in text_lines])
    return (
        2 * cell_geometry.horizontal_interdot
        + cell_geometry.horizontal_interdot
        + (max_len - 1) * cell_geometry.intercell
    )
def get_cylinder_radius(cell_geometry):
    """Return the radius the cylinder should have
    The cylinder have the same radius as the half-sphere make the dots (the
    hidden and the shown part of the dots).
    The radius is such that the spherical cap with diameter
    cell_geometry.dot_diameter has a height of cell_geometry.dot_height.
    """
    h = cell_geometry.dot_height
    r = cell_geometry.dot_diameter / 2
    return (r**2 + h**2) / 2 / h
def get_base_plate_thickness(plate_thickness, cell_geometry):
    """Return the height on which the half spheres will sit"""
    return (
        plate_thickness + get_cylinder_radius(cell_geometry) - cell_geometry.dot_height
    )
def make_base(text_lines, cell_geometry, plate_thickness):
    base_width = get_plate_width(text_lines, cell_geometry)
    base_height = get_plate_height(text_lines, cell_geometry)
    base_thickness = get_base_plate_thickness(plate_thickness, cell_geometry)
    base = cq.Workplane("XY").box(
        base_width, base_height, base_thickness, centered=False
```

```
    )
    return base
def make_embossed_plate(text_lines, cell_geometry):
    """Make an embossed plate with dots as spherical caps
    Method:
        - make a thin plate on which sit cylinders
        - fillet the upper edge of the cylinders so to get pseudo half-spheres
        - make the union with a thicker plate so that only the sphere caps stay
            "visible".
    """
    base = make_base(text_lines, cell_geometry, base_thickness)
    dot_pos = []
    base_width = get_plate_width(text_lines, cell_geometry)
    base_height = get_plate_height(text_lines, cell_geometry)
    y = base_height - 3 * cell_geometry.vertical_interdot
    line_start_pos = Point(cell_geometry.horizontal_interdot, y)
    for text in text_lines:
        dots = brailleToPoints(text, cell_geometry)
        dots = [p + line_start_pos for p in dots]
        dot_pos += dots
        line_start_pos += Point(0, -cell_geometry.interline)
    r = get_cylinder_radius(cell_geometry)
    base = (
        base.faces(">Z")
        .vertices("<XY")
        .workplane()
        .pushPoints(dot_pos)
        .circle(r)
        .extrude(r)
    )
    # Make a fillet almost the same radius to get a pseudo spherical cap.
    base = base.faces(">Z").edges().fillet(r - 0.001)
    hidding_box = cq.Workplane("XY").box(
        base_width, base_height, base_thickness, centered=False
    )
    result = hidding_box.union(base)
    return result
_cell_geometry = BrailleCellGeometry(
    horizontal_interdot,
    vertical_interdot,
    horizontal_intercell,
    vertical_interline,
    dot_height,
    dot_diameter,
)
(continued from previous page)
```

if base_thickness < get_cylinder_radius(_cell_geometry):
raise ValueError("Base thickness should be at least {}".format(dot_height))
result = make_embossed_plate(text_lines, _cell_geometry)

```

\subsection*{3.9.32 Panel With Various Connector Holes}
```


# The dimensions of the model. These can be modified rather than changing the

# object's code directly.

width = 400
height = 500
thickness = 2

# Create a plate with two polygons cut through it

result = cq.Workplane("front").box(width, height, thickness)
h_sep = 60
for idx in range(4):
result = (
result.workplane(offset=1, centerOption="CenterOfBoundBox")
.center(157, 210 - idx * h_sep)
.moveTo(-23.5, 0)
.circle(1.6)
.moveTo(23.5, 0)
.circle(1.6)
.moveTo(-17.038896, -5.7)
.threePointArc((-19.44306, -4.70416), (-20.438896, -2.3))
.lineTo(-21.25, 2.3)
.threePointArc((-20.25416, 4.70416), (-17.85, 5.7))
.lineTo(17.85, 5.7)
.threePointArc((20.25416, 4.70416), (21.25, 2.3))
.lineTo(20.438896, -2.3)
.threePointArc((19.44306, -4.70416), (17.038896, -5.7))
.close()
.cutThruAll()
)
for idx in range(4):
result = (
result.workplane(offset=1, centerOption="Center0fBoundBox")
.center(157, -30 - idx * h_sep)
.moveTo(-16.65, 0)
.circle(1.6)
.moveTo(16.65, 0)
.circle(1.6)
.moveTo(-10.1889, -5.7)
.threePointArc((-12.59306, -4.70416), (-13.5889, -2.3))
.lineTo(-14.4, 2.3)
.threePointArc((-13.40416, 4.70416), (-11, 5.7))
.lineTo(11, 5.7)

```
```

        .threePointArc((13.40416, 4.70416), (14.4, 2.3))
        .lineTo(13.5889, -2.3)
        .threePointArc((12.59306, -4.70416), (10.1889, -5.7))
        .close()
        cutThruAll()
    )
    h_sep4DB9 = 30
for idx in range(8):
result = (
result.workplane(offset=1, centerOption="CenterOfBoundBox")
.center(91, 225 - idx * h_sep4DB9)
.moveTo(-12.5, 0)
.circle(1.6)
.moveTo(12.5, 0)
.circle(1.6)
.moveTo(-6.038896, -5.7)
.threePointArc((-8.44306, -4.70416), (-9.438896, -2.3))
.lineTo(-10.25, 2.3)
.threePointArc((-9.25416, 4.70416), (-6.85, 5.7))
.lineTo(6.85, 5.7)
.threePointArc((9.25416, 4.70416), (10.25, 2.3))
.lineTo(9.438896, -2.3)
.threePointArc((8.44306, -4.70416), (6.038896, -5.7))
.close()
.cutThruAll()
)
for idx in range(4):
result = (
result.workplane(offset=1, centerOption="CenterOfBoundBox")
.center(25, 210 - idx * h_sep)
.moveTo(-23.5, 0)
.circle(1.6)
.moveTo(23.5, 0)
.circle(1.6)
.moveTo(-17.038896, -5.7)
.threePointArc((-19.44306, -4.70416), (-20.438896, -2.3))
.lineTo(-21.25, 2.3)
.threePointArc((-20.25416, 4.70416), (-17.85, 5.7))
.lineTo(17.85, 5.7)
.threePointArc((20.25416, 4.70416), (21.25, 2.3))
.lineTo(20.438896, -2.3)
.threePointArc((19.44306, -4.70416), (17.038896, -5.7))
.close()
.cutThruAll()
)
for idx in range(4):
result = (
result.workplane(offset=1, centerOption="Center0fBoundBox")
.center(25, -30 - idx * h_sep)

```
```

        .moveTo(-16.65, 0)
        .circle(1.6)
        .moveTo(16.65, 0)
        .circle(1.6)
        .moveTo(-10.1889, -5.7)
        .threePointArc((-12.59306, -4.70416), (-13.5889, -2.3))
        .lineTo(-14.4, 2.3)
        .threePointArc((-13.40416, 4.70416), (-11, 5.7))
        .lineTo(11, 5.7)
        .threePointArc((13.40416, 4.70416), (14.4, 2.3))
        .lineTo(13.5889, -2.3)
        .threePointArc((12.59306, -4.70416), (10.1889, -5.7))
        .close()
        .cutThruAll()
    )
    for idx in range(8):
result = (
result.workplane(offset=1, centerOption="CenterOfBoundBox")
.center(-41, 225 - idx * h_sep4DB9)
.moveTo(-12.5, 0)
.circle(1.6)
.moveTo(12.5, 0)
.circle(1.6)
.moveTo(-6.038896, -5.7)
.threePointArc((-8.44306, -4.70416), (-9.438896, -2.3))
.lineTo(-10.25, 2.3)
.threePointArc((-9.25416, 4.70416), (-6.85, 5.7))
.lineTo(6.85, 5.7)
.threePointArc((9.25416, 4.70416), (10.25, 2.3))
.lineTo(9.438896, -2.3)
.threePointArc((8.44306, -4.70416), (6.038896, -5.7))
.close()
.cutThruAll()
)
for idx in range(4):
result = (
result.workplane(offset=1, centerOption="CenterOfBoundBox")
.center(-107, 210 - idx * h_sep)
.moveTo(-23.5, 0)
.circle(1.6)
.moveTo(23.5, 0)
.circle(1.6)
.moveTo(-17.038896, -5.7)
.threePointArc((-19.44306, -4.70416), (-20.438896, -2.3))
.lineTo(-21.25, 2.3)
.threePointArc((-20.25416, 4.70416), (-17.85, 5.7))
.lineTo(17.85, 5.7)
.threePointArc((20.25416, 4.70416), (21.25, 2.3))
.lineTo(20.438896, -2.3)
.threePointArc((19.44306, -4.70416), (17.038896, -5.7))

```
```

        .close()
        .cutThruAll()
    )
    for idx in range(4):
result = (
result.workplane(offset=1, centerOption="CenterOfBoundBox")
.center(-107, -30 - idx * h_sep)
.circle(14)
.rect(24.7487, 24.7487, forConstruction=True)
.vertices()
.hole(3.2)
.cutThruAll()
)
for idx in range(8):
result = (
result.workplane(offset=1, centerOption="CenterOfBoundBox")
.center(-173, 225 - idx * h_sep4DB9)
.moveTo(-12.5, 0)
.circle(1.6)
.moveTo(12.5, 0)
.circle(1.6)
.moveTo(-6.038896, -5.7)
.threePointArc((-8.44306, -4.70416), (-9.438896, -2.3))
.lineTo(-10.25, 2.3)
.threePointArc((-9.25416, 4.70416), (-6.85, 5.7))
.lineTo(6.85, 5.7)
.threePointArc((9.25416, 4.70416), (10.25, 2.3))
.lineTo(9.438896, -2.3)
.threePointArc((8.44306, -4.70416), (6.038896, -5.7))
.close()
.cutThruAll()
)
for idx in range(4):
result = (
result.workplane(offset=1, centerOption="CenterOfBoundBox")
.center(-173, -30 - idx * h_sep)
.moveTo(-2.9176, -5.3)
.threePointArc((-6.05, 0), (-2.9176, 5.3))
.lineTo(2.9176, 5.3)
.threePointArc((6.05, 0), (2.9176, -5.3))
.close()
.cutThruAll()
)

```

\subsection*{3.9.33 Cycloidal gear}

You can define complex geometries using the parametricCurve functionality. This specific examples generates a helical cycloidal gear.
```

import cadquery as cq
from math import sin, cos, pi, floor

# define the generating function

def hypocycloid(t, r1, r2):
return (
(r1-r2)*\operatorname{cos(t) + r2 * cos(r1 / r2 * t - t),}
(r1-r2)* sin(t) + r2 * sin(-(r1 / r2* t - t)),
)
def epicycloid(t, r1, r2):
return (
(r1 + r2)* cos(t) - r2* cos(r1 / r2* t + t),
(r1 + r2) * sin(t) - r2 * sin(r1 / r2 * t + t),
)
def gear(t, r1=4, r2=1):
if (-1) ** (1 + floor(t / 2 / pi * (r1 / r2))) < 0:
return epicycloid(t, r1, r2)
else:
return hypocycloid(t, r1, r2)

# create the gear profile and extrude it

result = (
cq.Workplane("XY")
parametricCurve(lambda t: gear(t * 2 * pi, 6, 1))
.twistExtrude(15, 90)
. faces(">Z")
.workplane()
.circle(2)
cutThruAll()
)

```

\subsection*{3.10 API Reference}

The CadQuery API is made up of 4 main objects:
- Sketch - Construct 2D sketches
- Workplane - Wraps a topological entity and provides a 2D modelling context.
- Selector - Filter and select things
- Assembly - Combine objects into assemblies.

This page lists methods of these objects grouped by functional area
See also:
This page lists api methods grouped by functional area. Use CadQuery Class Summary to see methods alphabetically by class.

\subsection*{3.10.1 Sketch initialization}

Creating new sketches.
\begin{tabular}{ll}
\hline Sketch(parent, locs) & 2D sketch. \\
\hline Sketch.importDXF(filename[, tol, exclude, ...]) & Import a DXF file and construct face(s) \\
\hline Workplane.sketch() & Initialize and return a sketch \\
\hline Sketch.finalize() & Finish sketch construction and return the parent. \\
\hline Sketch.copy() & Create a partial copy of the sketch. \\
\hline Sketch.located(loc) & Create a partial copy of the sketch with a new location. \\
\hline Sketch.moved(loc) & Create a partial copy of the sketch with moved_faces. \\
\hline
\end{tabular}

\subsection*{3.10.2 Sketch selection}

Selecting, tagging and manipulating elements.
\begin{tabular}{ll}
\hline Sketch. \(\operatorname{tag}(\mathrm{tag})\) & Tag current selection. \\
\hline Sketch. select(*tags) & Select based on tags. \\
\hline Sketch.reset() & Reset current selection. \\
\hline Sketch.delete() & Delete selected object. \\
\hline Sketch. \(\operatorname{faces([s,~tag])~}\) & Select faces. \\
\hline Sketch. edges([s, tag]) & Select edges. \\
\hline Sketch. vertices([s, tag]) & Select vertices. \\
\hline
\end{tabular}

\subsection*{3.10.3 Sketching with faces}

Sketching using the face-based API.
\begin{tabular}{|c|c|}
\hline Sketch.face(b[, angle, mode, tag, ...]) & Construct a face from a wire or edges. \\
\hline Sketch.rect(w, h[, angle, mode, tag]) & Construct a rectangular face. \\
\hline Sketch.circle(r[, mode, tag]) & Construct a circular face. \\
\hline Sketch.ellipse(a1, a2[, angle, mode, tag]) & Construct an elliptical face. \\
\hline Sketch.trapezoid(w, h, a1[, a2, angle, ...]) & Construct a trapezoidal face. \\
\hline Sketch.slot(w, h[, angle, mode, tag]) & Construct a slot-shaped face. \\
\hline Sketch.regularPolygon(r, n[, angle, mode, tag]) & Construct a regular polygonal face. \\
\hline Sketch.polygon(pts[, angle, mode, tag]) & Construct a polygonal face. \\
\hline Sketch.rarray(xs, ys, nx, ny) & Generate a rectangular array of locations. \\
\hline Sketch.parray(r, a1, da, n[, rotate]) & Generate a polar array of locations. \\
\hline Sketch.distribute(n[, start, stop, rotate]) & Distribute locations along selected edges or wires. \\
\hline Sketch.each(callback[, mode, tag, ...]) & Apply a callback on all applicable entities. \\
\hline Sketch.push(locs[, tag]) & Set current selection to given locations or points. \\
\hline Sketch.hull([mode, tag]) & Generate a convex hull from current selection or all objects. \\
\hline Sketch.offset(d, mode, tag]) & Offset selected wires or edges. \\
\hline Sketch.fillet(d) & Add a fillet based on current selection. \\
\hline Sketch.chamfer(d) & Add a chamfer based on current selection. \\
\hline Sketch.clean() & Remove internal wires. \\
\hline
\end{tabular}

\subsection*{3.10.4 Sketching with edges and constraints}

Sketching using the edge-based API.
\begin{tabular}{ll}
\hline Sketch. edge(val[, tag, forConstruction]) & Add an edge to the sketch. \\
\hline Sketch. \(\operatorname{segment}(\ldots)\) & Construct a segment. \\
\hline Sketch. \(\operatorname{arc}(\ldots)\) & Construct an arc. \\
\hline Sketch. \(\operatorname{spline}(\ldots)\) & Construct a spline edge. \\
\hline Sketch.close([tag]) & Connect last edge to the first one. \\
\hline Sketch. assemble([mode, tag]) & Assemble edges into faces. \\
\hline Sketch.constrain(...) & Add a constraint. \\
\hline Sketch. solve() & Solve current constraints and update edge positions. \\
\hline
\end{tabular}

\subsection*{3.10.5 Initialization}

Creating new workplanes and object chains
\begin{tabular}{ll}
\hline Workplane(, obj=None)) & \begin{tabular}{l} 
Defines a coordinate system in space, in which 2D coor- \\
dinates can be used.
\end{tabular} \\
\hline
\end{tabular}

\subsection*{3.10.6 2D Operations}

Creating 2D constructs that can be used to create 3D features.
All 2D operations require a Workplane object to be created.
\begin{tabular}{|c|c|}
\hline Workplane.center(x, y) & Shift local coordinates to the specified location. \\
\hline Workplane.lineTo(x, y[, forConstruction]) & Make a line from the current point to the provided point \\
\hline Workplane.line(xDist, yDist[, forConstruction]) & Make a line from the current point to the provided point, using dimensions relative to the current point \\
\hline Workplane.vLine(distance[, forConstruction]) & Make a vertical line from the current point the provided distance \\
\hline Workplane.vLineTo(yCoord[, forConstruction]) & Make a vertical line from the current point to the provided y coordinate. \\
\hline Workplane.hLine(distance[, forConstruction]) & Make a horizontal line from the current point the provided distance \\
\hline Workplane.hLineTo(xCoord[, forConstruction]) & Make a horizontal line from the current point to the provided x coordinate. \\
\hline Workplane.polarLine(distance, angle[, ...]) & Make a line of the given length, at the given angle from the current point \\
\hline Workplane.polarLineTo(distance, angle[, ...]) & Make a line from the current point to the given polar coordinates \\
\hline Workplane.moveTo([x, y]) & Move to the specified point, without drawing. \\
\hline Workplane.move([xDist, yDist]) & Move the specified distance from the current point, without drawing. \\
\hline Workplane.spline(listOfXYTuple[, tangents, ...]) & Create a spline interpolated through the provided points (2D or 3D). \\
\hline Workplane.parametricCurve(func[, N, start, ...]) & Create a spline curve approximating the provided function. \\
\hline Workplane.parametricSurface(func[, N, ...]) & Create a spline surface approximating the provided function. \\
\hline Workplane.threePointArc(point1, point2[,..]) & Draw an arc from the current point, through point1, and ending at point2 \\
\hline Workplane.sagittaArc(endPoint, sag[, ...]) & Draw an arc from the current point to endPoint with an arc defined by the sag (sagitta). \\
\hline Workplane.radiusArc(endPoint, radius[, ...]) & Draw an arc from the current point to endPoint with an arc defined by the radius. \\
\hline Workplane.tangentArcPoint(endpoint[, ...]) & Draw an arc as a tangent from the end of the current edge to endpoint. \\
\hline Workplane.mirrorY() & Mirror entities around the y axis of the workplane plane. \\
\hline Workplane.mirrorX() & Mirror entities around the x axis of the workplane plane. \\
\hline Workplane.wire([forConstruction]) & Returns a CQ object with all pending edges connected into a wire. \\
\hline Workplane.rect(xLen, yLen[, centered, ...]) & Make a rectangle for each item on the stack. \\
\hline Workplane.circle(radius[, forConstruction]) & Make a circle for each item on the stack. \\
\hline Workplane.ellipse(x_radius, y_radius[, ...]) & Make an ellipse for each item on the stack. \\
\hline Workplane.ellipseArc(x_radius, y_radius[, ..]) & Draw an elliptical arc with \(x\) and \(y\) radiuses either with start point at current point or or current point being the center of the arc \\
\hline Workplane.polyline(listOfXYTuple[, ...]) & Create a polyline from a list of points \\
\hline Workplane.close() & End construction, and attempt to build a closed wire. \\
\hline
\end{tabular}

Table 1 - continued from previous page
\begin{tabular}{ll}
\hline Workplane.rarray(xSpacing, ySpacing, xCount, ...) & \begin{tabular}{l} 
Creates an array of points and pushes them onto the \\
stack.
\end{tabular} \\
\hline Workplane.polarArray(radius, startAngle, ...) & \begin{tabular}{l} 
Creates a polar array of points and pushes them onto the \\
stack.
\end{tabular} \\
\hline Workplane.slot2D(length, diameter[, angle]) & Creates a rounded slot for each point on the stack. \\
\hline Workplane.offset2D(d[, kind, forConstruction]) & Creates a 2D offset wire. \\
\hline Workplane.placeSketch(*sketches) & \begin{tabular}{l} 
Place the provided sketch(es) based on the current items \\
on the stack.
\end{tabular} \\
\hline
\end{tabular}

\subsection*{3.10.7 3D Operations}

Some 3D operations also require an active 2D workplane, but some do not.
3 D operations that require a 2 D workplane to be active:
\begin{tabular}{|c|c|}
\hline Workplane.cboreHole(diameter, cboreDiameter, ...) & Makes a counterbored hole for each item on the stack. \\
\hline Workplane.cskHole(diameter, cskDiameter, ...) & Makes a countersunk hole for each item on the stack. \\
\hline Workplane.hole(diameter[, depth, clean]) & Makes a hole for each item on the stack. \\
\hline Workplane.extrude(until[, combine, clean, ...]) & Use all un-extruded wires in the parent chain to create a prismatic solid. \\
\hline Workplane.cut(toCut[, clean, tol]) & Cuts the provided solid from the current solid, IE, perform a solid subtraction. \\
\hline Workplane.cutBlind(until[, clean, both, taper]) & Use all un-extruded wires in the parent chain to create a prismatic cut from existing solid. \\
\hline Workplane.cutThruAll([clean, taper]) & Use all un-extruded wires in the parent chain to create a prismatic cut from existing solid. \\
\hline Workplane. box(length, width, height[, ...]) & Return a 3d box with specified dimensions for each object on the stack. \\
\hline Workplane.sphere(radius[, direct, angle1, ...]) & Returns a 3D sphere with the specified radius for each point on the stack. \\
\hline Workplane.wedge(dx, dy, dz, xmin, zmin, ...) & Returns a 3D wedge with the specified dimensions for each point on the stack. \\
\hline Workplane.cylinder(height, radius[, direct, ...]) & Returns a cylinder with the specified radius and height for each point on the stack \\
\hline Workplane. union([toUnion, clean, glue, tol]) & Unions all of the items on the stack of toUnion with the current solid. \\
\hline Workplane. combine([clean, glue, tol]) & Attempts to combine all of the items on the stack into a single item. \\
\hline Workplane.intersect(toIntersect[, clean, tol]) & Intersects the provided solid from the current solid. \\
\hline Workplane.loft([ruled, combine, clean]) & Make a lofted solid, through the set of wires. \\
\hline Workplane.sweep(path[, multisection, ...]) & Use all un-extruded wires in the parent chain to create a swept solid. \\
\hline Workplane.twistExtrude(distance, angleDegrees) & Extrudes a wire in the direction normal to the plane, but also twists by the specified angle over the length of the extrusion. \\
\hline Workplane.revolve([angleDegrees, axisStart, ...]) & Use all un-revolved wires in the parent chain to create a solid. \\
\hline Workplane.text(txt, fontsize, distance[, ...]) & Returns a 3D text. \\
\hline
\end{tabular}

3D operations that do NOT require a 2 D workplane to be active:
\begin{tabular}{ll}
\hline Workplane.shell(thickness[, kind]) & \begin{tabular}{l} 
Remove the selected faces to create a shell of the speci- \\
fied thickness.
\end{tabular} \\
\hline Workplane.fillet(radius) & Fillets a solid on the selected edges. \\
\hline Workplane.chamfer(length[, length2]) & \begin{tabular}{l} 
Chamfers a solid on the selected edges. \\
\hline Workplane.split() \\
ing the separate parts.
\end{tabular} \\
\hline Workplane.rotate(axisStartPoint, ...) & \begin{tabular}{l} 
Returns a copy of all of the items on the stack rotated \\
through and angle around the axis of rotation.
\end{tabular} \\
\hline Workplane.rotateAboutCenter(axisEndPoint, ...) & \begin{tabular}{l} 
Rotates all items on the stack by the specified angle, \\
about the specified axis
\end{tabular} \\
\hline Workplane.translate(vec) & \begin{tabular}{l} 
Returns a copy of all of the items on the stack moved by \\
the specified translation vector.
\end{tabular} \\
\hline Workplane.mirror([mirrorPlane, ...]) & Mirror a single CQ object. \\
\hline
\end{tabular}

\subsection*{3.10.8 File Management and Export}
\begin{tabular}{ll}
\hline Workplane.toSvg([opts]) & Returns svg text that represents the first item on the stack. \\
\hline Workplane. exportSvg(fileName) & Exports the first item on the stack as an SVG file \\
\hline importers.importStep(fileName) & \begin{tabular}{l} 
Accepts a file name and loads the STEP file into a cad- \\
query Workplane
\end{tabular} \\
\hline importers.importDXF(filename[, tol, ...]) & Loads a DXF file into a Workplane. \\
\hline exporters.export \((\mathrm{w}\), fname[, exportType, ...]) & Export Workplane or Shape to file. \\
\hline occ_impl.exporters.dxf.DxfDocument([...]) & Create DXF document from CadQuery objects. \\
\hline
\end{tabular}

\subsection*{3.10.9 Iteration Methods}

Methods that allow iteration over the stack or objects
\begin{tabular}{ll}
\hline Workplane.each(callback[,...]) & \begin{tabular}{l} 
Runs the provided function on each value in the stack, \\
and collects the return values into a new CQ object.
\end{tabular} \\
\hline Workplane.eachpoint \((\operatorname{callback}[, \ldots])\) & \begin{tabular}{l} 
Same as each(), except each item on the stack is con- \\
verted into a point before it is passed into the callback \\
function.
\end{tabular} \\
\hline
\end{tabular}

\subsection*{3.10.10 Stack and Selector Methods}

CadQuery methods that operate on the stack
\begin{tabular}{ll}
\hline Workplane.all() & Return a list of all CQ objects on the stack. \\
\hline Workplane.size() & Return the number of objects currently on the stack \\
\hline Workplane.vals() & get the values in the current list \\
\hline Workplane. add() & Adds an object or a list of objects to the stack \\
\hline Workplane.val() & Return the first value on the stack. \\
\hline Workplane.first() & Return the first item on the stack \\
\hline Workplane.item(i) & Return the ith item on the stack. \\
\hline Workplane. last() & Return the last item on the stack. \\
\hline Workplane.end([n]) & Return the nth parent of this CQ element \\
\hline Workplane.vertices([selector, tag]) & \begin{tabular}{l} 
Select the vertices of objects on the stack, optionally fil- \\
tering the selection.
\end{tabular} \\
\hline Workplane. faces([selector, tag]) & \begin{tabular}{l} 
Select the faces of objects on the stack, optionally filter- \\
ing the selection.
\end{tabular} \\
\hline Workplane. edges([selector, tag]) & \begin{tabular}{l} 
Select the edges of objects on the stack, optionally filter- \\
ing the selection.
\end{tabular} \\
\hline Workplane. wires([selector, tag]) & \begin{tabular}{l} 
Select the wires of objects on the stack, optionally filter- \\
ing the selection.
\end{tabular} \\
\hline Workplane. solids([selector, tag]) & \begin{tabular}{l} 
Select the solids of objects on the stack, optionally filter- \\
ing the selection.
\end{tabular} \\
\hline Workplane.shells([selector, tag]) & \begin{tabular}{l} 
Select the shells of objects on the stack, optionally filter- \\
ing the selection.
\end{tabular} \\
\hline Workplane. compounds([selector, tag]) & \begin{tabular}{l} 
Select compounds on the stack, optionally filtering the \\
selection.
\end{tabular} \\
\hline
\end{tabular}

\subsection*{3.10.11 Selectors}

Objects that filter and select CAD objects. Selectors are used to select existing geometry as a basis for further operations.
\begin{tabular}{ll}
\hline NearestToPointSelector(pnt) & Selects object nearest the provided point. \\
\hline BoxSelector(point0, point1[, boundingbox]) & Selects objects inside the 3D box defined by 2 points. \\
\hline BaseDirSelector(vector[, tolerance]) & \begin{tabular}{l} 
A selector that handles selection on the basis of a single \\
direction vector.
\end{tabular} \\
\hline ParallelDirSelector(vector[, tolerance]) & Selects objects parallel with the provided direction. \\
\hline DirectionSelector(vector[, tolerance]) & Selects objects aligned with the provided direction. \\
\hline DirectionNthSelector(vector, n[, ...]) & \begin{tabular}{l} 
Filters for objects parallel (or normal) to the specified \\
direction then returns the Nth one.
\end{tabular} \\
\hline LengthNthSelector(n[, directionMax, tolerance]) & Select the object(s) with the Nth length \\
\hline AreaNthSelector(n[, directionMax, tolerance]) & Selects the object(s) with Nth area \\
\hline RadiusNthSelector(n[, directionMax, tolerance]) & Select the object with the Nth radius. \\
\hline PerpendicularDirSelector(vector[, tolerance]) & \begin{tabular}{l} 
Selects objects perpendicular with the provided direc- \\
tion.
\end{tabular} \\
\hline TypeSelector(typeString) & Selects objects having the prescribed geometry type. \\
\hline DirectionMinMaxSelector(vector[, ...]) & \begin{tabular}{l} 
Selects objects closest or farthest in the specified direc- \\
tion.
\end{tabular} \\
\hline CenterNthSelector(vector, n[, directionMax, ...]) & \begin{tabular}{l} 
Sorts objects into a list with order determined by the dis- \\
tance of their center projected onto the specified direc- \\
tion.
\end{tabular} \\
\hline BinarySelector(left, right) & \begin{tabular}{l} 
Base class for selectors that operates with two other se- \\
lectors.
\end{tabular} \\
\hline AndSelector(left, right) & Intersection selector. \\
\hline SumSelector(left, right) & Union selector. \\
\hline SubtractSelector(left, right) & Difference selector. \\
\hline InverseSelector(selector) & Inverts the selection of given selector. \\
\hline StringSyntaxSelector(selectorString) & Filter lists objects using a simple string syntax. \\
\hline
\end{tabular}

\subsection*{3.10.12 Assemblies}

Workplane and Shape objects can be connected together into assemblies
\begin{tabular}{lll}
\hline Assembly([obj, loc, name, color, metadata]) & \begin{tabular}{l} 
Nested assembly of Workplane and Shape objects defin- \\
ing their relative positions.
\end{tabular} \\
\hline Assembly.add() & Add a subassembly to the current assembly. \\
\hline Assembly.save(path[, exportType, mode, ...]) & Save assembly to a file. \\
\hline Assembly.constrain() & Define a new constraint. & \\
\hline Assembly.solve([verbosity]) & Solve the constraints. & \\
\hline Constraint & alias of ConstraintSpec & \\
\hline Color( \()\) & \begin{tabular}{l} 
Wrapper for the OCCT color object Quan- \\
tity_ColorRGBA.
\end{tabular} & \\
\hline
\end{tabular}

\subsection*{3.11 Selectors Reference}

CadQuery selector strings allow filtering various types of object lists. Most commonly, Edges, Faces, and Vertices are used, but all objects types can be filtered.

Object lists are created by using the following methods, which each collect a type of shape:
- cadquery.Workplane. vertices()
- cadquery.Workplane. edges()
- cadquery.Workplane.faces()
- cadquery. Workplane. shells()
- cadquery.Workplane.solids()

Each of these methods accepts either a Selector object or a string. String selectors are simply shortcuts for using the full object equivalents. If you pass one of the string patterns in, CadQuery will automatically use the associated selector object.

Note: String selectors are simply shortcuts to concrete selector classes, which you can use or extend. For a full description of how each selector class works, see CadQuery Class Summary.

If you find that the built-in selectors are not sufficient, you can easily plug in your own. See Extending CadQuery to see how.

\subsection*{3.11.1 Combining Selectors}

Selectors can be combined logically, currently defined operators include and, or, not and exc[ept] (set difference). For example:
```

result = cq.Workplane("XY").box(2, 2, 2).edges("|Z and >Y").chamfer(0.2)

```

Much more complex expressions are possible as well:
```

result = (
cq.Workplane("XY")
.box(2, 2, 2)
faces(">Z")
.shell(-0.2)
faces(">Z")
.edges("not(<X or >X or <Y or >Y)")
chamfer(0.1)
)

```

\subsection*{3.11.2 Filtering Faces}

All types of string selectors work on faces. In most cases, the selector refers to the direction of the normal vector of the face.

Warning: If a face is not planar, selectors are evaluated at the center of mass of the face. This can lead to results that are quite unexpected.

The axis used in the listing below are for illustration: any axis would work similarly in each case.
\begin{tabular}{|l|l|l|}
\hline Selector & Selects & Selector Class \\
\hline+Z & Faces with normal in +z direction & cadquery.DirectionSelector \\
\hline Z & Faces with normal parallel to z dir & cadquery.ParallelDirSelector \\
\hline-X & Faces with normal in neg x direction & cadquery.DirectionSelector \\
\hline \#Z & Faces with normal orthogonal to z dir & cadquery.PerpendicularDirSelector \\
\hline\(\%\) Plane & Faces of type plane & cadquery.TypeSelector \\
\hline\(>\mathrm{Y}\) & Face farthest in the positive y dir & cadquery.DirectionMinMaxSelector \\
\hline\(<\mathrm{Y}\) & Face farthest in the negative y dir & cadquery.DirectionMinMaxSelector \\
\hline\(>\mathrm{Y}[-2]\) & 2nd farthest Face normal to the y dir & cadquery.DirectionNthSelector \\
\hline\(<\mathrm{Y}[0]\) & 1st closest Face normal to the y dir & cadquery.DirectionNthSelector \\
\hline\(\gg \mathrm{Y}[-2]\) & 2nd farthest Face in the y dir & cadquery.CenterNthSelector \\
\hline\(\ll \mathrm{Y}[0]\) & 1st closest Face in the y dir & cadquery.CenterNthSelector \\
\hline
\end{tabular}

\subsection*{3.11.3 Filtering Edges}

The selector usually refers to the direction of the edge.

Warning: Non-linear edges are not selected for any string selectors except type (\%) and center ( \(\gg\) ). Non-linear edges are never returned when these filters are applied.

