# Package 'LearnGeom’ 

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AddPointPoly Adds a point to a previously defined polygon

## Description

AddPointPoly creates a matrix to represent the polygon that connects several points

## Usage

AddPointPoly(Poly, point, position)

## Arguments

Poly Polygon object, previously created with function CreatePolygon or CreateRegularPolygon
point Vector containing the xy-coordinates of the point to be added to the polygon
position Integer indicating the position of the point in the original polygon, after which the new point is being added (considering that every polygon is an ordered list of points). It is convenient to visualize the polygon with label $=\mathrm{T}$ in order to avoid mistakes

## Value

Returns a matrix which contains the points of the polygon. Each row represents one of the points

## Examples

```
x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
n <- 5
C <- c(0,0)
l <- 2
Penta <- CreateRegularPolygon(n, C, l)
Penta <- AddPointPoly(Penta, CenterPolygon(Penta), 1)
Draw(Penta, "blue", label = TRUE)
```

Angle Computes the angle between three points

## Description

Angle computes the angle between three points

## Usage

Angle(A, B, C, label = FALSE)

## Arguments

A
B

C label

Vector containing the xy-cooydinates of point A
Vector containing the xy-cooydinates of point B. This point acts as the vertex of angle ABC

Value
Angle between the three points in degrees

## Examples

```
x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
A <- c(-1,0)
B <- c(0,0)
C <- c(0,1)
Draw(CreatePolygon(A, B, C), "transparent")
angle <- Angle(A, B, C, label = TRUE)
angle <- Angle(A, C, B, label = TRUE)
angle <- Angle(B, A, C, label = TRUE)
```

CenterPolygon

Computes the center of a given polygon. The center is obtained by averaging the $x$ and $y$ coordinates of the polygon

## Description

CenterPolygon computes the center of a polygon

## Usage

CenterPolygon(Poly)

## Arguments

Poly Polygon object, previously created with either of the functions CreatePolygon or CreateRegularPolygon

## Value

Vector which contains the xy-coordinates of the center of the polygon

## Examples

```
P1 <- c(0,0)
P2 <- c(1,1)
P3 <- c(2,0)
Poly <- CreatePolygon(P1, P2, P3)
C <- CenterPolygon(Poly)
x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
Draw(Poly, "blue")
Draw(C, "red")
``` of its three medians

\section*{Description}

Circumcenter computes the center of a triangle

\section*{Usage}

Circumcenter (Tri, lines = F)

\section*{Arguments}

Tri Triangle object, previously created with function CreatePolygon
lines Boolean. When lines = TRUE, the plot displays the lines that represent the medians of each of the sides of the triangle. If missing, it works as with lines \(=\) FALSE, so the lines are not displayed

\section*{Value}

Vector which contains the xy-coordinates of the circumcenter of the triangle

\section*{References}
http://mathworld.wolfram.com/Circumcenter.html

\section*{Examples}
```

P1 <- c(0,0)
P2<- c(1,1)
P3 <- c(2,0)
Tri <- CreatePolygon(P1, P2, P3)
x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
Draw(Tri, "transparent")
I <- Circumcenter(Tri, lines = TRUE)
Draw(I, "red")

```

CoordinatePlane Plots an empty coordinate (cartesian) plane with customizable limits for the \(X\) and \(Y\) axis

\section*{Description}

CoordinatePlane plots an empty coordinate (cartesian) plane with customizable limits for the X and Y axis.

\section*{Usage}

CoordinatePlane(x_min, x_max, y_min, y_max)

\section*{Arguments}
\begin{tabular}{ll}
\(x \_m i n\) & Lowest value for the \(X\) axis \\
x_max & Highest value for the \(X\) axis \\
\(y \_m i n\) & Lowest value for the \(Y\) axis \\
\(y \_m a x\) & Highest value for the \(Y\) axis
\end{tabular}

\section*{Value}

None. It produces a plot of a coordinate plane with axes and grid

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)

```
    CreateArcAngles Creates an arc of a circumference

\section*{Description}

CreateArcAngles creates an arc of a circumference

\section*{Usage}

CreateArcAngles(C, r, angle1, angle2, direction = "anticlock")

\section*{Arguments}

C Vector containing the xy-coordinates of the center of the circumference
\(r \quad\) Radius for the circumference (or arc)
angle1 - Angle in degrees (0-360) at which the arc starts
angle2 - Angle in degrees (0-360) at which the arc finishes
direction - String indicating the direction which is considered to create the arc, from the smaller to the higher angle. It has two possible values: "clock" (clockwise direction) and "anticlock" (anti-clockwise direction)

\section*{Value}

Returns a vector which contains the center, radius, angles (0-360) and direction (1-"clock", 2 "anticlock") that define the created arc

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
C <- c ( 0,0 )
$r$ <- 3
angle1 <- 90
angle2 <- 180
direction <- "anticlock"
Arc1 <- CreateArcAngles(C, r, angle1, angle2, direction)
Draw(Arc1, "black")
direction <- "clock"
Arc2 <- CreateArcAngles(C, r, angle1, angle2, direction)
Draw(Arc2, "red")

