

Module 61-12: Option GIS-Python

Spatial models:

Working with geometries

hes.
SO
business.

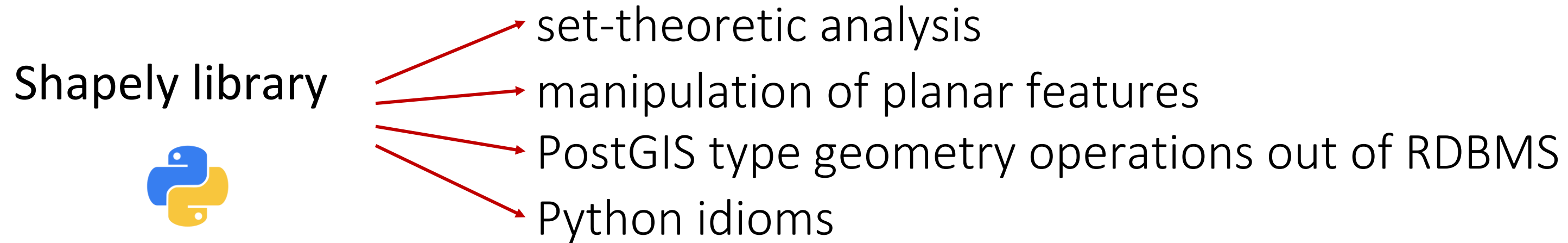
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> Spatial Model



Types of objects

- *Point*
- *Curve*
- *Surface*
- *Collections*

Shapely classes

`Point`

`LineString`
`LinearRing`

`Polygon`

`MultiPoint`
`MultiLineString`
`MultiPolygon`

Disclaimer:

the following content is simplified. Full details can be found in the docs of shapely:

<https://shapely.readthedocs.io>

> Spatial Model

General attributes/methods

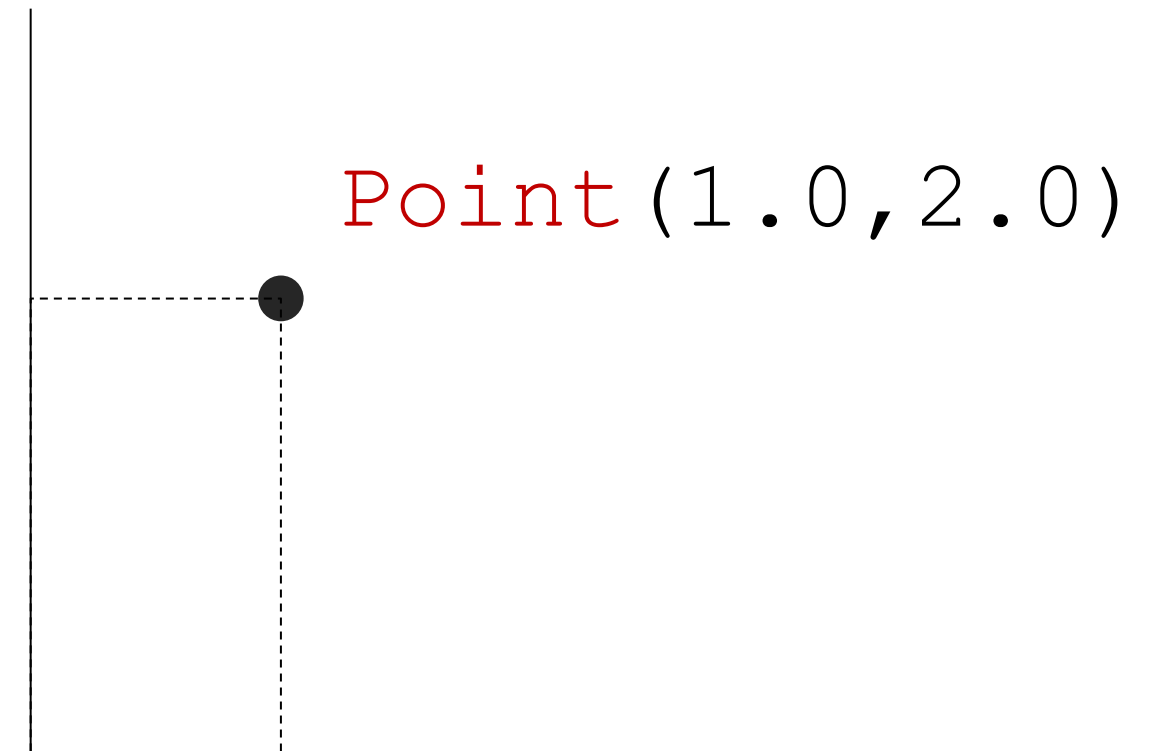
- `object.area`: Area (float) of the object.
- `object.bounds`: Tuple (float values) that bounds the object.
- `object.length`: Length (float) of the object.
- `object.geom_type`: String specifying the GeometryType
- `object.distance(other)`: Minimum distance to the *other* object.
- `object.hausdorff_distance(other)`: Hausdorff distance (float) to the *other* object.
- `object.representative_point`: Cheaply computed point guaranteed to be within the geometric object.

> Point Class

An object that represents a single point in space.

Points are: two-dimensional (x, y) or three dimensional (x, y, z).

```
from shapely.geometry import  
Point  
point = Point(1.0, 2.0)  
  
point.area  
0.0  
  
point.length  
0.0  
  
point.bounds  
(1.0, 2.0, 1.0, 2.0)
```



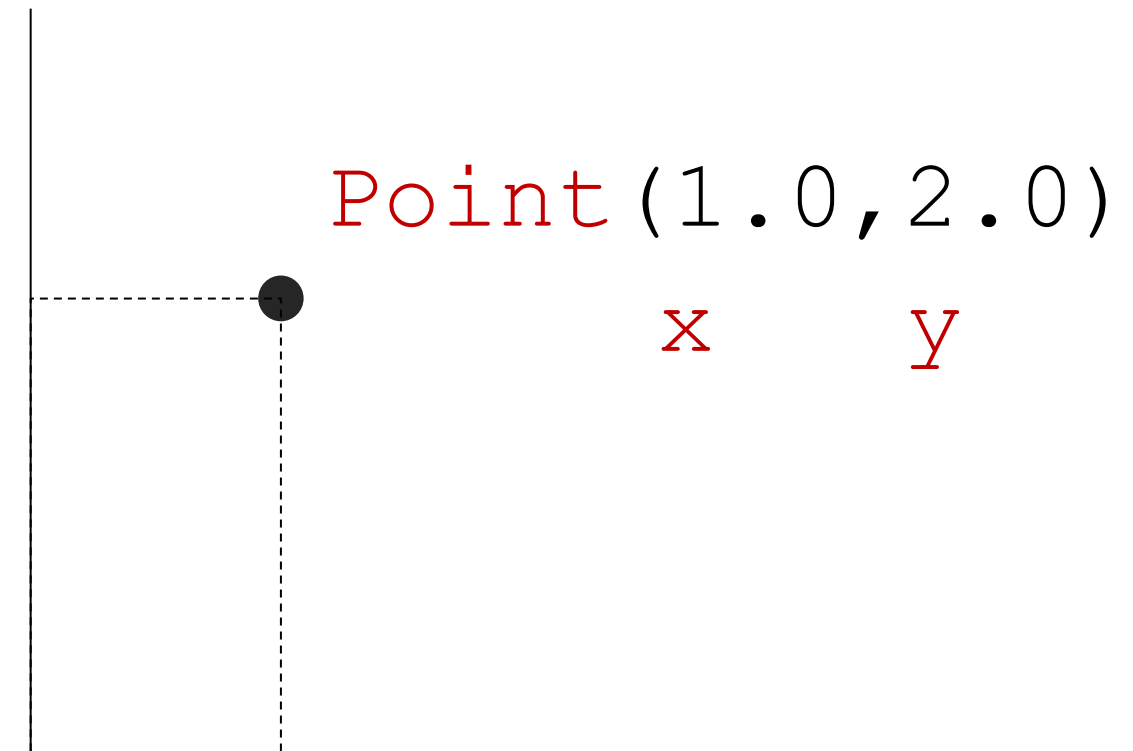
> Point Class

```
list(point.coords)  
[(1.0, 2.0)]
```

```
point.x  
1.0
```

```
point.y  
2.0
```

```
p2=Point(point)
```



