# line-intersect-2d <br> Release 1.2.1a1 

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CONTENTS:
1 Basics ..... 1
2 Usage ..... 3
3 Indices and tables ..... 5
Index ..... 7

The basic classes are as follows:

```
class line_intersect_2d.basics.Point
```

    A single point.
    This is immutable, hashable and __eq__able. Take care when comparing floats.
This overloads +, -, * and /

## Parameters

- $\mathbf{x}($ float $)-\mathrm{x}$ coordinate
- $\mathbf{y}(f l o a t)-y$ coordinate


## Variables

- $\mathbf{x}-\mathrm{x}$ coordinate (float)
- $\mathbf{y}-\mathrm{y}$ coordinate (float)
add ()
Returns result of adding this point to another point
Parameters p (Point) - point p
Returns new Point
Return type Point
div()
Returns result of dividing this point by a factor
Parameters p(float) - point p
Returns new Point
Return type Point
mul ()
Returns result of multiplying this point by a factor
Parameters $\mathbf{p}(f l o a t)-$ point $p$
Returns new Point
Return type Point
sub ()
Returns result of the difference between this point and $p$

Parameters $\mathbf{p}$ (Point) - point $p$
Returns new Point
Return type Point
class line_intersect_2d.basics.Segment A segment.

This is immutable (save for tag), __eq__able and hashable.

## Parameters

- start (Vector) - start point
- stop (Vector) - stop point


## Variables

- start - start point (Point)
- stop - stop point (Point)
- tag - tag (int), writable
- q_nodes - numbers of q-nodes that this segment belongs to (tp.List[int])
intersection_point()
Get the point of intersection between this segment and s
Parameters sa (Segment) - segment s
Returns point of intersection
Return type Point
Raises ValueError - there is no intesection
class line_intersect_2d.quadtrees.Path
A path made from connected segments.
This is immutable.
Constructor works as:
>>> $\mathrm{p}=\operatorname{Path}\left(\left[\operatorname{Segment}(. .),. \operatorname{Segment}(. .)^{\text {. }}\right]\right)$
or
$\ggg p=\operatorname{Path}\left((x 1, y 1),\left(x 2, y^{2}\right), \ldots\right)$

Variables segments - list of segments (tp.List[Segment])

First you need to create your Path objects. Assume that paths you pass are numbered from 0 to $n$.
After you make them, you just pass them to
line_intersect_2d.quadtrees.check_intersection()
Check whether any number of paths intersect.

## Parameters

- paths (tp.List [Path]) - paths to check
- split_factor (float) - Factor that the tree should be constructed. Eg. for the default value of 0.1 the grid will be divided into 10 rows and 10 columns. Default is 0.1
Returns a tuple of two segments from different paths that intersect, or None if no intersection
Return type tp.Optional[tp.Tuple[Segment, Segment]]
Note that a split_factor will divide the grid into $(1 /$ split_factor $) * * 2$, so in case of the default split_factor of 0.1100 subrectangles will be made.

Which will return either a tuple of (Segment, Segment) two segments from different paths (which paths it will be stored in their tag attribute, the number that was aforementioned) or None will be returned, if they don't collide

You can use later line_intersect_2d.basics.Segment.intersection_point () to calculate the intersection point.

Installation:
Just do

```
pip install snakehouse satella
pip install line-intersect-2d
```


## INDICES AND TABLES

- genindex
- modindex
- search
A
add () (line_intersect_2d.basics.Point method), 1
C
check_intersection () (in module
line_intersect_2d.quadtrees), 3
D
div() (line_intersect_2d.basics.Point method), 1
I
intersection_point()
(line_intersect_2d.basics.Segment method), 2
M
mul () (line_intersect_2d.basics.Point method), 1
P
Path (class in line_intersect_2d.quadtrees), 2
Point (class in line_intersect_2d.basics), 1
S
Segment (class in line_intersect_2d.basics), 2
sub () (line_intersect_2d.basics.Point method), 1

