Using a Tolerant Cartesian 3D Vector Class

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https://github.com/t-o-k/scikit-vectors (https://github.com/t-o-k/scikit-vectors)

In [3]: # Absolute tolerance for vector lengths

TCVC3D.abs tol

Out[3]: 1e-12

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```
In [1]: from math import acos
        from skvectors import create class Tolerant Cartesian 3D Vector
In [2]: # Create a 3-dimensional tolerant cartesian vector class
        TCVC3D = create class Tolerant Cartesian 3D Vector('TCVC3D', 'xyz')
        # Explicit alternative:
        \# TCVC3D = 1
              create class Tolerant Cartesian 3D Vector(
                  name = 'TCVC3D',
                  component names = [ 'x', 'y', 'z' ],
                  brackets = [ '<', '>' ],
                  sep = ', ',
                  cnull = 0.
                  cunit = 1,
                  functions = None,
                  abs\ tol = 1e-12,
                  rel_{tol} = 1e-9
```

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In [4]: # Relative tolerance for vector lengths
        TCVC3D.rel tol
Out[4]: 1e-09
In [5]: # Calculate the tolerance for a vector based on its length
        u = TCVC3D(0.0, 0.0, 0.0) # u.length() = 0.0
        u.tolerance(), u.tol
Out[5]: (1e-12, 1e-12)
In [6]: # Calculate the tolerance for a vector based on its length
        u = TCVC3D(-0.6, 0.0, 0.8) # u.length() = 1.0
        u.tol, (1e6 * u).tol
Out[6]: (1e-09, 0.001)
In [7]: # Calculate the tolerance for a vector based on its length
        u = TCVC3D(3, -4, 0) \# u.length() = 5.0
        u.tol, (u / 1e3).tol, (u / 1e6).tol, (u / 1e9).tol
Out[7]: (5e-09, 5.000000000000005e-12, 1e-12, 1e-12)
In [8]: # Calculate a common tolerance for a vector and another based on their lengths
        u = TCVC3D(0, 0, 0)
        V = TCVC3D(0, 0, 0)
        u.tolerance with(v)
Out[8]: 1e-12
In [9]: # Calculate a common tolerance for a vector and another based on their lengths
        u = TCVC3D(-0.6, 0.0, 0.8) # u.length() = 1.0
        v = TCVC3D(3.0, -4.0, 0.0) # v.length() = 5.0
        u.tolerance with(v), v.tolerance with(u)
Out[9]: (5e-09, 5e-09)
```

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In [10]: # Calculate a tolerance for a list with no vectors
         TCVC3D.tolerance all([ ])
Out[10]: 1e-12
In [11]: # Calculate a common tolerance for a list with two vectors based on their lengths
         u = TCVC3D(0, 0, 0)
         V = TCVC3D(0, 0, 0)
         two vectors = [u, v]
         TCVC3D.tolerance all(two vectors)
Out[11]: 1e-12
In [12]: # Calculate a common tolerance for a list with several vectors based on their lengths
         u = TCVC3D(-0.6, 0.0, 0.8) # u.length() = 1.0
         v = TCVC3D(3.0, -4.0, 0.0) # v.length() = 5.0
         some vectors = [u, v, u - v, u + v]
         TCVC3D.tolerance all(some vectors), TCVC3D.tolerance all(vector for vector in some vectors)
Out[12]: (5.440588203494177e-09, 5.440588203494177e-09)
In [13]: # Check if the length of a vector is equal to cnull (within a calculated tolerance)
         nil = TCVC3D.abs tol / 2
         u = TCVC3D(0, ni\overline{l}, 0) # u.length() = 5e-13
         u.is zero vector()
Out[13]: True
In [14]: # Check if the length of a vector is equal to cnull (within a calculated tolerance)
         not nil = TCVC3D.abs tol * 2
         u = TCVC3D(0, not nil, 0) # u.length() = 2e-12
         u.is zero vector()
```

Out[14]: False

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In [15]: # Check if the length of a vector is equal to cunit (within a calculated tolerance)
         u = TCVC3D(-0.6, 0.0, 0.8) # u.length() = 1.0
         nil = TCVC3D.rel tol / 2
         v = (1 + nil) * u # Make the length of v slightly longer than 1.0; v.length() = 1.0 + 5e-10
         v.is unit vector()
Out[15]: True
In [16]: # Check if the length of a vector is equal to cunit (within a calculated tolerance)
         u = TCVC3D(-0.6, 0.0, 0.8) # u.length() = 1.0
         not nil = TCVC3D.rel tol * 2
         v = (1 + not nil) * u # Make the length of v longer than 1.0; v.length() = 1.0 + 2e-9
         v.is unit vector()
Out[16]: False
In [17]: # Check if a vector is equal to another (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         nil = u.tolerance() / 2
         v = (1 + nil / u.length()) * u # Make v slightly different from u
         U == V
Out[17]: True
In [18]: # Check if a vector is equal to another (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         not nil = u.tolerance() * 2
         v = (1 + not nil / u.length()) * u # Make v different from u
         U == V
Out[18]: False
In [19]: # Check if a vector is equal to any of some other vectors (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         nil = u.tolerance() / 2
         v = (1 + nil / u.length()) * u # Make v slightly different from u
         w = TCVC3D(-4, 0, 3)
         some vectors = [v, w]
         u in some vectors
Out[19]: True
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In [20]: # Check if a vector is equal to any of some other vectors (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         not nil = u.tolerance() * 2
         v = (1 + not nil / u.length()) * u # Make v different from u
         W = TCVC3D(-4, 0, 3)
         some vectors = [v, w]
         u in some vectors
Out[20]: False
In [21]: # Check if a vector is not equal to another (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         nil = u.tolerance() / 2
         v = (1 + nil / u.length()) * u # Make v slightly different from u
         u != v
Out[21]: False
In [22]: # Check if a vector is not equal to another (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         not nil = u.tolerance() * 2
         v = (1 + not nil / u.length()) * u # Make v different from u
         u != v
Out[22]: True
In [23]: # Check if a vector is not equal to any of some other vectors (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
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In [23]: # Check if a vector is not equal to any of some other vectors (within a calculated tolerance)
u = TCVC3D(3, -4, 0)
nil = u.tolerance() / 2
v = (1 + nil / u.length()) * u # Make v slightly different from u
w = TCVC3D(-4, 0, 3)
some_vectors = [ v, w ]
u not in some_vectors
```

