Utility Class

This class contains utility functions that will be used throughout all libraries, such as random number generator (RNG), print vector and more. All the functions in this class are Static, and it is useful to indicate to future users where a function comes from.

Public Static Functions

Generates a random integer between 'min' and 'max', limits included

Parameters

min is the minimum value for RNG *max* is the maximum value for RNG

Calculates the euclidean distance between points 'p1' and 'p2'

Parameters

```
p1 is the first pointp2 is the second point
```

distFromPointToLine()

Calculates the euclidean distance between points 'p1' and the line in the form y = ax + b

Parameters

```
p is the pointa is the line's slopeb is the line's intercept
```

calcSumDist()double Utility::calcSumDist (const std::vector<Point> & vec_p,

```
const double a,
  const double b
)
```

Calculates the sum of euclidean distances between all points inside 'vec_p' and the line defined by y = ax + b using formula $\sum_{i=1}^{n} \frac{|ax_i - y_i + b|}{\sqrt{a^2 + 1}}$

Parameters

vec_p is the vector containing all the pointsa is the line's slopeb is the line's intercept

printInColor()

Prints a message in terminal with color changed to 'color'. Use BLUE, RED and CYAN for predetermined colors. Go to https://askubuntu.com/questions/27314/script-to-display-all-terminal-colors for more information.

Parameters

msg is the message to be printed *color* is the chosen color

randomDiffVector()

```
std::vector<int> Utility::randomDiffVector ( const int min, const int max, const int size )
```

Generates a vector of size 'size' containing different random integers from 'min' to 'max', limits included. This function will return an error if the number of possible numbers is smaller than 'size'.

Parameters

min is the minimum value for RNG*max* is the maximum value for RNG*size* is the amount of random numbers to be generated

template < class T> getClassName() std::string Utility::getClassName (const T & element)

Gets 'element' class' name

Parameters

element is the object you want to find the class name

template < class T> printVector()
void Utility::printVector (const std::vector<T> & vec)

Prints a vector of any type to the terminal.

Parameters

vec is the vector to be printed

Finds an element inside a vector returning its position or -10^{20} if not found.

Parameters

vec is the vector to be searched
element is the searched object or value