```

\section*{Description}

CreateArcPointsDist creates an arc of a circumference to connect two points

\section*{Usage}

CreateArcPointsDist(P1, P2, r, choice, direction)

\section*{Arguments}
\[
\left.\begin{array}{ll}
\text { P1 } & \text { Vector containing the xy-coordinates of point } 1 \\
\text { P2 } & \text { Vector containing the xy-coordinates of point } 2 \\
\text { Radius for the circumference which is used to generate the arc. This parameter } \\
\text { is necessary because there are infinite possible arcs that connect two points. In } \\
\text { the case the radius is smaller than half the distance between P1 and P2, there is } \\
\text { no possible arc, so the function tells the user }
\end{array}\right\} \begin{aligned}
& \text { - Integer indicating which of the two possible centers is chosen to create the } \\
& \text { arcs. A value of } 1 \text { means the center of the circle that contains the arc is chosen } \\
& \text { in the direction of M + v, being M the middle point between P1 and P2 and v the } \\
& \text { orthogonal vector of P2 - P1 normalized to the appropriate length for creating } \\
& \text { the desired arc. A value of } 2 \text { means the center of the resulting circle is chosen } \\
& \text { in the direction of M - V. Remark: There are as well two options for vector v. If } \\
& \\
& \text { P1 }=(a, b) \text { and P2 = (c,d), v is written in the internal function as (b-d,c-a) } \\
& \text { direction }
\end{aligned} \begin{aligned}
& \text { - String indicating the direction which is considered to create the arc, from the } \\
& \text { smaller to the higher angle. It has two possible values: "clock" (clockwise di- } \\
& \text { rection) and "anticlock" (anti-clockwise direction) }
\end{aligned}
\]

\section*{Value}

Returns a vector which contains the center, radius and angles (0-360) that define the created arc

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
P1 <- c(-3,2)
P2<- c(0,0)
r <- sqrt(18)/2
choice=1
direction="anticlock"
Arc <- CreateArcPointsDist(P1, P2, r, choice, direction)
Draw(Arc, "red")
choice=2
direction="anticlock"
Arc <- CreateArcPointsDist(P1, P2, r, choice, direction)
Draw(Arc, "blue")
choice=1
direction="clock"
Arc <- CreateArcPointsDist(P1, P2, r, choice, direction)
Draw(Arc, "pink")
choice=2
direction="clock"
Arc <- CreateArcPointsDist(P1, P2, r, choice, direction)
Draw(Arc, "green")

```

\section*{Description}

CreateLineAngle creates a vector to represent a line that passes through a point and forms certain angle with X axis

\section*{Usage}

CreateLineAngle(P, angle)

\section*{Arguments}

P Vector containing the xy-coordinates of a point
angle Angle in degrees (0-360) for the line

\section*{Value}

Returns a vector which contains the slope and intercept of the defined line. If the angle is defined as 90 , the slope is set to Inf and the intercept is replaced by the x -value for the line (which is a vertical line in this situation)

\section*{Examples}
```

    P <- c(0,0)
    angle <- 45
    Line <- CreateLineAngle(P, angle)
    ```

\section*{Description}

CreateLinePoints creates a vector that represents the line that connects two points

\section*{Usage}

CreateLinePoints(P1, P2)

\section*{Arguments}
\begin{tabular}{ll} 
P1 & Vector containing the xy-coordinates of point 1 \\
P2 & Vector containing the xy-coordinates of point 2
\end{tabular}

\section*{Value}

Returns a vector which contains the slope and intercept of the defined line. If the points have the same x -coordinate, the slope is set to Inf and the intercept is replaced by the x -value for the line (which is a vertical line in this situation)

\section*{Examples}
```

P1 <- c(0,0)
P2 <- c(1,1)
Line <- CreateLinePoints(P1, P2)

```
```

CreatePolygon

```

\section*{Description}

CreatePolygon creates a matrix to represent the polygon that connects several points

\section*{Usage}

CreatePolygon(...)

\section*{Arguments}
... An undetermined number of points introduced by the user in the form of vectors

\section*{Value}

Returns a matrix which contains the points of the polygon. Each row represents one of the points

\section*{Examples}

P1 <- c(0,0)
P2 <- \(c(1,1)\)
P3 <- c \((2,0)\)
Poly <- CreatePolygon(P1, P2, P3)

\section*{Description}

CreateRegularPolygon creates a matrix to represent the polygon that connects several points

\section*{Usage}

CreateRegularPolygon(n, C, l)

\section*{Arguments}
\(\mathrm{n} \quad\) Number of sides for the polygon
C Vector containing the xy-coordinates for the center of the regular polygon
1 Length of the sides for the polygon

\section*{Value}

Returns a matrix which contains the points of a regular polygon given its number of points and the length of its sides. Each row represents one of the points

