Moth-flame Optimization Algorithm

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Namespace Index

1.1	Namespac	e List

Here is a list of all documented namespaces with brief descriptions:								
func								
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2 Namespace Index

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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4 Class Index

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

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6 File Index

Namespace Documentation

4.1 func Namespace Reference

18 functions

Functions

- float schwefel (vector< float > &x)
- float firstDeJong (vector< float > &x)
- float rosenbrock (vector< float > &x)
- float rastrigin (vector< float > &x)
- float griewangk (vector< float > &x)
- float sineEnvelopeSineWave (vector< float > &x)
- float stretchedVSineWave (vector< float > &x)
- float ackleysOne (vector< float > &x)
- float ackleysTwo (vector< float > &x)
- float eggHolder (vector< float > &x)
- float rana (vector< float > &x)
- float pathological (vector< float > &x)
- float michalewicz (vector< float > &x)
- float mastersCosineWave (vector< float > &x)
- float quartic (vector< float > &x)
- float levy (vector< float > &x)
- float step (vector< float > &x)
- float alpine (vector< float > &x)

4.1.1 Detailed Description

18 functions

4.1.2 Function Documentation

4.1.2.1 ackleysOne()

```
float func::ackleysOne ( \mbox{vector} < \mbox{float} \ > \mbox{\&} \ x \ )
```

Function 8, Implementation of Ackley's One function

Parameters

x descriptionx Vector of float

4.1.2.2 ackleysTwo()

```
float func::ackleysTwo ( \label{eq:vector} \mbox{vector} < \mbox{float} \ > \mbox{\&} \ x \ )
```

Function 9, Implementation of Ackley's Two function

Parameters

x descriptionx Vector of float

4.1.2.3 alpine()

```
float func::alpine ( \label{eq:vector} \mbox{vector} < \mbox{float} > \mbox{\&} \mbox{ x} \mbox{)}
```

Function 18, Implementation of Alpine function

Parameters

x descriptionx Vector of float

4.1.2.4 eggHolder()

```
float func::eggHolder ( \label{eq:vector} \mbox{vector} < \mbox{float} > \mbox{\&} \ x \ )
```

Function 10, Implementation of Egg Holder function

Parameters

x descriptionx Vector of float

4.1.2.5 firstDeJong()

```
float func::firstDeJong ( \mbox{vector} < \mbox{float} \ > \mbox{\&} \ x \ )
```

Function 2, Implementation of 1st De Jong's function

Parameters

x descriptionx Vector of float

4.1.2.6 griewangk()

```
float func::griewangk ( \mbox{vector} < \mbox{float} \ > \mbox{\&} \ x \ )
```

Function 5, Implementation of Griewangk function

Parameters

x descriptionx Vector of float

4.1.2.7 levy()

```
float func::levy ( \label{eq:vector} \mbox{vector} < \mbox{float} \ > \mbox{\&} \ x \ )
```

Function 16, Implementation of Levy function

Parameters

x descriptionx Vector of float

4.1.2.8 mastersCosineWave()

```
float func::mastersCosineWave ( \mbox{vector} < \mbox{float} \ > \mbox{\&} \ x \ )
```

Function 14, Implementation of Masters Cosine Wave function

Parameters

x descriptionx Vector of float

4.1.2.9 michalewicz()

```
float func::michalewicz ( \mbox{vector} < \mbox{float} \ > \mbox{\&} \ x \ )
```

Function 13, Implementation of Michalewicz function

Parameters

x descriptionx Vector of float

4.1.2.10 pathological()

```
float func::pathological ( \mbox{vector} < \mbox{float} \ > \mbox{\&} \ x \ )
```

Function 12, Implementation of Pathological function

Parameters

x descriptionx Vector of float

4.1.2.11 quartic()

```
float func::quartic ( \label{eq:vector} \mbox{vector} < \mbox{float} > \mbox{\&} \ x \ )
```

Function 15, Implementation of Quartic function

Parameters

x descriptionx Vector of float

4.1.2.12 rana()

```
float func::rana ( \mbox{vector} < \mbox{float} > \mbox{\&} \ x \ )
```

Function 11, Implementation of Rana function

Parameters

x descriptionx Vector of float

4.1.2.13 rastrigin()

```
float func::rastrigin ( \mbox{vector} < \mbox{float} > \mbox{\&} \ x \ )
```

Function 4, Implementation of Rastrigin's function

Parameters

x descriptionx Vector of float

4.1.2.14 rosenbrock()

```
float func::rosenbrock ( \label{eq:vector} \mbox{vector} < \mbox{float} \ > \mbox{\&} \ \mbox{$x$} \ )
```

Function 3, Implementation of Rosenbrock's function

Parameters

x descriptionx Vector of float

4.1.2.15 schwefel()

```
float func::schwefel ( \mbox{vector} < \mbox{float} > \mbox{\&} \ x \ )
```

Function 1, Implementation of Schwefel's function

Parameters

x descriptionx Vector of float

4.1.2.16 sineEnvelopeSineWave()

```
float func::sineEnvelopeSineWave ( \mbox{vector} < \mbox{float} \ > \mbox{\&} \ x \ )
```

Function 6, Implementation of Sine Envelope Sine Wave function

Parameters

x descriptionx Vector of float

4.1.2.17 step()

```
float func::step ( \mbox{vector} < \mbox{float} > \mbox{\&} \mbox{ x )} \label{eq:vector}
```

Function 147 Implementation of Step function

Parameters

x descriptionx Vector of float

4.1.2.18 stretchedVSineWave()

```
float func::stretchedVSineWave ( \mbox{vector} < \mbox{float} \ > \mbox{\&} \ x \ )
```

Function 7, Implementation of Stretched V Sine Wave function

Parameters

x descriptionx Vector of float

Class Documentation

5.1 DataStats Class Reference

Public Member Functions

• void run ()

Generate analytical data.