> WKT

A *Well Known Text* (WKT) of any geometric object

```
Point(0, 0).wkt
'POINT (0.00000000000000000000 0.00000000000000000000)'
```

```
shapely.wkt.dumps(ob)
```

Returns a WKT representation of *ob*.

```
shapely.wkt.loads(wkt)
```

Returns a geometric object from a WKT representation *wkt*.

```
wkt = dumps(Point(0, 0))
print wkt
POINT (0.00000000000000000000 0.00000000000000000000)

loads(wkt).wkt
'POINT (0.00000000000000000000 0.00000000000000000000)'
```

> LineString

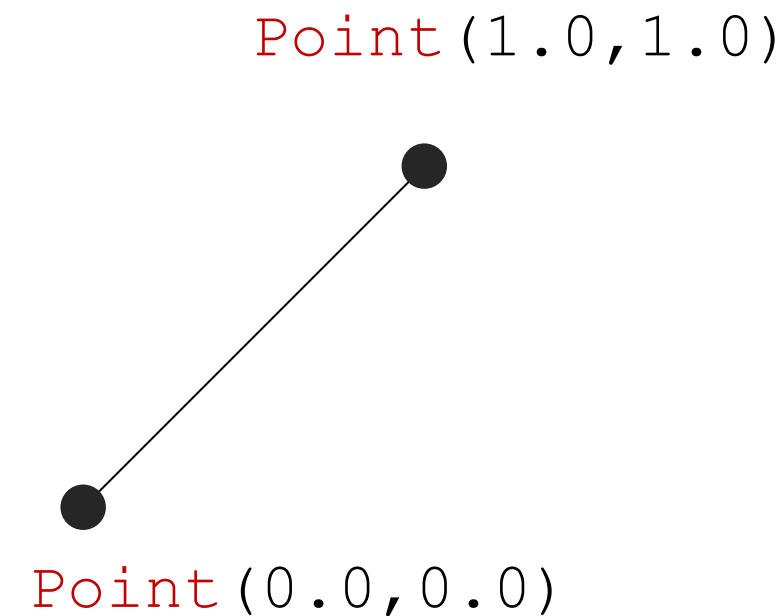
LineString: an object that represents a sequence of points joined together to form a line. Consists of a list of at least two coordinate tuples.

```
from shapely.geometry import LineString
line = LineString([(0, 0), (1, 1)])

line.area
0.0

line.length
1.4142135623730951

line.bounds
(0.0, 0.0, 1.0, 1.0)
```



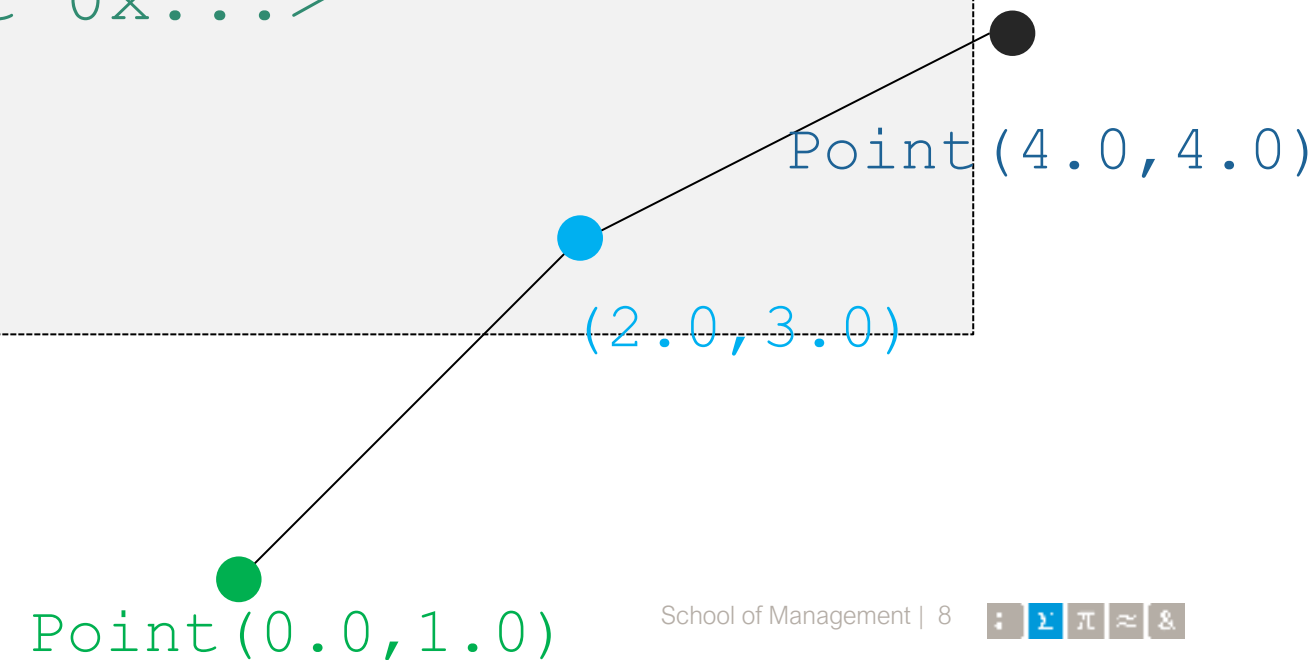
> LineString

```
len(line.coords)  
2  
list(line.coords)  
[(0.0, 0.0), (1.0, 1.0)]
```

```
line2=LineString(line)  
<shapely.geometry.linestring.LineString object at 0x...>  
list(line2.coords)  
[(0.0, 0.0), (1.0, 1.0)]
```

```
line3=LineString([Point(0.0, 1.0), (2.0, 3.0), Point(4.0, 4.0)])  
<shapely.geometry.linestring.LineString object at 0x...>
```

```
line3.wkt  
'LINESTRING (0 1, 2 3, 4 4)'
```



> LinearRing

The *LinearRing* constructor takes an ordered sequence of point tuples.

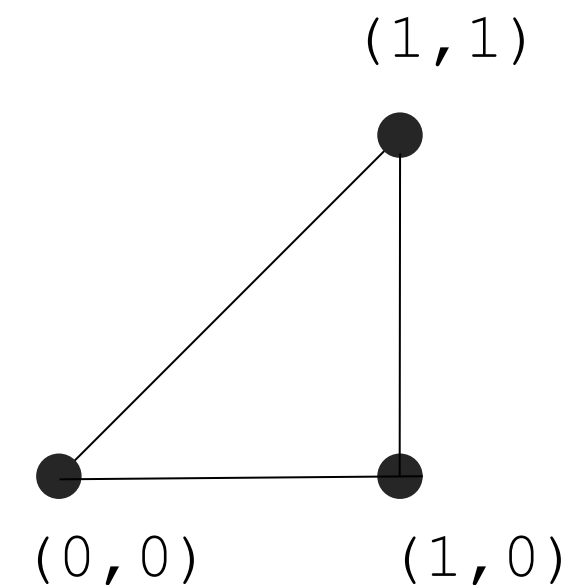
The sequence may be explicitly closed by passing identical values in the first & last indices.

```

from shapely.geometry.polygon import LinearRing
ring = LinearRing([(0, 0), (1, 1), (1, 0)])
ring.area
0.0
ring.length
3.4142135623730949
ring.bounds
(0.0, 0.0, 1.0, 1.0)

len(ring.coords)
4
list(ring.coords)
[(0.0, 0.0), (1.0, 1.0), (1.0, 0.0), (0.0, 0.0)]