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
n <- 5
C <- c $(0,0)$
l <- 1
Penta <- CreateRegularPolygon(n, C, l)
Draw(Penta, "blue", label = TRUE)

```

CreateSegmentAngle Creates a matrix that represents the segment that starts from a point with certain length and angle

\section*{Description}

DrawSegment plots the segment that connects two points in a previously generated coordinate plane

\section*{Usage}

CreateSegmentAngle(P, angle, l)

\section*{Arguments}
\begin{tabular}{ll}
\(P\) & Vector containing the xy-coordinates of the point \\
angle & Angle in degrees \((0-360)\) for the segment \\
1 & Positive number that indicates the length for the segment
\end{tabular}

\section*{Value}

Returns a matrix which contains the points that determine the extremes of the segment

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
P <- c(0,0)
angle <- 30
l <- 1
Segment <- CreateSegmentAngle(P, angle, l)
Draw(Segment, "black")

```

\section*{Description}

DrawSegment plots the segment that connects two points in a previously generated coordinate plane

\section*{Usage}

CreateSegmentPoints(P1, P2)

\section*{Arguments}

P1 Vector containing the xy-coordinates of point 1
P2 Vector containing the xy-coordinates of point 2

\section*{Value}

Returns a matrix which contains the points that determine the extremes of the segment

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
P1 <- c(0,0)
P2 <- c(1,1)
Segment <- CreateSegmentPoints(P1, P2)
Draw(Segment, "black")

```
DistanceLines Computes the distance between two lines

\section*{Description}

DistanceLines computes the distance between two lines

\section*{Usage}

DistanceLines(Line1, Line2)

\section*{Arguments}
\[
\begin{array}{ll}
\text { Line1 } & \text { Line object previously created with CreateLinePoints or CreateLineAngle } \\
\text { Line2 } & \text { Line object previously created with CreateLinePoints or CreateLineAngle }
\end{array}
\]

\section*{Value}

Returns the distance between two points

\section*{Examples}
```

P1 <- c $(0,0)$
P2 <- $c(1,1)$
Line1 <- CreateLinePoints(P1, P2)
P3 <- c(1,-1)
P4 <- c(2,0)
Line2 <- CreateLinePoints(P3, P4)
d <- DistanceLines(Line1, Line2)

```

DistancePointLine Computes the distance between a point and a line

\section*{Description}

DistancePointLine computes the distance between a point and a line

\section*{Usage}

DistancePointLine(P, Line)

\section*{Arguments}
\(\begin{array}{ll}P & \text { Vector containing the xy-coordinates of a point } \\ \text { Line } & \text { Vector object previously created with CreateLinePoints or CreateLineAngle }\end{array}\)

\section*{Value}

Returns the distance between a point and a line. This distance corresponds to the distance between the point and its orthogonal projection into the line

\section*{Examples}
\(P<-c(2,1)\)
P1 <- c \((0,0)\)
P2 <- c \((1,1)\)
Line <- CreateLinePoints(P1, P2)
d <- DistancePointLine(P, Line)

DistancePoints Computes the distance between two points

\section*{Description}

DistancePoints computes the distance between two points

\section*{Usage}

DistancePoints(P1, P2)

\section*{Arguments}

P1 Vector containing the xy-coordinates of point 1
P2 Vector containing the xy-coordinates of point 2

\section*{Value}

Returns the euclidean distance between two points

\section*{Examples}

P1 <- c \((0,0)\)
P2 <- c (1, 1)
d <- DistancePoints(P1, P2)

Draw Plots a geometric object

\section*{Description}

Draw plots geometric objects

\section*{Usage}

Draw(object, colors = c("black", "black"), label = FALSE)

\section*{Arguments}
object geometric object of any of these five types: point, segment, arc, line or polygon. A point is simply a vector of length 2 , which contains the xy-coordinates for the point. For the other four types, there can be created with any of the following functions:
- CreateArcAngles
- CreateArcPointsDist
- CreateLineAngle
- CreateLinePoints
- CreatePolygon
- CreateRegularPolygon
- CreateSegmentAngle
- CreateSegmentPoints
colors Vector containing information about the color for the object to be plotted. In the case of polygons, the vector should have length 2 to define the background color and the border color (in this order). Moreover, it can be used "transparent" in the case no background color is needed for the polygon. For the other four types of objects, color should be a vector of length 1 (or a simple string) to indicate the color for the object. If this parameter is not specified the default color is black (for polygons, it is black for the background and the border)
label Boolean, only used for polygons. When label = TRUE and the object is a polygon, the plot displays the numbers that correspond to the order of the points of the polygon. If missing, it works as with label \(=\) FALSE, so the numbers are not displayed

\section*{Value}

None. It produces the plot of a geometric object (point, segment, arc, line or polygon) in the current coordinate plane

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
P1 <- c(0,0)
$P 2<-c(1,1)$
P3 <- c $(2,0)$
Poly <- CreatePolygon(P1, P2, P3)
Draw(Poly, c("blue"))

```

Duopoly
Plots a fractal curve from the trochoids family. Any curve from this family can be defined by some parametrical equations, but they can also be produced (approximated) through a simple iterative process based on segment drawing for certain angles and lengths

