mm\_statgen V.1.0.3

Generated by Doxygen 1.8.5

Fri Aug 30 2013 16:02:46

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# mm\_statgen



# 1.1 Introduction

# About this program:

· Program that analyzes molecular dynamic trajectories using topological analysis

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```
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```

### License:

• GPL

# 1.2 How to use

# Usage:

2 mm\_statgen

```
    -g
    - check graph isomorphism. DEPTH is max depth for check cycles (>= 3)
    -l log enable
    -q quiet enable
    -h show this help and exit
```

# Install

# 2.1 Requirements

The application mm\_statgen requires the following external stuff:

```
• cmake >= 2.8
```

• gcc >= 4.8

# 2.2 How to install

# 2.2.1 Linux

```
* mkdir build && cd build

* cmake -DCMAKE_INSTALL_PREFIX=/usr -DCMAKE_BUILD_TYPE=Release ../

* make

* make install
```

# 2.2.2 Windows

```
* create project file using 'cmake'
* compile project
```

You may also download compiled executable file for Win\_x86.

Install

# Changelog

V.1.0.3 (2013-08-30)

• Bug fixes

V.1.0.1 (2013-07-27)

• initial release

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# 4.1 File List

Here is a list of all files with brief descriptions:

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# **File Documentation**

# 5.1 src/add\_main.c File Reference

```
#include <stdio.h>
#include "messages.h"
```

# **Functions**

• int error\_checking (const float \*cell, const int from, const char \*input, const int max\_depth, const int num\_of\_inter, const char \*output, const int to, const int type\_inter)

function that checks errors in input variables

• int printing\_head (const char \*output, const int log, const int quiet, const char \*input, const int from, const int to, const float \*cell, const int type\_inter, const int \*label\_atom, const int num\_of\_inter, const float \*crit, const int max\_depth)

function that prints header in output file

 int print\_message (const int quiet, FILE \*std\_output, const int log, FILE \*f\_log, const int mode, const char \*str)

function that prints message in log and stdout

• int set\_defaults (float \*cell, int \*from, char \*input, int \*log, int \*max\_depth, int \*num\_of\_inter, char \*output, int \*to, int \*type\_inter, int \*quiet)

function that sets default values of variables

#### 5.1.1 Function Documentation

5.1.1.1 int error\_checking ( const float \* cell, const int from, const char \* input, const int max\_depth, const int num\_of\_inter, const char \* output, const int to, const int type\_inter )

function that checks errors in input variables

# **Parameters**

cell	massive of cell size
from	first trajectory step
input	mask of trajectory files
max_depth	max depth for check cycles in graph analyze
num_of_inter	number of different interactions
output	output file name
to	last trajectory step
type_inter	number of atoms for interactions

#### Returns

- 11 error in 'type\_inter'
- 12 error in 'cell'
- 13 error in 'to' or 'from'
- 14 error in 'num\_of\_inter'
- 15 error in 'input'
- 16 error in 'output'
- 19 error in 'max depth'
- 0 exit without errors
- 5.1.1.2 int print\_message ( const int quiet, FILE \*  $std_output$ , const int log, FILE \*  $f_olog$ , const int mode, const char \* str )

function that prints message in log and stdout

```
* print_message (quiet, stdout, log, f_log, 0, str);
*
```

#### **Parameters**

quiet	status of quiet-mode
std_output	stdout
log	status of log-mode
f_log	log file
mode	number of message in "messages.c"
str	additional text in message

#### Returns

- 0 exit without errors
- 5.1.1.3 int printing\_head ( const char \* output, const int log, const int quiet, const char \* input, const int from, const int to, const float \* cell, const int type\_inter, const int \* label\_atom, const int num\_of\_inter, const float \* crit, const int max\_depth )

function that prints header in output file

#### **Parameters**

output	output file nams
log	status of log-mode
quiet	status of quiet-mode
input	mask of trajectory files
from	first trajectory step
to	last trajectory step
cell	massive of cell size
type_inter	number of atoms for interactions
label_atom	massive of atom types for interactions
num_of_inter	number of different interactions
crit	massive of criteria
max_depth	maximum depth for check cycles in graph analyze