```



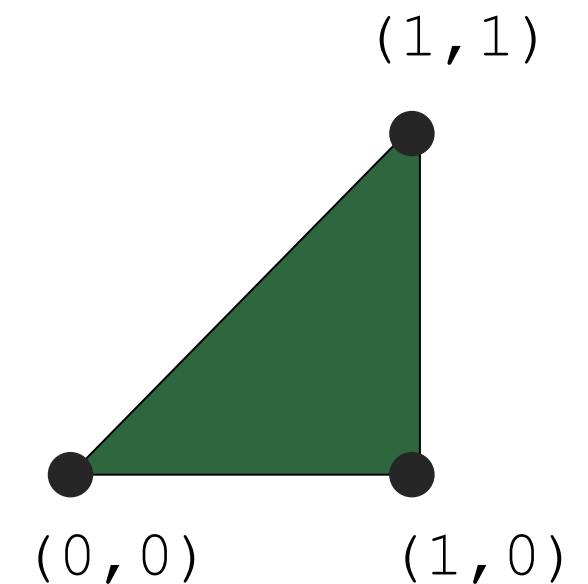
> Polygon

A Polygon object represents a filled area that consists of a list of at least three coordinate tuples that forms the exterior ring and a (possible) list of hole polygons.

```

from shapely.geometry import Polygon
polygon = Polygon([(0, 0), (1, 1), (1, 0)])
polygon.area
0.5
polygon.length
3.4142135623730949
polygon.bounds
(0.0, 0.0, 1.0, 1.0)

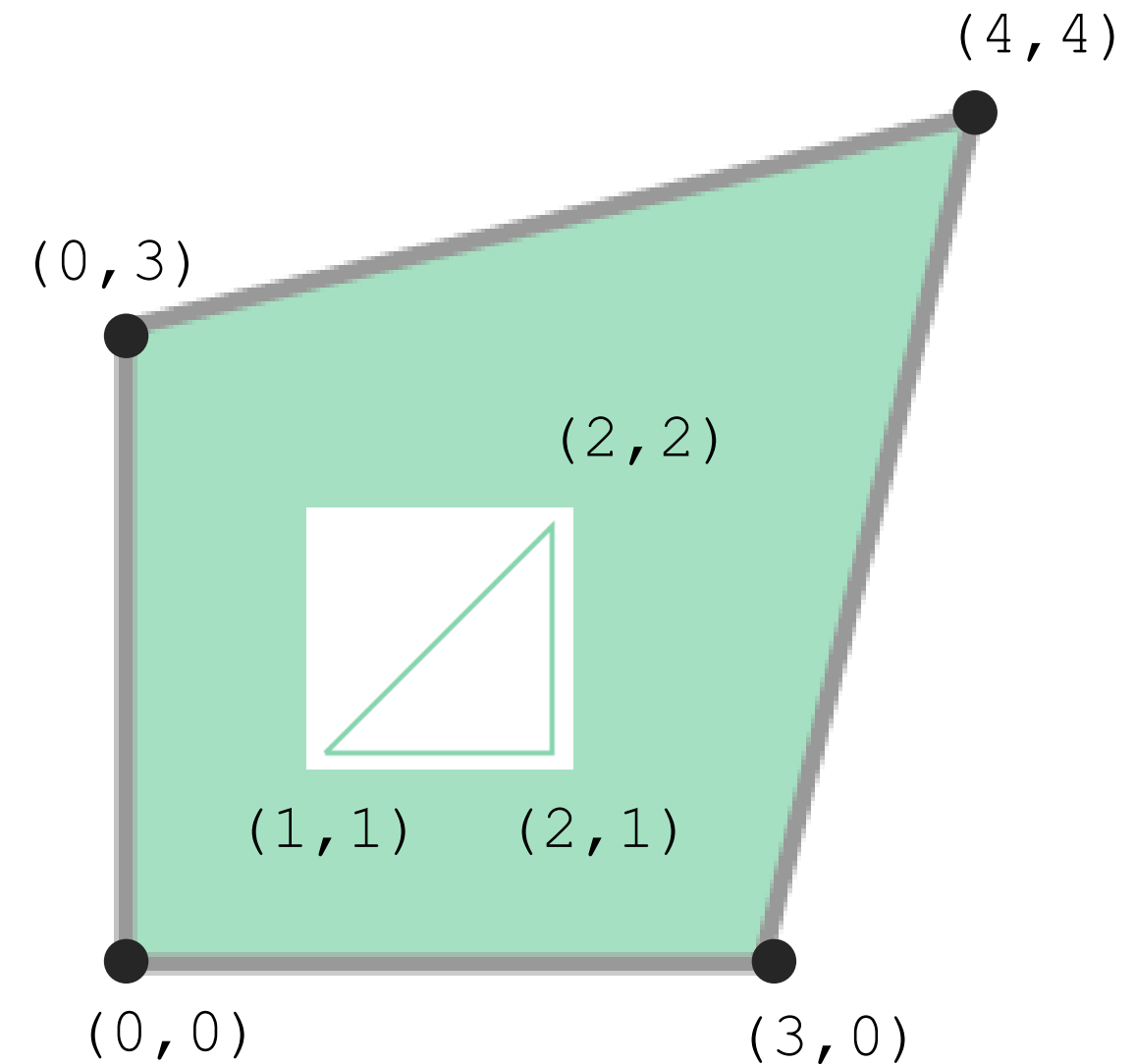
list(polygon.exterior.coords)
[(0.0, 0.0), (1.0, 1.0), (1.0, 0.0), (0.0, 0.0)]
list(polygon.interiors)
[]
  
```



> Polygon

The Polygon constructor also accepts instances of LineString and LinearRing.

```
coords = [(1, 1), (2, 2), (2, 1)]  
r = LinearRing(coords)  
s = Polygon(r)  
s.area  
0.5  
  
ext=[(0, 0), (0, 3), (4, 4), (3, 0)]  
t = Polygon(ext, [r])  
  
t.area  
6.5507620529190334
```

