FreeCAD World

[notes]

Config types

[all types and values (except str("eg. Value or valUe")) are case sensetive]

• **int():** integers: (1, 2, 15, 144, 2048, etc);

• **float():** floating point numbers: (1.2, 2.3, 15.123, 144.9, 2048.1024, ¾, ½, etc);

• **bool():** boolean **True** or **False**, 1 or 0. (In real life is **On/Off**);

• **tuple():** in config used as **comma separated** tuple of integers or floats;

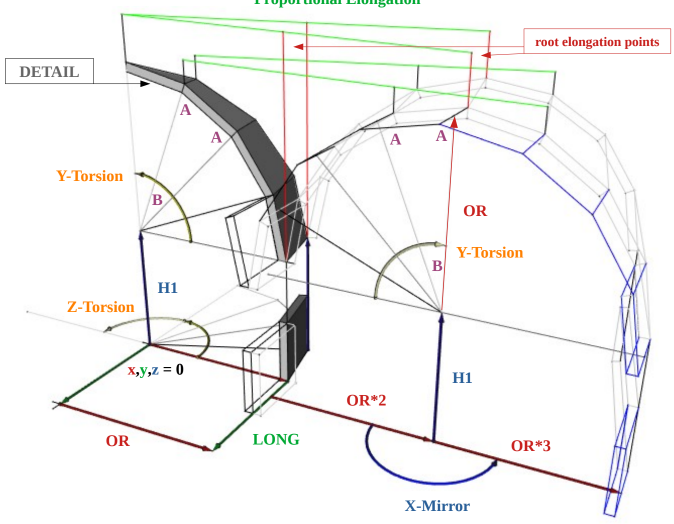
• **str():** string as any human readable words, eg **str("CORNER")**;

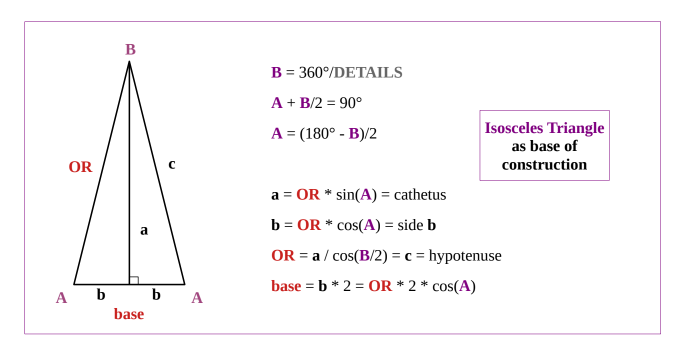
• **dict(): comma separated** dictionary of options: str(key) = value, where value may

be **one** of described above types;

The Principle

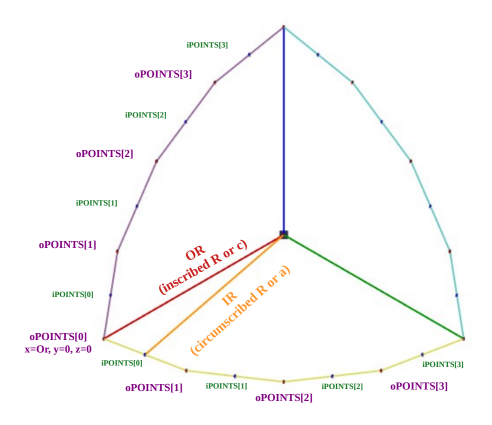
Proportional Elongation





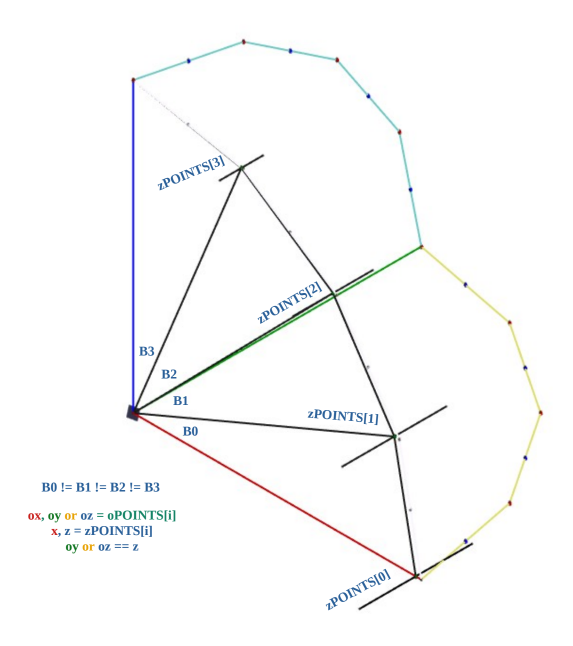
Pointing

- oPOINTS;
- iPOINTS;