The axis used in the listing below are for illustration: any axis would work similarly in each case.
\begin{tabular}{|l|l|l|}
\hline Selector & Selects & Selector Class \\
\hline+Z & Edges aligned in the Z direction & cadquery.DirectionSelector \\
\hline Z & Edges parallel to z direction & cadquery.ParallelDirSelector \\
\hline-X & Edges aligned in neg x direction & cadquery.DirectionSelector \\
\hline \#Z & Edges perpendicular to z direction & cadquery.PerpendicularDirSelector \\
\hline\(\%\) Line & Edges of type line & cadquery.TypeSelector \\
\hline\(>\mathrm{Y}\) & Edges farthest in the positive y dir & cadquery.DirectionMinMaxSelector \\
\hline\(<\mathrm{Y}\) & Edges farthest in the negative y dir & cadquery.DirectionMinMaxSelector \\
\hline\(>\mathrm{Y}[1]\) & 2nd closest parallel edge in the positive y dir & cadquery.DirectionNthSelector \\
\hline\(<\mathrm{Y}[-2]\) & 2nd farthest parallel edge in the negative y dir & cadquery.DirectionNthSelector \\
\hline\(\gg \mathrm{Y}[-2]\) & 2nd farthest edge in the y dir & cadquery.CenterNthSelector \\
\hline\(\ll \mathrm{Y}[0]\) & 1st closest edge in the y dir & cadquery.CenterNthSelector \\
\hline
\end{tabular}

\subsection*{3.11.4 Filtering Vertices}

Only a few of the filter types apply to vertices. The location of the vertex is the subject of the filter.
\begin{tabular}{|l|l|l|}
\hline Selector & Selects & Selector Class \\
\hline\(>\mathrm{Y}\) & Vertices farthest in the positive y dir & cadquery.DirectionMinMaxSelector \\
\hline\(<\mathrm{Y}\) & Vertices farthest in the negative y dir & cadquery.DirectionMinMaxSelector \\
\hline\(\gg \mathrm{Y}[-2]\) & 2nd farthest vertex in the y dir & cadquery. CenterNthSelector \\
\hline\(\ll \mathrm{Y}[0]\) & 1st closest vertex in the y dir & cadquery. CenterNthSelector \\
\hline
\end{tabular}

\subsection*{3.11.5 User-defined Directions}

It is possible to use user defined vectors as a basis for the selectors. For example:
```

result = cq.Workplane("XY").box(10, 10, 10)

# chamfer only one edge

result = result.edges(">(-1, 1, 0)").chamfer(1)

```

\subsection*{3.11.6 Topological Selectors}

Is is also possible to use topological relations to select objects. Currently the following methods are supported:
- cadquery.Workplane. ancestors()
- cadquery. Workplane.siblings()

Ancestors allows to select all objects containing currently selected object.
```

result = cq.Workplane("XY").box(10, 10, 10).faces(">Z").edges("<Y")
result = result.ancestors("Face")

```

Siblings allows to select all objects of the same type as selection that are connected via the specfied kind of elements.
```

result = cq.Workplane("XY").box(10, 10, 10).faces(">Z")
result = result.siblings("Edge")

```

\subsection*{3.11.7 Using selectors with Shape and Sketch objects}

It is possible to use selectors with cadquery. Shape and cadquery. Sketch objects. This includes chaining and combining.
```

box = cq.Solid.makeBox(1,2,3)

# select top and bottom wires

result = box.faces(">Z or <Z").wires()

```

\subsection*{3.12 CadQuery Class Summary}

This page documents all of the methods and functions of the CadQuery classes, organized alphabetically.
See also:
For a listing organized by functional area, see the API Reference

\subsection*{3.12.1 Core Classes}
\begin{tabular}{ll}
\hline Sketch(parent, locs) & 2D sketch. \\
\hline Workplane(, obj=None)) & \begin{tabular}{l} 
Defines a coordinate system in space, in which 2D coor- \\
dinates can be used.
\end{tabular} \\
\hline Assembly([obj, loc, name, color, metadata]) & \begin{tabular}{l} 
Nested assembly of Workplane and Shape objects defin- \\
ing their relative positions.
\end{tabular} \\
\hline Constraint & alias of ConstraintSpec \\
\hline
\end{tabular}

\subsection*{3.12.2 Topological Classes}
\begin{tabular}{ll}
\hline Shape \((\mathrm{obj})\) & Represents a shape in the system. \\
\hline Vertex \((\mathrm{obj}[\), forConstruction] \()\) & A Single Point in Space \\
\hline Edge \((\mathrm{obj})\) & A trimmed curve that represents the border of a face \\
\hline cadquery.occ_impl. shapes.Mixin1D() & \begin{tabular}{l} 
A series of connected, ordered Edges, that typically \\
bounds a Face
\end{tabular} \\
\hline Wire \((\mathrm{obj})\) & \begin{tabular}{l} 
a bounded surface that represents part of the boundary \\
of a solid
\end{tabular} \\
\hline Face \((\mathrm{obj})\) & the outer boundary of a surface \\
\hline Shell \((\mathrm{obj})\) & \\
\hline cadquery.occ_impl. shapes.Mixin3D() & a single solid \\
\hline Solid(obj) & a collection of disconnected solids \\
\hline Compound \((\mathrm{obj})\) &
\end{tabular}

\subsection*{3.12.3 Geometry Classes}
\begin{tabular}{ll}
\hline Vector () & Create a 3-dimensional vector \\
\hline Matrix () & A 3d, 4x4 transformation matrix. \\
\hline Plane(origin[, xDir, normal]) & A 2D coordinate system in space \\
\hline Location () & Location in 3D space. \\
\hline
\end{tabular}

\subsection*{3.12.4 Selector Classes}
\begin{tabular}{ll}
\hline Selector() & Filters a list of objects. \\
\hline NearestToPointSelector(pnt) & Selects object nearest the provided point. \\
\hline BoxSelector(point0, point1[, boundingbox]) & Selects objects inside the 3D box defined by 2 points. \\
\hline BaseDirSelector(vector[, tolerance]) & \begin{tabular}{l} 
A selector that handles selection on the basis of a single \\
direction vector.
\end{tabular} \\
\hline ParallelDirSelector(vector[, tolerance]) & Selects objects parallel with the provided direction. \\
\hline DirectionSelector(vector[, tolerance]) & Selects objects aligned with the provided direction. \\
\hline PerpendicularDirSelector(vector[, tolerance]) & \begin{tabular}{l} 
Selects objects perpendicular with the provided direc- \\
tion.
\end{tabular} \\
\hline TypeSelector(typeString) & Selects objects having the prescribed geometry type. \\
\hline RadiusNthSelector(n[, directionMax, tolerance]) & Select the object with the Nth radius. \\
\hline CenterNthSelector(vector, n[, directionMax, ...]) & \begin{tabular}{l} 
Sorts objects into a list with order determined by the dis- \\
tance of their center projected onto the specified direc- \\
tion.
\end{tabular} \\
\hline DirectionMinMaxSelector(vector[, ...]) & \begin{tabular}{l} 
Selects objects closest or farthest in the specified direc- \\
tion.
\end{tabular} \\
\hline DirectionNthSelector(vector, n[, ...]) & \begin{tabular}{l} 
Filters for objects parallel (or normal) to the specified \\
direction then returns the Nth one.
\end{tabular} \\
\hline LengthNthSelector(n[, directionMax, tolerance]) & Select the object(s) with the Nth length \\
\hline AreaNthSelector(n[, directionMax, tolerance]) & Selects the object(s) with Nth area \\
\hline BinarySelector(left, right) & Base class for selectors that operates with two other se- \\
lectors. \\
\hline AndSelector(left, right) & Intersection selector. \\
\hline SumSelector(left, right) & Union selector. \\
\hline SubtractSelector(left, right) & Difference selector. \\
\hline InverseSelector(selector) & Inverts the selection of given selector. \\
\hline StringSyntaxSelector(selectorString) & Filter lists objects using a simple string syntax. \\
\hline
\end{tabular}

\subsection*{3.12.5 Class Details}
class cadquery.Assembly(obj: Optional[Union[Shape, Workplane]] = None, loc: Optional[Location] = None, name: Optional[str] = None, color: Optional[Color] = None, metadata: Optional[Dict[str, Any]] = None)
Bases: object
Nested assembly of Workplane and Shape objects defining their relative positions.

\section*{Parameters}
- obj (Optional [Union [Shape, Workplane]]) -
- loc (Location) -
- name (str) -
- color (Optional [Color]) -
- metadata (Dict[str, Any]) -
__init__(obj: Optional[Union[Shape, Workplane]] = None, loc: Optional[Location] = None, name: Optional[str] = None, color: Optional[Color] = None, metadata: Optional[Dict[str, Any]] = None)
construct an assembly

\section*{Parameters}
- obj (Optional [Union [Shape, Workplane]]) - root object of the assembly (default: None)
- loc (Optional [Location]) - location of the root object (default: None, interpreted as identity transformation)
- name (Optional [str]) - unique name of the root object (default: None, resulting in an UUID being generated)
- color (Optional [Color]) - color of the added object (default: None)
- metadata (Optional [Dict[str, Any]]) - a store for user-defined metadata (default: None)

\section*{Returns}

An Assembly object.
To create an empty assembly use:
```

assy = Assembly(None)

```

To create one constraint a root object:
```

b = Workplane().box(1, 1, 1)
assy = Assembly(b, Location(Vector(0, 0, 1)), name="root")

```
__iter__(loc: Optional[Location] = None, name: Optional[str] = None, color: Optional[Color] = None) \(\rightarrow\) Iterator[Tuple[Shape, str, Location, Optional[Color]]]
Assembly iterator yielding shapes, names, locations and colors.

\section*{Parameters}
- loc (Optional [Location]) -
- name (Optional [str]) -
- color (Optional [Color]) -

\section*{Return type}

Iterator[Tuple[Shape, str, Location, Optional[Color]]]
__weakref__
list of weak references to the object (if defined)
add (obj: Assembly, loc: Optional[Location] = None, name: Optional[str] = None, color: Optional[Color] = None) \(\rightarrow\) Assembly
add(obj: Optional[Union[Shape, Workplane]], loc: Optional[LLocation] = None, name: Optional[str] = None, color: Optional[Color] = None, metadata: Optional[Dict[str, Any]] = None) \(\rightarrow\) Assembly

Add a subassembly to the current assembly.
constrain(q1: str, q2: str, kind: Literal['Plane', 'Point', 'Axis', 'PointInPlane', 'Fixed', 'FixedPoint',
'FixedAxis', 'PointOnLine', 'FixedRotation'], param: Any = None) \(\rightarrow\) Assembly
constrain(q1: str, kind: Literal['Plane', 'Point', 'Axis', 'PointInPlane', 'Fixed', 'FixedPoint', 'FixedAxis',
'PointOnLine', 'FixedRotation'], param: Any \(=\) None \() \rightarrow\) Assembly
constrain(idl: str, sl: Shape, id2: str, s2: Shape, kind: Literal['Plane', 'Point', 'Axis', 'PointInPlane', 'Fixed', 'FixedPoint', 'FixedAxis', 'PointOnLine', 'FixedRotation'], param: Any = None) \(\rightarrow\) Assembly
constrain(idl: str, sl: Shape, kind: Literal['Plane', 'Point', 'Axis', 'PointInPlane', 'Fixed', 'FixedPoint', 'FixedAxis', 'PointOnLine', 'FixedRotation'], param: Any = None) \(\rightarrow\) Assembly
Define a new constraint.
save (path: str, exportType: Optional[Literal['STEP', 'XML', 'GLTF', 'VTKJS', 'VRML', 'STL']] = None, mode: Literal['default', 'fused'] = 'default', tolerance: float \(=0.1\), angularTolerance: float \(\left.=0.1,{ }^{* *} k w a r g s\right) \rightarrow\) Assembly
Save assembly to a file.

\section*{Parameters}
- path (str) - Path and filename for writing.
- exportType (Optional[Literal['STEP', 'XML', 'GLTF', 'VTKJS', 'VRML', 'STL']]) - export format (default: None, results in format being inferred form the path)
- mode (Literal ['default', 'fused']) - STEP only - See exportAssembly().
- tolerance (float) - the deflection tolerance, in model units. Only used for glTF, VRML. Default 0.1.
- angularTolerance (float) - the angular tolerance, in radians. Only used for glTF, VRML. Default 0.1.
- **kwargs - Additional keyword arguments. Only used for STEP, gITF and STL. See exportAssembly().
- ascii (bool) - STL only - Sets whether or not STL export should be text or binary

\section*{Return type}

Assembly
property shapes: List[Shape]
List of Shape objects in the .obj field
solve (verbosity: int \(=0\) ) \(\rightarrow\) Assembly
Solve the constraints.

\section*{Parameters}
verbosity (int) -

\section*{Return type}

Assembly
toCompound () \(\rightarrow\) Compound
Returns a Compound made from this Assembly (including all children) with the current Locations applied. Usually this method would only be used after solving.

\section*{Return type}

Compound
traverse () \(\rightarrow\) Iterator[Tuple[str, Assembly]]
Yield (name, child) pairs in a bottom-up manner

\section*{Return type}

Iterator[Tuple[str, Assembly]]
class cadquery.BoundBox ( \(b b\) : Bnd_Box)
Bases: object
A BoundingBox for an object or set of objects. Wraps the OCP one

\section*{Parameters}
bb (Bnd_Box) -
__init__(bb: Bnd_Box) \(\rightarrow\) None

\section*{Parameters \\ bb (Bnd_Box) -}

\section*{Return type}

None
__weakref__
list of weak references to the object (if defined)
add(obj: Union[Tuple[float, float, float], Vector, BoundBox], tol: Optional[float] \(=\) None) \(\rightarrow\) BoundBox
Returns a modified (expanded) bounding box
obj can be one of several things:
1. a 3-tuple corresponding to \(\mathrm{x}, \mathrm{y}\), and z amounts to add
2. a vector, containing the \(x, y, z\) values to add
3. another bounding box, where a new box will be created that encloses both.

This bounding box is not changed.

\section*{Parameters}
- obj (Union[Tuple[float, float, float], Vector, BoundBox])-
- tol (Optional[float]) -

\section*{Return type}

BoundBox
enlarge (tol: float) \(\rightarrow\) BoundBox
Returns a modified (expanded) bounding box, expanded in all directions by the tolerance value.
This means that the minimum values of its \(\mathrm{X}, \mathrm{Y}\) and Z intervals of the bounding box are reduced by the absolute value of tol, while the maximum values are increased by the same amount.

\section*{Parameters}
tol (float) -

\section*{Return type}

BoundBox
static findOutsideBox2D(bbl: BoundBox, bb2: BoundBox) \(\rightarrow\) Optional[BoundBox]
Compares bounding boxes
Compares bounding boxes. Returns none if neither is inside the other. Returns the outer one if either is outside the other.
BoundBox.isInside works in 3d, but this is a 2 d bounding box, so it doesn't work correctly plus, there was all kinds of rounding error in the built-in implementation \(i\) do not understand.

\section*{Parameters}
- bb1 (BoundBox) -
- bb2 (BoundBox) -

\section*{Return type}

Optional[BoundBox]
isInside (b2: BoundBox) \(\rightarrow\) bool
Is the provided bounding box inside this one?

\section*{Parameters}
b2 (BoundBox) -

\section*{Return type}
bool
cadquery.CQ
alias of Workplane
class cadquery. Color (name: str)
class cadquery. Color ( \(r\) : float, \(g\) : float, \(b:\) float, \(a:\) float \(=0\) )
class cadquery. Color
Bases: object
Wrapper for the OCCT color object Quantity_ColorRGBA.
__init__(name: str)
__init__(r: float, \(g\) : float, \(b:\) float, \(a:\) float \(=0\) )
__init__()
__weakref__
list of weak references to the object (if defined)
toTuple() \(\rightarrow\) Tuple[float, float, float, float]
Convert Color to RGB tuple.

\section*{Return type}

Tuple[float, float, float, float]
class cadquery.Compound(obj: TopoDS_Shape)
Bases: Shape, Mixin3D
a collection of disconnected solids

\section*{Parameters}
obj (TopoDS_Shape) -
\[
\text { __bool__() } \rightarrow \text { bool }
\]

Check if empty.
Return type
bool
ancestors (shape: Shape, kind: Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid', 'Compound']) \(\rightarrow\) Compound Iterate over ancestors, i.e. shapes of same kind within shape that contain elements of self.

\section*{Parameters}
- shape (Shape) -
- kind (Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid', 'Compound']) -

\section*{Return type}

Compound
cut (*toCut: Shape, tol: Optional[float] \(=\) None \() \rightarrow\) Compound
Remove the positional arguments from this Shape.

\section*{Parameters}
- tol (Optional [float]) - Fuzzy mode tolerance
- toCut (Shape) -

\section*{Return type}

Compound
fuse(*toFuse: Shape, glue: bool = False, tol: Optional[float] \(=\) None \() \rightarrow\) Compound
Fuse shapes together

\section*{Parameters}
- toFuse (Shape) -
- glue (bool) -
- tol (Optional [float]) -

\section*{Return type}

Compound
intersect (*toIntersect: Shape, tol: Optional[float] = None) \(\rightarrow\) Compound
Intersection of the positional arguments and this Shape.

\section*{Parameters}
- tol (Optional [float]) - Fuzzy mode tolerance
- toIntersect (Shape) -

\section*{Return type}

Compound
classmethod makeCompound(listOfShapes: Iterable[Shape]) \(\rightarrow\) Compound
Create a compound out of a list of shapes

\section*{Parameters}
listOfShapes (Iterable[Shape]) -

\section*{Return type}

Compound
classmethod makeText(text: str, size: float, height: float, font: str = 'Arial', fontPath: Optional[str] = None, kind: Literal['regular', 'bold', 'italic'] = 'regular', halign: Literal['center', 'left', 'right'] = 'center', valign: Literal['center', 'top', 'bottom'] = 'center', position: Plane \(=\) Plane \((\) origin \(=(0.0,0.0,0.0), x \operatorname{Dir}=(1.0,0.0,0.0)\), normal \(=(0.0,0.0,1.0))\) ) \(\rightarrow\) Shape

Create a 3D text

\section*{Parameters}
- text (str) -
- size (float) -
- height (float) -
- font (str) -
- fontPath (Optional [str]) -
- kind (Literal['regular', 'bold', 'italic']) -
- halign (Literal['center', 'left', 'right']) -
- valign (Literal['center', 'top', 'bottom']) -
- position (Plane) -

\section*{Return type}

Shape
remove(shape: Shape)
Remove the specified shape.

\section*{Parameters}
shape (Shape) -
siblings (shape: Shape, kind: Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid',
'Compound'], level: int \(=1\) ) \(\rightarrow\) Compound
Iterate over siblings, i.e. shapes within shape that share subshapes of kind with the elements of self.

\section*{Parameters}
- shape (Shape) -
- kind (Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid', 'Compound']) -
- level (int)-

\section*{Return type}

Compound
cadquery. Constraint
alias of ConstraintSpec
class cadquery.DirectionMinMaxSelector(vector: Vector, directionMax: bool \(=\) True, tolerance: float \(=\) 0.0001)

Bases: CenterNthSelector
Selects objects closest or farthest in the specified direction.

\section*{Applicability:}

All object types. for a vertex, its point is used. for all other kinds of objects, the center of mass of the object is used.

You can use the string shortcuts \(>(\mathrm{X}|\mathrm{Y}| \mathrm{Z})\) or \(<(\mathrm{X}|\mathrm{Y}| \mathrm{Z})\) if you want to select based on a cardinal direction.
For example this:
```

CQ(aCube).faces(DirectionMinMaxSelector((0, 0, 1), True))

```

Means to select the face having the center of mass farthest in the positive \(z\) direction, and is the same as:
```

CQ(aCube).faces(">Z")

```

\section*{Parameters}
- vector (Vector) -
- directionMax (bool) -
- tolerance (float) -
_init__(vector: Vector, directionMax: bool = True, tolerance: float \(=0.0001\) )

\section*{Parameters}
- vector (Vector) -
- directionMax (bool)-
- tolerance (float) -
class cadquery.DirectionSelector (vector: Vector, tolerance: float \(=0.0001\) )
Bases: BaseDirSelector
Selects objects aligned with the provided direction.

\section*{Applicability:}

Linear Edges Planar Faces
Use the string syntax shortcut \(+/-(\mathrm{X}|\mathrm{Y}| \mathrm{Z})\) if you want to select based on a cardinal direction.
Example:
```

CQ(aCube).faces(DirectionSelector((0, 0, 1)))

```
selects faces with the normal in the z direction, and is equivalent to:
```

CQ(aCube).faces("+Z")

```

\section*{Parameters}
- vector (Vector) -
- tolerance (float) -
test (vec: Vector) \(\rightarrow\) bool
Test a specified vector. Subclasses override to provide other implementations

\section*{Parameters}
vec (Vector) -

\section*{Return type} bool

\section*{class cadquery.Edge(obj: TopoDS_Shape)}

Bases: Shape, Mixin1D
A trimmed curve that represents the border of a face

\section*{Parameters}
obj (TopoDS_Shape) -
\(\operatorname{arcCenter}() \rightarrow\) Vector
Center of an underlying circle or ellipse geometry.

\section*{Return type}

Vector
close() \(\rightarrow\) Union[Edge, Wire]
Close an Edge

\section*{Return type}

Union[Edge, Wire]

\section*{classmethod makeBezier (points: List[Vector]) \(\rightarrow\) Edge}

Create a cubic Bézier Curve from the points.

\section*{Parameters}
points (List[Vector]) - a list of Vectors that represent the points. The edge will pass through the first and the last point, and the inner points are Bézier control points.

\section*{Returns}

An edge

\section*{Return type}

Edge
classmethod makeEllipse(x_radius: float, y_radius: float, pnt:
~typing.Union[~cadquery.occ_impl.geom.Vector,
~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]],
~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float],
~typing.Union[int, float]]] = Vector: (0.0, 0.0, 0.0), dir:
~typing.Union[~cadquery.occ_impl.geom.Vector,
~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]],
~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float],
~typing.Union[int, float]]] = Vector: (0.0, 0.0, 1.0), xdir:
~typing.Union[~cadquery.occ_impl.geom.Vector,
\(\sim\) typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]],
~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float],
~typing.Union[int, float]]] = Vector: (1.0, 0.0, 0.0), angle1: float \(=360.0\),
angle2: float \(=360.0\), sense: \(\sim\) typing.Literal[ \(-1,1]=1) \rightarrow\) Edge
Makes an Ellipse centered at the provided point, having normal in the provided direction.

\section*{Parameters}
- cls -
- x_radius (float) - x radius of the ellipse (along the \(x\)-axis of plane the ellipse should lie in)
- y_radius (float) - y radius of the ellipse (along the \(y\)-axis of plane the ellipse should lie in)
- pnt (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) vector representing the center of the ellipse
- dir (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) vector representing the direction of the plane the ellipse should lie in
- angle1 (float) - start angle of arc
- angle2 (float) - end angle of arc (angle \(2==\) angle1 return closed ellipse \(=\) default)
- sense (Literal [-1, 1]) - clockwise (-1) or counter clockwise (1)
- xdir (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-

\section*{Returns}
an Edge

\section*{Return type}

Edge
\[
\begin{aligned}
& \text { classmethod makeLine (v1: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, } \\
& \text { float], Union[int, float], Union[int, float]]], v2: Union[Vector, Tuple[Union[int, } \\
& \text { float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, } \\
& \text { float]]]) } \rightarrow \text { Edge }
\end{aligned}
\]

Create a line between two points

\section*{Parameters}
- v1 (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) - Vector that represents the first point
- v2 (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) - Vector that represents the second point

\section*{Returns}

A linear edge between the two provided points

\section*{Return type}

Edge
classmethod makeSpline(listOfVector: List[Vector], tangents: Optional[Sequence[Vector]] = None, periodic: bool = False, parameters: Optional[Sequence[float]] = None, scale: bool \(=\) True, tol: float \(=1 e-06) \rightarrow\) Edge
Interpolate a spline through the provided points.

\section*{Parameters}
- list0fVector (List[Vector]) - a list of Vectors that represent the points
- tangents (Optional [Sequence[Vector]]) - tuple of Vectors specifying start and finish tangent
- periodic (bool) - creation of periodic curves
- parameters (Optional [Sequence[float]]) - the value of the parameter at each interpolation point. (The interpolated curve is represented as a vector-valued function of a scalar parameter.) If periodic \(==\) True, then len(parameters) must be len(intepolation points) +1 , otherwise len(parameters) must be equal to len(interpolation points).
- scale (bool) - whether to scale the specified tangent vectors before interpolating. Each tangent is scaled, so it's length is equal to the derivative of the Lagrange interpolated curve. I.e., set this to True, if you want to use only the direction of the tangent vectors specified by tangents, but not their magnitude.
- tol (float) - tolerance of the algorithm (consult OCC documentation). Used to check that the specified points are not too close to each other, and that tangent vectors are not too short. (In either case interpolation may fail.)

\section*{Returns}
an Edge

\section*{Return type}

Edge
classmethod makeSplineApprox (listOfVector: List[Vector], tol: float \(=0.001\), smoothing: Optional[Tuple[float, float, float]] = None, minDeg: int \(=1\), maxDeg: int \(=6) \rightarrow\) Edge
Approximate a spline through the provided points.

\section*{Parameters}
- list0fVector (List [Vector]) - a list of Vectors that represent the points
- tol (float) - tolerance of the algorithm (consult OCC documentation).
- smoothing (Optional[Tuple[float, float, float]]) - optional tuple of 3 weights use for variational smoothing (default: None)
- minDeg (int) - minimum spline degree. Enforced only when smothing is None (default: 1)
- maxDeg (int) - maximum spline degree (default: 6)

\section*{Returns}
an Edge

\section*{Return type}

Edge
classmethod makeTangentArc( \({ }^{2} 1\) : Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], v2: Union[Vector, Tuple [Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], v3: Union[Vector, Tuple [Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) \(\rightarrow\) Edge
Makes a tangent arc from point v1, in the direction of v2 and ends at v3.

\section*{Parameters}
- cls -
- v1 (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) - start vector
- v2 (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) - tangent vector
- v3 (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) - end vector

\section*{Returns}
an edge

\section*{Return type}

Edge
classmethod makeThreePointArc (v1: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], v2: Union[Vector, Tuple [Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], v3: Union[Vector, Tuple [Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) \(\rightarrow\) Edge
Makes a three point arc through the provided points

\section*{Parameters}
- cls -
- v1 (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])
- start vector
- v2 (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) - middle vector
- v3 (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) - end vector

\section*{Returns}
an edge object through the three points

\section*{Return type}

Edge
class cadquery.Face (obj: TopoDS_Shape)
Bases: Shape
a bounded surface that represents part of the boundary of a solid

\section*{Parameters}
obj (TopoDS_Shape) -
Center () \(\rightarrow\) Vector

\section*{Returns}

The point of the center of mass of this Shape

\section*{Return type}

Vector
chamfer2D (d: float, vertices: Iterable[Vertex]) \(\rightarrow\) Face
Apply 2D chamfer to a face

\section*{Parameters}
- d (float) -
- vertices (Iterable[Vertex]) -

\section*{Return type}

Face
fillet2D (radius: float, vertices: Iterable[Vertex]) \(\rightarrow\) Face
Apply 2D fillet to a face

\section*{Parameters}
- radius (float) -
- vertices (Iterable[Vertex]) -

\section*{Return type}

Face
classmethod makeFromWires (outerWire: Wire, innerWires: List[Wire] \(=[]\) ) \(\rightarrow\) Face
Makes a planar face from one or more wires

\section*{Parameters}
- outerWire (Wire) -
- innerWires (List [Wire]) -

\section*{Return type}

Face

\section*{classmethod makeNSidedSurface(edges:}
~typing.Iterable[~typing.Union[~cadquery.occ_impl.shapes.Edge,
~cadquery.occ_impl.shapes.Wire]], constraints:
\(\sim\) typing.Iterable[~typing.Union[~cadquery.occ_impl.shapes.Edge,
~cadquery.occ_impl.shapes.Wire, ~cadquery.occ_impl.geom.Vector,
\(\sim\) typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]],
~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float],
~typing.Union[int, float]], ~OCP.gp.gp_Pnt]], continuity:
\(\sim O C P . G e o m A b s . G e o m A b s \_S h a p e=<G e o m A b s \_S h a p e . G e o m A b s \_C 0: ~\)
\(0>\), degree: int \(=3\), nbPtsOnCur: int \(=15\), nbIter: int \(=2\), anisotropy: bool \(=\) False, tol2d: float \(=1 e-05\), tol3d: float \(=0.0001\), tolAng: float \(=0.01\), tolCurv: float \(=0.1\), maxDeg: int \(=8\), maxSegments: int \(=9\) )
\(\rightarrow\) Face
Returns a surface enclosed by a closed polygon defined by 'edges' and 'constraints'.

\section*{Parameters}
- edges (list of edges or wires) - edges
- constraints (list of points or edges) - constraints
- continuity (GeomAbs_Shape) - OCC.Core.GeomAbs continuity condition
- degree (int) - >=2
- nbPtsOnCur (int) - number of points on curve \(>=15\)
- nbIter (int) - number of iterations >=2
- anisotropy (bool) - bool Anisotropy
- tol2d (float) - 2D tolerance \(>0\)
- tol3d (float) - 3D tolerance \(>0\)
- tolAng (float) - angular tolerance
- tolCurv (float) - tolerance for curvature \(>0\)
- maxDeg (int) - highest polynomial degree \(>=2\)
- maxSegments (int) - greatest number of segments \(>=2\)

\section*{Return type}

Face
classmethod makeRuledSurface (edgeOrWire1: Edge, edgeOrWire2: Edge) \(\rightarrow\) Face
classmethod makeRuledSurface (edgeOrWire1: Wire, edgeOrWire2: Wire) \(\rightarrow\) Face
makeRuledSurface(Edge|Wire,Edge|Wire) - Make a ruled surface Create a ruled surface out of two edges or wires. If wires are used then these must have the same number of edges
classmethod makeSplineApprox (points: List[List[Vector]], tol: float \(=0.01\), smoothing: Optional[Tuple[float, float, float]] \(=\) None, minDeg: int \(=1\), maxDeg: int \(=3) \rightarrow\) Face
Approximate a spline surface through the provided points.

\section*{Parameters}
- points (List[List[Vector]]) - a 2D list of Vectors that represent the points
- tol (float) - tolerance of the algorithm (consult OCC documentation).
- smoothing (Optional[Tuple[float, float, float]]) - optional tuple of 3 weights use for variational smoothing (default: None)
- minDeg (int) - minimum spline degree. Enforced only when smothing is None (default: 1)
- maxDeg (int) - maximum spline degree (default: 6)

\section*{Return type}

Face
normalAt (locationVector: Optional[Vector] \(=\) None) \(\rightarrow\) Vector
Computes the normal vector at the desired location on the face.

\section*{Returns}
a vector representing the direction

\section*{Parameters}
locationVector (a vector that lies on the surface.) - the location to compute the normal at. If none, the center of the face is used.

\section*{Return type}

Vector
thicken(thickness: float) \(\rightarrow\) Solid
Return a thickened face

\section*{Parameters} thickness (float) -

\section*{Return type}

Solid
toArcs (tolerance: float \(=0.001\) ) \(\rightarrow\) Face
Approximate planar face with arcs and straight line segments.
Parameters tolerance (float) - Approximation tolerance.

\section*{Return type}

Face
toPln() \(\rightarrow\) gp_Pln
Convert this face to a gp_Pln.
Note the Location of the resulting plane may not equal the center of this face, however the resulting plane will still contain the center of this face.

\section*{Return type} \(g p \_P l n\)
class cadquery.Location
class cadquery.Location (t: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])
class cadquery.Location ( \(t\) : Plane)
class cadquery.Location(t: Plane, v: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])
```

class cadquery.Location(t:TopLoc_Location)
class cadquery.Location(t: gp_Trsf)
class cadquery.Location(t: Union[Vector,Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float],
Union[int, float], Union[int, float]]], ax: Union[Vector, Tuple[Union[int, float],
Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]],
angle: float)

```

Bases: object
Location in 3D space. Depending on usage can be absolute or relative.
This class wraps the TopLoc_Location class from OCCT. It can be used to move Shape objects in both relative and absolute manner. It is the preferred type to locate objects in CQ.
__init__() \(\rightarrow\) None
__init__(t: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) \(\rightarrow\) None
__init__( \(t\) : Plane) \(\rightarrow\) None
__init__(t: Plane, \(v:\) Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) \(\rightarrow\) None
__init__(t:TopLoc_Location) \(\rightarrow\) None
__init__( \(\left.t: g p \_T r s f\right) \rightarrow\) None
__init__( \(t\) : Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], ax: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], angle: float) \(\rightarrow\) None

\section*{__weakref__}
list of weak references to the object (if defined)
toTuple() \(\rightarrow\) Tuple[Tuple[float, float, float], Tuple[float, float, float]]
Convert the location to a translation, rotation tuple.

\section*{Return type}

Tuple[Tuple[float, float, float], Tuple[float, float, float]]
class cadquery.Matrix
class cadquery.Matrix (matrix: Union[gp_GTrsf, gp_Trsf])
class cadquery.Matrix(matrix: Sequence[Sequence[float]])
Bases: object
A 3d, 4x4 transformation matrix.
Used to move geometry in space.
The provided "matrix" parameter may be None, a gp_GTrsf, or a nested list of values.
If given a nested list, it is expected to be of the form:
[ [m11, m12, m13, m14],
[m21, m22, m23, m24], [m31, m32, m33, m34]]
A fourth row may be given, but it is expected to be: \([0.0,0.0,0.0,1.0]\) since this is a transform matrix.
__getitem__(rc: Tuple[int, int]) \(\rightarrow\) float
Provide Matrix[r, c] syntax for accessing individual values. The row and column parameters start at zero, which is consistent with most python libraries, but is counter to gp_GTrsf(), which is 1-indexed.

\section*{Parameters}
rc(Tuple[int, int])-

\section*{Return type}
float
__init__() \(\rightarrow\) None
__init__(matrix: Union[gp_GTrsf, gp_Trsf]) \(\rightarrow\) None
__init__(matrix: Sequence[Sequence[float]]) \(\rightarrow\) None
__repr__() \(\rightarrow\) str
Generate a valid python expression representing this Matrix

\section*{Return type}
str
__weakref__
list of weak references to the object (if defined)
transposed_list () \(\rightarrow\) Sequence[float]
Needed by the cqparts gltf exporter

\section*{Return type}

Sequence[float]
class cadquery.NearestToPointSelector (pnt)
Bases: Selector
Selects object nearest the provided point.
If the object is a vertex or point, the distance is used. For other kinds of shapes, the center of mass is used to to compute which is closest.

Applicability: All Types of Shapes
Example:
```

CQ(aCube).vertices(NearestToPointSelector((0, 1, 0)))

```
returns the vertex of the unit cube closest to the point \(x=0, y=1, z=0\)
__init__(pnt)
filter (objectList: Sequence[Shape])
Filter the provided list.
The default implementation returns the original list unfiltered.

\section*{Parameters} objectList (list of OCCT primitives) - list to filter

\section*{Returns}
filtered list
class cadquery.ParallelDirSelector (vector: Vector, tolerance: float \(=0.0001\) )
Bases: BaseDirSelector
Selects objects parallel with the provided direction.

\section*{Applicability:}

Linear Edges Planar Faces
Use the string syntax shortcut \(\mid(X|Y| Z)\) if you want to select based on a cardinal direction.
Example:

CQ(aCube).faces(ParallelDirSelector ((0, 0, 1)))
selects faces with the normal parallel to the z direction, and is equivalent to:
```

CQ(aCube).faces("|Z")

```

\section*{Parameters}
- vector (Vector) -
- tolerance (float) -
test (vec: Vector) \(\rightarrow\) bool
Test a specified vector. Subclasses override to provide other implementations

\section*{Parameters}
vec (Vector) -

\section*{Return type}
bool
class cadquery.PerpendicularDirSelector (vector: Vector, tolerance: float \(=0.0001\) )
Bases: BaseDirSelector
Selects objects perpendicular with the provided direction.

\section*{Applicability:}

Linear Edges Planar Faces
Use the string syntax shortcut \(\#(\mathrm{X}|\mathrm{Y}| \mathrm{Z})\) if you want to select based on a cardinal direction.
Example:
```

CQ(aCube).faces(PerpendicularDirSelector((0, 0, 1)))

```
selects faces with the normal perpendicular to the z direction, and is equivalent to:
```

CQ(aCube).faces("\#Z")

```

\section*{Parameters}
- vector (Vector) -
- tolerance (float) -
test (vec: Vector) \(\rightarrow\) bool
Test a specified vector. Subclasses override to provide other implementations

\section*{Parameters}
vec (Vector) -

\section*{Return type}
bool
class cadquery.Plane(origin: Union[Tuple[float, float, float], Vector], xDir: Optional[Union[Tuple[float, float, float], Vector]] = None, normal: Union[Tuple[float, float, float], Vector] \(=(0,0,1)\) )
Bases: object
A 2D coordinate system in space

A 2D coordinate system in space, with the \(x-y\) axes on the plane, and a particular point as the origin.
A plane allows the use of 2D coordinates, which are later converted to global, 3d coordinates when the operations are complete.
Frequently, it is not necessary to create work planes, as they can be created automatically from faces.