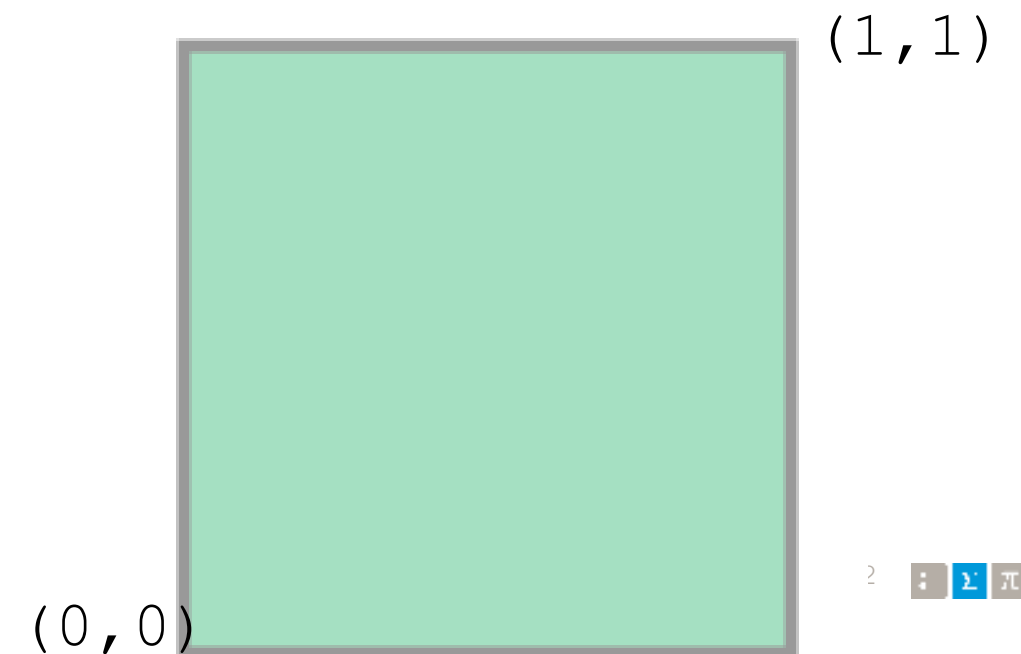


> Polygon

Rectangular polygons occur commonly, and can be conveniently constructed using the `shapely.geometry.box()`

```
from shapely.geometry import box
b = box(0.0, 0.0, 1.0, 1.0)
b
<shapely.geometry.polygon.Polygon object at 0x...>

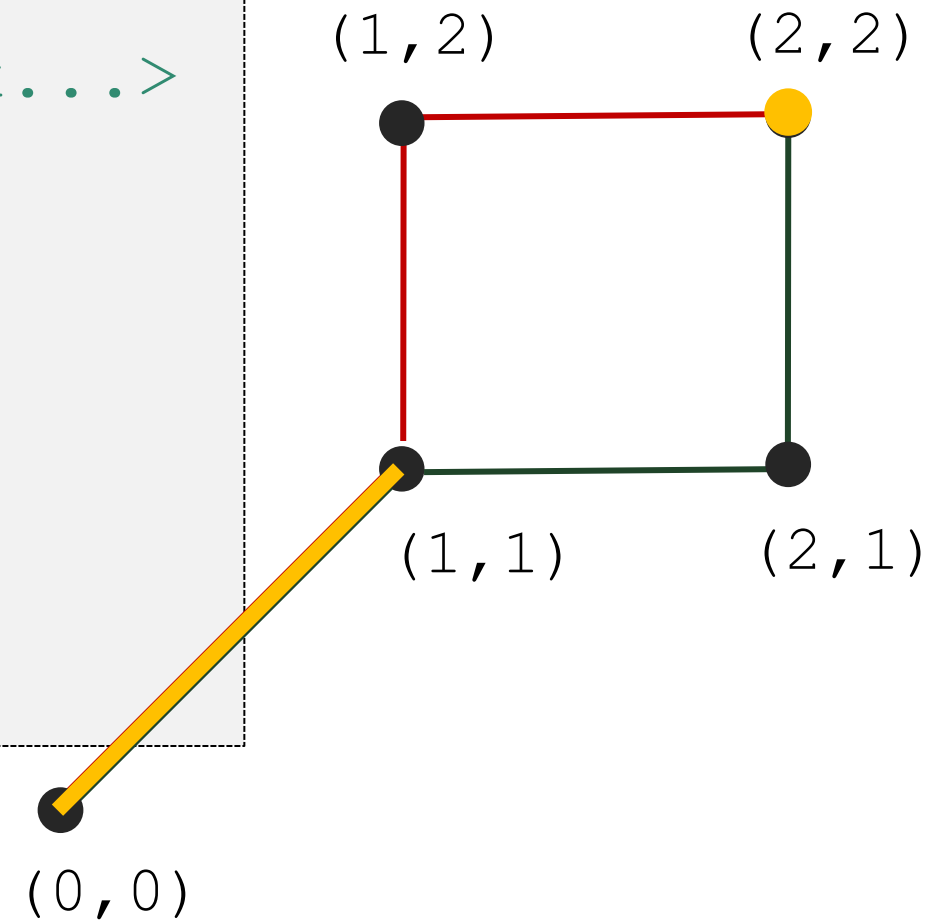
list(b.exterior.coords)
[(1.0, 0.0), (1.0, 1.0), (0.0, 1.0), (0.0, 0.0), (1.0, 0.0)]
```



> Collections

Heterogeneous collections of geometric objects may result from some Shapely operations. For example, two LineStrings may intersect along a line and at a point.

```
a = LineString([(0, 0), (1, 1), (1,2), (2,2)])
b = LineString([(0, 0), (1, 1), (2,1), (2,2)])
x = a.intersection(b)
x
<shapely.geometry.collection.GeometryCollection object at 0x...>
x.wkt
'GEOMETRYCOLLECTION (POINT (2 2), LINESTRING (0 0, 1 1))'
list(x)
[<shapely.geometry.point.Point at 0x107fdc470>,
 <shapely.geometry.linestring.LineString at 0x107fdc588>]
```



> MultiPoint

A MultiPoint object represents a collection of points and consists of a list of coordinate-tuples

```

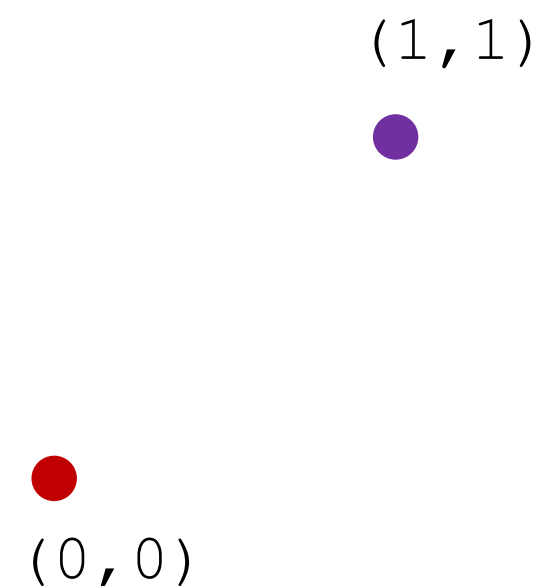
from shapely.geometry import MultiPoint
points = MultiPoint([(0.0, 0.0), (1.0, 1.0)])
points.area
0.0
points.length
0.0

points.geoms
<shapely.geometry.base.GeometrySequence at 0x115e37ac8>

list(points.geoms)
[<shapely.geometry.point.Point at 0x115e93048>,
 <shapely.geometry.point.Point at 0x115e93080>]

MultiPoint([Point(0, 0), Point(1, 1)])

```



> MultiLineString

MultiLineString -object represents a collection of lines and consists of a list of line-like sequences

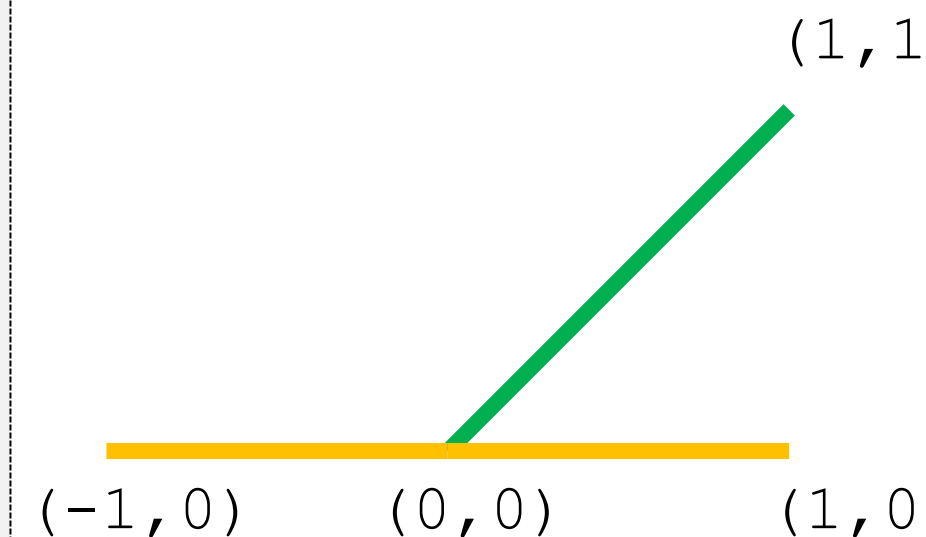
```

from shapely.geometry import MultiLineString
coords = [((0, 0), (1, 1)), ((-1, 0), (1, 0))]
lines = MultiLineString(coords)
lines.area
0.0
lines.length
3.4142135623730949

len(lines.geoms)
2

MultiLineString(lines)
<shapely.geometry.multilinestring.MultiLineString
object at 0x...>

```



> MultiPolygon

It takes a sequence of exterior ring and hole list tuples: $[((a_1, \dots, a_M), [(b_1, \dots, b_N), \dots]), \dots]$.
 Otherwise it accepts an unordered sequence of Polygon instances.