\section*{Description}

Duopoly plots a closed curve from the trochoids family

\section*{Usage}

Duopoly(P, l1, angle1, l2, angle2, time = 0, color = "transparent")

\section*{Arguments}

P
11 Number that indicates the length side of the segment drawn the first in each of the steps of the process
angle1 Angle (0-360) that indicates the direction of the segment which is drawn the first in each of the steps of the process
12
Number that indicates the length side of the segment drawn the second in each of the steps of the process
angle2 Angle (0-360) that indicates the direction of the segment which is drawn the second in each of the steps of the process
time Number of seconds to wait for the program before drawing each of the segments that make the trochoid curve. If no time is specified, default value is 0 (no waiting time). If the chosen time is very small (time \(<0.05\) ) it is possible that the program shows the plot directly. In this case, it should be increased the time parameter.
color Color to indicate the points that are obtained during the process to approximate the trochoid. If missing, the points are not indicated and only the segments are drawn in the plot

\section*{Value}

None. It produces the plot of a curve from the trochoids family

\section*{References}

Abelson, H., \& DiSessa, A. A. (1986). Turtle geometry: The computer as a medium for exploring mathematics. MIT press

Armon, U. (1996). Representing trochoid curves by DUOPOLY procedure. International Journal of Mathematical Education in Science and Technology, 27(2), 177-187

\section*{Examples}
```

x_min <- -100
x_max <- 100
y_min <- -50
y_max <- 150
CoordinatePlane(x_min, x_max, y_min, y_max)
P <- c(0,0)
l1 <- 2
angle1 <- 3
12 <- 2
angle2 <- 10
Duopoly(P, 11, angle1, 12, angle2)

```
FractalSegment Plots a fractal curve starting from a segment

\section*{Description}

FractalSegment plots the first iterations of a fractal curve, starting from a segment in the plane

\section*{Usage}

FractalSegment(P1, P2, angle, cut1, cut2, f, it)

\section*{Arguments}

P1 Vector containing the xy-coordinates of point 1. This point is the left extreme of the segment that corresponds to the first iteration (it = 1)
P2 Vector containing the xy-coordinates of point 2. This point is the right extreme of the segment that corresponds to the first iteration (it = 1)
angle Angle (0-360) that determines the angle with which the new segments are drawn at the cut points
\begin{tabular}{ll} 
cut1 & \begin{tabular}{l} 
Number bigger than 0 and smaller than 1 that indicates the proportional part of \\
the segment at which the first cut occurs. This parameter determines the position \\
of the first cut point
\end{tabular} \\
cut2 & \begin{tabular}{l} 
Number bigger than 0 and smaller than 1 that indicates the proportional part \\
of the segment at which the second cut occurs. This parameter determines the \\
position of the second cut point
\end{tabular} \\
f & \begin{tabular}{l} 
Positive number that produces an enlargement or a reduction for the new drawn \\
segment in each iteration
\end{tabular} \\
it & \begin{tabular}{l} 
Number of iterations to be performed for the construction of the fractal curve. \\
It is not recommended to choose a number higher than 7 in order to avoid an \\
excess of computation
\end{tabular}
\end{tabular}

\section*{Value}

None. It produces the plot of the first n iterations of a fractal curve in the current coordinate plane. The choice of parameters cut \(1=1 / 3\), cut \(2=2 / 3\), angle \(=60\) and \(f=1\) produces the Koch curve

\section*{References}
http://mathworld.wolfram.com/Fractal.html

\section*{Examples}
```

$x \_m i n<--6$
x_max <- 6
y_min <- -4
y_max <- 8
CoordinatePlane(x_min, x_max, y_min, y_max)
P1 <- c $(-5,0)$
P2 <- c(5,0)
angle <- 90
cut1 <- 1/3
cut2 <- 2/3
f <- 1
it <- 4
FractalSegment(P1, P2, angle, cut1, cut2, f, it)

```

Homothety Creates an homothety from a given polygon

\section*{Description}

Homothety creates an homothety from a given polygon

\section*{Usage}

Homothety (Poly, C, k, lines = F)

\section*{Arguments}
\begin{tabular}{ll} 
Poly & Polygon object, previously created with function CreatePolygon \\
c & Vector containing the xy-coordinates of the center of the homothety \\
k & \begin{tabular}{l} 
Number which represents the expansion or contraction factor for the homothety
\end{tabular} \\
lines & \begin{tabular}{l} 
Boolean. When lines = TRUE, the plot displays the lines that connect the center \\
of the homothety with the points of the polygons (the original and the trans- \\
formed one). If missing, it works as with lines = FALSE, so the lines are not \\
displayed
\end{tabular}
\end{tabular}

\section*{Value}

Returns the coordinates of a polygon that has been transformed according to the homothethy with center at C and factor k