\section*{Parameters}
- origin (Union [Tuple[float, float, float], Vector])-
- xDir (Vector) -
- normal (Union[Tuple[float, float, float], Vector])-
__eq__(other)
Return self==value.
__hash__ = None
__init__(origin: Union[Tuple[float, float, float], Vector], xDir: Optional[Union[Tuple[float, float, float], Vector]] = None, normal: Union[Tuple[float, float, float], Vector] \(=(0,0,1)\) )

Create a Plane with an arbitrary orientation

\section*{Parameters}
- origin (Union [Tuple[float, float, float], Vector])-the origin in global coordinates
- xDir (Optional[Union[Tuple[float, float, float], Vector]]) - an optional vector representing the xDirection.
- normal (Union[Tuple[float, float, float], Vector]) - the normal direction for the plane

\section*{Raises}

ValueError - if the specified xDir is not orthogonal to the provided normal
__ne__(other)
Return self!=value.
__repr__()
Return repr(self).
__weakref__
list of weak references to the object (if defined)
classmethod named (stdName: str, origin \(=(0,0,0)) \rightarrow\) Plane
Create a predefined Plane based on the conventional names.

\section*{Parameters}
- stdName (string) - one of (XY|YZ|ZX|XZ|YX|ZY|front|back|left|right|top|bottom)
- origin (3-tuple of the origin of the new plane, in global coordinates.) - the desired origin, specified in global coordinates

\section*{Return type}

Plane
Available named planes are as follows. Direction references refer to the global directions.
\begin{tabular}{|l|l|l|l|}
\hline Name & xDir & yDir & zDir \\
\hline XY & +x & +y & +z \\
\hline YZ & +y & +z & +x \\
\hline ZX & +z & +x & +y \\
\hline XZ & +x & +z & -y \\
\hline YX & +y & +x & -z \\
\hline ZY & +z & +y & -x \\
\hline front & +x & +y & +z \\
\hline back & -x & +y & -z \\
\hline left & +z & +y & -x \\
\hline right & -z & +y & +x \\
\hline top & +x & -z & +y \\
\hline bottom & +x & +z & -y \\
\hline
\end{tabular}
rotated \((\) rotate \(=(0,0,0))\)
Returns a copy of this plane, rotated about the specified axes
Since the z axis is always normal the plane, rotating around Z will always produce a plane that is parallel to this one.

The origin of the workplane is unaffected by the rotation.
Rotations are done in order \(x, y\), \(z\). If you need a different order, manually chain together multiple rotate() commands.

\section*{Parameters \\ rotate - Vector [xDegrees, yDegrees, zDegrees]}

\section*{Returns}
a copy of this plane rotated as requested.
setOrigin2d \((x, y)\)
Set a new origin in the plane itself
Set a new origin in the plane itself. The plane's orientation and xDrection are unaffected.

\section*{Parameters}
- \(\mathbf{x}\) (float) - offset in the x direction
- \(\mathbf{y}\) (float) - offset in the \(y\) direction

\section*{Returns}
void
The new coordinates are specified in terms of the current 2D system. As an example:
\(\mathrm{p}=\) Plane. XY() \(\mathrm{p} . \operatorname{set}\) Origin2d(2, 2) p.setOrigin2d(2, 2)
results in a plane with its origin at \((x, y)=(4,4)\) in global coordinates. Both operations were relative to local coordinates of the plane.
```

toLocalCoords(obj)

```

Project the provided coordinates onto this plane

\section*{Parameters}
obj - an object or vector to convert

\section*{Returns}
an object of the same type, but converted to local coordinates

Most of the time, the z-coordinate returned will be zero, because most operations based on a plane are all 2D. Occasionally, though, 3D points outside of the current plane are transformed. One such example is Workplane. box (), where 3D corners of a box are transformed to orient the box in space correctly.
toWorldCoords (tuplePoint) \(\rightarrow\) Vector
Convert a point in local coordinates to global coordinates

\section*{Parameters}
tuplePoint (a 2 or three tuple of float. The third value is taken to be zero if not supplied.) - point in local coordinates to convert.

\section*{Returns}
a Vector in global coordinates

\section*{Return type}

Vector
class cadquery. Selector
Bases: object
Filters a list of objects.
Filters must provide a single method that filters objects.
__weakref__
list of weak references to the object (if defined)
filter (objectList: Sequence[Shape]) \(\rightarrow\) List[Shape]
Filter the provided list.
The default implementation returns the original list unfiltered.

\section*{Parameters}
objectList (list of OCCT primitives) - list to filter

\section*{Returns}
filtered list

\section*{Return type}

List[Shape]
class cadquery.Shape(obj: TopoDS_Shape)
Bases: object
Represents a shape in the system. Wraps TopoDS_Shape.

\section*{Parameters}
obj (TopoDS_Shape) -
Area() \(\rightarrow\) float

\section*{Returns}

The surface area of all faces in this Shape

\section*{Return type}
float
BoundingBox (tolerance: Optional[float] \(=\) None) \(\rightarrow\) BoundBox
Create a bounding box for this Shape.

\section*{Parameters}
tolerance (Optional [float]) - Tolerance value passed to BoundBox

\section*{Returns}

A BoundBox object for this Shape

\section*{Return type}

BoundBox
Center() \(\rightarrow\) Vector

\section*{Returns}

The point of the center of mass of this Shape

\section*{Return type}

Vector
CenterOfBoundBox (tolerance: Optional[float] \(=\) None) \(\rightarrow\) Vector

\section*{Parameters}
tolerance (Optional[float]) - Tolerance passed to the BoundingBox() method

\section*{Returns}

Center of the bounding box of this shape

\section*{Return type}

Vector
Closed() \(\rightarrow\) bool

\section*{Returns}

The closedness flag

\section*{Return type}
bool
static CombinedCenter (objects: Iterable[Shape]) \(\rightarrow\) Vector
Calculates the center of mass of multiple objects.

\section*{Parameters}
objects (Iterable[Shape]) - A list of objects with mass

\section*{Return type}

Vector
static CombinedCenter0fBoundBox(objects: List[Shape]) \(\rightarrow\) Vector
Calculates the center of a bounding box of multiple objects.

\section*{Parameters}
objects (List [Shape]) - A list of objects

\section*{Return type}

Vector
CompSolids() \(\rightarrow\) List[CompSolid]

\section*{Returns}

All the compsolids in this Shape

\section*{Return type}

List[CompSolid]
Compounds() \(\rightarrow\) List[Compound]

\section*{Returns}

All the compounds in this Shape

\section*{Return type}

List[Compound]
Edges ()\(\rightarrow\) List \([E d g e]\)

\section*{Returns}

All the edges in this Shape

\section*{Return type}

List[Edge]
Faces ()\(\rightarrow\) List[Face]

\section*{Returns}

All the faces in this Shape

\section*{Return type}

List[Face]
Shells() \(\rightarrow\) List[Shell]

\section*{Returns}

All the shells in this Shape
Return type
List[Shell]
Solids() \(\rightarrow\) List[Solid]

\section*{Returns}

All the solids in this Shape
Return type
List[Solid]
Vertices() \(\rightarrow\) List[Vertex]

\section*{Returns}

All the vertices in this Shape

\section*{Return type}

List[Vertex]
Volume() \(\rightarrow\) float

\section*{Returns}

The volume of this Shape
Return type
float
Wires() \(\rightarrow\) List[Wire]

\section*{Returns}

All the wires in this Shape

\section*{Return type}

List[Wire]
__eq__(other) \(\rightarrow\) bool
Return self==value.
Return type
bool
__hash__() \(\rightarrow\) int
Return hash(self).
Return type
int
__init__(obj: TopoDS_Shape)

\section*{Parameters}
obj (TopoDS_Shape) -
__iter__() \(\rightarrow\) Iterator[Shape]
Iterate over subshapes.

\section*{Return type}

Iterator[Shape]
__weakref__
list of weak references to the object (if defined)
ancestors (shape: Shape, kind: Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid', 'Compound'l) \(\rightarrow\) Compound
Iterate over ancestors, i.e. shapes of same kind within shape that contain self.

\section*{Parameters}
- shape (Shape) -
- kind (Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid', 'Compound']) -

\section*{Return type}

Compound
classmethod cast (obj: TopoDS_Shape,forConstruction: bool \(=\) False) \(\rightarrow\) Shape
Returns the right type of wrapper, given a OCCT object

\section*{Parameters}
- obj (TopoDS_Shape) -
- forConstruction (bool) -

\section*{Return type}

Shape
static centerOfMass (obj: Shape) \(\rightarrow\) Vector
Calculates the center of 'mass' of an object.

\section*{Parameters}
obj (Shape) - Compute the center of mass of this object

\section*{Return type}

Vector
clean() \(\rightarrow\) T
Experimental clean using ShapeUpgrade
Parameters \(\operatorname{self}(T)-\)

Return type \(T\)
static computeMass (obj: Shape) \(\rightarrow\) float
Calculates the 'mass' of an object.

\section*{Parameters}
obj (Shape) - Compute the mass of this object

\section*{Return type}
float
copy (mesh: bool \(=\) False \() \rightarrow \mathrm{T}\)
Creates a new object that is a copy of this object.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- mesh (bool) - should I copy the triangulation too (default: False)

\section*{Returns}
a copy of the object

\section*{Return type} \(T\)
cut (*toCut: Shape, tol: Optional[float] \(=\) None \() \rightarrow\) Shape
Remove the positional arguments from this Shape.

\section*{Parameters}
- tol (Optional [float]) - Fuzzy mode tolerance
- toCut (Shape) -

\section*{Return type}

Shape
distance (other: Shape) \(\rightarrow\) float
Minimal distance between two shapes

\section*{Parameters}
other (Shape) -

\section*{Return type}
float
distances (*others: Shape) \(\rightarrow\) Iterator[float]
Minimal distances to between self and other shapes

\section*{Parameters}
others (Shape) -

\section*{Return type}

Iterator[float]
edges (selector: Optional[Union[Selector, str]] \(=\) None \() \rightarrow\) Shape
Select edges.

\section*{Parameters}
selector (Optional [Union[Selector, str]]) -

\section*{Return type}

Shape
exportBrep ( \(f\) : Union [str, BytesIO]) \(\rightarrow\) bool
Export this shape to a BREP file

\section*{Parameters}
\(\mathbf{f}\) (Union[str, BytesIO]) -

\section*{Return type}
bool
exportStep(fileName: str, **kwargs) \(\rightarrow\) IFSelect_ReturnStatus
Export this shape to a STEP file.
kwargs is used to provide optional keyword arguments to configure the exporter.

\section*{Parameters}
- fileName (str) - Path and filename for writing.
- write_pcurves (bool) - Enable or disable writing parametric curves to the STEP file. Default True.

If False, writes STEP file without pcurves. This decreases the size of the resulting STEP file.
- precision_mode (int) - Controls the uncertainty value for STEP entities. Specify -1, 0, or 1. Default 0. See OCCT documentation.

\section*{Return type}

IFSelect_ReturnStatus
exportStl (fileName: str, tolerance: float \(=0.001\), angularTolerance: float \(=0.1\), ascii: bool \(=\) False, relative: bool \(=\) True, parallel: bool \(=\) True \() \rightarrow\) bool
Exports a shape to a specified STL file.

\section*{Parameters}
- fileName (str) - The path and file name to write the STL output to.
- tolerance (float) - A linear deflection setting which limits the distance between a curve and its tessellation. Setting this value too low will result in large meshes that can consume computing resources. Setting the value too high can result in meshes with a level of detail that is too low. Default is \(1 \mathrm{e}-3\), which is a good starting point for a range of cases.
- angularTolerance (float) - Angular deflection setting which limits the angle between subsequent segments in a polyline. Default is 0.1.
- ascii (bool) - Export the file as ASCII (True) or binary (False) STL format. Default is binary.
- relative (bool) - If True, tolerance will be scaled by the size of the edge being meshed. Default is True. Setting this value to True may cause large features to become faceted, or small features dense.
- parallel (bool) - If True, OCCT will use parallel processing to mesh the shape. Default is True.

\section*{Return type}
bool
faces(selector: Optional[Union[Selector, str]] = None) \(\rightarrow\) Shape
Select faces.
```

Parameters
selector (Optional [Union[Selector, str]]) -

```

\section*{Return type}

Shape
facesIntersectedByLine (point: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], axis: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], tol: float \(=0.0001\), direction: Optional[Literal['AlongAxis', 'Opposite']] = None)
Computes the intersections between the provided line and the faces of this Shape

\section*{Parameters}
- point (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) Base point for defining a line
- axis (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) Axis on which the line rests
- tol (float) - Intersection tolerance
- direction (Optional [Literal['AlongAxis', 'Opposite']]) - Valid values: "AlongAxis", "Opposite"; If specified, will ignore all faces that are not in the specified direction including the face where the point lies if it is the case

\section*{Returns}

A list of intersected faces sorted by distance from point
\(\operatorname{fix}() \rightarrow T\)
Try to fix shape if not valid

\section*{Parameters}
\(\operatorname{self}(T)\) -

\section*{Return type}
\(T\)
fuse(*toFuse: Shape, glue: bool \(=\) False, tol: Optional[float] \(=\) None \() \rightarrow\) Shape
Fuse the positional arguments with this Shape.

\section*{Parameters}
- glue (bool) - Sets the glue option for the algorithm, which allows increasing performance of the intersection of the input shapes
- tol (Optional [float]) - Fuzzy mode tolerance
- toFuse (Shape) -

\section*{Return type}

Shape
geomType() \(\rightarrow\) Literal['Vertex', 'Wire', 'Shell', 'Solid', 'Compound', 'PLANE', 'CYLINDER', 'CONE', 'SPHERE', 'TORUS', 'BEZIER', 'BSPLINE', 'REVOLUTION', 'EXTRUSION', 'OFFSET', 'OTHER', 'LINE', 'CIRCLE', 'ELLIPSE', 'HYPERBOLA', 'PARABOLA']
Gets the underlying geometry type.

Implementations can return any values desired, but the values the user uses in type filters should correspond to these.

As an example, if a user does:
```

CQ(object).faces("%mytype")

```

The expectation is that the geomType attribute will return 'mytype'
The return values depend on the type of the shape:

Vertex: always 'Vertex'
Edge: LINE, CIRCLE, ELLIPSE, HYPERBOLA, PARABOLA, BEZIER, BSPLINE, OFFSET, OTHER
Face: PLANE, CYLINDER, CONE, SPHERE, TORUS, BEZIER, BSPLINE, REVOLUTION, EXTRUSION, OFFSET, OTHER
Solid: 'Solid'
Shell: 'Shell'
Compound: 'Compound'
Wire: 'Wire'

\section*{Returns}

A string according to the geometry type

\section*{Return type}

Literal['Vertex', 'Wire', 'Shell', 'Solid', 'Compound', 'PLANE', 'CYLINDER', 'CONE', 'SPHERE', 'TORUS', 'BEZIER', 'BSPLINE', 'REVOLUTION', 'EXTRUSION', 'OFFSET', 'OTHER', 'LINE', ‘CIRCLE', ‘ELLIPSE', 'HYPERBOLA', 'PARABOLA']
hashCode() \(\rightarrow\) int
Returns a hashed value denoting this shape. It is computed from the TShape and the Location. The Orientation is not used.

\section*{Return type}
int
classmethod importBrep (f: Union[str, BytesIO]) \(\rightarrow\) Shape
Import shape from a BREP file

\section*{Parameters}
\(\mathbf{f}(\) Union [str, BytesIO]) -

\section*{Return type}

Shape
intersect (*toIntersect: Shape, tol: Optional[float] = None) \(\rightarrow\) Shape
Intersection of the positional arguments and this Shape.

\section*{Parameters}
- tol (Optional [float]) - Fuzzy mode tolerance
- toIntersect (Shape) -

\section*{Return type}

Shape
isEqual (other: Shape) \(\rightarrow\) bool
Returns True if two shapes are equal, i.e. if they share the same TShape with the same Locations and Orientations. Also see isSame().

\section*{Parameters}
other (Shape) -

\section*{Return type}
bool
isNull () \(\rightarrow\) bool
Returns true if this shape is null. In other words, it references no underlying shape with the potential to be given a location and an orientation.

\section*{Return type}
bool
isSame (other: Shape) \(\rightarrow\) bool
Returns True if other and this shape are same, i.e. if they share the same TShape with the same Locations. Orientations may differ. Also see isEqual ()

\section*{Parameters}
other (Shape) -

\section*{Return type}
bool
isValid() \(\rightarrow\) bool
Returns True if no defect is detected on the shape \(S\) or any of its subshapes. See the OCCT docs on BRepCheck_Analyzer::IsValid for a full description of what is checked.

\section*{Return type}
bool
locate(loc: Location) \(\rightarrow \mathrm{T}\)
Apply a location in absolute sense to self

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- loc (Location) -

\section*{Return type}
\(T\)
located (loc: Location) \(\rightarrow \mathrm{T}\)
Apply a location in absolute sense to a copy of self

\section*{Parameters}
- self \((T)\) -
- loc (Location) -

\section*{Return type}
\(T\)
location() \(\rightarrow\) Location
Return the current location

\section*{Return type}

Location
static matrix0fInertia(obj: Shape) \(\rightarrow\) List[List[float]]
Calculates the matrix of inertia of an object. Since the part's density is unknown, this result is inertia/density with units of [1/length]. :param obj: Compute the matrix of inertia of this object

\section*{Parameters \\ obj (Shape) -}

\section*{Return type}

List[List[float]]
mesh (tolerance: float, angularTolerance: float \(=0.1\) )
Generate triangulation if none exists.

\section*{Parameters}
- tolerance (float) -
- angularTolerance (float) -
mirror (mirrorPlane: Union[Literal['XY', 'YX', 'XZ', 'ZX', 'YZ', 'ZY'], Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]] = 'XY', basePointVector: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]] \(=(0,0,0)) \rightarrow\) Shape
Applies a mirror transform to this Shape. Does not duplicate objects about the plane.

\section*{Parameters}
- mirrorPlane (Union[Literal['XY', 'YX', 'XZ', 'ZX', 'YZ', 'ZY'], Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) - The direction of the plane to mirror about - one of 'XY', 'XZ' or 'YZ'
- basePointVector (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]] ]) - The origin of the plane to mirror about

\section*{Returns}

The mirrored shape

\section*{Return type}

Shape
move (loc: Location) \(\rightarrow \mathrm{T}\)
Apply a location in relative sense (i.e. update current location) to self

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- loc (Location) -

\section*{Return type}
\(T\)
moved (loc: Location) \(\rightarrow \mathrm{T}\)
Apply a location in relative sense (i.e. update current location) to a copy of self

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- loc (Location) -

\section*{Return type}
\(T\)
rotate (startVector: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], endVector: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], angleDegrees: float) \(\rightarrow \mathrm{T}\)
Rotates a shape around an axis.

\section*{Parameters}
- self ( \(T\) ) -
- startVector (either a 3-tuple or a Vector) - start point of rotation axis
- endVector (either a 3-tuple or a Vector) - end point of rotation axis
- angleDegrees (float) - angle to rotate, in degrees

\section*{Returns}
a copy of the shape, rotated

\section*{Return type}
\(T\)
scale (factor: float) \(\rightarrow\) Shape
Scales this shape through a transformation.

\section*{Parameters}
factor (float) -

\section*{Return type}

Shape
shells(selector: Optional[Union[Selector, str]] = None) \(\rightarrow\) Shape
Select shells.

\section*{Parameters}
selector (Optional[Union[Selector, str]]) -

\section*{Return type}

Shape
siblings (shape: Shape, kind: Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid', 'Compound'], level: int \(=1) \rightarrow\) Compound

Iterate over siblings, i.e. shapes within shape that share subshapes of kind with self.

\section*{Parameters}
- shape (Shape) -
- kind (Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid', 'Compound']) -
- level (int) -

\section*{Return type}

Compound
solids(selector: Optional[Union[Selector, str]] \(=\) None) \(\rightarrow\) Shape
Select solids.

\section*{Parameters}
selector (Optional[Union[Selector, str]]) -

\section*{Return type}

Shape
split (*splitters: Shape) \(\rightarrow\) Shape
Split this shape with the positional arguments.

\section*{Parameters}
splitters (Shape) -

\section*{Return type}

Shape
toSplines (degree: int \(=3\), tolerance: float \(=0.001\), nurbs: bool \(=\) False \() \rightarrow \mathrm{T}\)
Approximate shape with \(b\)-splines of the specified degree.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- degree (int) - Maximum degree.
- tolerance (float) - Approximation tolerance.
- nurbs (bool) - Use rational splines.

\section*{Return type}
\(T\)
toVtkPolyData(tolerance: Optional[float] \(=\) None, angularTolerance: Optional[float] \(=\) None, normals: bool \(=\) False \() \rightarrow\) vtkPolyData
Convert shape to vtkPolyData

\section*{Parameters}
- tolerance (Optional [float]) -
- angularTolerance (Optional [float]) -
- normals (bool) -

\section*{Return type}
vtkPolyData
transformGeometry (tMatrix: Matrix) \(\rightarrow\) Shape
Transforms this shape by tMatrix.
WARNING: transformGeometry will sometimes convert lines and circles to splines, but it also has the ability to handle skew and stretching transformations.
If your transformation is only translation and rotation, it is safer to use transformShape(), which doesn't change the underlying type of the geometry, but cannot handle skew transformations.

\section*{Parameters}
tMatrix (Matrix) - The transformation matrix

\section*{Returns}
a copy of the object, but with geometry transformed instead of just rotated.

\section*{Return type}

Shape
transformShape (tMatrix: Matrix) \(\rightarrow\) Shape
Transforms this Shape by tMatrix. Also see transformGeometry ().

\section*{Parameters}
tMatrix (Matrix) - The transformation matrix

\section*{Returns}
a copy of the object, transformed by the provided matrix, with all objects keeping their type

\section*{Return type}

Shape
translate(vector: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float],
Union[int, float], Union[int, float]]]) \(\rightarrow \mathrm{T}\)
Translates this shape through a transformation.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- vector (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-

\section*{Return type}
\(T\)
vertices(selector: Optional[Union[Selector, str]] \(=\) None) \(\rightarrow\) Shape
Select vertices.

\section*{Parameters}
selector (Optional [Union[Selector, str]]) -

\section*{Return type}

Shape
wires(selector: Optional[Union[Selector, str]] = None) \(\rightarrow\) Shape
Select wires.
```

Parameters
selector(Optional[Union[Selector, str]]) -

```

\section*{Return type}

Shape
class cadquery. Shell (obj: TopoDS_Shape)
Bases: Shape
the outer boundary of a surface

\section*{Parameters}
obj (TopoDS_Shape) -
classmethod makeShell (listOfFaces: Iterable[Face]) \(\rightarrow\) Shell
Makes a shell from faces.

\section*{Parameters}
list0fFaces (Iterable[Face]) -

\section*{Return type}

Shell
class cadquery.Sketch (parent: ~typing.Any \(=\) None, locs:
\(\sim\) typing.Iterable[~cadquery.occ_impl.geom.Location] \(=\)
(<cadquery.occ_impl.geom.Location object>, ))

Bases: object
2D sketch. Supports faces, edges and edges with constraints based construction.

\section*{Parameters}
- parent (Any) -
- locs (List[Location]) -
__init__(parent: ~typing.Any = None, locs: ~typing.Iterable[~cadquery.occ_impl.geom.Location] = (<cadquery.occ_impl.geom.Location object>, ))
Construct an empty sketch.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- parent (Any) -
- locs (Iterable[Location]) -
__iter__() \(\rightarrow\) Iterator[Face]
Iterate over faces-locations combinations.

\section*{Return type}

Iterator [Face]
__weakref__
list of weak references to the object (if defined)
\(\operatorname{arc}\) (p2: Union[Vector, Tuple [Union[int, float], Union[int, float]]], p3: Union[Vector, Tuple[Union[int, float], Union[int, float]]], tag: Optional[str] = None, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
\(\operatorname{arc}(c:\) Union[Vector, Tuple[Union[int, float], Union[int, float]]], \(r\) : Union[int, float], a: Union[int, float], da: Union[int, float], tag: Optional[str] = None, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
\(\operatorname{arc}(p 1:\) Union[Vector, Tuple [Union[int, float], Union[int, float]]], p2: Union[Vector, Tuple[Union[int, float],
Union[int, float]]], p3: Union[Vector, Tuple[Union[int, float], Union[int, float]]], tag: Optional[str] = None, forConstruction: bool \(=\) False) \(\rightarrow \mathrm{T}\)
Construct an arc.

\section*{Parameters}
- self ( \(T\) ) -
- p1 (Union[Vector, Tuple[Union[int, float], Union[int, float]]])-
- p2 (Union[Vector, Tuple[Union[int, float], Union[int, float]]])-
- p3 (Union[Vector, Tuple[Union[int, float], Union[int, float]]])-
- tag (Optional [str]) -
- forConstruction (bool) -

\section*{Return type}
\(T\)
assemble (mode: Literal['a', 's', ' \(i\) ', 'c'] = 'a', tag: Optional[str] \(=\) None) \(\rightarrow \mathrm{T}\)
Assemble edges into faces.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional[str]) -

\section*{Return type}
\(T\)
bezier(pts: Iterable[Union[Vector, Tuple[Union[int, float], Union[int, float]]]], tag: Optional[str] = None, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
Construct an bezier curve.
The edge will pass through the last points, and the inner points are bezier control points.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- pts (Iterable[Union[Vector, Tuple[Union[int, float], Union[int, float]l]l] -
- tag (Optional [str]) -
- forConstruction (bool) -

\section*{Return type}
\(T\)
chamfer ( \(d\) : Union[int, float] \() \rightarrow \mathrm{T}\)
Add a chamfer based on current selection.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- d(Union [int, float]) -

\section*{Return type}
\(T\)
circle( \(r\) : Union[int, float], mode: Literal['a', ' \(s\) ', ' \(i\) ', ' \(c^{\prime}\) '] = 'a', tag: Optional[str] =None) \(\rightarrow \mathrm{T}\)
Construct a circular face.

\section*{Parameters}
- \(\operatorname{self}(T)-\)
- r(Union [int, float]) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional [str]) -

\section*{Return type}
\(T\)
clean() \(\rightarrow\) T
Remove internal wires.

\section*{Parameters \\ \(\operatorname{self}(T)-\)}

\section*{Return type}
\(T\)
close (tag: Optional[str] \(=\) None) \(\rightarrow \mathrm{T}\)
Connect last edge to the first one.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- tag (Optional[str]) -

\section*{Return type}
\(T\)
constrain(tag1: str, tag2: str, constraint: Literal['Fixed', 'FixedPoint', 'Coincident', 'Angle', 'Length', 'Distance', 'Radius', 'Orientation', 'ArcAngle'], arg: Any) \(\rightarrow \mathrm{T}\)
constrain(tag: str, constraint: Literal['Fixed', 'FixedPoint', 'Coincident', 'Angle', 'Length', 'Distance', 'Radius', 'Orientation', 'ArcAngle'], arg: Any) \(\rightarrow\) T
Add a constraint.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- tag (str) -
- constraint (Literal['Fixed', 'FixedPoint', 'Coincident', 'Angle', 'Length', 'Distance', 'Radius', 'Orientation', 'ArcAngle']) -
- arg (Any) -

\section*{Return type}
\(T\)
copy () \(\rightarrow\) T
Create a partial copy of the sketch.

\section*{Parameters}
self ( \(T\) ) -
Return type
\(T\)
delete() \(\rightarrow\) T
Delete selected object.

\section*{Parameters}
self( \(T\) ) -

\section*{Return type}
\(T\)
distribute ( \(n\) : int, start: Union[int, float] \(=0\), stop: Union[int, float] \(=1\), rotate: bool \(=\) True ) \(\rightarrow \mathrm{T}\)
Distribute locations along selected edges or wires.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- n (int) -
- start (Union [int, float])-
- stop (Union[int, float])-
- rotate (bool) -

\section*{Return type}
\(T\)
each (callback: Callable[[Location], Union[Face, Sketch, Compound]], mode: Literal['a', 's', ' \(i\) ', ' \(\left.c^{\prime}\right]=\) ' \(a\) ', tag: Optional[str] = None, ignore_selection: bool \(=\) False \() \rightarrow \mathrm{T}\)

Apply a callback on all applicable entities.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- callback (Callable[[Location], Union[Face, Sketch, Compound]]) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional [str]) -
- ignore_selection (bool) -

\section*{Return type}
\(T\)
edge (val: Edge, tag: Optional[str] \(=\) None, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
Add an edge to the sketch.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- val (Edge) -
- tag (Optional [str]) -
- forConstruction (bool) -

\section*{Return type}
\(T\)
edges (s: Optional[Union[str, Selector]] = None, tag: Optional[str] =None) \(\rightarrow \mathrm{T}\)
Select edges.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- s(Optional[Union[str, Selector]]) -
- tag (Optional [str]) -

\section*{Return type}
\(T\)
ellipse(al: Union[int, float], a2: Union[int, float], angle: Union[int, float] = 0, mode: Literal['a', 's', 'i', 'c'] \(=\) ' \(a\) ', tag: Optional \([\) str \(]=\) None \() \rightarrow \mathrm{T}\)
Construct an elliptical face.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- a1 (Union[int, float]) -
- a2 (Union[int, float]) -
- angle (Union [int, float]) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional[str]) -

\section*{Return type}
\(T\)
face ( \(b\) : Union[Wire, Iterable[Edge], Compound, T], angle: Union[int, float] \(=0\), mode: Literal[' \(a\) ', ' \(s\) ', ' \(i\) ', \(' c\) '] = 'a', tag: Optional[str] \(=\) None, ignore_selection: bool \(=\) False \() \rightarrow \mathrm{T}\)
Construct a face from a wire or edges.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- b (Union [Wire, Iterable[Edge], Compound, T]) -
- angle (Union [int, float]) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional [str]) -
- ignore_selection (bool) -

\section*{Return type}
\(T\)
faces (s: Optional[Union[str, Selector]] = None, tag: Optional[str] =None) \(\rightarrow \mathrm{T}\)
Select faces.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- s(Optional[Union[str, Selector]]) -
- tag (Optional [str]) -

\section*{Return type}
\(T\)
fillet ( \(d\) : Union[int, float]) \(\rightarrow \mathrm{T}\)
Add a fillet based on current selection.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- d(Union [int, float]) -

\section*{Return type}
\(T\)
finalize() \(\rightarrow\) Any
Finish sketch construction and return the parent.

\section*{Return type}

Any
hull (mode: Literal['a', 's', 'i', 'c'] = 'a', tag: Optional[str] = None) \(\rightarrow \mathrm{T}\)
Generate a convex hull from current selection or all objects.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional[str]) -

\section*{Return type}
\(T\)
importDXF (filename: str, tol: float \(=1 e-06\), exclude: List[str] \(=[]\), include: List[str] \(=[]\), angle: Union[int, float \(]=0\), mode: Literal[' \(a\) ', 's', ' \(i\) ', ' \(c\) ' \(]=\) ' \(a\) ', tag: Optional \([\) str \(]=\) None \() \rightarrow \mathrm{T}\)

Import a DXF file and construct face(s)

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- filename (str) -
- tol (float) -
- exclude (List[str]) -
- include (List[str]) -
- angle (Union [int, float]) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional[str]) -

\section*{Return type}
\(T\)
located (loc: Location) \(\rightarrow \mathrm{T}\)
Create a partial copy of the sketch with a new location.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- loc (Location) -

\section*{Return type}
\(T\)
moved (loc: Location) \(\rightarrow \mathrm{T}\)
Create a partial copy of the sketch with moved _faces.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- loc (Location) -

\section*{Return type}
\(T\)
offset (d: Union[int, float], mode: Literal['a', 's', 'i', 'c'] = 'a', tag: Optional[str] = None) \(\rightarrow \mathrm{T}\)
Offset selected wires or edges.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- d(Union[int, float])-
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional [str]) -

\section*{Return type}
\(T\)
parray (r: Union[int, float], al: Union[int, float], da: Union[int, float], \(n:\) int, rotate: bool \(=\) True) \(\rightarrow \mathrm{T}\) Generate a polar array of locations.

\section*{Parameters}
- \(\operatorname{self}(T)-\)
- r(Union[int, float]) -
- a1 (Union [int, float]) -
- da (Union[int, float]) -
- \(\mathbf{n}\) (int) -
- rotate (bool) -

\section*{Return type}
\(T\)
polygon(pts: Iterable[Union[Vector, Tuple[Union[int, float], Union[int, float]]]], angle: Union[int, float] = 0, mode: Literal['a', 's', 'i', 'c']= 'a', tag: Optional[str] = None) \(\rightarrow \mathrm{T}\)
Construct a polygonal face.

\section*{Parameters}
- \(\operatorname{self}(T)-\)
- pts (Iterable[Union[Vector, Tuple[Union[int, float], Union[int, float]]]]) -
- angle (Union [int, float]) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional[str]) -

\section*{Return type}
\(T\)
push(locs: Iterable[Union[Location, Vector, Tuple[Union[int, float], Union[int, float]]]], tag: Optional[str]
\(=\) None) \(\rightarrow \mathrm{T}\)
Set current selection to given locations or points.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- locs (Iterable[Union[Location, Vector, Tuple[Union[int, float], Union[int, float]]]])-
- tag (Optional [str]) -

\section*{Return type \\ \(T\)}
rarray (xs: Union[int, float], ys: Union[int, float], \(n x:\) int, ny: int) \(\rightarrow \mathrm{T}\)
Generate a rectangular array of locations.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- xs (Union[int, float]) -
- ys (Union[int, float])-
- \(n \mathbf{x}\) (int) -
- ny (int) -

\section*{Return type}
\(T\)
rect (w: Union[int, float], \(h\) : Union[int, float], angle: Union[int, float] \(=0\), mode: Literal['a', ' \(s\) ', ' \(i\) ', ' \(c\) '] = 'a', tag: Optional[str] \(=\) None \() \rightarrow \mathrm{T}\)
Construct a rectangular face.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- w (Union [int, float])-
- h(Union[int, float])-
- angle (Union [int, float]) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional[str]) -

\section*{Return type}
\(T\)
regularPolygon(r: Union[int, float], \(n\) : int, angle: Union[int, float] \(=0\), mode: Literal[' \(a\) ', ' \(s\) ', ' \(i^{\prime}\) ', \(c^{\prime}\) '] = 'a', tag: Optional[str] \(=\) None \() \rightarrow \mathrm{T}\)
Construct a regular polygonal face.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- r(Union[int, float])-
- n (int) -
- angle (Union [int, float]) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional [str]) -

\section*{Return type}
\(T\)
\(\operatorname{reset}() \rightarrow \mathrm{T}\)
Reset current selection.