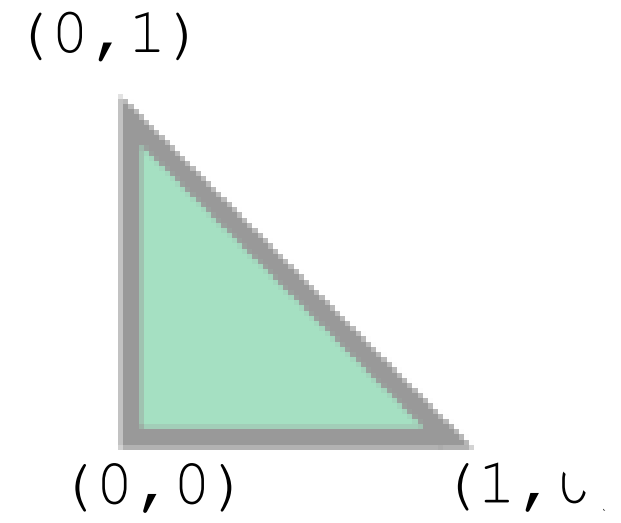
```

from shapely.geometry import
MultiPolygon
p1=Polygon([(0,0), (0,1), (1,0)])
p2=Polygon([(1,1), (2,0), (3,1), (2,2)])

polygons=MultiPolygon([p1,p2])

len(polygons.geoms)
2

len(polygons)
2
  
```



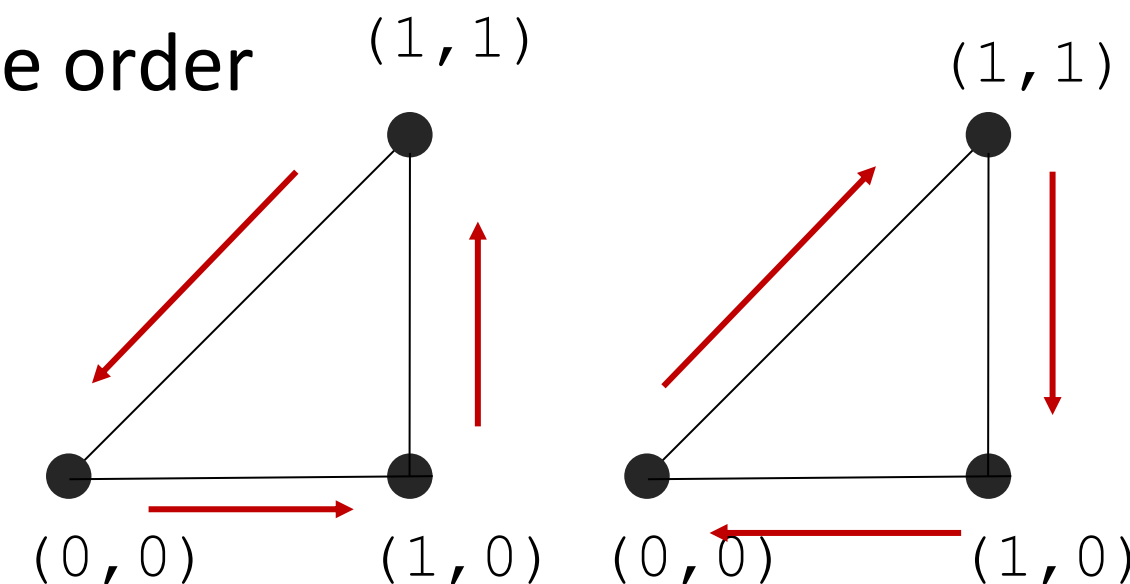
> Predicates

object.`has_z`: True if the feature has not only x and y , but also z coordinates

```
Point(0, 0).has_z
False
Point(0, 0, 0).has_z
True
```

object.`is_ccw`: True if coordinates are in counter-clockwise order

```
LinearRing([(1, 0), (1, 1), (0, 0)]).is_ccw
True
LinearRing([(0, 0), (1, 1), (1, 0)]).is_ccw
False
```



object.`is_empty`: True if the feature's *interior* and *boundary* coincide with the empty set.

```
Point().is_empty
True
Point(0, 0).is_empty
False
```

> Predicates

object.**is_ring**: True if the feature is closed.

```
LineString([(0, 0), (1, 1), (1, -1)]).is_ring
False
LinearRing([(0, 0), (1, 1), (1, -1)]).is_ring
True
```



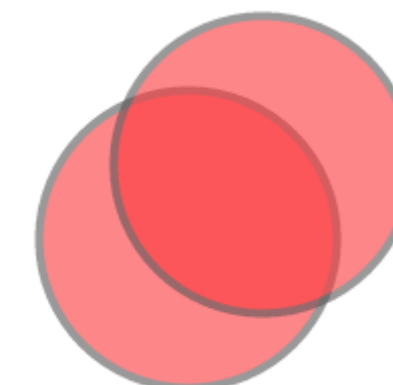
object.**is_simple**: True if the feature does not cross itself.

```
LineString([(0, 0), (1, 1), (1, -1), (0, 1)]).is_simple
False
```



object.**is_valid**: True if a feature is “valid”, e.g. a valid *Polygon* may not possess any overlapping exterior or interior rings. A valid MultiPolygon may not collect overlapping polygons

```
MultiPolygon([Point(0, 0).buffer(2.0),
               Point(1, 1).buffer(2.0)]).is_valid
False
```



> Predicates

object.__eq__(other) : True if the same geometric type, and coordinates match precisely.

object.equals(other) : True if the set-theoretic *boundary, interior,* and *exterior* of the object coincide with those of the other.

```

a = LineString([(0, 0), (1, 1)])
b = LineString([(0, 0), (0.5, 0.5), (1, 1)])
c = LineString([(0, 0), (0, 0), (1, 1)])

a.equals(b)
True
a == b
False

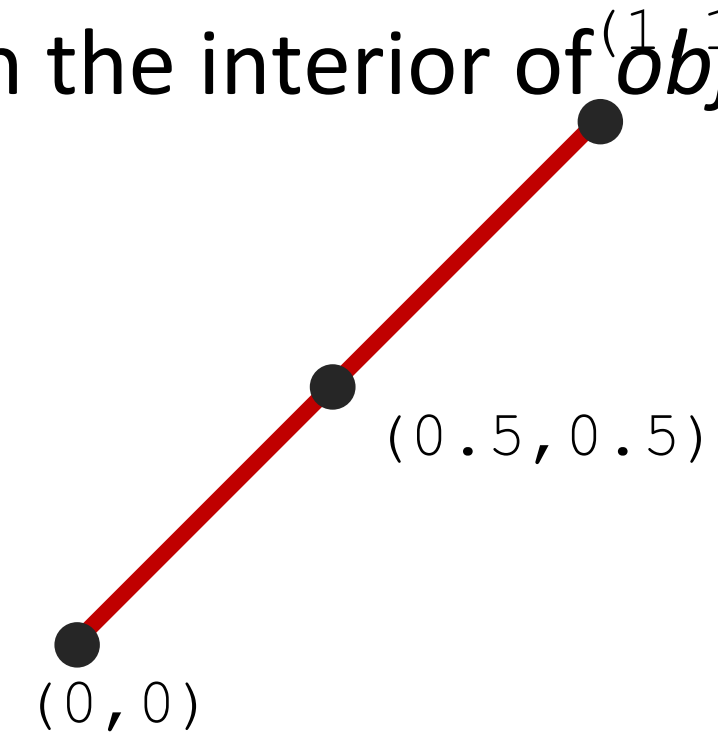
b.equals(c)
True
b == c
False
  
```

The diagrams illustrate the visual representation of the LineString objects defined in the code. The first diagram shows a red line segment from (0,0) to (1,1). The second diagram shows a purple line segment from (0,0) to (1,1) with an intermediate point at (0.5, 0.5). The third diagram shows a blue line segment from (0,0) to (1,1) with an additional point at (0,0).

> Predicates

`object.contains(other)` : True if no points of *other* lie in the exterior of the *object* and at least one point of the interior of *other* lies in the interior of *object*.

```
coords = [(0, 0), (1, 1)]  
LineString(coords).contains(Point(0.5, 0.5))  
True  
  
Point(0.5, 0.5).within(LineString(coords))  
True
```



A line's endpoints are part of its *boundary* and are therefore not contained.

```
LineString(coords).contains(Point(1.0, 1.0))  
False
```