\section*{References}
https://www.encyclopediaofmath.org/index.php/Homothety

\section*{Examples}
```

x_min <- -2
x_max <- 6
y_min <- -3
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
P1 <- c $(0,0)$
$P 2<-c(1,1)$
P3 <- c(2,0)
Poly <- CreatePolygon(P1, P2, P3)
Draw(Poly, "blue")
C <- c $(-1,-2)$
k1 <- 0.5
Poly_homothety1 <- Homothety(Poly, C, k1, lines = TRUE)
Draw(Poly_homothety1, "orange")
k2 <- 2
Poly_homothety2 <- Homothety(Poly, C, k2, lines = TRUE)
Draw(Poly_homothety2, "orange")

```
Incenter Computes the incenter of a given triangle

\section*{Description}

Incenter computes the center of a triangle

\section*{Usage}

Incenter(Tri, lines = F)

\section*{Arguments}

Tri
lines

\section*{Triangle object, previously created with function CreatePolygon}

Boolean. When lines = TRUE, the plot displays the lines that bisect each of the angles of the triangle. If missing, it works as with lines \(=\) FALSE, so the lines are not displayed

\section*{Value}

Vector which contains the xy-coordinates of the incenter of the triangle

\section*{References}
http://mathworld.wolfram.com/Incenter.html

\section*{Examples}
```

P1 <- c(0,0)
P2 <- c(1,1)
P3 <- c(2,0)
Tri <- CreatePolygon(P1, P2, P3)
x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
Draw(Tri, "transparent")
I <- Incenter(Tri, lines = TRUE)
Draw(I, "red")

```

IntersectLineCircle Finds the intersection between a line and a circumference

\section*{Description}

IntersectLineCircle finds the intesection between a line and a circumference

\section*{Usage}

IntersectLineCircle(Line, C, r)

\section*{Arguments}

Line
C
r

Line object previously created with CreateLinePoints or CreateLineAngle
Vector containing the xy-coordinates of the center of the circumference
Radius for the circumference

\section*{Value}

Returns a vector containing the xy-coordinates of the intersection points. In case of no intersection, the function tells the user

\section*{Examples}
```

P1 <- c $(0,0)$
P2 <- c(1,1)
Line <- CreateLinePoints(P1, P2)
C <- c ( 0,0 )
$r<-2$
intersection <- IntersectLineCircle(Line, C, r)
x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
Draw(Line, "black")
Draw(CreateArcAngles(C, r, 0, 360), "black")
Draw(intersection[1,], "red")
Draw(intersection[2,], "red")

```
    IntersectLines Finds the intersection of two lines

\section*{Description}

IntersectLines finds the intesection of two lines

\section*{Usage}

IntersectLines(Line1, Line2)

\section*{Arguments}

Line1 Line object previously created with CreateLinePoints or CreateLineAngle
Line2 Line object previously created with CreateLinePoints or CreateLineAngle

\section*{Value}

Returns a vector containing the xy-coordinates of the intersection point. In case of no intersection, the function tells the user

\section*{Examples}
```

    P1 <- c(0,0)
    P2 <- c(1,1)
    Line1 <- CreateLinePoints(P1, P2)
    P3 <- c(1,-1)
    P4 <- c(2,0)
    Line2 <- CreateLinePoints(P3, P4)
    intersection <- IntersectLines(Line1, Line2)
    ```
    Koch Plots the Koch curve

\section*{Description}

Koch plots the first iterations of Koch curve, a well-known fractal

\section*{Usage}

Koch (P1, P2, it)

\section*{Arguments}

P1 Vector containing the xy-coordinates of point 1. This point is the left extreme of the segment that corresponds to the first iteration (it \(=1\) )
P2 Vector containing the xy-coordinates of point 2. This point is the right extreme of the segment that corresponds to the first iteration (it = 1)
it Number of iterations to be performed for the construction of Koch curve. It is not recommended to choose a number higher than 7 in order to avoid an excess of computation

\section*{Value}

None. It produces the plot of the first n iterations of Koch curve in the current coordinate plane

\section*{References}
http://mathworld.wolfram.com/KochSnowflake.html

\section*{Examples}
```

x_min <- -6
x_max <- 6
y_min <- -4
y_max <- 8
CoordinatePlane(x_min, x_max, y_min, y_max)
P1 <- c $(-5,0)$
P2 <- c $(5,0)$
it <- 4
Koch(P1, P2, it)

```

\section*{LinesAngles \\ Computes the angle that form two lines}

\section*{Description}

LinesAngles computes the angle that form two lines

\section*{Usage}

LinesAngles(Line1, Line2)

\section*{Arguments}

Line1 Line object previously created with CreateLinePoints or CreateLineAngle
Line2 Line object previously created with CreateLinePoints or CreateLineAngle

\section*{Value}

Returns the angle that form the two lines

\section*{Examples}
```