\section*{Parameters}
self \((T)\) -

\section*{Return type}
\(T\)
segment (p2: Union[Vector, Tuple[Union[int, float], Union[int, float]]], tag: Optional[str] = None, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
segment (p1: Union[Vector, Tuple[Union[int, float], Union[int, float]]], p2: Union[Vector, Tuple[Union[int, float], Union[int, float]]], tag: Optional[str] = None, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
segment (l: Union[int, float], a: Union[int, float], tag: Optional[str] = None, forConstruction: bool = False) \(\rightarrow\) T
Construct a segment.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- p1 (Union[Vector, Tuple[Union[int, float], Union[int, float]]]) -
- p2 (Union[Vector, Tuple[Union[int, float], Union[int, float]]])-
- tag (Optional [str]) -
- forConstruction (bool) -

\section*{Return type}
\(T\)
select(*tags: str) \(\rightarrow \mathrm{T}\)
Select based on tags.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- tags (str) -

\section*{Return type}
\(T\)
slot (w: Union[int, float], h: Union[int, float], angle: Union[int, float] = 0 , mode: Literal['a', 's', ' \(i\) ', 'c'] = 'a', tag: Optional[str] \(=\) None \() \rightarrow \mathrm{T}\)
Construct a slot-shaped face.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- w (Union[int, float])-
- h(Union[int, float]) -
- angle (Union [int, float]) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional[str]) -

\section*{Return type}
\(T\)
solve() \(\rightarrow\) T
Solve current constraints and update edge positions.
Parameters
\(\operatorname{self}(T)\) -
Return type
\(T\)
spline(pts: Iterable[Union[Vector, Tuple[Union[int, float], Union[int, float]]]], tangents:
Optional[Iterable[Union[Vector, Tuple[Union[int, float], Union[int, float]]]]], periodic: bool, tag:
Optional[str] = None, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
spline(pts: Iterable[Union[Vector, Tuple[Union[int, float], Union[int, float]]]], tag: Optional[str] = None, forConstruction: bool \(=\) False) \(\rightarrow \mathrm{T}\)
Construct a spline edge.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- pts (Iterable[Union[Vector, Tuple[Union[int, float], Union[int, float]]l]) -
- tangents (Optional[Iterable[Union[Vector, Tuple[Union[int, float], Union[int, float]]]]])-
- periodic (bool) -
- tag (Optional [str]) -
- forConstruction (bool) -

\section*{Return type}
\(T\)
tag (tag: str) \(\rightarrow\) T
Tag current selection.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- tag (str) -

\section*{Return type \\ \(T\)}
trapezoid(w: Union[int, float], h: Union[int, float], al: Union[int, float], a2: Optional[float] = None, angle: Union[int, float] \(=0\), mode: Literal['a', 's', ' \(i\) ', ' \(c^{\prime}\) '] \(=\) ' \(a^{\prime}\), tag: Optional[str] \(=\) None \() \rightarrow \mathrm{T}\)

Construct a trapezoidal face.

\section*{Parameters}
- self \((T)\) -
- w (Union [int, float]) -
- h(Union[int, float])-
- a1 (Union[int, float]) -
- a2 (Optional [float]) -
- angle (Union [int, float]) -
- mode (Literal ['a', 's', 'i', 'c']) -
- tag (Optional[str]) -

\section*{Return type} \(T\)
val () \(\rightarrow\) Union[Shape, Location]
Return the first selected item or Location().

\section*{Parameters \\ \(\operatorname{self}(T)-\)}

\section*{Return type}

Union[Shape, Location]
vals () \(\rightarrow\) List[Union[Shape, Location]]
Return the list of selected items.

\section*{Parameters}
self \((T)\) -

\section*{Return type}

List [Union[Shape, Location]]
vertices (s: Optional[Union[str, Selector]] = None, tag: Optional[str] =None) \(\rightarrow \mathrm{T}\)
Select vertices.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- s(Optional[Union[str, Selector]]) -
- tag (Optional[str]) -

\section*{Return type}
\(T\)
wires (s: Optional[Union[str, Selector]] = None, tag: Optional[str] = None) \(\rightarrow \mathrm{T}\)
Select wires.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- s (Optional [Union[str, Selector]]) -
- tag (Optional [str]) -

\section*{Return type}

T
class cadquery.Solid(obj: TopoDS_Shape)
Bases: Shape, Mixin3D
a single solid

\section*{Parameters}
obj (TopoDS_Shape) -
classmethod extrudeLinear (outerWire: Wire, innerWires: List[Wire], vecNormal: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float],
Union[int, float], Union[int, float]]], taper: Union[float, int] \(=0) \rightarrow\) Solid
classmethod extrudeLinear (face: Face, vecNormal: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], taper: Union[float, int] \(=0) \rightarrow\) Solid
Attempt to extrude the list of wires into a prismatic solid in the provided direction

\section*{Parameters}
- outerWire (Wire) - the outermost wire
- innerWires (List [Wire]) - a list of inner wires
- vecNormal (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) - a vector along which to extrude the wires
- taper (Union [float, int]) - taper angle, default=0

\section*{Returns}
a Solid object

\section*{Return type}

Solid
The wires must not intersect
Extruding wires is very non-trivial. Nested wires imply very different geometry, and there are many geometries that are invalid. In general, the following conditions must be met:
- all wires must be closed
- there cannot be any intersecting or self-intersecting wires
- wires must be listed from outside in
- more than one levels of nesting is not supported reliably

This method will attempt to sort the wires, but there is much work remaining to make this method reliable.
classmethod extrudeLinearWithRotation(face: Face, vecCenter: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], vecNormal: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], angleDegrees: Union[float, int]) \(\rightarrow\) Solid
classmethod extrudeLinearWithRotation(outerWire: Wire, innerWires: List[Wire], vecCenter: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], vecNormal: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], angleDegrees: Union[float, int]) \(\rightarrow\) Solid
Creates a 'twisted prism' by extruding, while simultaneously rotating around the extrusion vector.
Though the signature may appear to be similar enough to extrudeLinear to merit combining them, the construction methods used here are different enough that they should be separate.

At a high level, the steps followed are:
(1) accept a set of wires
(2) create another set of wires like this one, but which are transformed and rotated
(3) create a ruledSurface between the sets of wires
(4) create a shell and compute the resulting object

\section*{Parameters}
- outerWire (Wire) - the outermost wire
- innerWires (List [Wire]) - a list of inner wires
- vecCenter (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int,
float]] ]) - the center point about which to rotate. the axis of rotation is defined by vecNormal, located at vecCenter.
- vecNormal (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) - a vector along which to extrude the wires
- angleDegrees (Union [float, int]) - the angle to rotate through while extruding

\section*{Returns}
a Solid object

\section*{Return type}

Solid
classmethod interpPlate(surf_edges, surf_pts, thickness, degree \(=3\), nbPtsOnCur \(=15\), nbIter \(=2\), anisotropy \(=\) False, tol \(2 d=1 e-05\), tol3d \(=0.0001\), tolAng \(=0.01\), tolCurv \(=0.1\), maxDeg \(=8\), maxSegments=9) \(\rightarrow\) Union[Solid, Face]

Returns a plate surface that is 'thickness' thick, enclosed by 'surf_edge_pts' points, and going through 'surf_pts' points.

\section*{Parameters}
- surf_edges - list of \([x, y, z]\) float ordered coordinates or list of ordered or unordered wires
- surf_pts - list of [x,y,z] float coordinates (uses only edges if [])
- thickness - thickness may be negative or positive depending on direction, (returns 2D surface if 0 )
- degree - >=2
- nbPtsOnCur - number of points on curve \(>=15\)
- nbIter - number of iterations \(>=2\)
- anisotropy - bool Anisotropy
- tol2d -2 D tolerance \(>0\)
- tol3d - 3D tolerance \(>0\)
- tolAng - angular tolerance
- tolCurv - tolerance for curvature \(>0\)
- maxDeg - highest polynomial degree \(>=2\)
- maxSegments - greatest number of segments \(>=2\)

\section*{Return type}

Union[Solid, Face]
static isSolid(obj: Shape) \(\rightarrow\) bool
Returns true if the object is a solid, false otherwise

\section*{Parameters}
obj (Shape) -

\section*{Return type}
bool
classmethod makeBox (length,width,height,[pnt,dir]) -- Make a box located in pnt with the dimensions (length,width,height)
By default pnt=Vector( \(0,0,0\) ) and dir= \(\operatorname{Vector}(0,0,1)\)

\section*{Parameters}
- length (float) -
- width (float) -
- height (float) -
- pnt (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- dir (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-

\section*{Return type}

Solid
classmethod makeCone(radius1: float, radius2: float, height: float, pnt:
~typing.Union[~cadquery.occ_impl.geom.Vector, ~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]], ~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float], ~typing.Union[int, float]]] = Vector: (0.0, 0.0, 0.0), dir: ~typing.Union[~cadquery.occ_impl.geom.Vector, ~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]], ~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float], ~typing.Union[int, float]]] = Vector: (0.0, 0.0, 1.0), angleDegrees: float \(=360) \rightarrow\) Solid
Make a cone with given radii and height \(B y\) default pnt= \(\operatorname{Vector}(0,0,0)\), dir= \(\operatorname{Vector}(0,0,1)\) and angle \(=360\)

\section*{Parameters}
- radius1 (float) -
- radius2 (float) -
- height (float) -
- pnt (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- dir (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- angleDegrees (float) -

\section*{Return type}

Solid
classmethod makeCylinder (radius: float, height: float, pnt: ~typing.Union[~cadquery.occ_impl.geom.Vector, \(\sim\) typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]], ~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float], ~typing.Union[int, float]]] = Vector: (0.0, 0.0, 0.0), dir: ~typing.Union[~cadquery.occ_impl.geom.Vector, ~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]], ~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float], ~typing.Union[int, float]]] = Vector: (0.0, 0.0, 1.0), angleDegrees: float \(=\) 360) \(\rightarrow\) Solid
makeCylinder(radius,height,[pnt,dir,angle]) - Make a cylinder with a given radius and height By default pnt \(=\operatorname{Vector}(0,0,0), \operatorname{dir}=\operatorname{Vector}(0,0,1)\) and angle=360

\section*{Parameters}
- radius (float) -
- height (float) -
- pnt (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- dir (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- angleDegrees (float) -

\section*{Return type}

Solid
classmethod makeLoft (listOfWire: List[Wire], ruled: bool \(=\) False) \(\rightarrow\) Solid
makes a loft from a list of wires The wires will be converted into faces when possible- it is presumed that nobody ever actually wants to make an infinitely thin shell for a real FreeCADPart.

\section*{Parameters}
- list0fWire (List [Wire]) -
- ruled (bool) -

\section*{Return type}

Solid
classmethod makeSolid(shell: Shell) \(\rightarrow\) Solid
Makes a solid from a single shell.

\section*{Parameters}
shell (Shell) -

\section*{Return type}

Solid
classmethod makeSphere(radius: float, pnt: ~typing.Union[~cadquery.occ_impl.geom.Vector, \(\sim\) typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]], ~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float], ~typing.Union[int, float]]] = Vector: (0.0, 0.0, 0.0), dir: ~typing.Union[~cadquery.occ_impl.geom.Vector, ~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]], \(\sim\) typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float], ~typing.Union[int, float]]] = Vector: (0.0, 0.0, 1.0), angleDegrees1: float \(=0\), angleDegrees2: float \(=90\), angleDegrees3: float \(=360) \rightarrow\) Shape
Make a sphere with a given radius By default pnt=Vector \((0,0,0)\), dir \(=\operatorname{Vector}(0,0,1)\), angle \(1=0\), angle \(2=90\) and angle \(3=360\)

\section*{Parameters}
- radius (float) -
- pnt (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- dir (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- angleDegrees1 (float) -
- angleDegrees2 (float) -
- angleDegrees3 (float) -

\section*{Return type}

Shape
classmethod makeTorus (radius1: float, radius2: float, pnt:
~typing.Union[~cadquery.occ_impl.geom.Vector,
\(\sim\) typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]],
~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float],
\(\sim\) typing.Union[int, float]]] = Vector: (0.0, 0.0, 0.0), dir:
~typing.Union[~cadquery.occ_impl.geom.Vector,
~typing.Tuple [~typing.Union[int, float], ~typing.Union[int, float]],
~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float],
~typing.Union[int, float]]] = Vector: (0.0, 0.0, 1.0), angleDegrees1: float \(=0\),
angleDegrees2: float \(=360) \rightarrow\) Solid
makeTorus(radius1,radius2,[pnt,dir,angle1,angle2,angle]) - Make a torus with a given radii and angles By default pnt=\(=\operatorname{Vector}(0,0,0)\),dir \(=\operatorname{Vector}(0,0,1)\),angle \(1=0\), angle \(1=360\) and angle=360

\section*{Parameters}
- radius1 (float) -
- radius2 (float) -
- pnt (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- dir (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- angleDegrees1 (float) -
- angleDegrees2 (float) -

\section*{Return type}

Solid
classmethod makeWedge (dx: float, dy: float, dz: float, xmin: float, zmin: float, xmax: float, zmax: float, pnt: ~typing.Union[~cadquery.occ_impl.geom.Vector,
\(\sim\) typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]],
~typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float],
~typing.Union[int, float]]] = Vector: (0.0, 0.0, 0.0), dir:
~typing.Union[~cadquery.occ_impl.geom.Vector,
\(\sim\) typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float]],
\(\sim\) typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float],
~typing.Union[int, float]]] = Vector: \((0.0,0.0,1.0)) \rightarrow\) Solid
Make a wedge located in pnt By default pnt=Vector \((0,0,0)\) and dir= \(\operatorname{Vector}(0,0,1)\)

\section*{Parameters}
- dx (float) -
- dy (float) -
- dz (float) -
- xmin (float) -
- zmin (float) -
- xmax (float) -
- zmax (float) -
- pnt (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- dir (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-

\section*{Return type}

Solid
classmethod revolve(face: Face, angleDegrees: Union[float, int], axisStart: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], axisEnd: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) \(\rightarrow\) Solid
classmethod revolve (outerWire: Wire, innerWires: List[Wire], angleDegrees: Union[float, int], axisStart: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], axisEnd: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]I]) \(\rightarrow\) Solid
Attempt to revolve the list of wires into a solid in the provided direction

\section*{Parameters}
- outerWire (Wire) - the outermost wire
- innerWires (List [Wire]) - a list of inner wires
- angleDegrees (float, anything less than 360 degrees will leave the shape open) - the angle to revolve through.
- axisStart (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) - the start point of the axis of rotation
- axisEnd (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) the end point of the axis of rotation

\section*{Returns}
a Solid object

\section*{Return type}

\section*{Solid}

The wires must not intersect
- all wires must be closed
- there cannot be any intersecting or self-intersecting wires
- wires must be listed from outside in
- more than one levels of nesting is not supported reliably
- the wire(s) that you're revolving cannot be centered

This method will attempt to sort the wires, but there is much work remaining to make this method reliable.
classmethod sweep (outerWire: Wire, innerWires: List[Wire], path: Union[Wire, Edge], makeSolid: bool = True, isFrenet: bool = False, mode: Optional[Union[Vector, Wire, Edge]] = None, transitionMode: Literal['transformed', 'round', 'right'] = 'transformed') \(\rightarrow\) Shape
classmethod sweep (face: Face, path: Union[Wire, Edge], makeSolid: bool = True, isFrenet: bool = False, mode: Optional[Union[Vector, Wire, Edge]] = None, transitionMode: Literal['transformed', 'round', 'right'] = 'transformed') \(\rightarrow\) Shape
Attempt to sweep the list of wires into a prismatic solid along the provided path

\section*{Parameters}
- outerWire (Wire) - the outermost wire
- innerWires (List [Wire]) - a list of inner wires
- path (Union [Wire, Edge]) - The wire to sweep the face resulting from the wires over
- makeSolid (bool) - return Solid or Shell (default True)
- isFrenet (bool) - Frenet mode (default False)
- mode (Optional[Union[Vector, Wire, Edge]]) - additional sweep mode parameters
- transitionMode (Literal ['transformed', 'round', 'right']) - handling of profile orientation at C1 path discontinuities. Possible values are \{ 'transformed','round', 'right'\} (default: 'right').

\section*{Returns}
a Solid object

\section*{Return type}

Shape
classmethod sweep_multi (profiles: Iterable[Union[Wire, Face]], path: Union[Wire, Edge], makeSolid: bool \(=\) True, isFrenet: bool = False, mode: Optional[Union/Vector, Wire, Edge J] \(=\) None \() \rightarrow\) Solid
Multi section sweep. Only single outer profile per section is allowed.

\section*{Parameters}
- profiles (Iterable[Union [Wire, Face]]) - list of profiles
- path (Union [Wire, Edge]) - The wire to sweep the face resulting from the wires over
- mode (Optional[Union[Vector, Wire, Edge]]) - additional sweep mode parameters.
- makeSolid (bool) -
- isFrenet (bool) -

\section*{Returns}
a Solid object

\section*{Return type}

Solid

\section*{class cadquery.StringSyntaxSelector (selectorString)}

Bases: Selector
Filter lists objects using a simple string syntax. All of the filters available in the string syntax are also available ( usually with more functionality ) through the creation of full-fledged selector objects. see Selector and its subclasses

Filtering works differently depending on the type of object list being filtered.
```

Parameters
selectorString - A two-part selector string, [selector][axis]

```

\section*{Returns}
objects that match the specified selector
```

*Modifiers* are ('।','+','-','<','>','%')
|
parallel to ( same as ParallelDirSelector ). Can return multiple objects.
\#
perpendicular to (same as PerpendicularDirSelector )
+
positive direction (same as DirectionSelector)
-
negative direction (same as DirectionSelector)
>
maximize (same as DirectionMinMaxSelector with directionMax=True)
<
minimize (same as DirectionMinMaxSelector with directionMax=False )
%
curve/surface type (same as TypeSelector)

```
*axisStrings* are: \(\mathrm{X}, \mathrm{Y}, \mathrm{Z}, \mathrm{XY}, \mathrm{YZ}, \mathrm{XZ}\) or ( \(\mathrm{x}, \mathrm{y}, \mathrm{z}\) ) which defines an arbitrary direction

It is possible to combine simple selectors together using logical operations. The following operations are supported

\section*{and}

Logical AND, e.g. >X and >Y
or
Logical OR, e.g. |X or |Y
not
Logical NOT, e.g. not \#XY
exc(ept)
Set difference (equivalent to AND NOT): |X exc >Z
Finally, it is also possible to use even more complex expressions with nesting and arbitrary number of terms, e.g.
(not \(>\mathrm{X}[0]\) and \(\# \mathrm{XY}\) ) or \(>\mathrm{XY}[0]\)
Selectors are a complex topic: see Selectors Reference for more information
__init__(selectorString)
Feed the input string through the parser and construct an relevant complex selector object
filter(objectList: Sequence[Shape])
Filter give object list through th already constructed complex selector object
```

Parameters
objectList (Sequence[Shape]) -

```
class cadquery.TypeSelector (typeString: str)
Bases: Selector
Selects objects having the prescribed geometry type.

\section*{Applicability:}

Faces: PLANE, CYLINDER, CONE, SPHERE, TORUS, BEZIER, BSPLINE, REVOLUTION, EXTRUSION, OFFSET, OTHER Edges: LINE, CIRCLE, ELLIPSE, HYPERBOLA, PARABOLA, BEZIER, BSPLINE, OFFSET, OTHER

You can use the string selector syntax. For example this:
```

CQ(aCube).faces(TypeSelector("PLANE"))

```
will select 6 faces, and is equivalent to:
```

CQ(aCube).faces("%PLANE")

```

\section*{Parameters}
typeString (str) -
_init__(typeString: str)

\section*{Parameters}
typeString (str) -
filter (objectList: Sequence[Shape]) \(\rightarrow\) List[Shape]
Filter the provided list.
The default implementation returns the original list unfiltered.

\section*{Parameters}
objectList (list of OCCT primitives) - list to filter

\section*{Returns}
filtered list

\section*{Return type}

List[Shape]
class cadquery.Vector ( \(x\) : float, \(y\) : float, \(z:\) float)
class cadquery. Vector ( \(x\) : float, \(y\) : float)
class cadquery.Vector ( \(v\) : Vector)
class cadquery.Vector ( \(v\) : Sequence[float])
class cadquery. Vector ( \(v\) : Union[ \(\left.g p_{-} V e c, g p_{-} P n t, g p_{-} D i r, g p_{-} X Y Z\right]\) )
class cadquery. Vector
Bases: object
Create a 3-dimensional vector

\section*{Parameters}
\(\operatorname{args}-\mathrm{a} 3 \mathrm{D}\) vector, with \(x-y-z\) parts.
you can either provide:
- nothing (in which case the null vector is return)
- a gp_Vec
- a vector (in which case it is copied)
- a 3-tuple
- a 2-tuple (z assumed to be 0 )
- three float values: \(\mathrm{x}, \mathrm{y}\), and z
- two float values: x,y

Center () \(\rightarrow\) Vector
Return the vector itself
The center of myself is myself. Provided so that vectors, vertices, and other shapes all support a common interface, when Center() is requested for all objects on the stack.

\section*{Return type}

Vector
__eq__(other: Vector) \(\rightarrow\) bool
Return self==value.
Parameters other (Vector) -

\section*{Return type}
bool
__hash__ = None
__init__(x: float, y: float, z: float) \(\rightarrow\) None
init__(x: float, y: float) \(\rightarrow\) None
__init__( \(v:\) Vector) \(\rightarrow\) None
__init__(v: Sequence[float]) \(\rightarrow\) None
__init__(v: Union[gp_Vec, gp_Pnt, gp_Dir, gp_XYZ]) \(\rightarrow\) None
__init__() \(\rightarrow\) None
__repr__() \(\rightarrow\) str
Return repr(self).

\section*{Return type}
str
__str__() \(\rightarrow\) str
Return str(self).

\section*{Return type}
str
__weakref__
list of weak references to the object (if defined)
multiply (scale: float) \(\rightarrow\) Vector
Return a copy multiplied by the provided scalar

\section*{Parameters}
scale (float) -

\section*{Return type}

Vector
normalized() \(\rightarrow\) Vector
Return a normalized version of this vector

\section*{Return type}

\footnotetext{
Vector
}
projectToLine (line: Vector) \(\rightarrow\) Vector
Returns a new vector equal to the projection of this Vector onto the line represented by Vector <line>

\section*{Parameters}
- args - Vector
- line (Vector) -

\section*{Return type}

Vector
Returns the projected vector.
projectToPlane(plane: Plane) \(\rightarrow\) Vector
Vector is projected onto the plane provided as input.

\section*{Parameters}
- args - Plane object
- plane (Plane) -

\section*{Return type}

Vector
Returns the projected vector.
class cadquery.Vertex (obj: TopoDS_Shape, forConstruction: bool = False)
Bases: Shape
A Single Point in Space

\section*{Parameters}
- obj (TopoDS_Shape) -
- forConstruction (bool) -

Center () \(\rightarrow\) Vector
The center of a vertex is itself!

\section*{Return type}

Vector
__init__(obj: TopoDS_Shape, forConstruction: bool = False)
Create a vertex

\section*{Parameters}
- obj (TopoDS_Shape) -
- forConstruction (bool) -
class cadquery.Wire(obj: TopoDS_Shape)
Bases: Shape, Mixin1D
A series of connected, ordered Edges, that typically bounds a Face

\author{
Parameters \\ obj (TopoDS_Shape) -
}

Vertices() \(\rightarrow\) List[Vertex]
Ordered list of vertices of the wire.

\section*{Return type}

List[Vertex]
__iter__() \(\rightarrow\) Iterator[Edge]
Iterate over edges in an ordered way.

\section*{Return type}

Iterator[Edge]
classmethod assembleEdges (listOfEdges: Iterable[Edge]) \(\rightarrow\) Wire
Attempts to build a wire that consists of the edges in the provided list

\section*{Parameters}
- cls -
- listOfEdges (Iterable[Edge]) - a list of Edge objects. The edges are not to be consecutive.

\section*{Returns}
a wire with the edges assembled

\section*{Return type}

Wire
BRepBuilderAPI_MakeWire::Error() values:
- BRepBuilderAPI_WireDone \(=0\)
- BRepBuilderAPI_EmptyWire = 1
- BRepBuilderAPI_DisconnectedWire \(=2\)
- BRepBuilderAPI_NonManifoldWire \(=3\)
chamfer2D (d: float, vertices: Iterable[Vertex]) \(\rightarrow\) Wire
Apply 2D chamfer to a wire

\section*{Parameters}
- d (float) -
- vertices (Iterable[Vertex]) -

\section*{Return type}

Wire
close() \(\rightarrow\) Wire
Close a Wire

\section*{Return type}

Wire
classmethod combine (listOfWires: Iterable[Union[Wire, Edge]], tol: float \(=1 e-09\) ) \(\rightarrow\) List[Wire] Attempt to combine a list of wires and edges into a new wire.

\section*{Parameters}
- cls -
- listOfWires (Iterable [Union [Wire, Edge]]) -
- tol (float) - default le-9

\section*{Returns}

List[Wire]

\section*{Return type}

List[Wire]
fillet (radius: float, vertices: Optional[Iterable[Vertex]] \(=\) None) \(\rightarrow\) Wire
Apply 2D or 3D fillet to a wire :param wire: The input wire to fillet. Currently only open wires are supported :param radius: the radius of the fillet, must be > zero :param vertices: Optional list of vertices to fillet. By default all vertices are fillet. :return: A wire with filleted corners

\section*{Parameters}
- radius (float) -
- vertices (Optional[Iterable[Vertex]]) -

\section*{Return type}

Wire
fillet2D (radius: float, vertices: Iterable[Vertex]) \(\rightarrow\) Wire
Apply 2D fillet to a wire

\section*{Parameters}
- radius (float) -
- vertices (Iterable[Vertex]) -

\section*{Return type}

Wire
classmethod makeCircle(radius: float, center: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], normal: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) \(\rightarrow\) Wire
Makes a Circle centered at the provided point, having normal in the provided direction

\section*{Parameters}
- radius (float) - floating point radius of the circle, must be \(>0\)
- center (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) vector representing the center of the circle
- normal (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) vector representing the direction of the plane the circle should lie in

\section*{Return type}

Wire
classmethod makeEllipse(x_radius: float, y_radius: float, center: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], normal: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], xDir: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], angle 1: float \(=360.0\), angle2: float \(=360.0\), rotation_angle: float \(=0.0\), closed: bool \(=\) True \() \rightarrow\) Wire
Makes an Ellipse centered at the provided point, having normal in the provided direction

\section*{Parameters}
- x_radius (float) - floating point major radius of the ellipse (x-axis), must be \(>0\)
- y_radius (float) - floating point minor radius of the ellipse ( y -axis), must be \(>0\)
- center (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) vector representing the center of the circle
- normal (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) vector representing the direction of the plane the circle should lie in
- angle1 (float) - start angle of arc
- angle2 (float) - end angle of arc
- rotation_angle (float) - angle to rotate the created ellipse / arc
- xDir (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- closed (bool) -

\section*{Return type}

Wire
classmethod makeHelix (pitch: float, height: float, radius: float, center:
~typing.Union[~cadquery.occ_impl.geom.Vector,
\(\sim\) typing.Tuple [~typing.Union[int, float], ~typing.Union[int, float]],
\(\sim\) typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float],
\(\sim\) typing.Union[int, float]]] = Vector: ( \(0.0,0.0,0.0\) ), dir:
\(\sim\) typing.Union[~cadquery.occ_impl.geom.Vector,
~typing.Tuple[ ~typing.Union[int, float], ~typing.Union[int, float]],
\(\sim\) typing.Tuple[~typing.Union[int, float], ~typing.Union[int, float],
\(\sim\) typing.Union[int, float]]] \(=\) Vector: \((0.0,0.0,1.0)\), angle: float \(=360.0\),
lefthand: bool \(=\) False) \(\rightarrow\) Wire
Make a helix with a given pitch, height and radius By default a cylindrical surface is used to create the helix. If the fourth parameter is set (the apex given in degree) a conical surface is used instead'

\section*{Parameters}
- pitch (float)-
- height (float) -
- radius (float) -
- center (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- dir (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])-
- angle (float) -
- lefthand (bool) -

\section*{Return type}

Wire
classmethod makePolygon(listOfVertices: Iterable[Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]], forConstruction: bool \(=\) False, close: bool \(=\) False \() \rightarrow\) Wire
Construct a polygonal wire from points.

\section*{Parameters}
- listOfVertices (Iterable[Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]])-
- forConstruction (bool) -
- close (bool) -

\section*{Return type}

Wire
offset2D (d: float, kind: Literal['arc', 'intersection', 'tangent'] = 'arc') \(\rightarrow\) List[Wire]
Offsets a planar wire

\section*{Parameters}
- d (float) -
- kind (Literal ['arc', 'intersection', 'tangent']) -

\section*{Return type}

List[Wire]
stitch(other: Wire) \(\rightarrow\) Wire
Attempt to stitch wires

\section*{Parameters}
other (Wire) -

\section*{Return type}

Wire
class cadquery.Workplane (obj: Union[Vector, Location, Shape, Sketch])
class cadquery.Workplane(inPlane: Union[Plane, str] = 'XY', origin: Union[Tuple[float, float], Tuple[float, float, float], Vector] \(=(0,0,0)\), obj: Optional[Union[Vector, Location, Shape, Sketch] \(=\) None )
Bases: object
Defines a coordinate system in space, in which 2D coordinates can be used.

\section*{Parameters}
- plane (a Plane object, or a string in (XY|YZ|XZ|front|back|top|bottom|left|right)) - the plane in which the workplane will be done
- origin (a 3-tuple in global coordinates, or None to default to the origin) - the desired origin of the new workplane
- obj (a CAD primitive, or None to use the centerpoint of the plane as the initial stack value.) - an object to use initially for the stack

\section*{Raises}

ValueError if the provided plane is not a plane, a valid named workplane

\section*{Returns}

A Workplane object, with coordinate system matching the supplied plane.

The most common use is:
s = Workplane("XY")
After creation, the stack contains a single point, the origin of the underlying plane, and the current point is on the origin.

Note: You can also create workplanes on the surface of existing faces using workplane()
__add__(toUnion: Union[Workplane, Solid, Compound]) \(\rightarrow\) T
Syntactic sugar for union.
Notice that \(\mathrm{r}=\mathrm{a}+\mathrm{b}\) is equivalent to \(\mathrm{r}=\mathrm{a}\).union(b) and \(\mathrm{r}=\mathrm{a} \mid \mathrm{b}\).

\section*{Parameters}
- self \((T)\) -
- toUnion (Union [Workplane, Solid, Compound]) -

\section*{Return type}
\(T\)
__and__(toUnion: Union[Workplane, Solid, Compound]) \(\rightarrow\) T
Syntactic sugar for intersect.
Notice that \(\mathrm{r}=\mathrm{a} \& \mathrm{~b}\) is equivalent to \(\mathrm{r}=\mathrm{a}\).intersect \((\mathrm{b})\).
Example:
```

Box = Workplane("XY").box(1, 1, 1, centered=(False, False, False))
Sphere = Workplane("XY").sphere(1)
result = Box \& Sphere

```

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- toUnion (Union [Workplane, Solid, Compound]) -

\section*{Return type}
\(T\)
__init__(obj: Union[Vector, Location, Shape, Sketch]) \(\rightarrow\) None
__init__(inPlane: Union[Plane, str] = 'XY', origin: Union[Tuple[float, float], Tuple[float, float, float],
Vector] \(=(0,0,0)\), obj: Optional[Union[Vector, Location, Shape, Sketch]] \(=\) None \() \rightarrow\) None make a workplane from a particular plane

\section*{Parameters}
- inPlane (a Plane object, or a string in (XY|YZ|XZ|front|back|top|bottom|left|right)) - the plane in which the workplane will be done
- origin (a 3-tuple in global coordinates, or None to default to the origin) - the desired origin of the new workplane
- obj (a CAD primitive, or None to use the centerpoint of the plane as the initial stack value.) - an object to use initially for the stack

\section*{Raises}

ValueError if the provided plane is not a plane, or one of XY|YZ|XZ

\section*{Returns}

A Workplane object, with coordinate system matching the supplied plane.
The most common use is:
```

s = Workplane("XY")

```

After creation, the stack contains a single point, the origin of the underlying plane, and the current point is on the origin.
__or__(toUnion: Union[Workplane, Solid, Compound]) \(\rightarrow\) T
Syntactic sugar for union.
Notice that \(\mathrm{r}=\mathrm{a} \mid \mathrm{b}\) is equivalent to \(\mathrm{r}=\mathrm{a}\).union(b) and \(\mathrm{r}=\mathrm{a}+\mathrm{b}\).
Example:
```

Box = Workplane("XY").box(1, 1, 1, centered=(False, False, False))
Sphere = Workplane("XY").sphere(1)
result = Box | Sphere

```

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- toUnion (Union [Workplane, Solid, Compound]) -

\section*{Return type} \(T\)
_sub__(toUnion: Union[Workplane, Solid, Compound]) \(\rightarrow\) T
Syntactic sugar for cut.
Notice that \(r=a-b\) is equivalent to \(r=a . c u t(b)\).
Example:
```

Box = Workplane("XY").box(1, 1, 1, centered=(False, False, False))
Sphere = Workplane("XY").sphere(1)
result = Box - Sphere

```

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- toUnion (Union [Workplane, Solid, Compound]) -

\section*{Return type}
\(T\)
__weakref__
list of weak references to the object (if defined)
add(obj: Workplane) \(\rightarrow\) T
add(obj: Union[Vector, Location, Shape, Sketch]) \(\rightarrow\) T
add (obj: Iterable[Union[Vector, Location, Shape, Sketch]]) \(\rightarrow \mathrm{T}\)
Adds an object or a list of objects to the stack

\section*{Parameters}
obj (a Workplane, CAD primitive, or list of CAD primitives) - an object to
add

\section*{Returns}
a Workplane with the requested operation performed
If a Workplane object, the values of that object's stack are added. If a list of cad primitives, they are all added. If a single CAD primitive then it is added.
Used in rare cases when you need to combine the results of several CQ results into a single Workplane object.
all () \(\rightarrow\) List[T]
Return a list of all CQ objects on the stack.
useful when you need to operate on the elements individually.
Contrast with vals, which returns the underlying objects for all of the items on the stack

\section*{Parameters}
self ( \(T\) ) -

\section*{Return type}

List \([T]\)
ancestors(kind: Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid', 'Compound'], tag:
Optional[str] \(=\) None \() \rightarrow \mathrm{T}\)
Select topological ancestors.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- kind (Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid', 'Compound']) - kind of ancestor, e.g. "Face" or "Edge"
- tag (Optional [str]) - if set, search the tagged object instead of self

\section*{Returns}
a Workplane object whose stack contains selected ancestors.

\section*{Return type}
\(T\)
bezier(listOfXYTuple: Iterable[Union[Tuple[float, float], Tuple[float, float, float], Vector]], forConstruction: bool \(=\) False, includeCurrent: bool \(=\) False, makeWire: bool \(=\) False \() \rightarrow \mathrm{T}\)
Make a cubic Bézier curve by the provided points (2D or 3D).

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- listOfXYTuple (Iterable[Union[Tuple[float, float], Tuple[float, float, float], Vector]]) - Bezier control points and end point. All points except the last point are Bezier control points, and the last point is the end point
- includeCurrent (bool) - Use the current point as a starting point of the curve
- makeWire (bool) - convert the resulting bezier edge to a wire
- forConstruction (bool) -

\section*{Returns}
a Workplane object with the current point at the end of the bezier

\section*{Return type}
\(T\)
The Bézier Will begin at either current point or the first point of listOfXYTuple, and end with the last point of listOfXYTuple
box(length: float, width: float, height: float, centered: Union[bool, Tuple[bool, bool, bool]] = True, combine: Union[bool, Literal['cut', 'a', 's']] = True, clean: bool \(=\) True \() \rightarrow \mathrm{T}\)
Return a 3d box with specified dimensions for each object on the stack.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- length (float) - box size in X direction
- width (float) - box size in Y direction
- height (float) - box size in Z direction
- centered (Union [bool, Tuple[bool, bool, bool]]) - If True, the box will be centered around the reference point. If False, the corner of the box will be on the reference point and it will extend in the positive \(\mathrm{x}, \mathrm{y}\) and z directions. Can also use a 3-tuple to specify centering along each axis.
- combine (Union [bool, Literal['cut', 'a', 's']]) - should the results be combined with other solids on the stack (and each other)?
- clean (bool) - call clean() afterwards to have a clean shape

\section*{Return type}
\(T\)
One box is created for each item on the current stack. If no items are on the stack, one box using the current workplane center is created.
If combine is true, the result will be a single object on the stack. If a solid was found in the chain, the result is that solid with all boxes produced fused onto it otherwise, the result is the combination of all the produced boxes.