### Returns

0 - exit without errors

```
5.1.1.4 int set_defaults ( float * cell, int * from, char * input, int * log, int * max_depth, int * num_of_inter, char * output, int * to, int * type_inter, int * quiet )
```

function that sets default values of variables

#### **Parameters**

cell	massive of cell size
from	first trajectory step
input	mask of trajectory files
log	status of log-mode
max_depth	maximum depth for check cycles in graph analyze
num_of_inter	number of different interactions
output	output file name
to	last trajectory step
type_inter	number of atoms for interactions
quiet	status of quiet-mode

### Returns

0 - exit without errors

# 5.2 src/coords.c File Reference

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

#### **Functions**

• int reading\_coords (const int mode, const char \*filename, const int type\_inter, const int \*label\_atom, const float \*cell, int \*num\_mol, int \*num\_atoms, int \*true\_label\_mol, int \*label\_mol, int \*type\_atoms, float \*coords, char \*ch\_type\_atoms)

function that reads coordinates from special file format

#### 5.2.1 Function Documentation

5.2.1.1 int reading\_coords ( const int *mode*, const char \* *filename*, const int *type\_inter*, const int \* *label\_atom*, const float \* *cell*, int \* *num\_mol*, int \* *num\_atoms*, int \* *true\_label\_mol*, int \* *label\_mol*, int \* *type\_atoms*, float \* *coords*, char \* *ch\_type\_atoms* )

function that reads coordinates from special file format

```
* reading_coords (0, filename, type_inter, label_atom, cell, &num_mol, &num_atoms,

* true_label_mol, label_mol, type_atoms, coords, ch_type_atoms);

*
```

#### **Parameters**

mode	mode of reading; '1' is statgen, '2' is envir or frad, '3' is agl
filename	input file name
type_inter	number of needed atoms (number of needed molecules)
label_atom	massive of needed atom types (massive of needed molecules)
cell	massive of cell size
num_mol	number of molecules
num_atoms	number of atoms
true_label_mol	massive of true numbers of molecule for atoms
label_mol	massive of numbers of molecule for atoms
type_atoms	massive of atom types
coords	massive of coordinates
ch_type_atoms	massive of char atom types

#### Returns

- 1 file \$filename does not exist
- 2 unknown mode
- 0 exit without errors

# Work blocks

```
reading file translation free memory
```

# 5.3 src/graph.c File Reference

```
#include <math.h>
#include <stdlib.h>
```

# **Functions**

- int check\_cycle (const int N, const int \*pn)
  - function that calculates number of cycles in graph
- int check\_cycle\_size (const int N, const int \*matrix, const int depth, int \*n\_cycle)
  - function that returns number of cycles different size
- int check\_tail (const int \*pn)
  - function that calculates number of tails
- int graph\_analyze (const int N, const int \*matrix, const int max\_depth, int \*iso)
  - function that analyzes graph isomorhic class

# 5.3.1 Function Documentation

5.3.1.1 int check\_cycle ( const int N, const int \*pn )

function that calculates number of cycles in graph

```
* cycle = check_cycle (N, pn);
```

#### **Parameters**

N	number of vertexes
pn	massive of number of vertexes with weight equals to i

#### Returns

number of cycles

5.3.1.2 int check\_cycle\_size ( const int N, const int \* matrix, const int depth, int \* n\_cycle )

function that returns number of cycles different size

```
* check_cycle_size (N, matrix, depth, n_cycle);
```

#### **Parameters**

N	number of vertexes
matrix	connectivity matrix
depth	depth of search (maximum number of vertexes in cycle)
n_cycle	massive of number of cycle with number of vertexes equals to i

# Returns

- 1 memory error
- 0 exit without errors

# 5.3.1.3 int check\_tail ( const int \* pn )

function that calculates number of tails

```
* tails = check_tail (pn);
*
```

## **Parameters**

pn	massive of number of vertexes with weight equals to i

## Returns

number of tails

5.3.1.4 int graph\_analyze ( const int N, const int \* matrix, const int max\_depth, int \* iso )

function that analyzes graph isomorhic class

```
* graph_analyze (N, matrix, max_depth, iso);
```

