Module 61-12: Option GIS-Python

## Spatial models:

## Working with geometries

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## > Spatial Model

Shapely library $\xrightarrow{\text { set-theoretic analysis }}$ Panipulation of planar features

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.readthedoc s.io

## > Spatial Model

## General attributes/methods

- object.area:
- object.bounds:
- object.length:
- object.geom_type:
- object.distance (other):
- object.hausdorff_distance(other) :
- object.representative_point:

Area (float) of the object.
Tuple (float values) that bounds the object.
Length (float) of the object.
String specifying the GeometryType
Minimum distance to the other object.
Hausdorff distance (float) to the other object.
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 (0.0000000000000000 0.00000000000000000)'
```

shapely．wkt．dumps（ob）
Returns a WKT representation of $o b$ ．
shapely．wkt．loads（wkt）
Returns a geometric object from a WKT representation wkt．

```
wkt = dumps(Point(0, 0))
print wkt
POINT (0.0000000000000000 0.0000000000000000)
loads(wkt).wkt
'POINT (0.0000000000000000 0.0000000000000000)'
```


## > 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)
```

```
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)'

\section*{> 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)]

```


\section*{> Polygon}

Hes.so \(\int_{0}^{\text {WaLALIS }}\) 부졔
A Polygon object represents a filled area that consists of a list of at least three coordinate tuples that forms the outerior 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)

```
[]


\section*{> 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

```


\section*{> 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)]

```


\section*{> 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)])
= a.intersection(b)
<shapely.geometry.collection.GeometryCollection object at 0x...>
.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 coordinatetuples
MultiPoint([Point(0, 0), Point(1, 1)])

```
```

```
from shapely.geometry import MultiPoint
```

```
from shapely.geometry import MultiPoint
points = MultiPoint([(0.0, 0.0), (1.0, 1.0)])
points = MultiPoint([(0.0, 0.0), (1.0, 1.0)])
points.area
points.area
0.0
0.0
points.length
points.length
0.0
0.0
points.geoms
points.geoms
<shapely.geometry.base.GeometrySequence at 0x115e37ac8>
<shapely.geometry.base.GeometrySequence at 0x115e37ac8>
list(points.geoms)
list(points.geoms)
[<shapely.geometry.point.Point at 0x115e93048>,
[<shapely.geometry.point.Point at 0x115e93048>,
    <shapely.geometry.point.Point at 0x115e93080>]
```

    <shapely.geometry.point.Point at 0x115e93080>]
    ```
\((1,1)\)

\section*{> MultiLineString}

Hes.so \(\int_{0}^{\text {Walalls }}\) : \(\quad \pi \approx\) 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...>

```

\section*{> MultiPolygon}

It takes a sequence of exterior ring and hole list tuples: [((a1, ..., aM), [(b1, ..., bN), ...]), ...]. Otherwise it accepts an unordered sequence of Polygon instances.
```

from shapely.geometry import
MultiPolygon
pl=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

```

\section*{＞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

\section*{＞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

\section*{＞Predicates}
object． \(\qquad\) eq \(\qquad\) （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

```


\section*{＞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

```

\section*{> 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

```

\section*{> 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

```


\section*{> Spatial Operations}

\section*{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

```

\section*{> 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

```

\section*{> 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 (0.5000000000000000 0.5000000000000000)'

```

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...>

```


\section*{> 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 ...>

```


\section*{> 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...>

```


\section*{> 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....>

```

\section*{＞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（ \(\mathrm{x} 0, \mathrm{y} 0\) ）．
```

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')

```


\section*{> 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)]

```

\section*{hes． SO you．}

\section*{Thank you for your attention．}```