P1 <- c(0,0)
P2 <- c(1,1)
Line1 <- CreateLinePoints(P1, P2)
P3 <- c(1,-1)
P4 <- c(2,3)
Line2 <- CreateLinePoints(P3, P4)
angle <- LinesAngles(Line1, Line2)

```
MidPoint

\section*{Description}

MidPoint computes the middle point of the segment that connects two points

\section*{Usage}

MidPoint (P1, P2)

\section*{Arguments}
\begin{tabular}{ll} 
P1 & Vector containing the xy-coordinates of point 1 \\
P2 & Vector containing the \(x y\)-coordinates of point 2
\end{tabular}

\section*{Value}

Returns a vector containing the xy-coordinates of the middle point of the segment that connects P 1 and P2

\section*{Examples}
```

P1 <- c(0,0)
P2 <- c(1,1)
mid <- MidPoint(P1, P2)

```

PolygonAngles Computes each of the existing angles in a given polygon

\section*{Description}

PolygonAngles computes each of the existing angles in a given polygon

\section*{Usage}

PolygonAngles(Poly)

\section*{Arguments}
\[
\text { Poly } \quad \text { Polygon object, previously created with function CreatePolygon }
\]

\section*{Value}

Returns a vector containing the angles for each of the points of a polygon. The resulting vector follows the order of the points in the defined polygon

\section*{Examples}
```

P1 <- c(0,0)
P2 <- c(1,1)
P3 <- c(2,0)
Poly <- CreatePolygon(P1, P2, P3)
angles <- PolygonAngles(Poly)

```

\section*{Description}

ProjectPoint computes the orthogonal projection of a point onto a line

\section*{Usage}
```

ProjectPoint(P, Line)

```

\section*{Arguments}
\begin{tabular}{ll} 
P & Vector containing the xy-coordinates of a point \\
Line & \begin{tabular}{l} 
Line object previously created with CreateLinePoints or CreateLineAngle, \\
to be used as the axis of symmetry
\end{tabular}
\end{tabular}

\section*{Value}

Returns a vector which contains the xy-coordinates of the projection point

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
xx <- c(0,1,2)
yy <- c(0,1,0)
P1 <- c(0,0)
P2 <- c(1,1)
Line <- CreateLinePoints(P1, P2)
Draw(Line, "black")
P <- c(-2,2)
Draw(P, "black")
projection <- ProjectPoint(P, Line)
Draw(projection, "red")

```

\section*{Description}

ReflectedPoint computes the reflected point about a line of a given point

\section*{Usage}

ReflectedPoint(P, Line)

\section*{Arguments}
\begin{tabular}{ll} 
P & Vector containing the xy-coordinates of a point \\
Line & \begin{tabular}{l} 
Line object previously created with CreateLinePoints or CreateLineAngle, \\
to be used as the axis of symmetry
\end{tabular}
\end{tabular}

\section*{Value}

Returns a vector which contains the xy-coordinates of the reflected point

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
xx <- c(0,1,2)
yy <- c(0,1,0)
P1 <- c(0,0)
P2 <- c(1,1)
Line <- CreateLinePoints(P1, P2)
Draw(Line, "black")
P <- c(-2,2)
Draw(P, "black")
reflected <- ReflectedPoint(P, Line)
Draw(reflected, "red")

```

ReflectedPolygon Creates the reflection about a line of a given polygon

\section*{Description}

ReflectedPolygon creates the reflection about a line of a given polygon

\section*{Usage}

ReflectedPolygon(Poly, Line)

\section*{Arguments}

Poly Polygon object, previously created with function CreatePolygon or CreateRegularPolygon
Line Line object previously created with CreateLinePoints or CreateLineAngle, to be used as the axis of symmetry

\section*{Value}

Returns the reflection of a polygon about a line

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
P1 <- c $(0,0)$
P2 <- c(1,1)
P3 <- c(2,0)
Poly <- CreatePolygon(P1, P2, P3)
Draw(Poly, "blue")
P1 <- c(-3,2)
P2 <- c(1,-4)
Line <- CreateLinePoints(P1, P2)
Draw(Line, "black")
Poly_reflected <- ReflectedPolygon(Poly, Line)
Draw(Poly_reflected, "orange")

```

\section*{Description}

RemovePointPoly creates a matrix to represent the polygon that connects several points

\section*{Usage}

RemovePointPoly(Poly, position)

\section*{Arguments}

Poly Polygon object, previously created with function CreatePolygon or CreateRegularPolygon
position Integer indicating the position of the point in the original polygon that is being removed. It is convenient to visualize the polygon with label \(=T\) in order to avoid mistakes

\section*{Value}

Returns a matrix which contains the points of the polygon. Each row represents one of the points

\section*{Examples}
x_min <- -5
\(x \_m a x<-5\)
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
\(\mathrm{n}<-5\)
\(C<-c(0,0)\)
\(1<-2\)
Penta <- CreateRegularPolygon(n, C, l)
Penta <- RemovePointPoly (Penta, 4)
Draw(Penta, "blue", label = TRUE)

Rotate Rotates a geometric object

\section*{Description}

Rotate rotates a geometric object of any of the following types: line, polygon or segment

\section*{Usage}

Rotate(object, fixed, angle)