If combine is false, the result will be a list of the boxes produced.
Most often boxes form the basis for a part:
```


# make a single box with lower left corner at origin

s = Workplane().box(1, 2, 3, centered=False)

```

But sometimes it is useful to create an array of them:
```


# create 4 small square bumps on a larger base plate:

s = (
Workplane()
.box(4, 4, 0.5)
.faces(">Z")
.workplane()
.rect(3, 3, forConstruction=True)
.vertices()

```
(continued from previous page)
cboreHole (diameter: float, cboreDiameter: float, cboreDepth: float, depth: Optional[float] = None, clean:
bool \(=\) True \() \rightarrow \mathrm{T}\)
Makes a counterbored hole for each item on the stack.

\section*{Parameters}
- self \((T)\) -
- diameter (float) - the diameter of the hole
- cboreDiameter (float) - the diameter of the cbore, must be greater than hole diameter
- cboreDepth (float > ©) - depth of the counterbore
- depth (float >0 or None to drill thru the entire part) - the depth of the hole
- clean (bool) - call clean() afterwards to have a clean shape

\section*{Return type}
\(T\)
The surface of the hole is at the current workplane plane.
One hole is created for each item on the stack. A very common use case is to use a construction rectangle to define the centers of a set of holes, like so:
```

s = (
Workplane()
.box(2, 4, 0.5)
.faces(">Z")
.workplane()
.rect(1.5, 3.5, forConstruction=True)
.vertices()
.cboreHole(0.125, 0.25, 0.125, depth=None)
)

```

This sample creates a plate with a set of holes at the corners.
Plugin Note: this is one example of the power of plugins. Counterbored holes are quite time consuming to create, but are quite easily defined by users.
see cskHole () to make countersinks instead of counterbores
```

center(x: float, y: float) }->\textrm{T

```

Shift local coordinates to the specified location.
The location is specified in terms of local coordinates.

\section*{Parameters}
- self \((T)\) -
- \(\mathbf{x}(f l o a t)\) - the new \(x\) location
- y (float) - the new y location

\section*{Returns}
the Workplane object, with the center adjusted.

\section*{Return type}
\(T\)
The current point is set to the new center. This method is useful to adjust the center point after it has been created automatically on a face, but not where you'd like it to be.

In this example, we adjust the workplane center to be at the corner of a cube, instead of the center of a face, which is the default:
```


# this workplane is centered at x=0.5,y=0.5, the center of the upper face

s = Workplane().box(1, 1, 1).faces(">Z").workplane()
s = s.center(-0.5, -0.5) \# move the center to the corner
t = s.circle(0.25).extrude(0.2)
assert t.faces().size() == 9 \# a cube with a cylindrical nub at the top rightu
Corner

```

The result is a cube with a round boss on the corner
chamfer(length: float, length2: Optional[float] \(=\) None) \(\rightarrow \mathrm{T}\)
Chamfers a solid on the selected edges.
The edges on the stack are chamfered. The solid to which the edges belong must be in the parent chain of the selected edges.

Optional parameter length2 can be supplied with a different value than length for a chamfer that is shorter on one side longer on the other side.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- length (float) - the length of the chamfer, must be greater than zero
- length2 (Optional[float]) - optional parameter for asymmetrical chamfer

\section*{Raises}
- ValueError - if at least one edge is not selected
- ValueError - if the solid containing the edge is not in the chain

\section*{Returns}

CQ object with the resulting solid selected.

\section*{Return type}
\(T\)
This example will create a unit cube, with the top edges chamfered:
```

s = Workplane("XY").box(1, 1, 1).faces("+Z").chamfer(0.1)

```

This example will create chamfers longer on the sides:
```

s = Workplane("XY").box(1, 1, 1).faces("+Z").chamfer(0.2, 0.1)

```
circle(radius: float, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
Make a circle for each item on the stack.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- radius (float) - radius of the circle
- forConstruction (true if the wires are for reference, false if they are creating part geometry) - should the new wires be reference geometry only?

\section*{Returns}
a new CQ object with the created wires on the stack

\section*{Return type}
\(T\)
A common use case is to use a for-construction rectangle to define the centers of a hole pattern:
\(s=\) Workplane().rect(4.0, 4.0, forConstruction=True).vertices().circle(0.25)
Creates 4 circles at the corners of a square centered on the origin. Another common case is to use successive circle() calls to create concentric circles. This works because the center of a circle is its reference point:
```

s = Workplane().circle(2.0).circle(1.0)

```

Creates two concentric circles, which when extruded will form a ring.

\section*{Future Enhancements:}
better way to handle forConstruction project points not in the workplane plane onto the workplane plane
```

clean() }->\mathrm{ T

```

Cleans the current solid by removing unwanted edges from the faces.
Normally you don't have to call this function. It is automatically called after each related operation. You can disable this behavior with clean=False parameter if method has any. In some cases this can improve performance drastically but is generally dis-advised since it may break some operations such as fillet.

Note that in some cases where lots of solid operations are chained, clean() may actually improve performance since the shape is 'simplified' at each step and thus next operation is easier.

Also note that, due to limitation of the underlying engine, clean may fail to produce a clean output in some cases such as spherical faces.

\section*{Parameters}
self \((T)\) -
Return type
\(T\)
close() \(\rightarrow\) T
End construction, and attempt to build a closed wire.

\section*{Returns}
a CQ object with a completed wire on the stack, if possible.

\section*{Parameters}
\(\operatorname{self}(T)-\)

\section*{Return type}
\(T\)
After 2D (or 3D) drafting with methods such as lineTo, threePointArc, tangentArcPoint and polyline, it is necessary to convert the edges produced by these into one or more wires.
When a set of edges is closed, CadQuery assumes it is safe to build the group of edges into a wire. This example builds a simple triangular prism:
\(\mathrm{s}=\) Workplane().lineTo(1, 0).lineTo(1, 1).close().extrude(0.2)
combine (clean: bool = True, glue: bool = False, tol: Optional[float] \(=\) None) \(\rightarrow \mathrm{T}\)
Attempts to combine all of the items on the stack into a single item.
WARNING: all of the items must be of the same type!

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- clean (bool) - call clean() afterwards to have a clean shape
- glue (bool) - use a faster gluing mode for non-overlapping shapes (default False)
- tol (Optional [float]) - tolerance value for fuzzy bool operation mode (default None)

\section*{Raises}

ValueError if there are no items on the stack, or if they cannot be combined

\section*{Returns}
a CQ object with the resulting object selected

\section*{Return type}
\(T\)
combineSolids (otherCQToCombine: Optional[Workplane] \(=\) None) \(\rightarrow\) Workplane
!!!DEPRECATED!!! use union() Combines all solids on the current stack, and any context object, together into a single object.

After the operation, the returned solid is also the context solid.

\section*{Parameters}
otherCQToCombine (Optional [Workplane]) - another CadQuery to combine.

\section*{Returns}
a CQ object with the resulting combined solid on the stack.

\section*{Return type}

Workplane
Most of the time, both objects will contain a single solid, which is combined and returned on the stack of the new object.
compounds(selector: Optional[Union[str, Selector]] = None, tag: Optional[str] = None) \(\rightarrow \mathrm{T}\)
Select compounds on the stack, optionally filtering the selection. If there are multiple objects on the stack, they are collected and a list of all the distinct compounds is returned.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- selector (Optional[Union[str, Selector]]) - optional Selector object, or string selector expression (see StringSyntaxSelector)
- tag (Optional [str]) - if set, search the tagged object instead of self

\section*{Returns}
a CQ object whose stack contains all of the distinct compounds of all objects on the current stack, filtered by the provided selector.

\section*{Return type \\ \(T\)}

A compound contains multiple CAD primitives that resulted from a single operation, such as a union, cut, split, or fillet. Compounds can contain multiple edges, wires, or solids.
consolidateWires() \(\rightarrow\) T
Attempt to consolidate wires on the stack into a single. If possible, a new object with the results are returned. if not possible, the wires remain separated

\section*{Parameters \\ self( \(T\) ) -}

\section*{Return type}
\(T\)
copyWorkplane (obj: \(T\) ) \(\rightarrow \mathrm{T}\)
Copies the workplane from obj.

\section*{Parameters}
obj (a CQ object) - an object to copy the workplane from

\section*{Returns}
a CQ object with obj's workplane

\section*{Return type}
\(T\)
cskHole(diameter: float, cskDiameter: float, cskAngle: float, depth: Optional[float] = None, clean: bool = True) \(\rightarrow\) T
Makes a countersunk hole for each item on the stack.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- diameter (float > © ) - the diameter of the hole
- cskDiameter (float) - the diameter of the countersink, must be greater than hole diameter
- cskAngle (float \(>\boldsymbol{Q}\) ) - angle of the countersink, in degrees ( 82 is common )
- depth (float >0 or None to drill thru the entire part.) - the depth of the hole
- clean (bool) - call clean () afterwards to have a clean shape

\section*{Return type}
\(T\)
The surface of the hole is at the current workplane.
One hole is created for each item on the stack. A very common use case is to use a construction rectangle to define the centers of a set of holes, like so:
```

s = (
Workplane()
.box(2, 4, 0.5)
.faces(">Z")
.workplane()
.rect(1.5, 3.5, forConstruction=True)
.vertices()
.cskHole(0.125, 0.25, 82, depth=None)
)

```

This sample creates a plate with a set of holes at the corners.
Plugin Note: this is one example of the power of plugins. CounterSunk holes are quite time consuming to create, but are quite easily defined by users.
see cboreHole () to make counterbores instead of countersinks
cut (toCut: Union[Workplane, Solid, Compound], clean: bool \(=\) True, tol: Optional[float] \(=\) None) \(\rightarrow \mathrm{T}\) Cuts the provided solid from the current solid, IE, perform a solid subtraction.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- toCut (Union [Workplane, Solid, Compound]) - a solid object, or a Workplane object having a solid
- clean (bool) - call clean() afterwards to have a clean shape
- tol (Optional [float]) - tolerance value for fuzzy bool operation mode (default None)

\section*{Raises}

ValueError - if there is no solid to subtract from in the chain

\section*{Returns}
a Workplane object with the resulting object selected

\section*{Return type} \(T\)
cutBlind (until: Union[float, Literal['next', 'last'], Face], clean: bool \(=\) True, both: bool \(=\) False, taper:
Optional[float] \(=\) None \() \rightarrow \mathrm{T}\)
Use all un-extruded wires in the parent chain to create a prismatic cut from existing solid.
Specify either a distance value, or one of "next", "last" to indicate a face to cut to.
Similar to extrude, except that a solid in the parent chain is required to remove material from. cutBlind always removes material from a part.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- until (Union[float, Literal['next', 'last'], Face]) - The distance to cut to, normal to the workplane plane. When a negative float is passed the cut extends this far in the opposite direction to the normal of the plane (i.e in the solid). The string "next" cuts until the next face orthogonal to the wire normal. "last" cuts to the last face. If an object of type Face is passed, then the cut will extend until this face.
- clean (bool) - call clean () afterwards to have a clean shape
- both (bool) - cut in both directions symmetrically
- taper (Optional [float]) - angle for optional tapered extrusion

\section*{Raises}

ValueError - if there is no solid to subtract from in the chain

\section*{Returns}
a CQ object with the resulting object selected

\section*{Return type}
\(T\)
see cutThruAll () to cut material from the entire part
cutEach (fcn: Callable[[Location], Shape], useLocalCoords: bool \(=\) False, clean: bool \(=\) True \() \rightarrow \mathrm{T}\)
Evaluates the provided function at each point on the stack (ie, eachpoint) and then cuts the result from the context solid.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- fcn (Callable[[Location], Shape]) - a function suitable for use in the eachpoint method: ie, that accepts a vector
- useLocalCoords (bool) - same as for eachpoint ()
- clean (bool) - call clean () afterwards to have a clean shape

\section*{Raises}

ValueError - if no solids or compounds are found in the stack or parent chain

\section*{Returns}
a CQ object that contains the resulting solid

\section*{Return type}
\(T\)
cutThruAll (clean: bool \(=\) True, taper: float \(=0\) ) \(\rightarrow \mathrm{T}\)
Use all un-extruded wires in the parent chain to create a prismatic cut from existing solid. Cuts through all material in both normal directions of workplane.

Similar to extrude, except that a solid in the parent chain is required to remove material from. cutThruAll always removes material from a part.

\section*{Parameters}
- self \((T)\) -
- clean (bool) - call clean() afterwards to have a clean shape
- taper (float) -

\section*{Raises}
- ValueError - if there is no solid to subtract from in the chain
- ValueError - if there are no pending wires to cut with

\section*{Returns}
a CQ object with the resulting object selected

\section*{Return type} \(T\)
see cutBlind() to cut material to a limited depth
cylinder(height: float, radius: float, direct: ~cadquery.occ_impl.geom.Vector \(=\) Vector: \((0.0,0.0,1.0)\),
angle: float \(=360\), centered: \(\sim\) typing.Union[bool, \(\sim\) typing.Tuple[bool, bool, bool]] \(=\) True,
combine: ~typing.Union[bool, ~typing.Literal['cut', 'a', 's']] =True, clean: bool \(=\) True \() \rightarrow \mathrm{T}\)
Returns a cylinder with the specified radius and height for each point on the stack

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- height (float) - The height of the cylinder
- radius (float) - The radius of the cylinder
- direct (A three-tuple) - The direction axis for the creation of the cylinder
- angle (float >0) - The angle to sweep the cylinder arc through
- centered (Union [bool, Tuple[bool, bool, bool]]) - If True, the cylinder will be centered around the reference point. If False, the corner of a bounding box around the cylinder will be on the reference point and it will extend in the positive \(\mathrm{x}, \mathrm{y}\) and z directions. Can also use a 3 -tuple to specify centering along each axis.
- combine (true to combine shapes, false otherwise) - Whether the results should be combined with other solids on the stack (and each other)
- clean (bool) - call clean() afterwards to have a clean shape

\section*{Returns}

A cylinder object for each point on the stack

\section*{Return type}
\(T\)
One cylinder is created for each item on the current stack. If no items are on the stack, one cylinder is created using the current workplane center.

If combine is true, the result will be a single object on the stack. If a solid was found in the chain, the result is that solid with all cylinders produced fused onto it otherwise, the result is the combination of all the produced cylinders.

If combine is false, the result will be a list of the cylinders produced.
each (callback: Callable[[Union[Vector, Location, Shape, Sketch]], Shape], useLocalCoordinates: bool = False, combine: Union[bool, Literal['cut', 'a', 's']] =True, clean: bool =True) \(\rightarrow\) T
Runs the provided function on each value in the stack, and collects the return values into a new CQ object.
Special note: a newly created workplane always has its center point as its only stack item

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- callBackFunction - the function to call for each item on the current stack.
- useLocalCoordinates (bool) - should values be converted from local coordinates first?
- combine (Union [bool, Literal['cut', 'a', 's']]) - True or "a" to combine the resulting solid with parent solids if found, "cut" or "s" to remove the resulting solid from the parent solids if found. False to keep the resulting solid separated from the parent solids.
- clean (bool) - call clean() afterwards to have a clean shape
- callback (Callable[[Union[Vector, Location, Shape, Sketch]], Shape])-

\section*{Return type}
\(T\)
The callback function must accept one argument, which is the item on the stack, and return one object, which is collected. If the function returns None, nothing is added to the stack. The object passed into the callBackFunction is potentially transformed to local coordinates, if useLocalCoordinates is true
useLocalCoordinates is very useful for plugin developers.
If false, the callback function is assumed to be working in global coordinates. Objects created are added as-is, and objects passed into the function are sent in using global coordinates

If true, the calling function is assumed to be working in local coordinates. Objects are transformed to local coordinates before they are passed into the callback method, and result objects are transformed to global coordinates after they are returned.
This allows plugin developers to create objects in local coordinates, without worrying about the fact that the working plane is different than the global coordinate system.
TODO: wrapper object for Wire will clean up forConstruction flag everywhere
eachpoint (callback: Callable[[Location], Shape], useLocalCoordinates: bool = False, combine:
Union[bool, Literal['cut', 'a', 's']] = False, clean: bool \(=\) True \() \rightarrow \mathrm{T}\)
Same as each(), except each item on the stack is converted into a point before it is passed into the callback function.

\section*{Returns}

CadQuery object which contains a list of vectors (points) on its stack.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- useLocalCoordinates (bool) - should points be in local or global coordinates
- combine (Union [bool, Literal ['cut', 'a', 's']]) - True or "a" to combine the resulting solid with parent solids if found, "cut" or "s" to remove the resulting solid from the parent solids if found. False to keep the resulting solid separated from the parent solids.
- clean (bool) - call clean () afterwards to have a clean shape
- callback (Callable[[Location], Shape]) -

\section*{Return type \\ \(T\)}

The resulting object has a point on the stack for each object on the original stack. Vertices and points remain a point. Faces, Wires, Solids, Edges, and Shells are converted to a point by using their center of mass.

If the stack has zero length, a single point is returned, which is the center of the current workplane/coordinate system
```

edges(selector:Optional[Union[str, Selector]] = None,tag:Optional[str] = None) }->\textrm{T

```

Select the edges of objects on the stack, optionally filtering the selection. If there are multiple objects on the stack, the edges of all objects are collected and a list of all the distinct edges is returned.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- selector (Optional [Union [str, Selector]]) - optional Selector object, or string selector expression (see StringSyntaxSelector)
- tag (Optional [str]) - if set, search the tagged object instead of self

\section*{Returns}
a CQ object whose stack contains all of the distinct edges of all objects on the current stack, filtered by the provided selector.

\section*{Return type}
\(T\)
If there are no edges for any objects on the current stack, an empty CQ object is returned
The typical use is to select the edges of a single object on the stack. For example:
```

Workplane().box(1, 1, 1).faces("+Z").edges().size()

```
returns 4, because the topmost face of a cube will contain four edges. Similarly:
```

Workplane().box(1, 1, 1).edges().size()

```
returns 12, because a cube has a total of 12 edges, And:
```

Workplane().box(1, 1, 1).edges("|Z").size()

```
returns 4 , because a cube has 4 edges parallel to the z direction
ellipse(x_radius: float, y_radius: float, rotation_angle: float \(=0.0\), forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
Make an ellipse for each item on the stack.

\section*{Parameters}
- self \((T)\) -
- x_radius (float) - x radius of the ellipse (x-axis of plane the ellipse should lie in)
- y_radius (float) - y radius of the ellipse (y-axis of plane the ellipse should lie in)
- rotation_angle (float) - angle to rotate the ellipse
- forConstruction (true if the wires are for reference, false if they are creating part geometry) - should the new wires be reference geometry only?

\section*{Returns}
a new CQ object with the created wires on the stack

\section*{Return type}
\(T\)
NOTE Due to a bug in opencascade (https://tracker.dev.opencascade.org/view.php?id=31290) the center of mass (equals center for next shape) is shifted. To create concentric ellipses use:
```

Workplane("XY").center(10, 20).ellipse(100, 10).center(0, 0).ellipse(50, 5)

```
ellipseArc (x_radius: float, y_radius: float, angle 1: float \(=360\), angle 2 : float \(=360\), rotation_angle: float \(=\) 0.0, sense: Literal[ \([-1]=1\), forConstruction: bool \(=\) False, startAtCurrent: bool \(=\) True, makeWire: bool \(=\) False \() \rightarrow \mathrm{T}\)
Draw an elliptical arc with x and y radiuses either with start point at current point or or current point being the center of the arc

\section*{Parameters}
- self \((T)\) -
- X_radius (float) - x radius of the ellipse (along the x -axis of plane the ellipse should lie in)
- y_radius (float) - y radius of the ellipse (along the y-axis of plane the ellipse should lie in)
- angle1 (float) - start angle of arc
- angle2 (float) - end angle of arc (angle2 == angle1 return closed ellipse = default)
- rotation_angle (float) - angle to rotate the created ellipse / arc
- sense (Literal [-1, 1]) - clockwise (-1) or counter clockwise (1)
- startAtCurrent (bool) - True: start point of arc is moved to current point; False: center of arc is on current point
- makeWire (bool) - convert the resulting arc edge to a wire
- forConstruction (bool) -

\section*{Return type}
\(T\)
end \((n\) : int \(=1) \rightarrow\) Workplane
Return the nth parent of this CQ element

\section*{Parameters}
\(\mathbf{n}\) (int) - number of ancestor to return (default: 1)

\section*{Return type}
a CQ object

\section*{Raises}

ValueError if there are no more parents in the chain.
For example:
```

CQ(obj).faces("+Z").vertices().end()

```
will return the same as:
```

CQ(obj).faces("+Z")

```
exportSvg(fileName: str) \(\rightarrow\) None
Exports the first item on the stack as an SVG file
For testing purposes mainly.

\section*{Parameters}
fileName (str) - the filename to export, absolute path to the file

\section*{Return type}

None
extrude (until: Union[float, Literal['next', 'last'], Face], combine: Union[bool, Literal['cut', 'a', 's']] = True, clean: bool \(=\) True, both: bool \(=\) False, taper: Optional[float \(]=\) None \() \rightarrow \mathrm{T}\)
Use all un-extruded wires in the parent chain to create a prismatic solid.

\section*{Parameters}
- self ( \(T\) ) -
- until (Union [float, Literal['next', 'last'], Face]) - The distance to extrude, normal to the workplane plane. When a float is passed, the extrusion extends this far and a negative value is in the opposite direction to the normal of the plane. The string "next" extrudes until the next face orthogonal to the wire normal. "last" extrudes to the last face. If a object of type Face is passed then the extrusion will extend until this face. Note that the Workplane must contain a Solid for extruding to a given face.
- combine (Union [bool, Literal['cut', 'a', 's']]) - True or "a" to combine the resulting solid with parent solids if found, "cut" or " \(s\) " to remove the resulting solid from the parent solids if found. False to keep the resulting solid separated from the parent solids.
- clean (bool) - call clean() afterwards to have a clean shape
- both (bool) - extrude in both directions symmetrically
- taper (Optional [float]) - angle for optional tapered extrusion

\section*{Returns}
a CQ object with the resulting solid selected.

\section*{Return type}
\(T\)
The returned object is always a CQ object, and depends on whether combine is True, and whether a context solid is already defined:
- if combine is False, the new value is pushed onto the stack. Note that when extruding until a specified face, combine can not be False
- if combine is true, the value is combined with the context solid if it exists, and the resulting solid becomes the new context solid.
faces(selector: Optional[Union[str, Selector]] = None, tag: Optional[str] = None) \(\rightarrow \mathrm{T}\)
Select the faces of objects on the stack, optionally filtering the selection. If there are multiple objects on the stack, the faces of all objects are collected and a list of all the distinct faces is returned.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- selector (Optional[Union [str, Selector]]) - optional Selector object, or string selector expression (see StringSyntaxSelector)
- tag (Optional [str]) - if set, search the tagged object instead of self

\section*{Returns}
a CQ object whose stack contains all of the distinct faces of all objects on the current stack, filtered by the provided selector.

\section*{Return type}
\(T\)
If there are no faces for any objects on the current stack, an empty CQ object is returned.
The typical use is to select the faces of a single object on the stack. For example:
```

Workplane().box(1, 1, 1).faces("+Z").size()

```
returns 1, because a cube has one face with a normal in the +Z direction. Similarly:
```

Workplane().box(1, 1, 1).faces().size()

```
returns 6, because a cube has a total of 6 faces, And:
```

Workplane().box(1, 1, 1).faces("|Z").size()

```
returns 2, because a cube has 2 faces having normals parallel to the z direction

\section*{fillet(radius: float) \(\rightarrow \mathrm{T}\)}

Fillets a solid on the selected edges.
The edges on the stack are filleted. The solid to which the edges belong must be in the parent chain of the selected edges.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- radius (float) - the radius of the fillet, must be \(>\) zero

\section*{Raises}
- ValueError - if at least one edge is not selected
- ValueError - if the solid containing the edge is not in the chain

\section*{Returns}

CQ object with the resulting solid selected.

\section*{Return type}
\(T\)
This example will create a unit cube, with the top edges filleted:
s = Workplane().box(1, 1, 1).faces("+Z").edges().fillet(0.1)
findFace (searchStack: bool \(=\) True, searchParents: bool \(=\) True) \(\rightarrow\) Face
Finds the first face object in the chain, searching from the current node backwards through parents until one is found.

\section*{Parameters}
- searchStack (bool) - should objects on the stack be searched first.
- searchParents (bool) - should parents be searched?

\section*{Returns}

A face or None if no face is found.

\section*{Return type}

Face
findSolid(searchStack: bool \(=\) True, searchParents: bool \(=\) True \() \rightarrow\) Union[Solid, Compound \(]\)
Finds the first solid object in the chain, searching from the current node backwards through parents until one is found.

\section*{Parameters}
- searchStack (bool) - should objects on the stack be searched first?
- searchParents (bool) - should parents be searched?

\section*{Raises}

ValueError - if no solid is found

\section*{Return type}

Union[Solid, Compound]
This function is very important for chains that are modifying a single parent object, most often a solid.
Most of the time, a chain defines or selects a solid, and then modifies it using workplanes or other operations.
Plugin Developers should make use of this method to find the solid that should be modified, if the plugin implements a unary operation, or if the operation will automatically merge its results with an object already on the stack.

\section*{first() \(\rightarrow\) T}

Return the first item on the stack

\section*{Returns}
the first item on the stack.

\section*{Return type}
a CQ object

\section*{Parameters}
self ( \(T\) ) -
hLine(distance: float, forConstruction: bool \(=\) False) \(\rightarrow \mathrm{T}\)
Make a horizontal line from the current point the provided distance

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- distance (float) -
(x) distance from current point
- forConstruction (bool) -

\section*{Returns}
the Workplane object with the current point at the end of the new line

\section*{Return type}
\(T\)
hLineTo (xCoord: float, forConstruction: bool \(=\) False) \(\rightarrow \mathrm{T}\)
Make a horizontal line from the current point to the provided \(x\) coordinate.
Useful if it is more convenient to specify the end location rather than distance, as in hLine()

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- xCoord (float) - x coordinate for the end of the line
- forConstruction (bool) -

\section*{Returns}
the Workplane object with the current point at the end of the new line

\section*{Return type}
\(T\)
hole(diameter: float, depth: Optional[float] \(=\) None, clean: bool \(=\) True \() \rightarrow \mathrm{T}\)
Makes a hole for each item on the stack.

\section*{Parameters}
- self \((T)\) -
- diameter (float) - the diameter of the hole
- depth (float > 0 or None to drill thru the entire part.) - the depth of the hole
- clean (bool) - call clean() afterwards to have a clean shape

\section*{Return type \\ \(T\)}

The surface of the hole is at the current workplane.
One hole is created for each item on the stack. A very common use case is to use a construction rectangle to define the centers of a set of holes, like so:
```

s = (
Workplane()
.box(2, 4, 0.5)
.faces(">Z")
.workplane()
.rect(1.5, 3.5, forConstruction=True)
.vertices()
.hole(0.125, 82)
)

```

This sample creates a plate with a set of holes at the corners.
Plugin Note: this is one example of the power of plugins. CounterSunk holes are quite time consuming to create, but are quite easily defined by users.
see cboreHole() and cskHole() to make counterbores or countersinks
interpPlate(surf_edges: Union[Sequence[Union[Tuple[float, float], Tuple[float, float, float], Vector]], Sequence[Union[Edge, Wire]], Workplane], surf_pts: Sequence[Union[Tuple[float, float], Tuple[float, float, float], Vector ] \(=[]\), thickness: float \(=0\), combine: Union[bool, Literal['cut', \('^{\prime} a^{\prime}\) ' \(\left.\left.s^{\prime}\right]\right]=\) False, clean: bool \(=\) True, degree: int \(=3, n b\) PtsOnCur: int \(=15\), nbIter: int \(=2\), anisotropy: bool \(=\) False, tol2d: float \(=1 e-05\), tol3d: float \(=0.0001\), tolAng: float \(=0.01\), tolCurv: float \(=0.1\), maxDeg: int \(=8\), maxSegments: int \(=9) \rightarrow \mathrm{T}\)
Returns a plate surface that is 'thickness' thick, enclosed by 'surf_edge_pts' points, and going through 'surf_pts' points. Using pushPoints directly with interpPlate and combine=True, can be very resource intensive depending on the complexity of the shape. In this case set combine=False.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- surf_edges (Union[Sequence[Union[Tuple[float, float], Tuple[float, float, float], Vector]], Sequence[Union[Edge, Wire]], Workplane]) list of \([\mathrm{x}, \mathrm{y}, \mathrm{z}]\) ordered coordinates or list of ordered or unordered edges, wires
- surf_pts (Sequence[Union[Tuple[float, float], Tuple[float, float, float], Vector]]) - list of points (uses only edges if [])
- thickness (float) - value may be negative or positive depending on thickening direction (2D surface if 0 )
- combine (Union [bool, Literal ['cut', 'a', 's']]) - should the results be combined with other solids on the stack (and each other)?
- clean (bool) - call clean() afterwards to have a clean shape
- degree (int) - >= 2
- nbPtsOnCur (int) - number of points on curve \(>=15\)
- nbIter (int) - number of iterations >= 2
- anisotropy (bool) - = bool Anisotropy
- tol2d (float) - 2D tolerance
- tol3d (float) - 3D tolerance
- tolAng (float) - angular tolerance
- tolCurv (float) - tolerance for curvature
- maxDeg (int) - highest polynomial degree \(>=2\)
- maxSegments (int) - greatest number of segments \(>=2\)

\section*{Return type}
\(T\)
intersect(toIntersect: Union[Workplane, Solid, Compound], clean: bool \(=\) True, tol: Optional[float] = None) \(\rightarrow \mathrm{T}\)

Intersects the provided solid from the current solid.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- toIntersect (Union [Workplane, Solid, Compound]) - a solid object, or a Workplane object having a solid
- clean (bool) - call clean () afterwards to have a clean shape
- tol (Optional [float]) - tolerance value for fuzzy bool operation mode (default None)

\section*{Raises}

ValueError - if there is no solid to intersect with in the chain

\section*{Returns}
a Workplane object with the resulting object selected

\section*{Return type}
\(T\)
item (i: int) \(\rightarrow \mathrm{T}\)
Return the ith item on the stack.

\section*{Return type}
a CQ object

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- i (int) -
largestDimension() \(\rightarrow\) float
Finds the largest dimension in the stack.
Used internally to create thru features, this is how you can compute how long or wide a feature must be to make sure to cut through all of the material

\section*{Raises}

ValueError - if no solids or compounds are found

\section*{Returns}

A value representing the largest dimension of the first solid on the stack

\section*{Return type}
float
last() \(\rightarrow\) T
Return the last item on the stack.

\section*{Return type \\ a CQ object \\ Parameters \\ \(\operatorname{self}(T)\) -}
line (xDist: float, yDist: float, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
Make a line from the current point to the provided point, using dimensions relative to the current point

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- xDist (float) - x distance from current point
- yDist (float) - y distance from current point
- forConstruction (bool) -

\section*{Returns}
the workplane object with the current point at the end of the new line

\section*{Return type}
\(T\)
see lineTo() if you want to use absolute coordinates to make a line instead.
lineTo(x: float, y: float, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
Make a line from the current point to the provided point

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- \(\mathbf{x}(f l o a t)\) - the x point, in workplane plane coordinates
- y (float) - the y point, in workplane plane coordinates
- forConstruction (bool) -

\section*{Returns}
the Workplane object with the current point at the end of the new line

\section*{Return type}
\(T\)
See line () if you want to use relative dimensions to make a line instead.
loft (ruled: bool = False, combine: Union[bool, Literal['cut', 'a', 's']] =True, clean: bool \(=\) True) \(\rightarrow \mathrm{T}\)
Make a lofted solid, through the set of wires.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- ruled (bool) - When set to True connects each section linearly and without continuity
- combine (Union [bool, Literal['cut', 'a', 's']]) - True or "a" to combine the resulting solid with parent solids if found, "cut" or "s" to remove the resulting solid from the parent solids if found. False to keep the resulting solid separated from the parent solids.
- clean (bool) - call clean () afterwards to have a clean shape

\section*{Returns}
a Workplane object containing the created loft

\section*{Return type}
\(T\)
mirror (mirrorPlane: Union[Literal['XY', 'YX', 'XZ', 'ZX', 'YZ', 'ZY'], Tuple[float, float], Tuple[float, float, float], Vector, Face, Workplane] = 'XY', basePointVector: Optional[Union[Tuple[float, float], Tuple[float, float, float], Vector]] = None, union: bool \(=\) False \() \rightarrow \mathrm{T}\)
Mirror a single CQ object.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- mirrorPlane (string, one of "XY", "YX", "XZ", "ZX", "YZ", "ZY" the planes or the normal vector of the plane eg (1,0,0) or a Face object) - the plane to mirror about
- basePointVector (Optional[Union[Tuple[float, float], Tuple[float, float, float], Vector]]) - the base point to mirror about (this is overwritten if a Face is passed)
- union (bool) - If true will perform a union operation on the mirrored object

\section*{Return type}
\(T\)
mirrorX() \(\rightarrow\) T
Mirror entities around the x axis of the workplane plane.

\section*{Returns}
a new object with any free edges consolidated into as few wires as possible.

\section*{Parameters \\ self ( \(T\) ) -}

\section*{Return type}
\(T\)
All free edges are collected into a wire, and then the wire is mirrored, and finally joined into a new wire
Typically used to make creating wires with symmetry easier.
mirrorY () \(\rightarrow\) T
Mirror entities around the y axis of the workplane plane.

\section*{Returns}
a new object with any free edges consolidated into as few wires as possible.

\section*{Parameters}
self ( \(T\) ) -

\section*{Return type}
\(T\)
All free edges are collected into a wire, and then the wire is mirrored, and finally joined into a new wire
Typically used to make creating wires with symmetry easier. This line of code:
\(s=W o r k p l a n e() . \operatorname{lineTo}(2,2) . t h r e e P o i n t \operatorname{Arc}(3,1),(2,0)) . m i r r o r X() . e x t r u d e(0\). \(\rightarrow 25\) )

Produces a flat, heart shaped object
move (xDist: float \(=0, y\) Dist: float \(=0) \rightarrow \mathrm{T}\)
Move the specified distance from the current point, without drawing.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- xDist (float, or none for zero) - desired \(x\) distance, in local coordinates
- yDist (float, or none for zero.) - desired y distance, in local coordinates

\section*{Return type}
\(T\)
Not to be confused with center(), which moves the center of the entire workplane, this method only moves the current point ( and therefore does not affect objects already drawn ).

See moveTo() to do the same thing but using absolute coordinates
\(\operatorname{moveTo}(x:\) float \(=0, y:\) float \(=0) \rightarrow \mathrm{T}\)
Move to the specified point, without drawing.

\section*{Parameters}
- self \((T)\) -
- \(\mathbf{x}\) (float, or none for zero) - desired x location, in local coordinates
- y (float, or none for zero.) - desired y location, in local coordinates

\section*{Return type}
\(T\)
Not to be confused with center (), which moves the center of the entire workplane, this method only moves the current point ( and therefore does not affect objects already drawn ).

See move () to do the same thing but using relative dimensions
newObject (objlist: Iterable[Union[Vector, Location, Shape, Sketch]]) \(\rightarrow \mathrm{T}\)
Create a new workplane object from this one.
Overrides CQ.newObject, and should be used by extensions, plugins, and subclasses to create new objects.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- objlist (a list of CAD primitives) - new objects to put on the stack

\section*{Returns}
a new Workplane object with the current workplane as a parent.

\section*{Return type}
\(T\)
offset2D (d: float, kind: Literal['arc', 'intersection', 'tangent'] = 'arc', forConstruction: bool \(=\) False) \(\rightarrow \mathrm{T}\)
Creates a 2D offset wire.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- d (float) - thickness. Negative thickness denotes offset to inside.
- kind (Literal['arc', 'intersection', 'tangent']) - offset kind. Use "arc" for rounded and "intersection" for sharp edges (default: "arc")
- forConstruction (bool) - Should the result be added to pending wires?