Out[23]: False

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In [24]: # Check if a vector is not equal to any of some other vectors (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         not nil = u.tolerance() * 2
         v = (1 + not nil / u.length()) * u # Make v different from u
         W = TCVC3D(-4, 0, 3)
         some vectors = [v, w]
         u not in some vectors
Out[24]: True
In [25]: # Check if a vector has equal length to another (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         v = TCVC3D(-4, 0, 3)
         nil = u.tolerance with(v) / 2
         v *= (1 + nil / u.length()) # Make v slightly longer
         u.equal lengths(v)
Out[25]: True
In [26]: # Check if a vector has equal length to another (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         v = TCVC3D(-4, 0, 3)
         not nil = u.tolerance with(v) * 2
         v *= (1 + not nil / u.length()) # Make v longer
         u.equal lengths(v)
Out[26]: False
In [27]: # Check if a vector is shorter than another vector (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         v = TCVC3D(-4, 0, 3)
         nil = u.tolerance with(v) / 2
         u *= (1 - nil / u.length()) # Make u slightly shorter
         u.shorter(v)
```

Out[27]: False

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In [28]: # Check if a vector is shorter than another vector (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         v = TCVC3D(-4, 0, 3)
         not nil = u.tolerance with(v) * 2
         u *= (1 - not nil / u.length()) # Make u shorter
         u.shorter(v)
Out[28]: True
In [29]: # Check if a vector is longer than another vector (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         v = TCVC3D(-4, 0, 3)
         nil = u.tolerance with(v) / 2
         u *= (1 + nil / u.length()) # Make u slightly longer
         u.longer(v)
Out[29]: False
In [30]: # Check if a vector is longer than another vector (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         v = TCVC3D(-4, 0, 3)
         not nil = u.tolerance with(v) * 2
         u *= (1 + not nil / u.length()) # Make u longer
         u.longer(v)
Out[30]: True
In [31]: # Check if a vector is orthogonal to another (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         V = TCVC3D(0, 0, 0)
         nil = TCVC3D.abs tol / 2
         v.x = nil
         u.are orthogonal(v)
```

Out[31]: True

```
In [32]: # Check if a vector is orthogonal to another (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         V = TCVC3D(0, 0, 0)
         not nil = TCVC3D.abs tol * 2
         v.x = not nil
         u.are_orthogonal(v)
Out[32]: False
In [33]: # Check if a vector is orthogonal to another (within a calculated tolerance)
         u = TCVC3D(3, -4, 0)
         w = TCVC3D(4, 3, 0)
         nil = TCVC3D.abs tol / 2 # = 5e-13
         v = u.axis rotate(w, acos(nil)) # u.cos(v) = 5e-13
         u.are orthogonal(v), (u * 1e9).are orthogonal(v / 1e9), (u / 1e9).are orthogonal(v * 1e9)
Out[33]: (True, True, True)
In [34]: # Check if a vector is orthogonal to another (within a calculated tolerance)
         u = TCVC3D(3, -4, -1)
         W = TCVC3D(4, 3, 0)
         not nil = TCVC3D.abs tol * 2 \# = 2e-12
         v = u.axis rotate(w, acos(not nil)) # u.cos(v) = 2e-12
         u.are orthogonal(v), (u * 1e9).are orthogonal(v / 1e9), (u / 1e9).are orthogonal(v * 1e9)
Out[34]: (False, False, False)
In [35]: # Create a vector by rounding the component values in a vector
         u = TCVC3D(-1.000000004, 3.999999996, 2.123456789) # u.tolerance() = circa 4.6e-9
         u.round components(), u.cround
Out[35]: (TCVC3D(x=-1.0, y=4.0, z=2.12345679), TCVC3D(x=-1.0, y=4.0, z=2.12345679))
```