\section*{Arguments}
object geometric object of type line, polygon or segment, previously created with any of the functions in the package
fixed Vector containing the xy-coordinates of the only point of the plane which remains fixed during rotation
angle Angle of rotation in degrees (0-360), considering the clockwise direction

\section*{Value}

Returns a geometric object which is the rotation of the original one, following the clockwise direction

\section*{Examples}
```

$x \_m i n<--5$
$x \_m a x<-5$
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
P1 <- c $(0,0)$
$P 2<-c(1,1)$
P3 <- c $(2,0)$
Poly <- CreatePolygon(P1, P2, P3)
Draw(Poly, "blue")
fixed <- c $(-1,-1)$
angle <- 30
Poly_rotated <- Rotate(Poly, fixed, angle)
Draw(Poly_rotated, "orange")
fixed <- c $(2,0)$
Poly_rotated <- Rotate (Poly, fixed, angle)
Draw(Poly_rotated, "transparent")

```
SelectPoints Selection of points from the coordinate plane

\section*{Description}

SelectPoints allows the selection of points from the coordinate plane

\section*{Usage}

SelectPoints(n)

\section*{Arguments}
n
Number of points to select from the current coordinate plane

\section*{Value}

Returns a vector or matrix which contains the xy-coordinates of the selected points. Each row represents one of the points. If \(n=1\) the output is a numeric vector, if \(n=2\) then it is a Segment, and for \(n>2\) the object is a polygon.

\section*{Examples}
n <- 3
points <- SelectPoints(n)

ShearedPolygon Creates a sheared polygon from a given one

\section*{Description}

ShearedPolygon creates a sheared polygon from a given one

\section*{Usage}

ShearedPolygon(Poly, k, direction)

\section*{Arguments}

Poly Polygon object, previously created with function CreatePolygon or CreateRegularPolygon
k Number that represents the shear factor which is applied to the original polygon
direction
String with value "horizontal" or "vertical" which indicates the direction in which shearing is applied. Horizontal means the shearing is parallel to the X axis, while vertical means parallel to the Y axis

\section*{Value}

Returns a sheared polygon, in any of the two axis, to the original one

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
Square <- CreateRegularPolygon(4, c(-2, 0), 1)
Draw(Square, "blue")
k <- 1
Square_shearX <- Translate(ShearedPolygon(Square, k, "horizontal"), c(3,0))
Draw(Square_shearX, "orange")
Square_shearY <- Translate(ShearedPolygon(Square, k, "vertical"), c(3,0))
Draw(Square_shearY, "orange")

```

Sierpinski Plots the Sierpinski triangle

\section*{Description}

Sierpinski plots the first iterations of Sierpinski triangle, a well-known fractal

\section*{Usage}

Sierpinski(Tri, it)

\section*{Arguments}
\begin{tabular}{ll} 
Tri & Regular triangle, previously created with function CreateRegularPolygon \\
it & \begin{tabular}{l} 
Number of iterations to be performed for the construction of Sierpinski triangle. \\
It is not recommended to choose a number higher than 10 in order to avoid an \\
excess of computation
\end{tabular}
\end{tabular}

\section*{Value}

None. It produces the plot of the first \(n\) iterations of Sierpinski triangle in the current coordinate plane

\section*{References}
http://mathworld.wolfram.com/SierpinskiSieve.html

\section*{Examples}
```

x_min <- -6
x_max <- 6
y_min <- -6
y_max <- 6
CoordinatePlane(x_min, x_max, y_min, y_max)
n <- 3
C <- c(0,0)
l <- 5
Tri <- CreateRegularPolygon(n, C, l)
it <- 6
Sierpinski(Tri, it)

```

SimilarPolygon Creates a similar polygon to a given one

\section*{Description}

SimilarPolygon creates a sheared polygon from a given one

\section*{Usage}

SimilarPolygon(Poly, k)

\section*{Arguments}
\[
\begin{array}{ll}
\text { Poly } & \text { Polygon object, previously created with function CreatePolygon or CreateRegularPolygon } \\
\mathrm{k} & \begin{array}{l}
\text { Positive number that represents the expansion }(\mathrm{k}>1) \text { or contraction }(\mathrm{k}<1) \\
\text { factor which is applied to the original polygon }
\end{array}
\end{array}
\]

\section*{Value}

Returns a similar polygon, exapended or contracted, to the original polygon

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
P1 <- c(0,0)
P2 <- c(1,1)
P3 <- c(2,0)
Poly <- CreatePolygon(P1, P2, P3)
Draw(Poly, "blue")
k <- 2
Poly_similar <- SimilarPolygon(Poly, k)
Draw(Translate(Poly_similar, c(-1,2)), "orange")

```
```

Soddy

```

Finds the inner and outer Soddy circles of three given mutually tangent circles

\section*{Description}

Soddy finds inner and outer Soddy circles of three given mutually tangent circles

\section*{Usage}
```

Soddy(A, r1, B, r2, C, r3)

```

\section*{Arguments}

A
\(r 1\) Radius for circumference 1
B Vector containing the xy-coordinates of the center of circumference 2
\(r 2 \quad\) Radius for circumference 2
C Vector containing the xy-coordinates of the center of circumference 3
r3 Radius for circumference 3