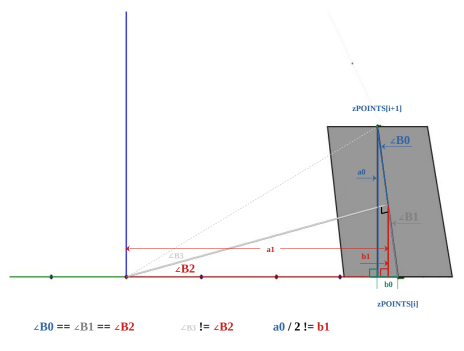
- oPOINTS or iPOINTS = PairOfCompasses.clockWiseArray(x, y);
- oi_pointing.FCStd;

zPOINTS;



- TwoPoints.zPolyPoints(Or);
- z_pointing.FCStd;

• fPOINTS;



a1, b1 = fPOINTS[i]

- (<u>AB2</u> + AB3), x, a0, b0 = GraduatedArc.sequenceByGraduatedArc(zPOINTS)[i];
- a1, b1 or fPOINTS[i] = MonoGraduatedArc.monoSurfaceMidPoints(Or, manipulator)[i];
- f_pointing.FCStd;

```
class GraduatedArc(TwoPoints):

def sequenceByGraduatedArc(self, sequence):
    """

To work with surface zPOINTS;

assert isinstance(sequence, list), "TypeError: sequence must be real8 = 0
points = list()

for x, y in sequence[:-1]:
    next_i = sequence.index[{x, y}]+1
    next_x, next_y = sequence.index[{x, y}]+1
    next_x, next_y = sequence.index[{x, y}]+1
    next_x, self.rightUpothenuse_ByAB(next_x, next_y)

B = [self.angleB_ByAB(next_x, next_y) - real8)
    a = self.rightUpothenuse_ByAB(x, y)

B = [self.angleB_ByAB(next_x, next_y) - real8)
    a = self.rightCathetusA_ByAB(a, y0)

    real8 = 8
    points.append([ B, x, a, b ])

return points

def __init__(self, 'args, **kwargs):
    super()__init__('args, **kwargs):
    super()__init__('args, **kwargs):
    self.rightCathetusA_ByAB(a, y0)

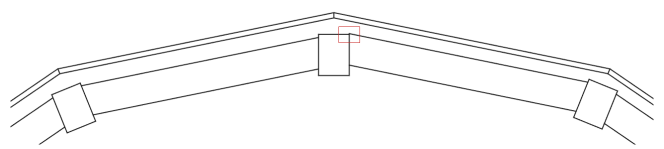
def monoSurfaceMuDoints(self, Or, manspulator=0):
    ""

Receives: Or and manipulator;
    Operates with: GraduatedArc.sequenceByGraduatedArc(list);
    Returns: surface mid points, where cathetus lies on face at an angle of 90 degrees;
    """

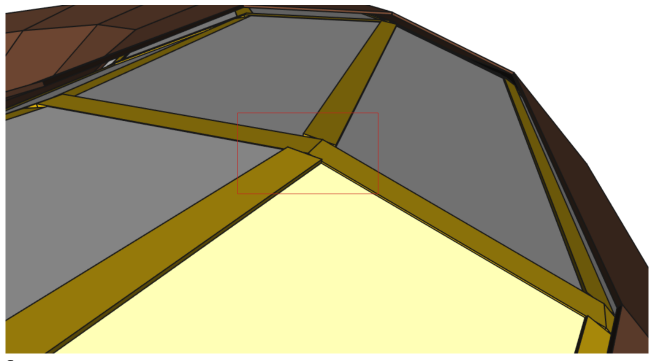
All_bottom wires, or faces lies on z=y=0;

Or + seanipulator
    zpOINTS = self.zpOlyPoints(Or)
    arc = self.sequenceByGraduatedArc(zPOINTS)
    points = list()
    for B, x, a, b, in arc:
        B = self.rightCathetusA_ByA(x, 0) = 0
        a = self.rightSideB_ByAB(a, 0)
        b = self.rightSideB_ByAB(a, 0) = 0
        b = self.rightSideB_ByAB(a, 0) = 0
    points = append([ a, b ])
    return points
```

Manipulator issue in thorus mode



Manipulates differences while proportional elongation:



Definitions in:

- FrameRoot.wireFrame;
- InsulantRoot.wireFrame;