\section*{Returns}

CQ object with resulting wire(s).

\section*{Return type}
\(T\)
parametricCurve(func: Callable[[float], Union[Tuple[float, float], Tuple[float, float, float], Vector]], N: int \(=400\), start: float \(=0\), stop: float \(=1\), tol: float \(=1 e-06, \operatorname{minDeg}:\) int \(=1\), maxDeg: int \(=\) 6, smoothing: Optional[Tuple[float, float, float]] \(=(1,1,1)\), makeWire: bool \(=\) True \() \rightarrow \mathrm{T}\)
Create a spline curve approximating the provided function.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- func (float --> (float,float, float)) - function \(f(t)\) that will generate ( \(\mathrm{x}, \mathrm{y}, \mathrm{z}\) ) pairs
- \(\mathbf{N}\) (int) - number of points for discretization
- start (float) - starting value of the parameter \(t\)
- stop (float) - final value of the parameter \(t\)
- tol (float) - tolerance of the algorithm (default: 1e-6)
- minDeg (int) - minimum spline degree (default: 1)
- maxDeg (int) - maximum spline degree (default: 6)
- smoothing (Optional[Tuple[float, float, float]]) - optional parameters for the variational smoothing algorithm (default: \((1,1,1)\) )
- makeWire (bool) - convert the resulting spline edge to a wire

\section*{Returns}
a Workplane object with the current point unchanged

\section*{Return type}
\(T\)
parametricSurface(func: Callable[[float, float], Union[Tuple[float, float], Tuple[float, float, float],
Vector \(]], N:\) int \(=20\), start: float \(=0\), stop: float \(=1\), tol: float \(=0.01\), minDeg: int \(=\) 1, maxDeg: int \(=6\), smoothing: Optional[Tuple[float, float, float] \(]=(1,1,1)) \rightarrow \mathrm{T}\)
Create a spline surface approximating the provided function.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- func ((float,float) --> (float,float,float)) - function \(f(u, v)\) that will generate ( \(\mathrm{x}, \mathrm{y}, \mathrm{z}\) ) pairs
- \(\mathbf{N}(i n t)\) - number of points for discretization in one direction
- start (float) - starting value of the parameters \(u, v\)
- stop (float) - final value of the parameters u,v
- tol (float) - tolerance used by the approximation algorithm (default: 1e-3)
- minDeg (int) - minimum spline degree (default: 1)
- maxDeg (int) - maximum spline degree (default: 3)
- smoothing (Optional[Tuple[float, float, float]]) - optional parameters for the variational smoothing algorithm (default: \((1,1,1)\) )

\section*{Returns}
a Workplane object with the current point unchanged

\section*{Return type \\ \(T\)}

This method might be unstable and may require tuning of the tol parameter.
placeSketch(*sketches: Sketch) \(\rightarrow\) T
Place the provided sketch(es) based on the current items on the stack.

\section*{Returns}

Workplane object with the sketch added.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- sketches (Sketch) -

\section*{Return type}
\(T\)
polarArray (radius: float, startAngle: float, angle: float, count: int, fill: bool \(=\) True, rotate: bool \(=\) True \() \rightarrow\) T
Creates a polar array of points and pushes them onto the stack. The zero degree reference angle is located along the local X -axis.

\section*{Parameters}
- self ( \(T\) ) -
- radius (float) - Radius of the array.
- startAngle (float) - Starting angle (degrees) of array. Zero degrees is situated along the local X-axis.
- angle (float) - The angle (degrees) to fill with elements. A positive value will fill in the counter-clockwise direction. If fill is False, angle is the angle between elements.
- count (int) - Number of elements in array. (count \(>=1\) )
- fill (bool) - Interpret the angle as total if True (default: True).
- rotate (bool) - Rotate every item (default: True).

\section*{Return type}
\(T\)
polarLine (distance: float, angle: float, forConstruction: bool \(=\) False) \(\rightarrow \mathrm{T}\)
Make a line of the given length, at the given angle from the current point

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- distance (float) - distance of the end of the line from the current point
- angle (float) - angle of the vector to the end of the line with the x -axis
- forConstruction (bool) -

\section*{Returns}
the Workplane object with the current point at the end of the new line

\section*{Return type}
\(T\)
polarLineTo (distance: float, angle: float, forConstruction: bool \(=\) False) \(\rightarrow \mathrm{T}\)
Make a line from the current point to the given polar coordinates
Useful if it is more convenient to specify the end location rather than the distance and angle from the current point

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- distance (float) - distance of the end of the line from the origin
- angle (float) - angle of the vector to the end of the line with the \(x\)-axis
- forConstruction (bool) -

\section*{Returns}
the Workplane object with the current point at the end of the new line

\section*{Return type}
\(T\)
polygon(nSides: int, diameter: float,forConstruction: bool \(=\) False, circumscribed: bool \(=\) False \() \rightarrow \mathrm{T}\)
Make a polygon for each item on the stack.
By default, each polygon is created by inscribing it in a circle of the specified diameter, such that the first vertex is oriented in the \(x\) direction. Alternatively, each polygon can be created by circumscribing it around a circle of the specified diameter, such that the midpoint of the first edge is oriented in the \(x\) direction. Circumscribed polygons are thus rotated by pi/nSides radians relative to the inscribed polygon. This ensures the extent of the polygon along the positive x -axis is always known. This has the advantage of not requiring additional formulae for purposes such as tiling on the x -axis (at least for even sided polygons).

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- nSides (int) - number of sides, must be \(>=3\)
- diameter (float) - the diameter of the circle for constructing the polygon
- circumscribed (true to create the polygon by circumscribing it about a circle, false to create the polygon by inscribing it in a circle) circumscribe the polygon about a circle
- forConstruction (bool) -

\section*{Returns}
a polygon wire

\section*{Return type}
\(T\)
polyline(listOfXYTuple: Sequence[Union[Tuple[float, float], Tuple[float, float, float], Vector]], forConstruction: bool \(=\) False, includeCurrent: bool \(=\) False \() \rightarrow \mathrm{T}\)
Create a polyline from a list of points

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- listOfXYTuple (Sequence[Union[Tuple[float, float], Tuple[float, float, float], Vector]]) - a list of points in Workplane coordinates (2D or 3D)
- forConstruction (true if the edges are for reference, false if they are for creating geometry part geometry) - whether or not the edges are used for reference
- includeCurrent (bool) - use current point as a starting point of the polyline

\section*{Returns}
a new CQ object with a list of edges on the stack

\section*{Return type}
\(T\)
NOTE most commonly, the resulting wire should be closed.
pushPoints (pntList: Iterable[Union[Tuple[float, float], Tuple[float, float, float], Vector, Location]]) \(\rightarrow\) T
Pushes a list of points onto the stack as vertices. The points are in the 2D coordinate space of the workplane face

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- pntList (list of 2-tuples, in local coordinates) - a list of points to push onto the stack

\section*{Returns}
a new workplane with the desired points on the stack.

\section*{Return type}
\(T\)
A common use is to provide a list of points for a subsequent operation, such as creating circles or holes. This example creates a cube, and then drills three holes through it, based on three points:
```

s = (
Workplane()
.box(1, 1, 1)
.faces(">Z")
.workplane()
.pushPoints([(-0.3, 0.3), (0.3, 0.3), (0, 0)])
)
body = s.circle(0.05).cutThruAll()

```

Here the circle function operates on all three points, and is then extruded to create three holes. See circle() for how it works.
radiusArc (endPoint: Union[Tuple[float, float], Tuple[float, float, float], Vector], radius: float, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
Draw an arc from the current point to endPoint with an arc defined by the radius.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- endPoint (2-tuple, in workplane coordinates) - end point for the arc
- radius (float, the radius of the arc between start point and end point.) - the radius of the arc
- forConstruction (bool) -

\section*{Returns}
a workplane with the current point at the end of the arc

\section*{Return type}
\(T\)
Given that a closed contour is drawn clockwise; A positive radius means convex arc and negative radius means concave arc.
rarray(xSpacing: float, ySpacing: float, xCount: int, yCount: int, center: Union[bool, Tuple[bool, bool]] = True) \(\rightarrow \mathrm{T}\)

Creates an array of points and pushes them onto the stack. If you want to position the array at another point, create another workplane that is shifted to the position you would like to use as a reference

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- xSpacing (float) - spacing between points in the x direction ( must be \(>0\) )
- ySpacing (float) - spacing between points in the y direction ( must be \(>0\) )
- xCount (int) - number of points (>0)
- yCount (int) - number of points (>0)
- center (Union[bool, Tuple[bool, bool]]) - If True, the array will be centered around the workplane center. If False, the lower corner will be on the reference point and the array will extend in the positive x and y directions. Can also use a 2-tuple to specify centering along each axis.

\section*{Return type}
\(T\)
rect (xLen: float, yLen: float, centered: Union[bool, Tuple[bool, bool]] \(=\) True, forConstruction: bool \(=\) False) \(\rightarrow\) T
Make a rectangle for each item on the stack.

\section*{Parameters}
- self \((T)\) -
- xLen (float) - length in the x direction (in workplane coordinates)
- yLen (float) - length in the y direction (in workplane coordinates)
- centered (Union [bool, Tuple[bool, bool]]) - If True, the rectangle will be centered around the reference point. If False, the corner of the rectangle will be on the reference point and it will extend in the positive x and y directions. Can also use a 2-tuple to specify centering along each axis.
- forConstruction (true if the wires are for reference, false if they are creating part geometry) - should the new wires be reference geometry only?

\section*{Returns}
a new CQ object with the created wires on the stack

\section*{Return type}
\(T\)
A common use case is to use a for-construction rectangle to define the centers of a hole pattern:
\(\mathrm{s}=\) Workplane().rect(4.0, 4.0, forConstruction=True).vertices().circle(0.25)
Creates 4 circles at the corners of a square centered on the origin.
Negative values for xLen and yLen are permitted, although they only have an effect when centered is False.

\section*{Future Enhancements:}
- project points not in the workplane plane onto the workplane plane
revolve(angleDegrees: float \(=360.0\), axisStart: Optional[Union[Tuple[float, float], Tuple[float, float, float], Vector]] = None, axisEnd: Optional[Union[Tuple[float, float], Tuple[float, float, float], Vector]] = None, combine: Union[bool, Literal['cut', 'a', 's']] = True, clean: bool \(=\) True \() \rightarrow \mathrm{T}\)
Use all un-revolved wires in the parent chain to create a solid.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- angleDegrees (float, anything less than 360 degrees will leave the shape open) - the angle to revolve through.
- axisStart (Optional[Union[Tuple[float, float], Tuple[float, float, float], Vector]]) - the start point of the axis of rotation
- axisEnd (Optional[Union[Tuple[float, float], Tuple[float, float, float], Vector]]) - the end point of the axis of rotation
- combine (Union [bool, Literal['cut', 'a', 's']]) - True or "a" to combine the resulting solid with parent solids if found, "cut" or "s" to remove the resulting solid from the parent solids if found. False to keep the resulting solid separated from the parent solids.
- clean (bool) - call clean() afterwards to have a clean shape

\section*{Returns}
a CQ object with the resulting solid selected.

\section*{Return type}
\(T\)
The returned object is always a CQ object, and depends on whether combine is True, and whether a context solid is already defined:
- if combine is False, the new value is pushed onto the stack.
- if combine is true, the value is combined with the context solid if it exists, and the resulting solid becomes the new context solid.

Note: Keep in mind that axisStart and axisEnd are defined relative to the current Workplane center position. So if for example you want to revolve a circle centered at \((10,0,0)\) around the Y axis, be sure to either move () (or moveTo ()) the current Workplane position or specify axisStart and axisEnd with the correct vector position. In this example \((0,0,0),(0,1,0)\) as axis coords would fail.
rotate(axisStartPoint: Union[Tuple[float, float], Tuple[float, float, float], Vector], axisEndPoint:
Union[Tuple[float, float], Tuple[float, float, float], Vector], angleDegrees: float) \(\rightarrow \mathrm{T}\)
Returns a copy of all of the items on the stack rotated through and angle around the axis of rotation.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- axisStartPoint (a 3-tuple of floats) - The first point of the axis of rotation
- axisEndPoint (a 3-tuple of floats) - The second point of the axis of rotation
- angleDegrees (float) - the rotation angle, in degrees

\section*{Returns}
a CQ object

\section*{Return type}
\(T\)
rotateAboutCenter(axisEndPoint: Union[Tuple[float, float], Tuple[float, float, float], Vector], angleDegrees: float) \(\rightarrow \mathrm{T}\)
Rotates all items on the stack by the specified angle, about the specified axis
The center of rotation is a vector starting at the center of the object on the stack, and ended at the specified point.

\section*{Parameters}
- self \((T)\) -
- axisEndPoint (a three-tuple in global coordinates) - the second point of axis of rotation
- angleDegrees (float) - the rotation angle, in degrees

\section*{Returns}
a CQ object, with all items rotated.

\section*{Return type \\ \(T\)}

WARNING: This version returns the same CQ object instead of a new one- the old object is not accessible.

\section*{Future Enhancements:}
- A version of this method that returns a transformed copy, rather than modifying the originals
- This method doesn't expose a very good interface, because the axis of rotation could be inconsistent between multiple objects. This is because the beginning of the axis is variable, while the end is fixed. This is fine when operating on one object, but is not cool for multiple.
sagittaArc (endPoint: Union[Tuple[float, float], Tuple[float, float, float], Vector], sag: float, forConstruction: bool \(=\) False \() \rightarrow \mathrm{T}\)
Draw an arc from the current point to endPoint with an arc defined by the sag (sagitta).

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- endPoint (2-tuple, in workplane coordinates) - end point for the arc
- sag (float, perpendicular distance from arc center to arc baseline.) the sagitta of the arc
- forConstruction (bool) -

\section*{Returns}
a workplane with the current point at the end of the arc

\section*{Return type}
\(T\)
The sagitta is the distance from the center of the arc to the arc base. Given that a closed contour is drawn clockwise; A positive sagitta means convex arc and negative sagitta means concave arc. See https://en. wikipedia.org/wiki/Sagitta_(geometry) for more information.
section(height: float \(=0.0\) ) \(\rightarrow \mathrm{T}\)
Slices current solid at the given height.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- height (float) - height to slice at (default: 0)

\section*{Raises}

ValueError - if no solids or compounds are found

\section*{Returns}
a CQ object with the resulting face(s).

\section*{Return type}
\(T\)
shell (thickness: float, kind: Literal['arc', 'intersection'] = 'arc') \(\rightarrow \mathrm{T}\)
Remove the selected faces to create a shell of the specified thickness.
To shell, first create a solid, and in the same chain select the faces you wish to remove.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- thickness (float) - thickness of the desired shell. Negative values shell inwards, positive values shell outwards.
- kind (Literal['arc', 'intersection']) - kind of join, arc or intersection (default: arc).

\section*{Raises}

ValueError - if the current stack contains objects that are not faces of a solid further up in the chain.

\section*{Returns}
a CQ object with the resulting shelled solid selected.

\section*{Return type}
\(T\)
This example will create a hollowed out unit cube, where the top most face is open, and all other walls are 0.2 units thick:
```

Workplane().box(1, 1, 1).faces("+Z").shell(0.2)

```

You can also select multiple faces at once. Here is an example that creates a three-walled corner, by removing three faces of a cube:
```

Workplane().box(10, 10, 10).faces(">Z or >X or <Y").shell(1)

```

Note: When sharp edges are shelled inwards, they remain sharp corners, but outward shells are automatically filleted (unless kind="intersection"), because an outward offset from a corner generates a radius.
shells(selector: Optional[Union[str, Selector]] = None, tag: Optional[str] = None) \(\rightarrow \mathrm{T}\)
Select the shells of objects on the stack, optionally filtering the selection. If there are multiple objects on the stack, the shells of all objects are collected and a list of all the distinct shells is returned.

\section*{Parameters}
```

- self(T) -

```
- selector (Optional[Union[str, Selector]]) - optional Selector object, or string selector expression (see StringSyntaxSelector)
- tag (Optional [str]) - if set, search the tagged object instead of self

\section*{Returns}
a CQ object whose stack contains all of the distinct shells of all objects on the current stack, filtered by the provided selector.

\section*{Return type}
\(T\)
If there are no shells for any objects on the current stack, an empty CQ object is returned
Most solids will have a single shell, which represents the outer surface. A shell will typically be composed of multiple faces.
siblings(kind: Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid', 'Compound'], level: int = 1, tag: Optional[str] \(=\) None \() \rightarrow \mathrm{T}\)
Select topological siblings.

\section*{Parameters}
- \(\operatorname{self}(T)-\)
- kind (Literal['Vertex', 'Edge', 'Wire', 'Face', 'Shell', 'Solid', 'CompSolid', 'Compound']) - kind of linking element, e.g. "Vertex" or "Edge"
- level (int) - level of relation - how many elements of kind are in the link
- tag (Optional [str]) - if set, search the tagged object instead of self

\section*{Returns}
a Workplane object whose stack contains selected siblings.

\section*{Return type}
\(T\)
size() \(\rightarrow\) int
Return the number of objects currently on the stack

\section*{Return type}
int
sketch() \(\rightarrow\) Sketch
Initialize and return a sketch

\section*{Returns}

Sketch object with the current workplane as a parent.

\section*{Parameters}
\(\operatorname{self}(T)-\)

\section*{Return type}

Sketch
slot2D (length: float, diameter: float, angle: float \(=0\) ) \(\rightarrow \mathrm{T}\)
Creates a rounded slot for each point on the stack.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- diameter (float) - desired diameter, or width, of slot
- length (float) - desired end to end length of slot
- angle (float) - angle of slot in degrees, with 0 being along x-axis

\section*{Returns}
a new CQ object with the created wires on the stack

\section*{Return type}
\(T\)
Can be used to create arrays of slots, such as in cooling applications:
Workplane().box(10, 25, 1).rarray (1, 2, 1, 10).slot2D(8, 1, 0).cutThruAll()
solids(selector: Optional[Union[str, Selector]] = None, tag: Optional[str] = None) \(\rightarrow \mathrm{T}\)
Select the solids of objects on the stack, optionally filtering the selection. If there are multiple objects on the stack, the solids of all objects are collected and a list of all the distinct solids is returned.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- selector (Optional[Union[str, Selector]]) - optional Selector object, or string selector expression (see StringSyntaxSelector)
- tag (Optional [str]) - if set, search the tagged object instead of self

\section*{Returns}
a CQ object whose stack contains all of the distinct solids of all objects on the current stack, filtered by the provided selector.

\section*{Return type}
\(T\)
If there are no solids for any objects on the current stack, an empty CQ object is returned
The typical use is to select a single object on the stack. For example:
```

Workplane().box(1, 1, 1).solids().size()

```
returns 1, because a cube consists of one solid.
It is possible for a single CQ object ( or even a single CAD primitive ) to contain multiple solids.
sphere(radius: float, direct: Union[Tuple[float, float], Tuple[float, float, float], Vector] \(=(0,0,1)\), angle 1: float \(=-90\), angle \(2:\) float \(=90\), angle3: float \(=360\), centered: Union[bool, Tuple[bool, bool, bool]] \(=\) True, combine: Union[bool, Literal['cut', ' \(a^{\prime}\), 's']] = True, clean: bool \(=\) True) \(\rightarrow \mathrm{T}\)
Returns a 3D sphere with the specified radius for each point on the stack.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- radius (float) - The radius of the sphere
- direct (A three-tuple) - The direction axis for the creation of the sphere
- angle1 (float >0)- The first angle to sweep the sphere arc through
- angle2 \((\) float \(>\mathbb{Q})\) - The second angle to sweep the sphere arc through
- angle3 (float > ©) - The third angle to sweep the sphere arc through
- centered (Union [bool, Tuple[bool, bool, bool]]) - If True, the sphere will be centered around the reference point. If False, the corner of a bounding box around the sphere will be on the reference point and it will extend in the positive \(\mathrm{x}, \mathrm{y}\) and z directions. Can also use a 3-tuple to specify centering along each axis.
- combine (true to combine shapes, false otherwise) - Whether the results should be combined with other solids on the stack (and each other)
- clean (bool) - call clean() afterwards to have a clean shape

\section*{Returns}

A sphere object for each point on the stack

\section*{Return type}
\(T\)
One sphere is created for each item on the current stack. If no items are on the stack, one box using the current workplane center is created.

If combine is true, the result will be a single object on the stack. If a solid was found in the chain, the result is that solid with all spheres produced fused onto it otherwise, the result is the combination of all the produced spheres.

If combine is false, the result will be a list of the spheres produced.
spline(listOfXYTuple: Iterable[Union[Tuple[float, float], Tuple[float, float, float], Vector]], tangents:
Optional[Sequence[Union[Tuple[float, float], Tuple[float, float, float], Vector]]] = None, periodic:
bool \(=\) False, parameters: Optional[Sequence[float]] = None, scale: bool \(=\) True, tol: Optional[float]
\(=\) None, forConstruction: bool \(=\) False, includeCurrent: bool \(=\) False, makeWire: bool \(=\) False \() \rightarrow \mathrm{T}\)
Create a spline interpolated through the provided points (2D or 3D).

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- listOfXYTuple (Iterable[Union[Tuple[float, float], Tuple[float, float, float], Vector]])-points to interpolate through
- tangents (Optional[Sequence[Union[Tuple[float, float], Tuple[float, float, float], Vector]]]) - vectors specifying the direction of the tangent to the curve at each of the specified interpolation points.
If only 2 tangents are given, they will be used as the initial and final tangent.
If some tangents are not specified (i.e., are None), no tangent constraint will be applied to the corresponding interpolation point.

The spline will be C 2 continuous at the interpolation points where no tangent constraint is specified, and C 1 continuous at the points where a tangent constraint is specified.
- periodic (bool) - creation of periodic curves
- parameters (Optional [Sequence[float]]) - the value of the parameter at each interpolation point. (The interpolated curve is represented as a vector-valued function of a scalar parameter.)
If periodic \(==\) True, then len(parameters) must be len(interpolation points) +1 , otherwise len(parameters) must be equal to len(interpolation points).
- scale (bool) - whether to scale the specified tangent vectors before interpolating.

Each tangent is scaled, so it's length is equal to the derivative of the Lagrange interpolated curve.
I.e., set this to True, if you want to use only the direction of the tangent vectors specified by tangents, but not their magnitude.
- tol (Optional [float]) - tolerance of the algorithm (consult OCC documentation)

Used to check that the specified points are not too close to each other, and that tangent vectors are not too short. (In either case interpolation may fail.)

Set to None to use the default tolerance.
- includeCurrent (bool) - use current point as a starting point of the curve
- makeWire (bool) - convert the resulting spline edge to a wire
- forConstruction (bool) -

\section*{Returns}
a Workplane object with the current point at the end of the spline

\section*{Return type \\ \(T\)}

The spline will begin at the current point, and end with the last point in the XY tuple list.
This example creates a block with a spline for one side:
```

s = Workplane(Plane.XY())
sPnts = [
(2.75, 1.5),
(2.5, 1.75),
(2.0, 1.5),
(1.5, 1.0),
(1.0, 1.25),
(0.5, 1.0),
(0, 1.0),
]
r = s.lineTo(3.0, 0).lineTo(3.0, 1.0).spline(sPnts).close()
r = r.extrude(0.5)

```

WARNING It is fairly easy to create a list of points that cannot be correctly interpreted as a spline.
splineApprox (points: Iterable[Union[Tuple[float, float], Tuple[float, float, float], Vector]], tol:
Optional[float] \(=1 e-06\), minDeg: int \(=1\), maxDeg: int \(=6\), smoothing: Optional[Tuple[float, float, float \(]=(1,1,1)\), forConstruction: bool \(=\) False, includeCurrent: bool \(=\) False, makeWire: bool \(=\) False \() \rightarrow \mathrm{T}\)
Create a spline interpolated through the provided points (2D or 3D).

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- points (Iterable[Union[Tuple[float, float], Tuple[float, float, float], Vector]]) - points to interpolate through
- tol (Optional [float]) - tolerance of the algorithm (default: 1e-6)
- minDeg (int) - minimum spline degree (default: 1 )
- maxDeg (int) - maximum spline degree (default: 6)
- smoothing (Optional[Tuple[float, float, float]]) - optional parameters for the variational smoothing algorithm (default: \((1,1,1)\) )
- includeCurrent (bool) - use current point as a starting point of the curve
- makeWire (bool) - convert the resulting spline edge to a wire
- forConstruction (bool) -

\section*{Returns}
a Workplane object with the current point at the end of the spline

\section*{Return type}
\(T\)
WARNING for advanced users.
split (keepTop: bool \(=\) False, keepBottom: bool \(=\) False \() \rightarrow \mathrm{T}\)
split (splitter: Union[T, Shape]) \(\rightarrow\) T
Splits a solid on the stack into two parts, optionally keeping the separate parts.

\section*{Parameters}
- self -
- keepTop (bool) - True to keep the top, False or None to discard it
- keepBottom (bool) - True to keep the bottom, False or None to discard it

\section*{Raises}
- ValueError - if keepTop and keepBottom are both false.
- ValueError - if there is no solid in the current stack or parent chain

\section*{Returns}

CQ object with the desired objects on the stack.
The most common operation splits a solid and keeps one half. This sample creates a split bushing:
```


# drill a hole in the side

c = Workplane().box(1, 1, 1).faces(">Z").workplane().circle(0.25).cutThruAll()

# now cut it in half sideways

c = c.faces(">Y").workplane(-0.5).split(keepTop=True)

```
sweep (path: Union[Workplane, Wire, Edge], multisection: bool = False, sweepAlongWires: Optional[bool] \(=\) None, makeSolid: bool = True, isFrenet: bool = False, combine: Union[bool, Literal['cut', 'a', 's']]= True, clean: bool = True, transition: Literal['right', 'round', 'transformed'] = 'right', normal: Optional[Union[Tuple[float, float], Tuple[float, float, float], Vector]] = None, auxSpine: Optional[Workplane] = None) \(\rightarrow\) T
Use all un-extruded wires in the parent chain to create a swept solid.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- path (Union [Workplane, Wire, Edge]) - A wire along which the pending wires will be swept
- multiSection - False to create multiple swept from wires on the chain along path. True to create only one solid swept along path with shape following the list of wires on the chain
- combine (Union [bool, Literal ['cut', 'a', 's']]) - True or "a" to combine the resulting solid with parent solids if found, "cut" or " \(s\) " to remove the resulting solid from the parent solids if found. False to keep the resulting solid separated from the parent solids.
- clean (bool) - call clean() afterwards to have a clean shape
- transition (Literal['right', 'round', 'transformed']) - handling of profile orientation at C1 path discontinuities. Possible values are \{'transformed','round', 'right'\} (default: 'right').
- normal (Optional[Union[Tuple[float, float], Tuple[float, float, float], Vector]]) - optional fixed normal for extrusion
- auxSpine (Optional [Workplane]) - a wire defining the binormal along the extrusion path
- multisection (bool)-
- sweepAlongWires (Optional [bool]) -
- makeSolid (bool) -
- isFrenet (bool) -

\section*{Returns}
a CQ object with the resulting solid selected.

\section*{Return type}
\(T\)
\(\operatorname{tag}\) (name: \(s t r\) ) \(\rightarrow \mathrm{T}\)
Tags the current CQ object for later reference.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- name (str) - the name to tag this object with

\section*{Returns}
self, a CQ object with tag applied

\section*{Return type}
\(T\)
tangentArcPoint (endpoint: Union[Tuple[float, float], Tuple[float, float, float], Vector], forConstruction: bool \(=\) False, relative: bool \(=\) True \() \rightarrow \mathrm{T}\)

Draw an arc as a tangent from the end of the current edge to endpoint.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- endpoint (2-tuple, 3-tuple or Vector) - point for the arc to end at
- relative (bool) - True if endpoint is specified relative to the current point, False if endpoint is in workplane coordinates
- forConstruction (bool) -

\section*{Returns}
a Workplane object with an arc on the stack

\section*{Return type}
\(T\)
Requires the the current first object on the stack is an Edge, as would be the case after a lineTo operation or similar.
text (txt: str, fontsize: float, distance: float, cut: bool = True, combine: Union[bool, Literal['cut', 'a', 's']] = False, clean: bool = True, font: str = 'Arial', fontPath: Optional[str] = None, kind: Literal['regular', 'bold', 'italic'] = 'regular', halign: Literal['center', 'left', 'right'] = 'center', valign: Literal['center', 'top', 'bottom'] = 'center') \(\rightarrow \mathrm{T}\)
Returns a 3D text.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- txt (str) - text to be rendered
- fontsize (float) - size of the font in model units
- distance (float, negative means opposite the normal direction) - the distance to extrude or cut, normal to the workplane plane
- cut (bool) - True to cut the resulting solid from the parent solids if found
- combine (Union [bool, Literal['cut', 'a', 's']]) - True or "a" to combine the resulting solid with parent solids if found, "cut" or " \(s\) " to remove the resulting solid from the parent solids if found. False to keep the resulting solid separated from the parent solids.
- clean (bool) - call clean() afterwards to have a clean shape
- font (str) - font name
- fontPath (Optional [str]) - path to font file
- kind (Literal ['regular', 'bold', 'italic']) - font type
- halign (Literal['center', 'left', 'right']) - horizontal alignment
- valign (Literal['center', 'top', 'bottom']) - vertical alignment

\section*{Returns}
a CQ object with the resulting solid selected

\section*{Return type}
\(T\)
The returned object is always a Workplane object, and depends on whether combine is True, and whether a context solid is already defined:
- if combine is False, the new value is pushed onto the stack.
- if combine is true, the value is combined with the context solid if it exists, and the resulting solid becomes the new context solid.

Examples:
```

cq.Workplane().text("CadQuery", 5, 1)

```

Specify the font (name), and kind to use an installed system font:
```

cq.Workplane().text("CadQuery", 5, 1, font="Liberation Sans Narrow", kind=
\hookrightarrow"italic")

```

Specify fontPath to use a font from a given file:
```

cq.Workplane().text("CadQuery", 5, 1, fontPath="/opt/fonts/texgyrecursor-bold.
->otf")

```

Cutting text into a solid:
```

cq.Workplane().box(8, 8, 8).faces(">Z").workplane().text("Z", 5, -1.0)

```
threePointArc (point1: Union[Tuple[float, float], Tuple[float, float, float], Vector], point2:
Union[Tuple[float, float], Tuple[float, float, float], Vector], forConstruction: bool = False) \(\rightarrow\) T

Draw an arc from the current point, through point1, and ending at point2

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- point1 (2-tuple, in workplane coordinates) - point to draw through
- point2 (2-tuple, in workplane coordinates) - end point for the arc
- forConstruction (bool) -

\section*{Returns}
a workplane with the current point at the end of the arc

\section*{Return type}
\(T\)

\section*{Future Enhancements:}
provide a version that allows an arc using relative measures provide a centerpoint arc provide tangent arcs
toOCC ()\(\rightarrow\) Any
Directly returns the wrapped OCCT object.

\section*{Returns}

The wrapped OCCT object

\section*{Return type}

TopoDS_Shape or a subclass
toPending () \(\rightarrow \mathrm{T}\)
Adds wires/edges to pendingWires/pendingEdges.

\section*{Returns}
same CQ object with updated context.

\section*{Parameters}
self ( \(T\) ) -

\section*{Return type}
\(T\)
toSvg (opts: Any = None) \(\rightarrow\) str
Returns svg text that represents the first item on the stack.
for testing purposes.

\section*{Parameters}
opts (dictionary, width and height) - svg formatting options
Returns
a string that contains SVG that represents this item.

\section*{Return type}
str
transformed (rotate: Union[Tuple[float, float], Tuple[float, float, float], Vector] \(=(0,0,0)\), offset:
Union[Tuple[float, float], Tuple[float, float, float], Vector] \(=(0,0,0)) \rightarrow \mathrm{T}\)
Create a new workplane based on the current one. The origin of the new plane is located at the existing origin+offset vector, where offset is given in coordinates local to the current plane The new plane is rotated through the angles specified by the components of the rotation vector.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- rotate (Union[Tuple[float, float], Tuple[float, float, float], Vector]) - 3-tuple of angles to rotate, in degrees relative to work plane coordinates
- offset (Union[Tuple[float, float], Tuple[float, float, float], Vector]) - 3-tuple to offset the new plane, in local work plane coordinates

\section*{Returns}
a new work plane, transformed as requested

\section*{Return type}
\(T\)
translate(vec: Union[Tuple[float, float], Tuple[float, float, float], Vector]) \(\rightarrow \mathrm{T}\)
Returns a copy of all of the items on the stack moved by the specified translation vector.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- tupleDistance (a 3-tuple of float) - distance to move, in global coordinates
- vec (Union[Tuple[float, float], Tuple[float, float, float], Vector]) -

\section*{Returns} a CQ object

\section*{Return type} \(T\)
twistExtrude(distance: float, angleDegrees: float, combine: Union[bool, Literal['cut', ' \(a\) ', 's']] =True, clean: bool \(=\) True \() \rightarrow \mathrm{T}\)
Extrudes a wire in the direction normal to the plane, but also twists by the specified angle over the length of the extrusion.

The center point of the rotation will be the center of the workplane.
See extrude for more details, since this method is the same except for the the addition of the angle. In fact, if angle \(=0\), the result is the same as a linear extrude.

NOTE This method can create complex calculations, so be careful using it with complex geometries

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- distance (float) - the distance to extrude normal to the workplane
- angle - angle (in degrees) to rotate through the extrusion
- combine (Union [bool, Literal ['cut', 'a', 's']]) - True or "a" to combine the resulting solid with parent solids if found, "cut" or " \(s\) " to remove the resulting solid from the parent solids if found. False to keep the resulting solid separated from the parent solids.
- clean (bool) - call clean() afterwards to have a clean shape
- angleDegrees (float) -

\section*{Returns}
a CQ object with the resulting solid selected.
Return type
\(T\)
union(toUnion: Optional[Union[Workplane, Solid, Compound]] = None, clean: bool \(=\) True, glue: bool \(=\) False, tol: Optional[float] \(=\) None \() \rightarrow \mathrm{T}\)

Unions all of the items on the stack of toUnion with the current solid. If there is no current solid, the items in toUnion are unioned together.

\section*{Parameters}
- self \((T)\) -
- toUnion (Optional [Union [Workplane, Solid, Compound]]) - a solid object, or a Workplane object having a solid
- clean (bool) - call clean() afterwards to have a clean shape (default True)
- glue (bool) - use a faster gluing mode for non-overlapping shapes (default False)
- tol (Optional [float]) - tolerance value for fuzzy bool operation mode (default None)

\section*{Raises}

ValueError if there is no solid to add to in the chain

\section*{Returns}
a Workplane object with the resulting object selected

\section*{Return type}
\(T\)
vLine(distance: float, forConstruction: bool \(=\) False) \(\rightarrow \mathrm{T}\)
Make a vertical line from the current point the provided distance

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- distance (float) -
(y) distance from current point
- forConstruction (bool) -

\section*{Returns}
the Workplane object with the current point at the end of the new line
Return type
\(T\)
vLineTo (yCoord: float, forConstruction: bool \(=\) False) \(\rightarrow \mathrm{T}\)
Make a vertical line from the current point to the provided y coordinate.
Useful if it is more convenient to specify the end location rather than distance, as in vLine()

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- yCoord (float) - y coordinate for the end of the line
- forConstruction (bool) -

\section*{Returns}
the Workplane object with the current point at the end of the new line

\section*{Return type}
\(T\)
val () \(\rightarrow\) Union[Vector, Location, Shape, Sketch]
Return the first value on the stack. If no value is present, current plane origin is returned.

\section*{Returns}
the first value on the stack.