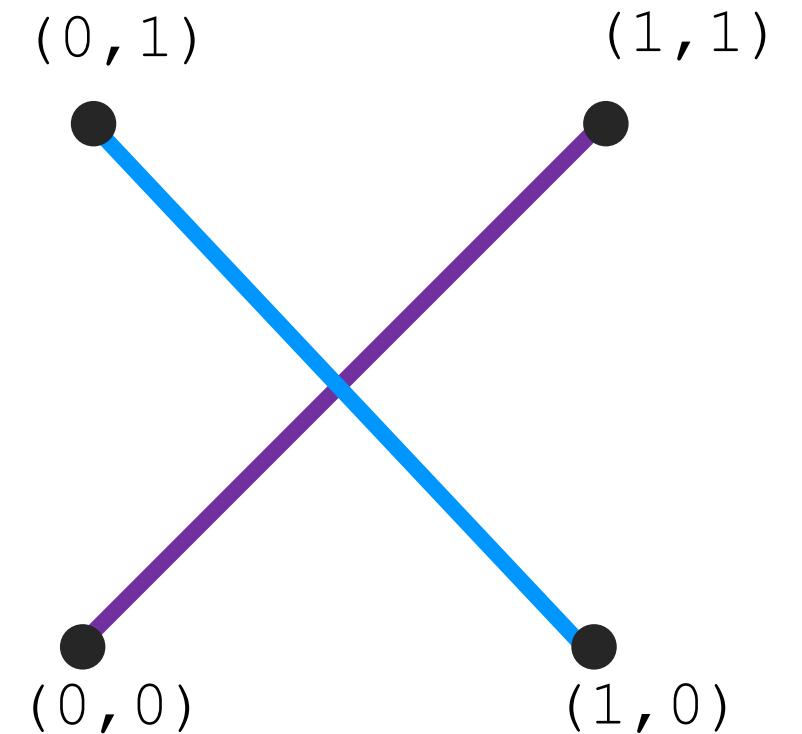
> Spatial Operations

`object.crosses(other)`: True if the *interior* of the object intersects the *interior* of the other but does not contain it.

```
coords = [(0, 0), (1, 1)]  
LineString(coords).crosses(LineString([(0, 1), (1, 0)]))  
True
```

A line does not cross a point that it contains.

```
LineString(coords).crosses(Point(0.5, 0.5))  
False
```



`object.disjoint(other)`: True if the *boundary* and *interior* of the object do not intersect at all with those of the other.

```
Point(0, 0).disjoint(Point(1, 1))  
True
```

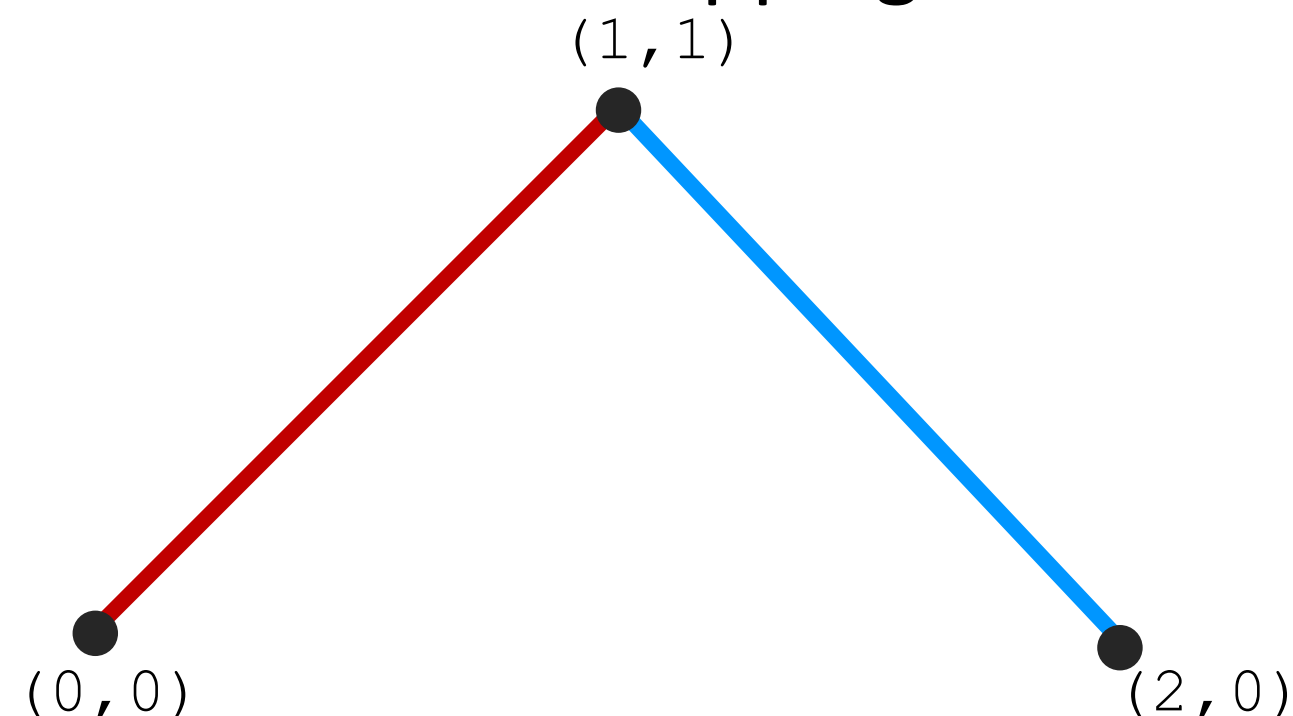
> Spatial Operations

`object.intersects (other)` : True if the *boundary* or *interior* of the object intersect in any way with those of the other.

`object.overlaps (other)` : True if the objects intersect but neither contains the other.

`object.touches (other)` : True if the objects have at least one point in common and their interiors do not intersect with any part of the other. Overlapping features do not therefore *touch*.

```
a = LineString([(0, 0), (1, 1)])
b = LineString([(1, 1), (2, 0)])
a.touches(b)
True
```



> Spatial Operations

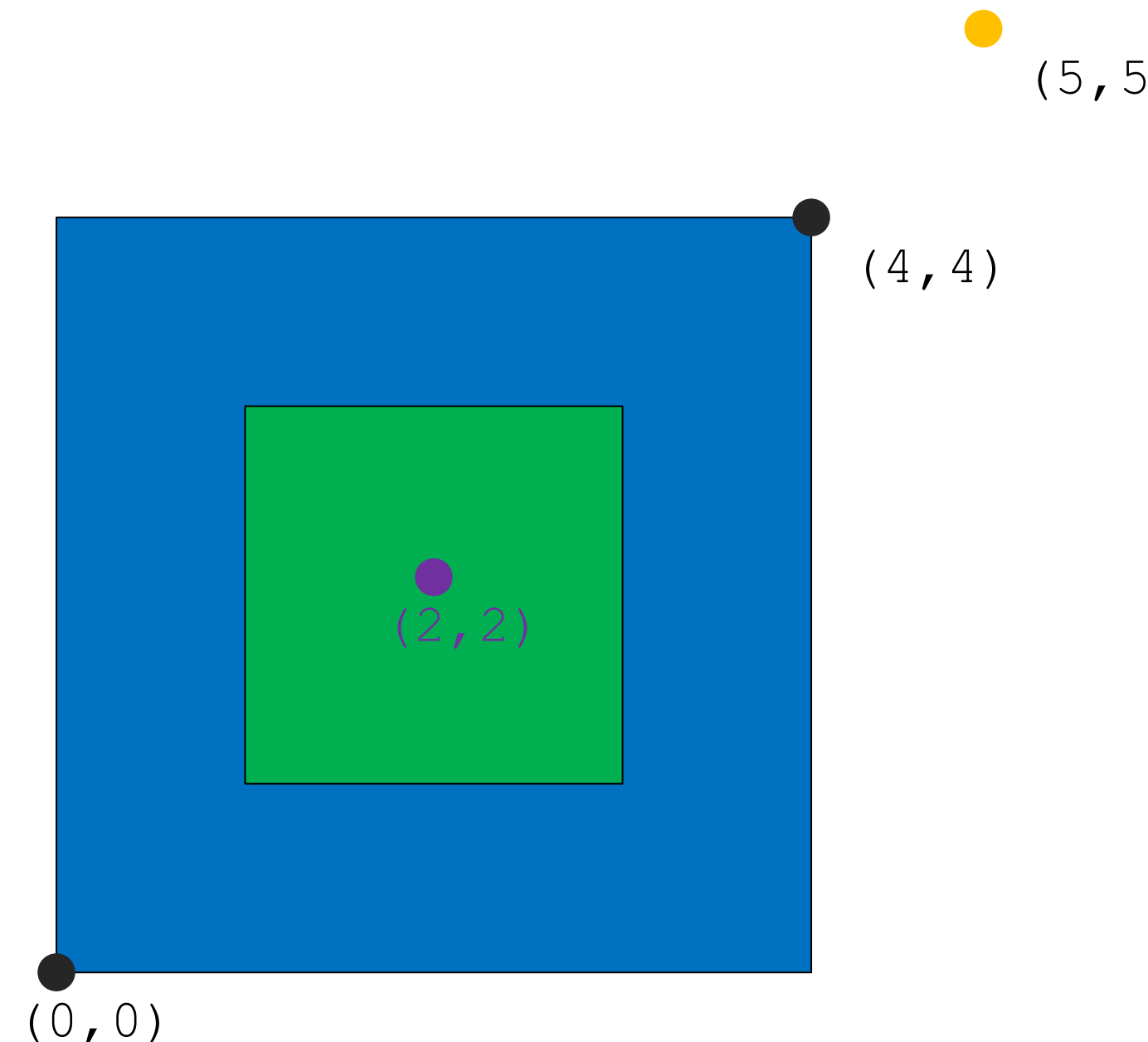
`object.within(other)`: True if the object's *boundary* and *interior* intersect only with the *interior* of the other (not its *boundary* or *exterior*).

```
a = Point(2, 2)
b = Polygon([[1, 1], [1, 3], [3, 3], [3, 1]])
c = Polygon([[0, 0], [0, 4], [4, 4], [4, 0]])
d = Point(5, 5)

a.within(c)
True

d.within(c)
False

b.within(c)
True
```



