

Moth-flame Optimization Algorithm

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Chapter 1

Namespace Index

1.1 Namespace List

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

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Chapter 2

Class Index

2.1 Class List

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

DataStats	13
MFO	13
Population		
Population for genetic algorithm	14

Chapter 3

File Index

3.1 File List

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

src/ data_stats.h	
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src/ population.h	
Population generation	18
src/ run.h	
Run	19

Chapter 4

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 (
    vector< float > & x )
```

Function 8, Implementation of Ackley's One function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.2 ackleysTwo()

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

Function 9, Implementation of Ackley's Two function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.3 alpine()

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

Function 18, Implementation of Alpine function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.4 eggHolder()

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

Function 10, Implementation of Egg Holder function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.5 firstDeJong()

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

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

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.6 griewangk()

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

Function 5, Implementation of Griewangk function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.7 levy()

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

Function 16, Implementation of Levy function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.8 mastersCosineWave()

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

Function 14, Implementation of Masters Cosine Wave function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.9 michalewicz()

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

Function 13, Implementation of Michalewicz function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.10 pathological()

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

Function 12, Implementation of Pathological function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.11 quartic()

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

Function 15, Implementation of Quartic function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.12 rana()

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

Function 11, Implementation of Rana function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.13 rastrigin()

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

Function 4, Implementation of Rastrigin's function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.14 rosenbrock()

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

Function 3, Implementation of Rosenbrock's function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.15 schwefel()

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

Function 1, Implementation of Schwefel's function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.16 sineEnvelopeSineWave()

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

Function 6, Implementation of Sine Envelope Sine Wave function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.17 step()

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

Function 147 Implementation of Step function

Parameters

x	descriptionx Vector of float
---	------------------------------

4.1.2.18 stretchedVSineWave()

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

Function 7, Implementation of Stretched V Sine Wave function

Parameters

x	descriptionx Vector of float
---	------------------------------

Chapter 5

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(*)(vector< float > &), float l, float u)
- vector< float > [run](#) ()

5.2.1 Member Function Documentation

5.2.1.1 run()

```
vector< float > MFO::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 l, 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.
- vector< float > **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()

```
void Population::init (
    int s,
    int d,
    float(*) (vector< float > &) f,
    float l,
    float u )
```

Initialize a population

Parameters

<i>s</i>	population size
<i>d</i>	population dimension
<i>low</i>	x low bound
<i>high</i>	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](#)

Chapter 6

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>
```

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>
```

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 l, 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

6.4.2 Function Documentation

6.4.2.1 output_all()

```
void output_all (
    vector< DataStats > result_bests )
```

write best result for every function

Parameters

<i>result_best</i>	best result for each function
--------------------	-------------------------------

6.4.2.2 output_func()

```
void output_func (
    string func_name,
    DataStats result,
    vector< vector< float >> f_bests_history )
```

write result to a file for one function

Parameters

<i>func_name</i>	function name
<i>result</i>	result stat
<i>f_bests_history</i>	cost history

output result stats

output time history

output f history

6.4.2.3 runFunc()

```
DataStats runFunc (
    int experiment,
    string func_name,
    float(*) (vector< float > &) f,
    float l,
    float u )
```

run pso for a function

Parameters

<i>strat</i>	strategy
<i>experiment</i>	number of experiment
<i>f</i>	function
<i>l</i>	low x bound
<i>u</i>	up x bound

Returns

return result analysis

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