\section*{Return type}

A CAD primitive
vals() \(\rightarrow\) List[Union[Vector, Location, Shape, Sketch]]
get the values in the current list

\section*{Return type}
list of occ_impl objects

\section*{Returns}
the values of the objects on the stack.
Contrast with all (), which returns CQ objects for all of the items on the stack
vertices(selector: Optional[Union[str, Selector]] \(=\) None, tag: Optional[str] \(=\) None) \(\rightarrow \mathrm{T}\)
Select the vertices of objects on the stack, optionally filtering the selection. If there are multiple objects on the stack, the vertices of all objects are collected and a list of all the distinct vertices is returned.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- selector (Optional[Union[str, Selector]]) - optional Selector object, or string selector expression (see StringSyntaxSelector)
- tag (Optional [str]) - if set, search the tagged object instead of self

\section*{Returns}
a CQ object whose stack contains the distinct vertices of all objects on the current stack, after being filtered by the selector, if provided

\section*{Return type}
\(T\)
If there are no vertices for any objects on the current stack, an empty CQ object is returned
The typical use is to select the vertices of a single object on the stack. For example:
Workplane().box(1, 1, 1).faces("+Z").vertices().size()
returns 4 , because the topmost face of a cube will contain four vertices. While this:
Workplane().box(1, 1, 1).faces().vertices().size()
returns 8 , because a cube has a total of 8 vertices
Note Circles are peculiar, they have a single vertex at the center!
wedge (dx: float, dy: float, dz: float, xmin: float, zmin: float, xmax: float, zmax: float, pnt:
~typing.Union[~typing.Tuple[float, float], ~typing.Tuple[float, float, float],
\(\sim\) cadquery.occ_impl.geom.Vector] = Vector: (0.0, 0.0, 0.0), dir: ~typing.Union[~typing.Tuple[float, float], \(\sim\) typing.Tuple[float, float, float], ~cadquery.occ_impl.geom.Vector] \(=\) Vector: ( \(0.0,0.0,1.0\) ), centered: \(\sim\) typing.Union[bool, \(\sim\) typing.Tuple[bool, bool, bool]] \(=\) True, combine: \(\sim\) typing.Union[bool, \(\sim\) typing.Literal ['cut', ' \(a\) ', 's' \(]\) ] \(=\) True, clean: bool \(=\) True \() \rightarrow \mathrm{T}\)
Returns a 3D wedge with the specified dimensions for each point on the stack.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- dx (float) - Distance along the X axis
- dy (float) - Distance along the Y axis
- dz (float) - Distance along the Z axis
- xmin (float) - The minimum X location
- zmin (float) - The minimum Z location
- xmax (float) - The maximum X location
- zmax (float) - The maximum Z location
- pnt (Union[Tuple[float, float], Tuple[float, float, float], Vector]) - A vector (or tuple) for the origin of the direction for the wedge
- dir (Union[Tuple[float, float], Tuple[float, float, float], Vector]) - The direction vector (or tuple) for the major axis of the wedge
- centered (Union [bool, Tuple[bool, bool, bool]]) - If True, the wedge will be centered around the reference point. If False, the corner of the wedge will be on the reference point and it will extend in the positive \(\mathrm{x}, \mathrm{y}\) and z directions. Can also use a 3 -tuple to specify centering along each axis.
- combine (Union [bool, Literal ['cut', 'a', 's']]) - Whether the results should be combined with other solids on the stack (and each other)
- clean (bool) - True to attempt to have the kernel clean up the geometry, False otherwise

\section*{Returns}

A wedge object for each point on the stack

\section*{Return type \\ \(T\)}

One wedge is created for each item on the current stack. If no items are on the stack, one wedge using the current workplane center is created.
If combine is True, the result will be a single object on the stack. If a solid was found in the chain, the result is that solid with all wedges produced fused onto it otherwise, the result is the combination of all the produced wedges.
If combine is False, the result will be a list of the wedges produced.
wire (forConstruction: bool \(=\) False) \(\rightarrow \mathrm{T}\)
Returns a CQ object with all pending edges connected into a wire.
All edges on the stack that can be combined will be combined into a single wire object, and other objects will remain on the stack unmodified. If there are no pending edges, this method will just return self.

\section*{Parameters}
- \(\operatorname{self}(T)\) -
- forConstruction (bool) - whether the wire should be used to make a solid, or if it is just for reference

\section*{Return type}
\(T\)
This method is primarily of use to plugin developers making utilities for 2D construction. This method should be called when a user operation implies that 2D construction is finished, and we are ready to begin working in 3d.

SEE '2D construction concepts' for a more detailed explanation of how CadQuery handles edges, wires, etc.

Any non edges will still remain.
wires (selector: Optional[Union[str, Selector]] = None, tag: Optional[str] = None) \(\rightarrow \mathrm{T}\)
Select the wires of objects on the stack, optionally filtering the selection. If there are multiple objects on the stack, the wires of all objects are collected and a list of all the distinct wires is returned.

\section*{Parameters}
- self \((T)\) -
- selector (Optional[Union[str, Selector]]) - optional Selector object, or string selector expression (see StringSyntaxSelector)
- tag (Optional [str]) - if set, search the tagged object instead of self

\section*{Returns}
a CQ object whose stack contains all of the distinct wires of all objects on the current stack, filtered by the provided selector.

\section*{Return type}
\(T\)
If there are no wires for any objects on the current stack, an empty CQ object is returned
The typical use is to select the wires of a single object on the stack. For example:
```

Workplane().box(1, 1, 1).faces("+Z").wires().size()

```
returns 1 , because a face typically only has one outer wire
workplane (offset: float \(=0.0\), invert: bool \(=\) False, centerOption: Literal['CenterOfMass', 'ProjectedOrigin',
'CenterOfBoundBox'] = 'ProjectedOrigin', origin: Optional[Union[Tuple[float, float],
Tuple[float, float, float], Vector]] \(=\) None \() \rightarrow \mathrm{T}\)
Creates a new 2D workplane, located relative to the first face on the stack.

\section*{Parameters}
- self \((T)\) -
- offset (float) - offset for the workplane in its normal direction. Default
- invert (bool) - invert the normal direction from that of the face.
- centerOption (string or None='ProjectedOrigin') - how local origin of workplane is determined.
- origin (Optional[Union[Tuple[float, float], Tuple[float, float, float], Vector]]) - origin for plane center, requires 'ProjectedOrigin' centerOption.

\section*{Return type}

Workplane object
The first element on the stack must be a face, a set of co-planar faces or a vertex. If a vertex, then the parent item on the chain immediately before the vertex must be a face.
The result will be a 2D working plane with a new coordinate system set up as follows:
- The centerOption parameter sets how the center is defined. Options are 'CenterOfMass', ‘CenterOfBoundBox', or 'ProjectedOrigin'. 'CenterOfMass' and 'CenterOfBoundBox' are in relation to the selected face(s) or vertex (vertices). 'ProjectedOrigin' uses by default the current origin or the optional origin parameter (if specified) and projects it onto the plane defined by the selected face(s).
- The Z direction will be the normal of the face, computed at the center point.
- The \(X\) direction will be parallel to the \(x\) - \(y\) plane. If the workplane is parallel to the global \(x\) - \(y\) plane, the x direction of the workplane will co-incide with the global x direction.
Most commonly, the selected face will be planar, and the workplane lies in the same plane of the face ( IE, offset=0). Occasionally, it is useful to define a face offset from an existing surface, and even more rarely to define a workplane based on a face that is not planar.
workplaneFromTagged (name: str) \(\rightarrow\) Workplane
Copies the workplane from a tagged parent.

\section*{Parameters}
name (str) - tag to search for

\section*{Returns}
a CQ object with name's workplane

\section*{Return type}

Workplane
```

cadquery.sortWiresByBuildOrder(wireList: List[Wire]) }->\mathrm{ List[List[Wire]]

```

Tries to determine how wires should be combined into faces.

\section*{Assume:}

The wires make up one or more faces, which could have 'holes' Outer wires are listed ahead of inner wires there are no wires inside wires inside wires ( IE, islands - we can deal with that later on ) none of the wires are construction wires

\section*{Compute:}
one or more sets of wires, with the outer wire listed first, and inner ones
Returns, list of lists.
Parameters
wireList (List [Wire]) -

\section*{Return type}

List[List[Wire]]
class cadquery.occ_impl.shapes.Mixin1D
Bases: object
endPoint () \(\rightarrow\) Vector

\section*{Returns}
a vector representing the end point of this edge.

\section*{Parameters} self (Mixin1DProtocol)-

\section*{Return type}

Vector
Note, circles may have the start and end points the same
locationAt (d: float, mode: Literal['length', 'parameter'] = 'length', frame: Literal['frenet', 'corrected'] = 'frenet', planar: bool \(=\) False \() \rightarrow\) Location
Generate a location along the underlying curve.

\section*{Parameters}
- self(Mixin1DProtocol) -
- d (float) - distance or parameter value
- mode (Literal ['length', 'parameter']) - position calculation mode (default: length)
- frame (Literal ['frenet', 'corrected']) - moving frame calculation method (default: frenet)
- planar (bool) - planar mode

\section*{Returns}

A Location object representing local coordinate system at the specified distance.

\section*{Return type}

Location
locations(ds: Iterable[float], mode: Literal['length', 'parameter'] = 'length', frame: Literal['frenet', 'corrected'] = 'frenet', planar: bool \(=\) False \() \rightarrow\) List[Location \(]\)
Generate location along the curve

\section*{Parameters}
- self (Mixin1DProtocol) -
- ds (Iterable[float]) - distance or parameter values
- mode (Literal ['length', 'parameter']) - position calculation mode (default: length)
- frame (Literal ['frenet', 'corrected']) - moving frame calculation method (default: frenet)
- planar (bool) - planar mode

\section*{Returns}

A list of Location objects representing local coordinate systems at the specified distances.

\section*{Return type}

List[Location]
normal() \(\rightarrow\) Vector
Calculate the normal Vector. Only possible for planar curves.

\section*{Returns}
normal vector

\section*{Parameters}
self (Mixin1DProtocol) -
Return type
Vector
paramAt (d: float) \(\rightarrow\) float
Compute parameter value at the specified normalized distance.

\section*{Parameters}
- self (Mixin1DProtocol) -
- \(\mathbf{d}(f l o a t)\) - normalized distance \([0,1]\)

\section*{Returns} parameter value

\section*{Return type}
float
positionAt (d: float, mode: Literal['length', 'parameter'] = 'length') \(\rightarrow\) Vector
Generate a position along the underlying curve.

\section*{Parameters}
- self(Mixin1DProtocol) -
- d (float) - distance or parameter value
- mode (Literal ['length', 'parameter']) - position calculation mode (default: length)

\section*{Returns}

A Vector on the underlying curve located at the specified d value.

\section*{Return type}

Vector
positions(ds: Iterable[float], mode: Literal['length', 'parameter'] = 'length') \(\rightarrow\) List[Vector]
Generate positions along the underlying curve

\section*{Parameters}
- self (Mixin1DProtocol)-
- ds (Iterable[float]) - distance or parameter values
- mode (Literal ['length', 'parameter']) - position calculation mode (default: length)

\section*{Returns}

A list of Vector objects.

\section*{Return type}

List[Vector]
project(face: Face, \(d\) : Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], closest: bool \(=\) True \() \rightarrow\) Union[T1D, List[T1D]]
Project onto a face along the specified direction

\section*{Parameters}
- \(\operatorname{self}(T 1 D)\) -
- face (Face) -
- d (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]])
-
- closest (bool) -

\section*{Return type}

Union \([T 1 D, \operatorname{List[T1D]]}\)
radius() \(\rightarrow\) float
Calculate the radius.
Note that when applied to a Wire, the radius is simply the radius of the first edge.

\section*{Returns}
radius

\section*{Raises}

ValueError - if kernel can not reduce the shape to a circular edge

\section*{Parameters}
self(Mixin1DProtocol) -

\section*{Return type}
float
startPoint() \(\rightarrow\) Vector

\section*{Returns}
a vector representing the start point of this edge

\section*{Parameters}
self (Mixin1DProtocol) -

\section*{Return type}

Vector
Note, circles may have the start and end points the same
tangentAt (locationParam: float \(=0.5\), mode: Literal['length', 'parameter'] \(=\) 'length') \(\rightarrow\) Vector
Compute tangent vector at the specified location.

\section*{Parameters}
- self (Mixin1DProtocol) -
- locationParam (float) - distance or parameter value (default: 0.5 )
- mode (Literal ['length', 'parameter']) - position calculation mode (default: parameter)

\section*{Returns}
tangent vector

\section*{Return type}

Vector
class cadquery.occ_impl.shapes.Mixin3D
Bases: object
chamfer(length: float, length2: Optional[float], edgeList: Iterable[Edge]) \(\rightarrow\) Any
Chamfers the specified edges of this solid.

\section*{Parameters}
- self (Any) -
- length (float) - length \(>0\), the length (length) of the chamfer
- length2 (Optional [float]) - length2 \(>0\), optional parameter for asymmetrical chamfer. Should be None if not required.
- edgeList (Iterable[Edge]) - a list of Edge objects, which must belong to this solid

\section*{Returns}

Chamfered solid
Return type
Any
dprism(basis: Optional[Face], faces: List[Face], depth: Optional[Union[float, int]] = None, taper: Union[float, int] = 0, upToFace: Optional[Face] = None, thruAll: bool \(=\) True, additive: bool \(=\) True) \(\rightarrow\) Solid
dprism(basis: Optional[Face], profiles: List[Wire], depth: Optional[Union[float, int]] = None, taper: Union[float, int] \(=0\), upToFace: Optional[Face] \(=\) None, thruAll: bool \(=\) True, additive: bool \(=\) True) \(\rightarrow\) Solid

Make a prismatic feature (additive or subtractive)

\section*{Parameters}
- self (TS) -
- basis (Optional [Face]) - face to perform the operation on
- profiles (List [Wire]) - list of profiles
- depth (Optional [Union [float, int]]) - depth of the cut or extrusion
- upToFace (Optional [Face]) - a face to extrude until
- thruAll (bool) - cut thruAll
- taper (Union [float, int]) -
- additive (bool) -

\section*{Returns}
a Solid object

\section*{Return type}

Solid
fillet (radius: float, edgeList: Iterable[Edge]) \(\rightarrow\) Any
Fillets the specified edges of this solid.

\section*{Parameters}
- self (Any) -
- radius (float) - float \(>0\), the radius of the fillet
- edgeList (Iterable[Edge]) - a list of Edge objects, which must belong to this solid

\section*{Returns}

Filleted solid

\section*{Return type}

Any
isInside (point: Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]], tolerance: float \(=1 e-06) \rightarrow\) bool
Returns whether or not the point is inside a solid or compound object within the specified tolerance.

\section*{Parameters}
- self (ShapeProtocol) -
- point (Union[Vector, Tuple[Union[int, float], Union[int, float]], Tuple[Union[int, float], Union[int, float], Union[int, float]]]) tuple or Vector representing 3D point to be tested
- tolerance (float) - tolerance for inside determination, default=1.0e-6

\section*{Returns}
bool indicating whether or not point is within solid

\section*{Return type}
bool
shell(faceList: Optional[Iterable[Face]], thickness: float, tolerance: float \(=0.0001\), kind: Literal['arc', 'intersection'] = 'arc') \(\rightarrow\) Any
Make a shelled solid of self.

\section*{Parameters}
- self (Any) -
- faceList (Optional [Iterable[Face]]) - List of faces to be removed, which must be part of the solid. Can be an empty list.
- thickness (float) - Floating point thickness. Positive shells outwards, negative shells inwards.
- tolerance (float) - Modelling tolerance of the method, default=0.0001.
- kind (Literal ['arc', 'intersection']) -

\section*{Returns}

A shelled solid.

\section*{Return type}

Any
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You should have received a copy of the GNU Lesser General Public License along with this library; If not, see <http: //www.gnu.org/licenses/>
class cadquery.selectors.AndSelector (left, right)
Bases: BinarySelector
Intersection selector. Returns objects that is selected by both selectors.
class cadquery.selectors.AreaNthSelector ( \(n\) : int, directionMax: bool \(=\) True, tolerance: float \(=0.0001\) )
Bases: _NthSelector
Selects the object(s) with Nth area
Applicability:
- Faces, Shells, Solids - Shape.Area() is used to compute area

\section*{CadQuery Documentation, Release 2.4.0}
- closed planar Wires - a temporary face is created to compute area

Will ignore non-planar or non-closed wires.
Among other things can be used to select one of the nested coplanar wires or faces.
For example to create a fillet on a shank:
```

result = (
cq.Workplane("XY")
.circle(5)
.extrude(2)
.circle(2)
.extrude(10)
.faces(">Z[-2]")
.wires(AreaNthSelector(0))
.fillet(2)
)

```

Or to create a lip on a case seam:
```

result = (
cq.Workplane("XY")
rect(20, 20)
.extrude(10)
.edges("|Z or <Z")
fillet(2)
.faces(">Z")
.shell(2)
faces(">Z")
.wires(AreaNthSelector(-1))
.toPending()
.workplane()
.offset2D(-1)
.extrude(1)
.faces(">Z[-2]")
wires(AreaNthSelector(0))
toPending()
. workplane()
cutBlind(2)
)

```

\section*{Parameters}
- n (int) -
- directionMax (bool) -
- tolerance (float) -
key (obj: Shape) \(\rightarrow\) float
Return the key for ordering. Can raise a ValueError if obj can not be used to create a key, which will result in obj being dropped by the clustering method.

\section*{Parameters \\ obj (Shape) -}

\section*{Return type}
float
class cadquery.selectors. BaseDirSelector (vector: Vector, tolerance: float \(=0.0001\) )
Bases: Selector
A selector that handles selection on the basis of a single direction vector.

\section*{Parameters}
- vector (Vector) -
- tolerance (float) -
filter (objectList: Sequence[Shape]) \(\rightarrow\) List[Shape]
There are lots of kinds of filters, but for planes they are always based on the normal of the plane, and for edges on the tangent vector along the edge

\section*{Parameters}
objectList (Sequence[Shape]) -

\section*{Return type}

List[Shape]
test (vec: Vector) \(\rightarrow\) bool
Test a specified vector. Subclasses override to provide other implementations

\section*{Parameters}
vec (Vector) -

\section*{Return type}
bool
class cadquery.selectors.BinarySelector (left, right)
Bases: Selector
Base class for selectors that operates with two other selectors. Subclass must implement the :filterResults(): method.

\section*{filter(objectList: Sequence[Shape])}

Filter the provided list.
The default implementation returns the original list unfiltered.

\section*{Parameters}
objectList (list of OCCT primitives) - list to filter

\section*{Returns}
filtered list
class cadquery.selectors.BoxSelector (point0, point1, boundingbox=False)
Bases: Selector
Selects objects inside the 3D box defined by 2 points.
If boundingbox is True only the objects that have their bounding box inside the given box is selected. Otherwise only center point of the object is tested.
Applicability: all types of shapes
Example:
```

CQ(aCube).edges(BoxSelector((0, 1, 0), (1, 2, 1)))

```

\section*{filter (objectList: Sequence[Shape])}

Filter the provided list.
The default implementation returns the original list unfiltered.

\section*{Parameters}
objectList (list of OCCT primitives) - list to filter

\section*{Returns}
filtered list
class cadquery.selectors. CenterNthSelector (vector: Vector, \(n\) : int, directionMax: bool \(=\) True, tolerance: float \(=0.0001\) )
Bases: _NthSelector
Sorts objects into a list with order determined by the distance of their center projected onto the specified direction.

\section*{Applicability:}

All Shapes.

\section*{Parameters}
- vector (Vector) -
- n (int) -
- directionMax (bool) -
- tolerance (float) -
key (obj: Shape) \(\rightarrow\) float
Return the key for ordering. Can raise a ValueError if obj can not be used to create a key, which will result in obj being dropped by the clustering method.

\section*{Parameters \\ obj (Shape) -}

\section*{Return type}
float
class cadquery.selectors.DirectionMinMaxSelector(vector: Vector, directionMax: bool = True, tolerance: float \(=0.0001\) )
Bases: CenterNthSelector
Selects objects closest or farthest in the specified direction.

\section*{Applicability:}

All object types. for a vertex, its point is used. for all other kinds of objects, the center of mass of the object is used.
You can use the string shortcuts \(>(\mathrm{X}|\mathrm{Y}| \mathrm{Z})\) or \(<(\mathrm{X}|\mathrm{Y}| \mathrm{Z})\) if you want to select based on a cardinal direction.
For example this:
```

CQ(aCube).faces(DirectionMinMaxSelector((0, 0, 1), True))

```

Means to select the face having the center of mass farthest in the positive \(z\) direction, and is the same as:
```

CQ(aCube).faces(">Z")

```

\section*{Parameters}
- vector (Vector) -
- directionMax (bool) -
- tolerance (float) -
class cadquery.selectors.DirectionNthSelector (vector: Vector, n: int, directionMax: bool = True, tolerance: float \(=0.0001\) )

Bases: ParallelDirSelector, CenterNthSelector
Filters for objects parallel (or normal) to the specified direction then returns the Nth one.
Applicability:
Linear Edges Planar Faces

\section*{Parameters}
- vector (Vector) -
- n (int) -
- directionMax (bool) -
- tolerance (float) -
filter (objectlist: Sequence[Shape]) \(\rightarrow\) List[Shape]
There are lots of kinds of filters, but for planes they are always based on the normal of the plane, and for edges on the tangent vector along the edge
```

Parameters
objectlist (Sequence[Shape]) -

```

\section*{Return type}

List[Shape]
class cadquery.selectors.DirectionSelector (vector: Vector, tolerance: float \(=0.0001\) )
Bases: BaseDirSelector
Selects objects aligned with the provided direction.

\section*{Applicability:}

Linear Edges Planar Faces
Use the string syntax shortcut \(+/-(\mathrm{X}|\mathrm{Y}| \mathrm{Z})\) if you want to select based on a cardinal direction.
Example:
```

CQ(aCube).faces(DirectionSelector((0, 0, 1)))

```
selects faces with the normal in the z direction, and is equivalent to:
```

CQ(aCube).faces("+Z")

```

\section*{Parameters}
- vector (Vector) -
- tolerance (float) -
test (vec: Vector) \(\rightarrow\) bool
Test a specified vector. Subclasses override to provide other implementations

\section*{Parameters}
```

            vec (Vector) -
    ```

\section*{Return type}
bool
class cadquery.selectors.InverseSelector (selector)

\section*{Bases: Selector}

Inverts the selection of given selector. In other words, selects all objects that is not selected by given selector.

\section*{filter (objectList: Sequence[Shape])}

Filter the provided list.
The default implementation returns the original list unfiltered.

\section*{Parameters}
objectList (list of OCCT primitives) - list to filter

\section*{Returns}
filtered list
class cadquery.selectors.LengthNthSelector(n: int, directionMax: bool \(=\) True, tolerance: float \(=\) 0.0001)

Bases: _NthSelector
Select the object(s) with the Nth length

\section*{Applicability:}

All Edge and Wire objects

\section*{Parameters}
- n (int) -
- directionMax (bool) -
- tolerance (float) -
key (obj: Shape) \(\rightarrow\) float
Return the key for ordering. Can raise a ValueError if obj can not be used to create a key, which will result in obj being dropped by the clustering method.

\section*{Parameters \\ obj (Shape) -}

\section*{Return type}
float
class cadquery.selectors.NearestToPointSelector (pnt)
Bases: Selector
Selects object nearest the provided point.
If the object is a vertex or point, the distance is used. For other kinds of shapes, the center of mass is used to to compute which is closest.
Applicability: All Types of Shapes
Example:
```

CQ(aCube).vertices(NearestToPointSelector((0, 1, 0)))

```
returns the vertex of the unit cube closest to the point \(x=0, y=1, z=0\)
filter(objectList: Sequence[Shape])
Filter the provided list.
The default implementation returns the original list unfiltered.

\section*{Parameters}
objectList (list of OCCT primitives) - list to filter

\section*{Returns}
filtered list
class cadquery.selectors.ParallelDirSelector (vector: Vector, tolerance: float \(=0.0001\) )
Bases: BaseDirSelector
Selects objects parallel with the provided direction.

\section*{Applicability:}

Linear Edges Planar Faces
Use the string syntax shortcut \(\mid(X|Y| Z)\) if you want to select based on a cardinal direction.
Example:
```

CQ(aCube).faces(ParallelDirSelector((0, 0, 1)))

```
selects faces with the normal parallel to the z direction, and is equivalent to:
```

CQ(aCube).faces("|Z")

```

\section*{Parameters}
- vector (Vector) -
- tolerance (float) -
test (vec: Vector) \(\rightarrow\) bool
Test a specified vector. Subclasses override to provide other implementations

\section*{Parameters}
vec (Vector) -

\section*{Return type} bool
class cadquery.selectors.PerpendicularDirSelector (vector: Vector, tolerance: float \(=0.0001\) )
Bases: BaseDirSelector
Selects objects perpendicular with the provided direction.

\section*{Applicability:}

Linear Edges Planar Faces
Use the string syntax shortcut \(\#(\mathrm{X}|\mathrm{Y}| \mathrm{Z})\) if you want to select based on a cardinal direction.
Example:
```

CQ(aCube).faces(PerpendicularDirSelector((0, 0, 1)))

```
selects faces with the normal perpendicular to the z direction, and is equivalent to:
```

CQ(aCube).faces("\#Z")

```

\section*{Parameters}
- vector (Vector) -
- tolerance (float) -
test (vec: Vector) \(\rightarrow\) bool
Test a specified vector. Subclasses override to provide other implementations

\section*{Parameters}
vec (Vector) -

\section*{Return type}
bool
class cadquery.selectors.RadiusNthSelector(n: int, directionMax: bool \(=\) True, tolerance: float \(=\) 0.0001)

Bases: _NthSelector
Select the object with the Nth radius.

\section*{Applicability:}

All Edge and Wires.
Will ignore any shape that can not be represented as a circle or an arc of a circle.

\section*{Parameters}
- n (int) -
- directionMax (bool) -
- tolerance (float) -
key (obj: Shape) \(\rightarrow\) float
Return the key for ordering. Can raise a ValueError if obj can not be used to create a key, which will result in obj being dropped by the clustering method.

\section*{Parameters \\ obj (Shape) -}

\section*{Return type}
float
class cadquery.selectors. Selector
Bases: object
Filters a list of objects.
Filters must provide a single method that filters objects.
filter (objectList: Sequence[Shape]) \(\rightarrow\) List[Shape]
Filter the provided list.
The default implementation returns the original list unfiltered.

\section*{Parameters}
objectList (list of OCCT primitives) - list to filter

\section*{Returns}
filtered list

\section*{Return type}

List[Shape]
class cadquery.selectors.StringSyntaxSelector(selectorString)
Bases: Selector
Filter lists objects using a simple string syntax. All of the filters available in the string syntax are also available ( usually with more functionality ) through the creation of full-fledged selector objects. see Selector and its subclasses

Filtering works differently depending on the type of object list being filtered.
```

Parameters
selectorString - A two-part selector string, [selector][axis]

```

\section*{Returns}
objects that match the specified selector
*Modifiers* are ('।','+','-','<','>','\%')
I
parallel to ( same as ParallelDirSelector ). Can return multiple objects.
\#
perpendicular to (same as PerpendicularDirSelector)
\(+\)
positive direction (same as DirectionSelector)
-
negative direction (same as DirectionSelector)
>
maximize (same as DirectionMinMaxSelector with directionMax=True)
<
minimize (same as DirectionMinMaxSelector with directionMax=False )
\%
curve/surface type (same as TypeSelector)
*axisStrings* are: \(\mathrm{X}, \mathrm{Y}, \mathrm{Z}, \mathrm{XY}, \mathrm{YZ}, \mathrm{XZ}\) or \((\mathrm{x}, \mathrm{y}, \mathrm{z})\) which defines an arbitrary direction
It is possible to combine simple selectors together using logical operations. The following operations are supported
and
Logical AND, e.g. >X and \(>\mathrm{Y}\)
or
Logical OR, e.g. |X or |Y
not
Logical NOT, e.g. not \#XY
exc(ept)
Set difference (equivalent to AND NOT): |X exc >Z
Finally, it is also possible to use even more complex expressions with nesting and arbitrary number of terms, e.g.
(not \(>\mathrm{X}[0]\) and \#XY) or \(>\mathrm{XY}[0]\)
Selectors are a complex topic: see Selectors Reference for more information
filter (objectList: Sequence[Shape])
Filter give object list through th already constructed complex selector object
```

            Parameters
            objectList (Sequence[Shape]) -
    ```
class cadquery.selectors. SubtractSelector (left, right)
    Bases: BinarySelector

Difference selector. Subtract results of a selector from another selectors results.
class cadquery.selectors.SumSelector (left, right)
Bases: BinarySelector
Union selector. Returns the sum of two selectors results.
class cadquery.selectors.TypeSelector (typeString: str)
Bases: Selector
Selects objects having the prescribed geometry type.
Applicability:
Faces: PLANE, CYLINDER, CONE, SPHERE, TORUS, BEZIER, BSPLINE, REVOLUTION, EXTRUSION, OFFSET, OTHER Edges: LINE, CIRCLE, ELLIPSE, HYPERBOLA, PARABOLA, BEZIER, BSPLINE, OFFSET, OTHER

You can use the string selector syntax. For example this:
```

CQ(aCube).faces(TypeSelector("PLANE"))

```
will select 6 faces, and is equivalent to:
```

CQ(aCube).faces("%PLANE")

```

\section*{Parameters}
typeString (str) -
filter (objectList: Sequence[Shape]) \(\rightarrow\) List[Shape]
Filter the provided list.
The default implementation returns the original list unfiltered.

\section*{Parameters}
objectList (list of OCCT primitives) - list to filter

\section*{Returns}
filtered list

\section*{Return type}

List[Shape]
cadquery.occ_impl.exporters.assembly.exportAssembly (assy: AssemblyProtocol, path: str, mode: Literal['default', 'fused'] = 'default', **kwargs) \(\rightarrow\) bool

Export an assembly to a STEP file.
kwargs is used to provide optional keyword arguments to configure the exporter.

\section*{Parameters}
- assy (AssemblyProtocol) - assembly
- path (str) - Path and filename for writing
- mode (Literal['default', 'fused']) - STEP export mode. The options are "default", and "fused" (a single fused compound). It is possible that fused mode may exhibit low performance.
- fuzzy_tol (float) - OCCT fuse operation tolerance setting used only for fused assembly export.
- glue (bool) - Enable gluing mode for improved performance during fused assembly export. This option should only be used for non-intersecting shapes or those that are only touching or partially overlapping. Note that when glue is enabled, the resulting fused shape may be invalid if shapes are intersecting in an incompatible way. Defaults to False.
- write_pcurves (bool) - Enable or disable writing parametric curves to the STEP file. Default True. If False, writes STEP file without pcurves. This decreases the size of the resulting STEP file.
- precision_mode (int) - Controls the uncertainty value for STEP entities. Specify -1, 0, or 1 . Default 0 . See OCCT documentation.

\section*{Return type}
bool
cadquery.occ_impl.exporters.assembly.exportCAF (assy: AssemblyProtocol, path: str) \(\rightarrow\) bool
Export an assembly to a OCAF xml file (internal OCCT format).

\section*{Parameters}
- assy (AssemblyProtocol) -
- path (str) -

\section*{Return type}
bool
cadquery.occ_impl.exporters.assembly.exportGLTF (assy: AssemblyProtocol, path: str, binary: Optional[bool] \(=\) None, tolerance \(:\) float \(=0.001\), angularTolerance: float \(=0.1\) )
Export an assembly to a gltf file.

\section*{Parameters}
- assy (AssemblyProtocol) -
- path (str) -
- binary (Optional [bool]) -
- tolerance (float) -
- angularTolerance (float) -
cadquery.occ_impl.exporters.assembly.exportVRML (assy: AssemblyProtocol, path: str, tolerance: float = 0.001, angularTolerance: float \(=0.1\) )

Export an assembly to a vrml file using vtk.

\section*{Parameters}
- assy (AssemblyProtocol) -
- path (str) -
- tolerance (float) -
- angularTolerance (float) -
cadquery.occ_impl.exporters.assembly.exportVTKJS (assy: AssemblyProtocol, path: str)
Export an assembly to a zipped vtkjs. NB: .zip extensions is added to path.

\section*{Parameters}
- assy (AssemblyProtocol) -
- path (str) -
cadquery.occ_impl.assembly.toJSON (assy: AssemblyProtocol, color: Tuple[float, float, float, float] = (1.0, 1.0, 1.0, 1.0), tolerance: float \(=0.001) \rightarrow\) List[Dict[str, Any]]

Export an object to a structure suitable for converting to VTK.js JSON.

\section*{Parameters}
- assy (AssemblyProtocol) -
- color (Tuple[float, float, float, float])-
- tolerance (float) -

\section*{Return type}

List[Dict[str, Any]]
class cadquery.occ_impl.exporters.dxf.DxfDocument (dxfversion: str = 'AC1027', setup: Union[bool, List[str]] = False, doc_units: int \(=4\), , metadata: Optional[Dict[str, str]] = None, approx: Optional[Literal['spline', 'arc']] = None, tolerance: float \(=0.001\) )
Create DXF document from CadQuery objects.
A wrapper for ezdxf providing methods for converting cadquery. Workplane objects to DXF entities.
The ezdxf document is available as the property document, allowing most features of ezdxf to be utilised directly.

\section*{Example usage}

Listing 1: Single layer DXF document
```

rectangle = cq.Workplane().rect(10, 20)
dxf = DxfDocument()
dxf.add_shape(rectangle)
dxf.document.saveas("rectangle.dxf")

```

Listing 2: Multilayer DXF document
```

rectangle = cq.Workplane().rect(10, 20)
circle = cq.Workplane().circle(3)
dxf = DxfDocument()
dxf = (
dxf.add_layer("layer_1", color=2)

```
```

    .add_layer("layer_2", color=3)
    .add_shape(rectangle, "layer_1")
    .add_shape(circle, "layer_2")
    )
dxf.document.saveas("rectangle-with-hole.dxf")

```

\section*{Parameters}
- dxfversion (str) -
- setup (Union[bool, List[str]]) -
- doc_units (int) -
- metadata (Optional [Dict[str, str]]) -
- approx (Optional [Literal['spline', 'arc']]) -
- tolerance (float) -
init__(dxfversion: str = 'AC1027', setup: Union[bool, List[str]] = False, doc_units: int = 4, *, metadata: Optional[Dict[str, str]] = None, approx: Optional[Literal['spline', 'arc']] = None, tolerance: float = 0.001)

Initialize DXF document.

\section*{Parameters}
- dxfversion (str) - DXF version specifier as string, default is "AC1027" respectively "R2013"
- setup (Union [bool, List[str]]) - setup default styles, False for no setup, True to set up everything or a list of topics as strings, e.g. ["linetypes", "styles"] refer to ezdxf.new().
- doc_units (int) - ezdxf document/modelspace units
- metadata (Optional[Dict[str, str]]) - document metadata a dictionary of name value pairs
- approx (Optional [Literal ['spline', 'arc']]) - Approximation strategy for converting cadquery. Workplane objects to DXF entities:

\section*{None}
no approximation applied
"spline"
all splines approximated as cubic splines
"arc"
all curves approximated as arcs and straight segments
- tolerance (float) - Approximation tolerance for converting cadquery. Workplane objects to DXF entities.
add_layer (name: str, *, color: int \(=7\), linetype: str \(=\) 'CONTINUOUS') \(\rightarrow\) Self
Create a layer definition
Refer to ezdxf layers and ezdxf layer tutorial.