> Spatial Operations

`object.boundary`: Returns a lower dimensional object representing the object's set-theoretic *boundary*.

The boundary of a polygon is a line, the boundary of a line is a collection of points.

The boundary of a point is an empty (null) collection.

```

coords = [((0, 0), (1, 1)), ((-1, 0), (1, 0))]
lines = MultiLineString(coords)
lines.boundary
<shapely.geometry.multipoint.MultiPoint object at 0x...>

lines.boundary.wkt
'MULTIPOINT (-1 0, 0 0, 1 0, 1 1)'

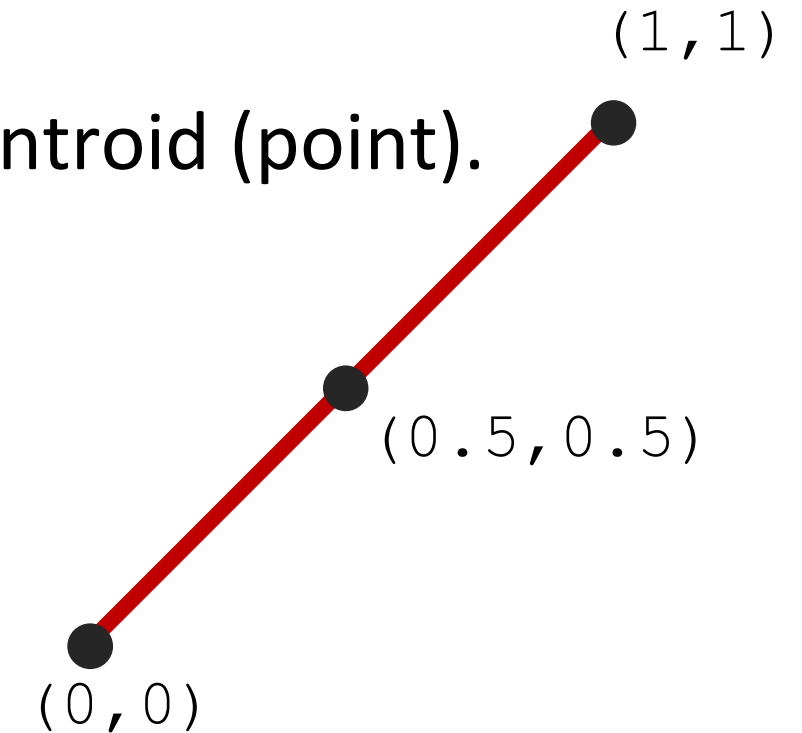
lines.boundary.boundary
<shapely.geometry.collection.GeometryCollection object at 0x...>
lines.boundary.boundary.is_empty
True

```


> Spatial Operations

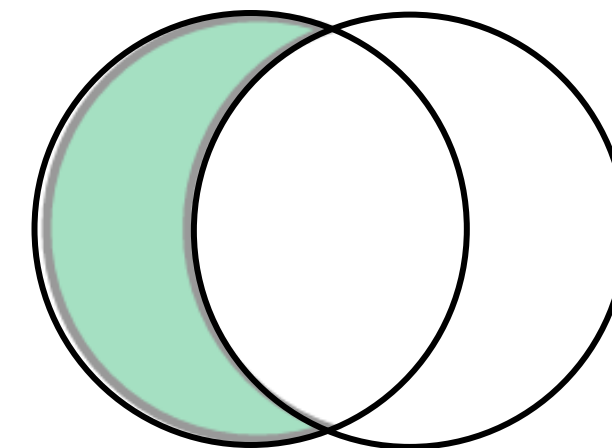
object.`centroid`: Returns a representation of the object's geometric centroid (point).

```
LineString([(0, 0), (1, 1)]).centroid  
<shapely.geometry.point.Point object at 0x...>  
LineString([(0, 0), (1, 1)]).centroid.wkt  
'POINT (0.500000000000000000 0.500000000000000000)'
```



object.`difference`(*other*): Returns a representation of the points making up this geometric object that do not make up the *other* object.

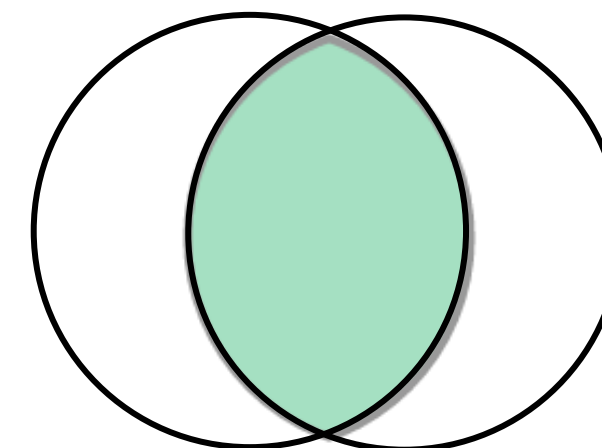
```
a = Point(1, 1).buffer(1.5)  
b = Point(2, 1).buffer(1.5)  
a.difference(b)  
<shapely.geometry.polygon.Polygon object at 0x...>
```



> Construction Operations

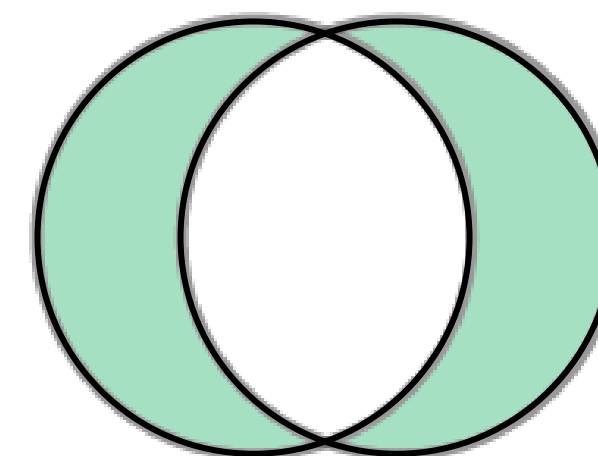
object.**intersection**(*other*): Returns a representation of the intersection of this object with the *other* geometric object.

```
a = Point(1, 1).buffer(1.5)
b = Point(2, 1).buffer(1.5)
a.intersection(b)
<shapely.geometry.polygon.Polygon object at 0x...>
```



object.**symmetric_difference**(*other*): Returns a representation of the points in this object not in the *other* geometric object, and the points in the *other* not in this geometric object.

```
a = Point(1, 1).buffer(1.5)
b = Point(2, 1).buffer(1.5)
a.symmetric_difference(b)
<shapely.geometry.multipolygon.MultiPolygon object at ...>
```

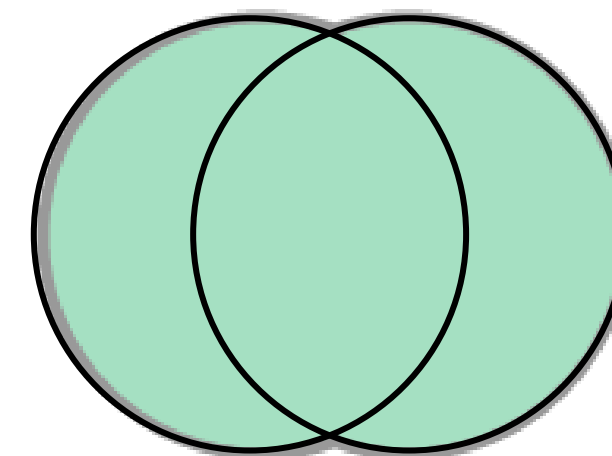


> Construction Operations

`object.union(other)`: Returns a representation of the union of points from this object and the *other* geometric object.

