# trianglelib

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### **EXAMPLE: GUIDE.RST — THE TRIANGLELIB GUIDE**

Whether you need to test the properties of triangles, or learn their dimensions, trianglelib does it all!

### 1.1 Special triangles

There are two special kinds of triangle for which trianglelib offers special support.

Equilateral triangle All three sides are of equal length.

Isosceles triangle Has at least two sides that are of equal length.

These are supported both by simple methods that are available in the trianglelib.utils module, and also by a pair of methods of the main Triangle class itself.

# 1.2 Triangle dimensions

The library can compute triangle perimeter, area, and can also compare two triangles for equality. Note that it does not matter which side you start with, so long as two triangles have the same three sides in the same order!

```
>>> from trianglelib.shape import Triangle
>>> t1 = Triangle(3, 4, 5)
>>> t2 = Triangle(4, 5, 3)
>>> t3 = Triangle(3, 4, 6)
>>> print(t1 == t2)
True
>>> print(t1 == t3)
False
>>> print(t1.area())
6.0
>>> print(t1.scale(2.0).area())
24.0
```

### 1.3 Valid triangles

Many combinations of three numbers cannot be the sides of a triangle. Even if all three numbers are positive instead of negative or zero, one of the numbers can still be so large that the shorter two sides could not actually meet to make a closed figure. If c is the longest side, then a triangle is only possible if:

$$a+b>c$$

While the documentation for each function in the utils module simply specifies a return value for cases that are not real triangles, the Triangle class is more strict and raises an exception if your sides lengths are not appropriate:

```
>>> from trianglelib.shape import Triangle
>>> Triangle(1, 1, 3)
Traceback (most recent call last):
    ...
ValueError: one side is too long to make a triangle
```

If you are not sanitizing your user input to verify that the three side lengths they are giving you are safe, then be prepared to trap this exception and report the error to your user.

### **EXAMPLE: TUTORIAL.RST — THE TRIANGLELIB TUTORIAL**

"There is no royal road to geometry." — Euclid

This module makes triangle processing fun! The beginner will enjoy how the utils module lets you get started quickly.

```
>>> from trianglelib import utils
>>> utils.is_isosceles(5, 5, 7)
True
```

But fancier programmers can use the *Triangle* class to create an actual triangle *object* upon which they can then perform lots of operations. For example, consider this Python program:

```
from trianglelib.shape import Triangle
t = Triangle(5, 5, 5)
print('Equilateral?', t.is_equilateral())
print('Isosceles?', t.is_isosceles())
```

Since methods like is\_equilateral() return Boolean values, this program will produce the following output:

```
Equilateral? True
Isosceles? True
```

Read Example: guide.rst — The trianglelib guide to learn more!

Warning: This module only handles three-sided polygons; five-sided figures are right out.

**CHAPTER** 

THREE

#### THE TRIANGLELIB EXAMPLES

### 3.1 Example 1

This is example 1 **included** from create\_triangle.py.

```
from trianglelib.shape import Triangle

if __name__ == "__main__":

    t = Triangle(5, 5, 5)
    print('Equilateral?', t.is_equilateral())
    print('Isosceles?', t.is_isosceles())
```

# 3.2 Example 2

This is example 2 **included** from create\_triangle.py.

```
from trianglelib.shape import Triangle

if __name__ == "__main__":

    t = Triangle(5, 5, 5)
    print('Equilateral?', t.is_equilateral())
    print('Isosceles?', t.is_isosceles())
```

# 3.3 Example 3

This is example 3 **copied** from create\_triangle.py.

```
from trianglelib.shape import Triangle

if __name__ == "__main__":

    t = Triangle(5, 5, 5)
    print('Equilateral?', t.is_equilateral())
    print('Isosceles?', t.is_isosceles())
```

Comparing with *Example 2*, we confirmed that they are the same.

#### THE TRIANGLELIB API REFERENCE

Routines for working with triangles.

The two modules inside of this package are packed with useful features for the programmer who needs to support triangles:

**shape** This module provides a full-fledged *Triangle* object that can be instantiated and then asked to provide all sorts of information about its properties.

**utils** For the programmer in a hurry, this module offers quick functions that take as arguments the three side lengths of a triangle, and perform a quick computation without the programmer having to make the extra step of creating an object.