\section*{Parameters}
- name (str) - layer definition name
- color (int) - color index. Standard colors include: 1 red, 2 yellow, 3 green, 4 cyan, 5 blue, 6 magenta, 7 white/black
- linetype (str) - ezdxf line type

\section*{Return type}

Self
add_shape (workplane: Workplane, layer: str \(=\) ") \(\rightarrow\) Self
Add CadQuery shape to a DXF layer.

\section*{Parameters}
- workplane (Workplane) - CadQuery Workplane
- layer (str) - layer definition name

\section*{Return type}

Self

\subsection*{3.13 Importing and Exporting Files}

\subsection*{3.13.1 Introduction}

The purpose of this section is to explain how to import external file formats into CadQuery, and export files from it as well. While the external file formats can be used to interchange CAD model data with other software, CadQuery does not support any formats that carry parametric data with them at this time. The only format that is fully parametric is CadQuery's own Python format. Below are lists of the import and export file formats that CadQuery supports.

\section*{Import Formats}
- DXF
- STEP

\section*{Export Formats}
- DXF
- SVG
- STEP
- STL
- AMF
- TJS
- VRML
- VTP
- 3MF
- glTF

\section*{Notes on the Formats}
- DXF is useful for importing complex 2D profiles that would be tedious to create using CadQuery's 2D operations. An example is that the 2D profiles of aluminum extrusion are often provided in DXF format. These can be imported and extruded to create the length of extrusion that is needed in a design.
- STEP files are useful for interchanging model data with other CAD and analysis systems, such as FreeCAD. Many parts such as screws have STEP files available, which can be imported and used in CadQuery assemblies.
- STL, AMF and 3MF files are mesh-based formats which are typically used in additive manufacturing (i.e. 3D printing). AMF and 3MF files support more features, but are not as universally supported as STL files.
- TJS is short for ThreeJS, and is a JSON mesh format that is useful for displaying 3D models in web browsers. The TJS format is used to display embedded 3D examples within the CadQuery documentation.
- VRML is a mesh-based format for representing interactive 3D objects in a web browser.
- VTP is a mesh-based format used by the VTK library.
- gITF is a mesh-based format useful for viewing models on the web. Whether the resulting gITF file is binary (.glb) or text (.gltf) is set by the file extension. This export format is only available for assemblies.

\subsection*{3.13.2 Importing DXF}

DXF files can be imported using the importers.importDXF () method.
importers.importDXF (tol: float \(=\) le-06, exclude: List[str] \(=[]\), include: List[str] \(=[]\) ) \(\rightarrow\) Workplane
Loads a DXF file into a Workplane.
All layers are imported by default. Provide a layer include or exclude list to select layers. Layer names are handled as case-insensitive.

\section*{Parameters}
- filename (str) - The path and name of the DXF file to be imported
- tol (float) - The tolerance used for merging edges into wires
- exclude (List [str]) - a list of layer names not to import
- include (List [str]) - a list of layer names to import

\section*{Return type}

Workplane
Importing a DXF profile with default settings and using it within a CadQuery script is shown in the following code.
```

import cadquery as cq
result = (
cq.importers.importDXF("/path/to/dxf/circle.dxf").wires().toPending().extrude(10)
)

```

Note the use of the Workplane. wires() and Workplane. toPending() methods to make the DXF profile ready for use during subsequent operations. Calling toPending () tells CadQuery to make the edges/wires available to the next modelling operation that is called in the chain.

\subsection*{3.13.3 Importing STEP}

STEP files can be imported using the importers.importStep() method (note the capitalization of "Step"). There are no parameters for this method other than the file path to import.
```

import cadquery as cq
result = cq.importers.importStep("/path/to/step/block.stp")

```

\subsection*{3.13.4 Exporting STEP}

This section covers exporting CadQuery Workplane objects to STEP. For exporting assemblies to STEP, see the next section.

\section*{Default}

The exporters module handles exporting Workplane objects to STEP. It is not necessary to set the export type explicitly since it will be determined from the file extension. Below is an example.
```


# Create a simple object

box = cq.Workplane().box(10, 10, 10)

# Export the box

cq.exporters.export(box, "/path/to/step/box.step")

```

\section*{Non-Default File Extensions}

If there is a requirement to export the STEP file using an "stp" extension, CadQuery will throw an error saying that it does not recognize the file extension. In that case the export type has to be specified.
```


# Create a simple object

box = cq.Workplane().box(10, 10, 10)

# Export the box

cq.exporters.export(box, "/path/to/step/box.stp", cq.exporters.ExportTypes.STEP)

# The export type may also be specified as a literal

cq.exporters.export(box, "/path/to/step/box2.stp", "STEP")

```

\section*{Setting Extra Options}

There are additional options that can be set when exporting an object to a STEP file. For an explanation of the options available, see the documentation of the Shape. exportStep() method or the Assembly.exportAssembly`() method.
```


# Create a simple object

box = cq.Workplane().box(10, 10, 10)

# Export the box, provide additional options with the opt dict

```
```

cq.exporters.export(box, "/path/to/step/box.step", opt={"write_pcurves": False})

# or equivalently when exporting a lower level Shape object

box.val().exportStep("/path/to/step/box2.step", write_pcurves=False)

```

\subsection*{3.13.5 Exporting Assemblies to STEP}

It is possible to export CadQuery assemblies directly to STEP. The STEP exporter has multiple options which change the way exported STEP files will appear and operate when opened in other CAD programs. All assembly export methods shown here will preserve the color information from the assembly.

\section*{Default}

CadQuery assemblies have a Assembly.save () method which can write an assembly to a STEP file. An example assembly export with all defaults is shown below.
```

import cadquery as cq

# Create a sample assembly

assy = cq.Assembly()
body = cq.Workplane().box(10, 10, 10)
assy.add(body, color=cq.Color(1, 0, 0), name="body")
pin = cq.Workplane().center(2, 2).cylinder(radius=2, height=20)
assy.add(pin, color=cq.Color(0, 1, 0), name="pin")

# Save the assembly to STEP

assy.save("out.step")

```

This will produce a STEP file that is nested with auto-generated object names. The colors of each assembly object will be preserved, but the names that were set for each will not.

\section*{Fused}

The following will attempt to create a single, fused shape while preserving the name and color information of each assembly object. The process of fusing the solid may cause performance issues in some cases, and is likely to alter the faces of the fused solids.
```

import cadquery as cq

# Create a sample assembly

assy = cq.Assembly()
body = cq.Workplane().box(10, 10, 10)
assy.add(body, color=cq.Color(1, 0, 0), name="body")
pin = cq.Workplane().center(2, 2).cylinder(radius=2, height=20)
assy.add(pin, color=cq.Color(0, 1, 0), name="pin")

# Save the assembly to STEP

assy.save("out.stp", "STEP", mode="fused")

```

\section*{Naming}

It is also possible to set the name of the top level assembly object in the STEP file with either the DEFAULT or FUSED methods. This is done by setting the name property of the assembly before calling Assembly. save().
```

assy = Assembly(name="my_assembly")
assy.save(
"out.stp",
cq.exporters.ExportTypes.STEP,
mode=cq.exporters.assembly.ExportModes.FUSED,
)

```

If an assembly name is not specified, a UUID will be used to avoid name conflicts.

\subsection*{3.13.6 Exporting Assemblies to gITF}

It is possible to export CadQuery assemblies to glTF format. gITF is a mesh-based format useful for viewing models on the web. Whether the resulting glTF file is binary (.glb) or text (.gltf) is set by the file extension.

CadQuery assemblies have a Assembly.save () method which can write an assembly to a gITF file. An example assembly export with all defaults is shown below. To export to a binary glTF file, change the extension to glb.
```

import cadquery as cq

# Create a sample assembly

assy = cq.Assembly()
body = cq.Workplane().box(10, 10, 10)
assy.add(body, color=cq.Color(1, 0, 0), name="body")
pin = cq.Workplane().center(2, 2).cylinder(radius=2, height=20)
assy.add(pin, color=cq.Color(0, 1, 0), name="pin")

# Save the assembly to STEP

assy.save("out.gltf")

```

\subsection*{3.13.7 Exporting SVG}

The SVG exporter has several options which can be useful for achieving the desired final output. Those options are as follows.
- width - Width of the resulting image (None to fit based on height).
- height - Height of the resulting image (None to fit based on width).
- marginLeft - Inset margin from the left side of the document.
- marginTop - Inset margin from the top side of the document.
- projectionDir - Direction the camera will view the shape from.
- showAxes - Whether or not to show the axes indicator, which will only be visible when the projectionDir is also at the default.
- strokeWidth - Width of the line that visible edges are drawn with.
- strokeColor - Color of the line that visible edges are drawn with.
- hiddenColor - Color of the line that hidden edges are drawn with.
- showHidden - Whether or not to show hidden lines.
- focus - If specified, creates a perspective SVG with the projector at the distance specified.

The options are passed to the exporter in a dictionary, and can be left out to force the SVG to be created with default options. Below are examples with and without options set.

Without options:
```

import cadquery as cq
from cadquery import exporters
result = cq.Workplane().box(10, 10, 10)
exporters.export(result, "/path/to/file/box.svg")

```

Results in:

Note that the exporters API figured out the format type from the file extension. The format type can be set explicitly by using exporters. ExportTypes.

The following is an example of using options to alter the resulting SVG output by passing in the opt parameter.
```

import cadquery as cq
from cadquery import exporters
result = cq.Workplane().box(10, 10, 10)
exporters.export(
result,
"/path/to/file/box_custom_options.svg",
opt={
"width": 300,
"height": 300,
"marginLeft": 10,
"marginTop": 10,
"showAxes": False,
"projectionDir": (0.5, 0.5, 0.5),
"strokeWidth": 0.25,
"strokeColor": (255, 0, 0),
"hiddenColor": (0, 0, 255),
"showHidden": True,
},
)

```

Which results in the following image:

Exporting with the additional option "focus": 25 results in the following output SVG with perspective:

\subsection*{3.13.8 Exporting STL}

The STL exporter is capable of adjusting the quality of the resulting mesh, and accepts the following parameters.
Shape. exportStl(fileName: str, tolerance: float \(=0.001\), angularTolerance: float \(=0.1\), ascii: bool \(=\) False, relative: bool \(=\) True, parallel: bool \(=\) True \() \rightarrow\) bool
Exports a shape to a specified STL file.

\section*{Parameters}
- fileName (str) - The path and file name to write the STL output to.
- tolerance (float) - A linear deflection setting which limits the distance between a curve and its tessellation. Setting this value too low will result in large meshes that can consume computing resources. Setting the value too high can result in meshes with a level of detail that is too low. Default is \(1 \mathrm{e}-3\), which is a good starting point for a range of cases.
- angularTolerance (float) - Angular deflection setting which limits the angle between subsequent segments in a polyline. Default is 0.1.
- ascii (bool) - Export the file as ASCII (True) or binary (False) STL format. Default is binary.
- relative (bool) - If True, tolerance will be scaled by the size of the edge being meshed. Default is True. Setting this value to True may cause large features to become faceted, or small features dense.
- parallel (bool) - If True, OCCT will use parallel processing to mesh the shape. Default is True.

\section*{Return type}
bool
For more complex objects, some experimentation with tolerance and angularTolerance may be required to find the optimum values that will produce an acceptable mesh.
```

import cadquery as cq
from cadquery import exporters
result = cq.Workplane().box(10, 10, 10)
exporters.export(result, "/path/to/file/mesh.stl")

```

\subsection*{3.13.9 Exporting AMF and 3MF}

The AMF and 3MF exporters are capable of adjusting the quality of the resulting mesh, and accept the following parameters.
- fileName - The path and file name to write the AMF output to.
- tolerance - A linear deflection setting which limits the distance between a curve and its tessellation. Setting this value too low will result in large meshes that can consume computing resources. Setting the value too high can result in meshes with a level of detail that is too low. Default is 0.1 , which is good starting point for a range of cases.
- angularTolerance - Angular deflection setting which limits the angle between subsequent segments in a polyline. Default is 0.1.

For more complex objects, some experimentation with tolerance and angularTolerance may be required to find the optimum values that will produce an acceptable mesh. Note that parameters for color and material are absent.
```

import cadquery as cq
from cadquery import exporters
result = cq.Workplane().box(10, 10, 10)
exporters.export(result, "/path/to/file/mesh.amf", tolerance=0.01, angularTolerance=0.1)

```

\subsection*{3.13.10 Exporting TJS}

The TJS (ThreeJS) exporter produces a file in JSON format that describes a scene for the ThreeJS WebGL renderer. The objects in the first argument are converted into a mesh and then form the ThreeJS geometry for the scene. The mesh can be adjusted with the following parameters.
- fileName - The path and file name to write the ThreeJS output to.
- tolerance - A linear deflection setting which limits the distance between a curve and its tessellation. Setting this value too low will result in large meshes that can consume computing resources. Setting the value too high can result in meshes with a level of detail that is too low. Default is 0.1 , which is good starting point for a range of cases.
- angularTolerance - Angular deflection setting which limits the angle between subsequent segments in a polyline. Default is 0.1.

For more complex objects, some experimentation with tolerance and angularTolerance may be required to find the optimum values that will produce an acceptable mesh.
```

import cadquery as cq
from cadquery import exporters
result = cq.Workplane().box(10, 10, 10)
exporters.export(
result,
"/path/to/file/mesh.json",
tolerance=0.01,
angularTolerance=0.1,
exportType=exporters.ExportTypes.TJS,
)

```

Note that the export type was explicitly specified as TJS because the extension that was used for the file name was .\(j\) son. If the extension .tjs had been used, CadQuery would have understood to use the TJS export format.

\subsection*{3.13.11 Exporting VRML}

The VRML exporter is capable of adjusting the quality of the resulting mesh, and accepts the following parameters.
- fileName - The path and file name to write the VRML output to.
- tolerance - A linear deflection setting which limits the distance between a curve and its tessellation. Setting this value too low will result in large meshes that can consume computing resources. Setting the value too high can result in meshes with a level of detail that is too low. Default is 0.1 , which is good starting point for a range of cases.
- angularTolerance - Angular deflection setting which limits the angle between subsequent segments in a polyline. Default is 0.1.

For more complex objects, some experimentation with tolerance and angularTolerance may be required to find the optimum values that will produce an acceptable mesh.
```

import cadquery as cq
from cadquery import exporters
result = cq.Workplane().box(10, 10, 10)
exporters.export(
result, "/path/to/file/mesh.vrml", tolerance=0.01, angularTolerance=0.1
)

```

\subsection*{3.13.12 Exporting DXF}

\section*{See also:}
cadquery.occ_impl.exporters.dxf.DxfDocument for exporting multiple Workplanes to one or many layers of a DXF document.

\section*{Options}

\section*{approx}

Approximation strategy for converting cadquery. Workplane objects to DXF entities:

\section*{None}
no approximation applied
"spline"
all splines approximated as cubic splines
"arc"
all curves approximated as arcs and straight segments

\section*{tolerance}

Approximation tolerance for converting cadquery. Workplane objects to DXF entities. See Approximation strategy.
doc_units
Ezdxf document/modelspace units. See Units.

Listing 3: DXF document without options.
```

import cadquery as cq
from cadquery import exporters
result = cq.Workplane().box(10, 10, 10)
exporters.exportDXF(result, "/path/to/file/object.dxf")

# or

exporters.export(result, "/path/to/file/object.dxf")

```

\section*{Units}

The default DXF document units are mm (doc_units \(=4\) ).
\begin{tabular}{|l|l|}
\hline doc_units & Unit \\
\hline 0 & Unitless \\
\hline 1 & Inches \\
\hline 2 & Feet \\
\hline 3 & Miles \\
\hline 4 & Millimeters \\
\hline 5 & Centimeters \\
\hline 6 & Meters \\
\hline
\end{tabular}

Document units can be set to any unit supported by ezdxf.

Listing 4: DXF document with units set to meters.
```

import cadquery as cq
from cadquery import exporters
result = cq.Workplane().box(10, 10, 10)
exporters.exportDXF(
result,
"/path/to/file/object.dxf",
doc_units=6, \# set DXF document units to meters
)

# or

exporters.export(
result,
"/path/to/file/object.dxf",
opt={"doc_units": 6}, \# set DXF document units to meters
)

```

\section*{Approximation strategy}

By default, the DXF exporter will output splines exactly as they are represented by the OpenCascade kernel. Unfortunately some software cannot handle higher-order splines resulting in missing curves after DXF import. To resolve this, specify an approximation strategy controlled by the following options:
- approx - None, "spline" or "arc". "spline" results in all splines approximated with cubic splines. "arc" results in all curves approximated with arcs and line segments.
- tolerance: Acceptable error of the approximation, in document/modelspace units. Defaults to 0.001 (1 thou for inch-scale drawings, \(1 \mu \mathrm{~m}\) for mm -scale drawings).

Listing 5: DXF document with curves approximated with cubic splines.
```

cq.exporters.exportDXF(result, "/path/to/file/object.dxf", approx="spline")

```

\subsection*{3.13.13 Exporting Other Formats}

The remaining export formats do not accept any additional parameters other than file name, and can be exported using the following structure.
```

import cadquery as cq
from cadquery import exporters
result = cq.Workplane().box(10, 10, 10)
exporters.export(result, "/path/to/file/object.[file_extension]")

```

Be sure to use the correct file extension so that CadQuery can determine the export format. If in doubt, fall back to setting the type explicitly by using exporters.ExportTypes.

For example:
```

import cadquery as cq
from cadquery import exporters
result = cq.Workplane().box(10, 10, 10)
exporters.export(result, "/path/to/file/object.dxf", exporters.ExportTypes.DXF)

```

\subsection*{3.14 The CadQuery Gateway Interface}

CadQuery is first and foremost designed as a library, which can be used as a part of any project. In this context, there is no need for a standard script format or gateway API.

Though the embedded use case is the most common, several tools have been created which run cadquery scripts on behalf of the user, and then render the result of the script visually.

These execution environments (EE) generally accept a script and user input values for script parameters, and then display the resulting objects visually to the user.

Today, three execution environments exist:
- CQ-editor, which runs scripts inside of a CadQuery IDE, and displays objects in the display window and includes features like debugging.
- The cq-directive, which is used to execute scripts inside of sphinx-doc, producing documented examples that include both a script and an SVG representation of the object that results.

The CQGI is distributed with CadQuery, and standardizes the interface between execution environments and CadQuery scripts.

\subsection*{3.14.1 The Script Side}

CQGI compliant containers provide an execution environment for scripts. The environment includes:
- the cadquery library is automatically imported as 'cq'.
- the cadquery.cqgi.ScriptCallback.show_object () method is defined that should be used to export a shape to the execution environment
- the cadquery.cqgi.ScriptCallBack.debug() method is defined, which can be used by scripts to debug model output during execution.

Scripts must call show_object at least once. Invoking show_object more than once will send multiple objects to the container. An error will occur if the script does not return an object using the show_object() method.

This CQGI compliant script produces a cube with a circle on top, and displays a workplane as well as an intermediate circle as debug output:
```

base_cube = cq.Workplane("XY").rect(1.0, 1.0).extrude(1.0)
top_of_cube_plane = base_cube.faces(">Z").workplane()
debug(
top_of_cube_plane,
{
"color": "yellow",
},
)

```
```

debug(top_of_cube_plane.center, {"color": "blue"})
circle = top_of_cube_plane.circle(0.5)
debug(circle, {"color": "red"})
show_object(circle.extrude(1.0))

```

Note that importing cadquery is not required. At the end of this script, one object will be displayed, in addition to a workplane, a point, and a circle

Future enhancements will include several other methods, used to provide more metadata for the execution environment:
- cadquery.cqgi.ScriptCallback.add_error(), indicates an error with an input parameter
- cadquery.cqgi.ScriptCallback.describe_parameter(), provides extra information about a parameter in the script,

\subsection*{3.14.2 The execution environment side}

CQGI makes it easy to run cadquery scripts in a standard way. To run a script from an execution environment, run code like this:
```

from cadquery import cqgi
user_script = ...
build_result = cqgi.parse(user_script).build()

```

The cadquery.cqgi. parse() method returns a cadquery. cqgi. CQModel object.
The metadata `p property of the object contains a `cadquery.cqgi.ScriptMetaData object, which can be used to discover the user parameters available. This is useful if the execution environment would like to present a GUI to allow the user to change the model parameters. Typically, after collecting new values, the environment will supply them in the build() method.

This code will return a dictionary of parameter values in the model text SCRIPT::
parameters \(=\) cqgi.parse \((\) SCRIPT \()\).metadata.parameters
The dictionary you get back is a map where key is the parameter name, and value is an InputParameter object, which has a name, type, and default value.
The type is an object which extends ParameterType- you can use this to determine what kind of widget to render ( checkbox for boolean, for example ).

The parameter object also has a description, valid values, minimum, and maximum values, if the user has provided them using the describe_parameter() method.

Calling cadquery.cqgi. CQModel.build() returns a cadquery.cqgi.BuildResult object, ,which includes the script execution time, and a success flag.

If the script was successful, the results property will include a list of results returned by the script, as well as any debug the script produced

If the script failed, the exception property contains the exception object.
If you have a way to get inputs from a user, you can override any of the constants defined in the user script with new values:
```

from cadquery import cqgi
user_script = ...
build_result = cqgi.parse(user_script).build(
build_parameters={"param": 2}, build_options={}
)

```

If a parameter called 'param' is defined in the model, it will be assigned the value 2 before the script runs. An error will occur if a value is provided that is not defined in the model, or if the value provided cannot be assigned to a variable with the given name.
build_options is used to set server-side settings like timeouts, tessellation tolerances, and other details about how the model should be built.

\subsection*{3.14.3 More about script variables}

CQGI uses the following rules to find input variables for a script:
- only top-level statements are considered
- only assignments of constant values to a local name are considered.

For example, in the following script:
```

h = 1.0
w = 2.0
foo = "bar"
def some_function():
x = 1

```
\(\mathrm{h}, \mathrm{w}\), and foo will be overridable script variables, but x is not.
You can list the variables defined in the model by using the return value of the parse method:
```

model = cqgi.parse(user_script)

# a dictionary of InputParameter objects

parameters = model.metadata.parameters

```

The key of the dictionary is a string, and the value is a cadquery. cqgi . InputParameter object See the CQGI API docs for more details.
Future enhancements will include a safer sandbox to prevent malicious scripts.

\subsection*{3.14.4 Automating export to STL}

A common use-case for the CQGI is the automation of processing cadquery code into geometry, doing so via the CQGI rather than an export line in the script itself leads to a much tidier environment; you may need to do this as part of an automated-workflow, batch-conversion, exporting to another software for assembly, or running stress simulations on resulting bodies.

The below Python script demonstrates how to open, process, and export an STL file from any valid cadquery script:
```


# Load CQGI

import cadquery.cqgi as cqgi
import cadquery as cq

# load the cadquery script

model = cqgi.parse(open("example.py").read())

# run the script and store the result (from the show_object call in the script)

build_result = model.build()

# test to ensure the process worked.

if build_result.success:
\# loop through all the shapes returned and export to STL
for i, result in enumerate(build_result.results):
cq.exporters.export(result.shape, f"example_output{i}.stl")
else:
print(f"BUILD FAILED: {build_result.exception}")

```

\subsection*{3.14.5 Important CQGI Methods}

These are the most important Methods and classes of the CQGI
\begin{tabular}{ll}
\hline parse(script_source) & Parses the script as a model, and returns a model. \\
\hline CQModel.build([build_parameters, build_options]) & \begin{tabular}{l} 
Executes the script, using the optional parameters to \\
override those in the model
\end{tabular} \\
\hline BuildResult() & The result of executing a CadQuery script. \\
\hline ScriptCallback.show_object(shape[, options]) & \begin{tabular}{l} 
Return an object to the executing environment, with op- \\
tions.
\end{tabular} \\
\hline
\end{tabular}

\subsection*{3.14.6 Complete CQGI API}

The CadQuery Gateway Interface. Provides classes and tools for executing CadQuery scripts

\section*{class cadquery.cqgi. BuildResult}

The result of executing a CadQuery script. The success property contains whether the execution was successful.
If successful, the results property contains a list of all results, and the first_result property contains the first result.
If unsuccessful, the exception property contains a reference to the stack trace that occurred.
class cadquery.cqgi.CQModel(script_source)
Represents a Cadquery Script.
After construction, the metadata property contains a ScriptMetaData object, which describes the model in more detail, and can be used to retrieve the parameters defined by the model.
the build method can be used to generate a 3d model
build (build_parameters=None, build_options=None)
Executes the script, using the optional parameters to override those in the model

\section*{Parameters}
- build_parameters - a dictionary of variables. The variables must be assignable to the underlying variable type. These variables override default values in the script
- build_options - build options for how to build the model. Build options include things like timeouts, tessellation tolerances, etc

\section*{Raises}

Nothing. If there is an exception, it will be on the exception property of the result. This is the interface so that we can return other information on the result, such as the build time

\section*{Returns}
a BuildResult object, which includes the status of the result, and either a resulting shape or an exception
validate (params)
Determine if the supplied parameters are valid. NOT IMPLEMENTED YET- raises NotImplementedError
```

Parameters
params - a dictionary of parameters

```
```

class cadquery.cqgi.ConstantAssignmentFinder(cq_model)

```

Visits a parse tree, and adds script parameters to the cqModel
```

class cadquery.cqgi.EnvironmentBuilder

```

Builds an execution environment for a cadquery script. The environment includes the builtins, as well as the other methods the script will need.

\section*{class cadquery.cqgi. InputParameter}

Defines a parameter that can be supplied when the model is executed.
Name, varType, and default_value are always available, because they are computed from a variable assignment line of code:

The others are only available if the script has used define_parameter() to provide additional metadata

\section*{default_value}
the default value for the variable.
desc
help text describing the variable. Only available if the script used describe_parameter()

\section*{name}
the name of the parameter.

\section*{valid_values}
valid values for the variable. Only available if the script used describe_parameter()
varType
type of the variable: BooleanParameter, StringParameter, NumericParameter
exception cadquery.cqgi. InvalidParameterError
Raised when an attempt is made to provide a new parameter value that cannot be assigned to the model

\section*{exception cadquery.cqgi.NoOutputError}

Raised when the script does not execute the show_object() method to return a solid
```

class cadquery.cqgi.ParameterDescriptionFinder(cq_model)

```

Visits a parse tree, looking for function calls to describe_parameter(var, description )
visit_Call (node)
Called when we see a function call. Is it describe_parameter?
```

class cadquery.cqgi.ScriptCallback

```

Allows a script to communicate with the container the show_object() method is exposed to CQ scripts, to allow them to return objects to the execution environment
add_error (param, field_list)
Not implemented yet: allows scripts to indicate that there are problems with inputs
debug (obj, args=\{ \(\}\) )
Debug print/output an object, with optional arguments.
describe_parameter (var_data)
Do Nothing- we parsed the ast ahead of execution to get what we need.
show_object (shape, options=\{'name': 'door'\}, **kwargs)
Return an object to the executing environment, with options.

\section*{Parameters}
- shape - a cadquery object
- options - a dictionary of options that will be made available to the executing environment
```

exception cadquery.cqgi.ScriptExecutionError(line=None, message=None)

```

Represents a script syntax error. Useful for helping clients pinpoint issues with the script interactively

\section*{class cadquery.cqgi.ScriptMetadata}

Defines the metadata for a parsed CQ Script. the parameters property is a dict of InputParameter objects.
```

class cadquery.cqgi.ShapeResult

```

An object created by a build, including the user parameters provided
cadquery.cqgi.parse(script_source)
Parses the script as a model, and returns a model.
If you would prefer to access the underlying model without building it, for example, to inspect its available parameters, construct a CQModel object.

\section*{Parameters}
script_source - the script to run. Must be a valid cadquery script

\section*{Returns}
a CQModel object that defines the script and allows execution

\subsection*{3.15 Extending CadQuery}

If you find that CadQuery does not suit your needs, you can easily extend it. CadQuery provides several extension methods:
- You can load plugins others have developed. This is by far the easiest way to access other code
- You can define your own plugins.
- You can use OCP scripting directly

\subsection*{3.15.1 Using OpenCascade methods}

The easiest way to extend CadQuery is to simply use OpenCascade/OCP scripting inside of your build method. Just about any valid OCP script will execute just fine. For example, this simple CadQuery script:
```

return cq.Workplane("XY").box(1.0, 2.0, 3.0).val()

```
is actually equivalent to:
```

return cq.Shape.cast(
BRepPrimAPI_MakeBox(
gp_Ax2(Vector(-0.1, -1.0, -1.5), Vector(0, 0, 1)), 1.0, 2.0, 3.0
).Shape()
)

```

As long as you return a valid OCP Shape, you can use any OCP methods you like. You can even mix and match the two. For example, consider this script, which creates a OCP box, but then uses CadQuery to select its faces:
```

box = cq.Shape.cast(
BRepPrimAPI_MakeBox(
gp_Ax2(Vector(-0.1, -1.0, -1.5), Vector(0, 0, 1)), 1.0, 2.0, 3.0
).Shape()
)
cq = Workplane(box).faces(">Z").size() \# returns 6

```

\subsection*{3.15.2 Extending CadQuery: Plugins}

Though you can get a lot done with OpenCascade, the code gets pretty nasty in a hurry. CadQuery shields you from a lot of the complexity of the OpenCascade API.

You can get the best of both worlds by wrapping your OCP script into a CadQuery plugin.
A CadQuery plugin is simply a function that is attached to the CadQuery cadquery. CQ() or cadquery. Workplane() class. When connected, your plugin can be used in the chain just like the built-in functions.
There are a few key concepts important to understand when building a plugin

\subsection*{3.15.3 The Stack}

Every CadQuery object has a local stack, which contains a list of items. The items on the stack will be one of these types:
- A CadQuery SolidReference object, which holds a reference to a OCP solid
- A OCP object, a Vertex, Edge, Wire, Face, Shell, Solid, or Compound

The stack is available by using self.objects, and will always contain at least one object.

Note: Objects and points on the stack are always in global coordinates. Similarly, any objects you create must be created in terms of global coordinates as well!

\subsection*{3.15.4 Preserving the Chain}

CadQuery's fluent API relies on the ability to chain calls together one after another. For this to work, you must return a valid CadQuery object as a return value. If you choose not to return a CadQuery object, then your plugin will end the chain. Sometimes this is desired for example cadquery. Workplane.size()

There are two ways you can safely continue the chain:
1. return self If you simply wish to modify the stack contents, you can simply return a reference to self. This approach is destructive, because the contents of the stack are modified, but it is also the simplest.
2. cadquery. Workplane.newObject () Most of the time, you will want to return a new object. Using newObject will return a new CQ or Workplane object having the stack you specify, and will link this object to the previous one. This preserves the original object and its stack.

\subsection*{3.15.5 Helper Methods}

When you implement a CadQuery plugin, you are extending CadQuery's base objects. As a result, you can call any CadQuery or Workplane methods from inside of your extension. You can also call a number of internal methods that are designed to aid in plugin creation:
- cadquery. Workplane._makeWireAtPoints() will invoke a factory function you supply for all points on the stack, and return a properly constructed cadquery object. This function takes care of registering wires for you and everything like that
- cadquery. Workplane.newObject () returns a new Workplane object with the provided stack, and with its parent set to the current object. The preferred way to continue the chain
- cadquery. Workplane. findSolid() returns the first Solid found in the chain, working from the current object upwards in the chain. commonly used when your plugin will modify an existing solid, or needs to create objects and then combine them onto the 'main' part that is in progress
- cadquery. Workplane._addPendingWire() must be called if you add a wire. This allows the base class to track all the wires that are created, so that they can be managed when extrusion occurs.
- cadquery. Workplane.wire() gathers up all of the edges that have been drawn (eg, by line, vline, etc ), and attempts to combine them into a single wire, which is returned. This should be used when your plugin creates 2D edges, and you know it is time to collect them into a single wire.
- cadquery.Workplane.plane() provides a reference to the workplane, which allows you to convert between workplane coordinates and global coordinates: * cadquery.occ_impl.geom.Plane.toWorldCoords() will convert local coordinates to global ones * cadquery.occ_impl.geom. Plane.toLocalCoords() will convert from global coordinates to local coordinates

\subsection*{3.15.6 Coordinate Systems}

Keep in mind that the user may be using a work plane that has created a local coordinate system. Consequently, the orientation of shapes that you create are often implicitly defined by the user's workplane.

Any objects that you create must be fully defined in global coordinates, even though some or all of the users' inputs may be defined in terms of local coordinates.

\subsection*{3.15.7 Linking in your plugin}

Your plugin is a single method, which is attached to the main Workplane or CadQuery object.
Your plugin method's first parameter should be 'self', which will provide a reference to base class functionality. You can also accept other arguments.

To install it, simply attach it to the CadQuery or Workplane object, like this:
```

def _yourFunction(self, arg1, arg):
\# do stuff
return whatever_you_want
cq.Workplane.yourPlugin = _yourFunction

```

That's it!

\subsection*{3.15.8 CadQueryExample Plugins}

Some core cadquery code is intentionally written exactly like a plugin. If you are writing your own plugins, have a look at these methods for inspiration:
- cadquery.Workplane.polygon()
- cadquery.Workplane. cboreHole()

\subsection*{3.15.9 Plugin Example}

This ultra simple plugin makes cubes of the specified size for each stack point.
(The cubes are off-center because the boxes have their lower left corner at the reference points.)
```

def makeCubes(self, length):
\# self refers to the CQ or Workplane object
\# inner method that creates a cube
def _singleCube(loc):
\# loc is a location in local coordinates
\# since we're using eachpoint with useLocalCoordinates=True
return cq.Solid.makeBox(length, length, length, pnt).locate(loc)
\# use CQ utility method to iterate over the stack, call our
\# method, and convert to/from local coordinates.
return self.eachpoint(_singleCube, True)

```
```


# link the plugin into CadQuery

cq.Workplane.makeCubes = makeCubes

# use the plugin

result = (
cq.Workplane("XY")
.box(6.0, 8.0, 0.5)
.faces(">Z")
.rect(4.0, 4.0, forConstruction=True)
.vertices()
.makeCubes(1.0)
.combineSolids()
)

```

\subsection*{3.16 RoadMap: Planned Features}

\section*{CadQuery is not even close to finished!!!}

Many features are planned for later versions. This page tracks them. If you find that you need features not listed here, let us know!

\subsection*{3.16.1 Workplanes}

\section*{rotated workplanes}
support creation of workplanes at an angle to another plane or face
workplane local rotations
rotate the coordinate system of a workplane by an angle.
make a workplane from a wire
useful to select outer wire and then operate from there, to allow offsets

\subsection*{3.16.2 Assemblies}

\section*{implement more constraints}
in plane, on axis, parallel to vector

\subsection*{3.16.3 2D operations}
arc construction using relative measures
instead of forcing use of absolute workplane coordinates

\section*{tangent arcs}
after a line
centerpoint arcs
including portions of arcs as well as with end points specified

\section*{trimming}
ability to use construction geometry to trim other entities

\section*{construction lines}
especially centerlines

\section*{2D fillets}
for a rectangle, or for consecutive selected lines

\section*{2D chamfers}
based on rectangles, polygons, polylines, or adjacent selected lines

\section*{mirror around centerline}
using centerline construction geometry
midpoint selection
select midpoints of lines, arcs
face center
explicit selection of face center
manipulate spline control points
so that the shape of a spline can be more accurately controlled

\section*{feature snap}
project geometry in the rest of the part into the work plane, so that they can be selected and used as references for other features.
polyline edges
allow polyline to be combined with other edges/curves

\subsection*{3.16.4 3D operations}

\section*{rotation/transform that return a copy}

The current rotateAboutCenter and translate method modify the object, rather than returning a copy

\section*{primitive creation}

Need primitive creation for:
- cone
- torus
- wedge

\section*{INDICES AND TABLES}
- genindex
- modindex
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