The type of object returned depends on the relationship between the operands. E.g. the union of polygons will be a polygon or a multi-polygon if they intersect or not.

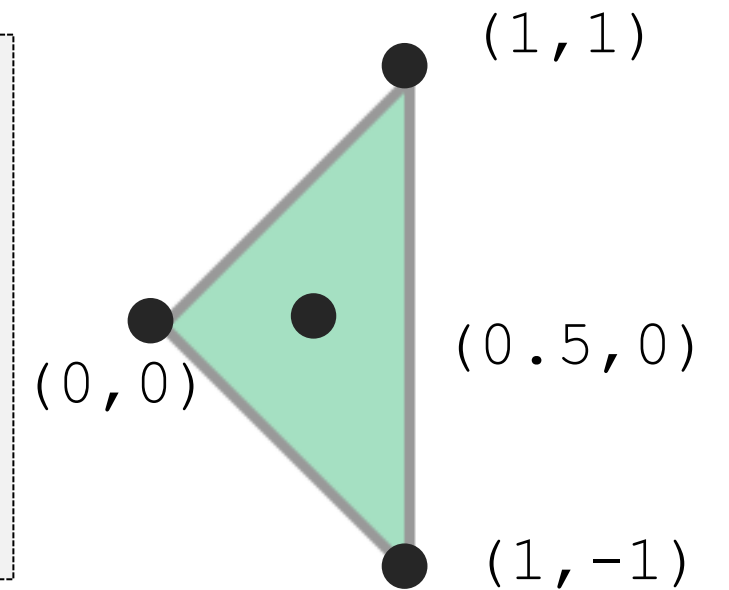
```
a = Point(1, 1).buffer(1.5)
b = Point(2, 1).buffer(1.5)
a.union(b)
<shapely.geometry.polygon.Polygon object at 0x...>
```



> Construction Operations

`object.convex_hull`: Returns a representation of the smallest convex *Polygon* containing all the points in the object unless the number of points in the object is less than three.

```
Point(0, 0).convex_hull
<shapely.geometry.point.Point object at 0x...>
MultiPoint([(0, 0), (1, 1)]).convex_hull
<shapely.geometry.linestring.LineString object at 0x...>
MultiPoint([(0, 0), (0.5, 0), (1, 1), (1, -1)]).convex_hull
<shapely.geometry.polygon.Polygon object at 0x...>
```



`object.envelope`: Returns a representation of the point or smallest rectangular polygon (with sides parallel to the coordinate axes) that contains the object.

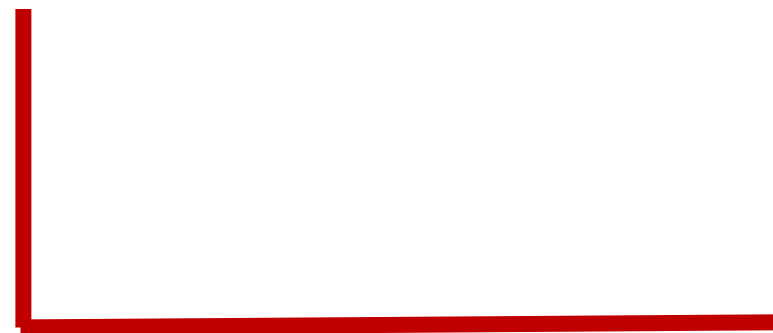
```
MultiPoint([(0, 0), (1, 1)]).envelope
<shapely.geometry.polygon.Polygon object at 0x...>
```

> Transformations

`shapely.affinity.rotate(geom, angle, origin='center', use_radians=False)` : Returns a rotated geometry on a 2D plane.

The point of origin can be a keyword 'center' for the bounding box center (default), 'centroid' for the geometry's centroid, a *Point* object or a coordinate tuple (x0, y0).

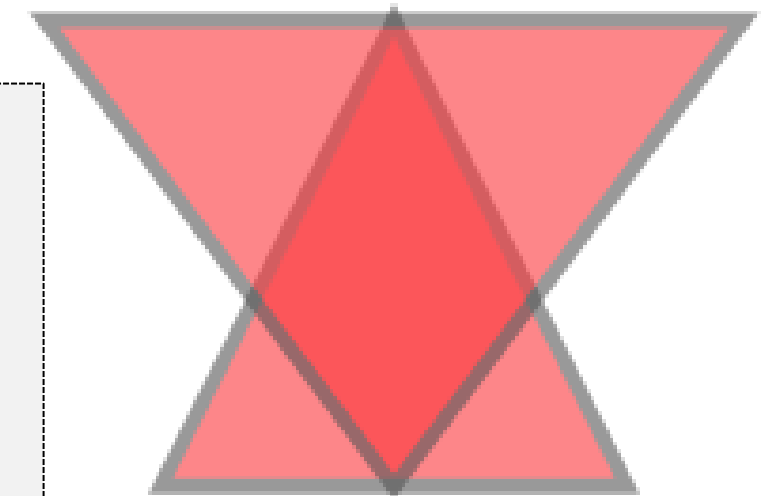
```
from shapely import affinity
line = LineString([(1, 3), (1, 1), (4, 1)])
rotated_a = affinity.rotate(line, 90)
rotated_b = affinity.rotate(line, 90, origin='centroid')
```



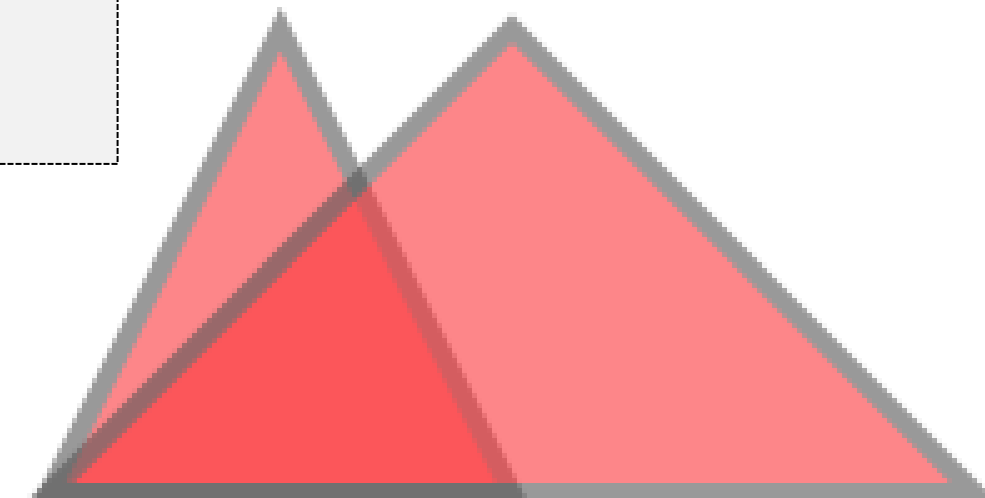
> Transformations

`shapely.affinity.scale(geom, xfact=1.0, yfact=1.0, zfact=1.0, origin='center')`
Returns a scaled geometry, scaled by factors along each dimension.

```
triangle = Polygon([(1, 1), (2, 3), (3, 1)])  
triangle_a = affinity.scale(triangle, xfact=1.5, yfact=-1)  
triangle_a.exterior.coords[:]  
[(0.5, 3.0), (2.0, 1.0), (3.5, 3.0), (0.5, 3.0)]
```



```
triangle_b = affinity.scale(triangle, xfact=2, origin=(1,1))  
triangle_b.exterior.coords[:]  
[(1.0, 1.0), (3.0, 3.0), (5.0, 1.0), (1.0, 1.0)]
```



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