### 4.1 The "shape" module

Use the triangle class to represent triangles.

```
class trianglelib.shape.Triangle (a, b, c) A Triangle object is a three-sided polygon.
```

You instantiate a Triangle by providing exactly three lengths a, b, and c.

They can either be intergers or floating-point numbers, and should be listed clockwise around the triangle.

If the three lengths cannot make a valid triangle, then ValueError will be raised instead.

```
>>> from trianglelib.shape import Triangle
>>> t = Triangle(3, 4, 5)
>>> print(t.is_equilateral())
False
>>> print(t.area())
6.0
```

Triangles support the following attributes, operators, and methods.

b

The three side lengths provided during instantiation.

#### triangle1 == triangle2

Returns true if the two triangles have sides of the same lengths, in the same order. Note that it is okay if the two triangles happen to start their list of sides at a different corner; 3, 4, 5 is the same triangle as 4, 5, 3 but neither of these are the same triangle as their mirror image 5, 4, 3.

**init** (a, b, c)

```
Create a Triangle object with sides of lengths a, b, and c.
     Raises ValueError if the three length values provided cannot actually form a triangle.
         Parameters
             • a (float) - side length one
             • b (float) – side length two
             • c (float) - side length three
         Raises
             • ValueError – side lengths must all be positive
             • ValueError – one side is too long to make a triangle
is_equivalent(triangle)
     Return whether this triangle equals another triangle.
         Parameters triangle (Triangle) - another Triangle object
         Returns whether the two Triangle objects are equivalent
         Return type bool
is_similar(triangle)
     Return whether this Triangle object is similar to another triangle.
         Parameters triangle (Triangle) - another Triangle object
         Returns whether the two Triangle objects are similar
         Return type bool
is equilateral()
     Return whether this Triangle object is equilateral.
         Returns whether the Triangle object is equilateral
         Return type bool
is isosceles()
     Return whether this Triangle object is isosceles.
         Returns whether the Triangle object is isosceles
         Return type bool
perimeter()
     Return the perimeter of this Triangle object.
         Returns the perimeter of the Triangle object.
         Return type float
area()
     Return the area of this Triangle object.
         Returns the area of the Triangle object.
         Return type float
scale (factor)
     Return a new Triangle object, factor times the size of this one.
         Parameters factor (float) – scaling factor
```

**Returns** a scaled new *Triangle* object

Return type Triangle

#### 4.2 The "utils" module

Routines to test triangle properties without explicit instantiation.

```
trianglelib.utils.compute_area (a, b, c)
```

Return the area of the triangle with side lengths a, b, and c.

If the three lengths provided cannot be the sides of a triangle, then the area 0 is returned.

#### **Parameters**

- a (float) side length one
- **b** (float) side length two
- c(float) side length three

**Returns** area. If the three lengths provided cannot be the sides of a triangle, then the perimeter 0 is returned.

Return type float

```
trianglelib.utils.compute_perimeter (a, b, c)
```

Return the perimeter of the triangle with side lengths a, b, and c.

If the three lengths provided cannot be the sides of a triangle, then the perimeter 0 is returned.

#### **Parameters**

- a (float) side length one
- **b** (float) side length two
- c(float) side length three

**Returns** perimeter. If the three lengths provided cannot be the sides of a triangle, then the perimeter 0 is returned.

Return type float

```
trianglelib.utils.is_equilateral (a, b, c)
```

Return whether lengths a, b, and c are an equilateral triangle.

#### Parameters

- a (float) side length one
- **b** (float) side length two
- c(float) side length three

**Returns** whether lengths a, b, and c are an equilateral triangle

Return type bool

```
trianglelib.utils.is_isosceles(a, b, c)
```

Return whether lengths a, b, and c are an isosceles triangle.

#### **Parameters**

• a (float) - side length one

- **b** (float) side length two
- c(float) side length three

**Returns** whether lengths a, b, and c are an isosceles triangle

Return type bool

trianglelib.utils.is\_triangle(a, b, c)

Return whether lengths a, b, c can be the sides of a triangle.

#### **Parameters**

- a (float) side length one
- **b** (float) side length two
- c(float) side length three

**Returns** whether lengths a, b, c can be the sides of a triangle

Return type bool

### **CHAPTER**

# **FIVE**

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