Public Attributes

- · float mean
- float median
- · float stand
- float range [2]
- · float time_avg
- vector< float > time
- vector< float > data

The documentation for this class was generated from the following files:

- · src/data_stats.h
- src/data_stats.cpp

5.2 MFO Class Reference

Public Member Functions

- MFO (float(*f)(vector< float > &), float I, float u)
- vector< float > run ()

5.2.1 Member Function Documentation

14 Class Documentation

5.2.1.1 run()

```
update flame number using Eq. 3.14

update r

get moth fitness, and sort moth and moth fitness according to moth fitness

sort flame and sorted flame fitness according to moth fitness

update t

calculate D using Eq. 3.13 and update M(i,j) using Eq. 3.11 and 3.12 with respect to the corresponding moth bring moth back if goes beyond the bound
```

The documentation for this class was generated from the following files:

- · src/moth_flame.h
- · src/moth_flame.cpp

5.3 Population Class Reference

Population for genetic algorithm.

```
#include <population.h>
```

Public Member Functions

- void init (int s, int d, float(*f)(vector< float > &), float I, float u)
- · void reset ()

reset the population for new run

void sort_moth ()

Reset the population for new run.

void get_flame (int flame_number)

Public Attributes

- vector< vector< float >> moth
 Initialize a population.
- $\bullet \ \ \mathsf{vector} {<} \ \mathsf{float} {>} \ \mathsf{moth_fitness}$
- vector< vector< float >> flame

5.3.1 Detailed Description

Population for genetic algorithm.

5.3.2 Member Function Documentation

5.3.2.1 init()

Initialize a population

Parameters

s	population size
d	population dimension
low	x low bound
high	x high bound

5.3.2.2 sort_moth()

```
void Population::sort_moth ( )
```

Reset the population for new run.

get moth fitness

The documentation for this class was generated from the following files:

- src/population.h
- · src/population.cpp

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File Documentation

6.1 src/data_stats.h File Reference

```
data analysis
```

```
#include <vector>
```

Classes

class DataStats

6.1.1 Detailed Description

```
data analysis
```

Author

Cheng Su (csu@cwu.edu)

Version

1.0

Date

2020-02-25

6.2 src/func.h File Reference

Math functions.

```
#include <stdio.h>
#include <vector>
```

18 File Documentation

Namespaces

• func

18 functions

Functions

```
    float func::schwefel (vector< float > &x)
```

- float func::firstDeJong (vector< float > &x)
- float func::rosenbrock (vector< float > &x)
- float func::rastrigin (vector< float > &x)
- float func::griewangk (vector< float > &x)
- float func::sineEnvelopeSineWave (vector< float > &x)
- float func::stretchedVSineWave (vector< float > &x)
- float func::ackleysOne (vector< float > &x)
- float func::ackleysTwo (vector< float > &x)
- float func::eggHolder (vector< float > &x)
- float func::rana (vector< float > &x)
- float func::pathological (vector< float > &x)
- float func::michalewicz (vector< float > &x)
- float func::mastersCosineWave (vector< float > &x)
- float func::quartic (vector< float > &x)
- float func::levy (vector< float > &x)
- float func::step (vector< float > &x)
- float func::alpine (vector< float > &x)

6.2.1 Detailed Description

```
Math functions.
```

Author

Cheng Su (csu@cwu.edu)

Version

0.1

Date

2020-02-05

6.3 src/population.h File Reference

Population generation.

```
#include <stdio.h>
#include <vector>
```

6.4 src/run.h File Reference 19

Classes

• class Population

Population for genetic algorithm.

6.3.1 Detailed Description

```
Population generation.

Author

Cheng Su ( csu@cwu.edu)

Version

1.0

Date

2020-02-25
```

6.4 src/run.h File Reference

```
run
#include <vector>
#include "data_stats.h"
#include "moth_flame.h"
```

Functions

- · void setSeed ()
- DataStats runFunc (int experiment, string func_name, float(*f)(vector< float > &), float I, float u)
- void output_func (string func_name, DataStats result, vector< vector< float >> f_bests_history)
- void output_all (vector < DataStats > result_best)

6.4.1 Detailed Description

```
run

Author

Cheng Su ( csu@cwu.edu)

Version

1.0

Date
```

2020-02-25

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6.4.2 Function Documentation

6.4.2.1 output_all()

```
void output_all ( {\tt vector} < {\tt DataStats} > {\tt result\_bests} \ )
```

write best result for every function

Parameters

result best	best result for each function
-------------	-------------------------------

6.4.2.2 output_func()

write result to a file for one function

Parameters

func_name	function name
result	result stat
f_bests_history	cost history

output result stats

output time history

output f history

6.4.2.3 runFunc()

run pso for a function

Parameters

strat	strategy
experiment	number of experiment
f	function
1	low x bound
и	up x bound

Returns

return result analysis

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