\section*{Value}

A list which contains the Soddy center and the radiuses of Soddy inner and outer circle of three mutually tangent circles

\section*{References}
http://mathworld.wolfram.com/SoddyCircles.html

\section*{Examples}
```

x_min <- -3
x_max <- 3
y_min <- -2.5
y_max <- 3.5
CoordinatePlane(x_min, x_max, y_min, y_max)
A <- c(-1,0)
B <- c(1,0)
C <- c(0, sqrt(3))
r1 <- 1
r2 <- 1
r3 <- 1
Draw(CreateArcAngles(A, r1, 0, 360), "black")
Draw(CreateArcAngles(B, r2, 0, 360), "black")
Draw(CreateArcAngles(C, r3, 0, 360), "black")
result <- Soddy(A, r1, B, r2, C, r3)
soddy_point <- result[[1]]
inner_radius <- result[[2]]
outer_radius <- result[[3]]
Draw(soddy_point,"red")
Draw(CreateArcAngles(soddy_point,inner_radius, 0, 360),"red")
Draw(CreateArcAngles(soddy_point,outer_radius, 0, 360),"red")

```

Star
Creates a closed curve with the shape of a star. Each of the stars produced by this function is built through a simple iterative process based on segment drawing for certain angles and lengths. It can also produce regular polygons for some combinations of the parameters

\section*{Description}

Star creates a star with multiple building possibilities

\section*{Usage}

Star(P, angle, l, time = 0, color = "transparent")

\section*{Arguments}

P
angle

1
time Number of seconds to wait for the program before drawing each of the segments that make star. If no time is specified, default value is 0 (no waiting time). If the chosen time is very small (time \(<0.05\) ) it is possible that the program shows the plot directly. In this case, it should be increased the time parameter.
color Color to indicate the points that are obtained during the process to draw the star. If missing, the points are not indicated and only the segments are drawn in the plot

\section*{Value}

None. It produces the plot of a closed curve with the shape of a star, if the parameters are chosen properly

\section*{References}

Abelson, H., \& DiSessa, A. A. (1986). Turtle geometry: The computer as a medium for exploring mathematics. MIT press

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
P <- c(0,0)
angle <- 0
l <- 1
Star(P, angle, l)

```
Tessellation Creates a tessellation from a starting set of geometric objects

\section*{Description}

Tessellation creates a geometric pattern by the repetitive translation of an initial geometric object

\section*{Usage}

Tessellation(objects_list, colors, direction, separation, it)

\section*{Arguments}
objects_list A list composed by several geometric objects (mainly polygons created with CreatePolygon or CreateRegularPolygon)
colors Vector containing the colors for each of the objects of the initial geometric object
direction Vector containing the xy-coordinates of the direction in which tessellation is being generated
separation Number indicating the distance that separates any of the geometric objects in the repetitive pattern. This distance must be understood in the sense of a translation of the initial object. Indeed, this distance is only preserved in the direction of the chosen vector direction when generating the pattern. Moreover, the choice of separation \(=0\) implies no pattern is generated
it Number of iterations to be performed for the construction of the tessellation

\section*{Value}

None. It produces the plot of a repetitive pattern, usually known as a tessellation

\section*{References}
http://mathworld.wolfram.com/Tessellation.html

\section*{Examples}
```

x_min <- -6
x_max <- 6
y_min <- -2
y_max <- 10
CoordinatePlane(x_min, x_max, y_min, y_max)
Hexa <- CreateRegularPolygon(6, c(-3,0), 1)
Draw(Hexa, "purple")
Tri <- CreatePolygon(c(-3,-1), c(Hexa[4,1],-2), c(Hexa[1,1],-2))
Draw(Tri,"pink")
objects_list <- list(Tri, Hexa)
cols <- c("pink", "purple")
direction <- c(1,0)
separation <- 1.732051
it <- 3
Tessellation(objects_list, cols, direction, separation, it)
direction <- c(0,1)
separation <- 3
it <- 4
Tessellation(objects_list, cols, direction, separation, it)

```
Translate Translates a geometric object

\section*{Description}

Translate translates a geometric object of any of the following types: line, polygon or segment

\section*{Usage}

Translate(object, v)

\section*{Arguments}
object geometric object, previously created with function CreatePolygon
\(v \quad\) Vector containing the xy-coordinates of the translation vector

\section*{Value}

Returns a polygon whose coordinates are translated according to vector v

\section*{Examples}
```

x_min <- -5
x_max <- 5
y_min <- -5
y_max <- 5
CoordinatePlane(x_min, x_max, y_min, y_max)
P1 <- c(0,0)

```
```

P2 <- c(1,1)
P3 <- c(2,0)
Poly <- CreatePolygon(P1, P2, P3)
Draw(Poly, "blue")
v <- c(1,2)
Poly_translated <- Translate(Poly, v)
Draw(Poly_translated, "orange")

```

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