#### **Parameters**

N	number of vertexes
matrix	connectivity matrix
max_depth	maximum depth of search for check_cycle_size
iso	isomorphism class

#### Returns

- 1 memory error
- 0 exit without errors

# 5.4 src/main.c File Reference

```
#include <math.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
#include "add_main.h"
#include "coords.h"
#include "messages.h"
#include "stat_print.h"
#include "stat_select.h"
#include "stat_sort.h"
#include "summary_stat.h"
```

# **Functions**

• int main (int argc, char \*argv[])

#### 5.4.1 Function Documentation

5.4.1.1 int main ( int argc, char \* argv[] )

# Returns

- 1 error in error\_checking
- 2 input file does not exist
- 3 memory error
- 4 unknown flag
- 0 exit without errors

# 5.5 src/messages.c File Reference

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

# **Functions**

int message (const int log, const int mode, const char \*text, FILE \*output)
 function that prints messages to output

# 5.5.1 Function Documentation

5.5.1.1 int message (const int log, const int mode, const char \* text, FILE \* output)

function that prints messages to output

```
* message (log, mode, text, output);
```

#### **Parameters**

log	equal to 1 if print to logfile
mode	number of message
text	additional text
output	output file (may be stdout)

#### Returns

- 1 unknown mode
- 0 exit without errors

# 5.6 src/stat\_print.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include "graph.h"
```

# **Functions**

int printing\_agl (const char \*input, const char \*output, const int \*connect, const int num\_mol, const int \*true\_label\_mol, const int \*num\_mol\_agl, const int \*agl, const int \*stat, const int max\_depth, int \*type\_agl)
 function that prints agglomerates to output file

### 5.6.1 Function Documentation

5.6.1.1 int printing\_agl ( const char \* input, const char \* output, const int \* connect, const int num\_mol, const int \* true\_label\_mol, const int \* num\_mol\_agl, const int \* agl, const int \* stat, const int max\_depth, int \* type\_agl )

function that prints agglomerates to output file

### **Parameters**

input	input file name
output	output file name
connect	connectivity graph for all molecules

num_mol	number of molecules
true_label_mol	massive of true numbers of molecule for atoms
num_mol_agl	massive of number of molecules in agglomerates
agl	massive of agglomerates
stat	massive of statistic
max_depth	maximum depth for check cycles in graph analyze
type_agl	massive of number of agglomerate types

#### Returns

- 1 memory error
- 0 exit without errors

#### Work blocks

```
print header

print body

    creating connectivity graph
    graph topology analyze
    free memory

free memory
```

# 5.7 src/stat\_select.c File Reference

```
#include <math.h>
#include <stdlib.h>
```

### **Functions**

• int create\_matrix (const int num\_mol, const int num\_atoms, const int \*label\_mol, const int \*type\_atoms, const float \*coords, const int num\_of\_inter, const float \*crit, int \*connect)

function that creates connectivity matrix

#### 5.7.1 Function Documentation

5.7.1.1 int create\_matrix ( const int num\_mol, const int num\_atoms, const int \* label\_mol, const int \* type\_atoms, const float \* coords, const int num\_of\_inter, const float \* crit, int \* connect )

function that creates connectivity matrix

```
* create_matrix (number_of_molecules, number_of_atoms, label_molecule, type_atoms,
* coords, number_of_interactions, criteria, connect_matrix);
```

#### **Parameters**

num_mol	number of molecules
num_atoms	number of atoms
label_mol	massive of numbers of molecule for atoms
type_atoms	massive of atom types
coords	massive of coordinates
num_of_inter	number of different interactions
crit	massive of criteria
connect	connectivity graph for all molecules

# Returns

- 1 memory error
- 0 exit without errors

#### Work blocks

```
creating initial connectivity matrix processing of initial connectivity matrix free memory
```

# 5.8 src/stat\_sort.c File Reference

```
#include <stdlib.h>
```

# **Functions**

• int proc\_matrix (const int num\_mol, const int \*connect, int \*num\_mol\_agl, int \*agl, int \*stat, int \*stat\_all) function that processes connectivity matrix

# 5.8.1 Function Documentation

```
5.8.1.1 int proc_matrix ( const int num_mol, const int * connect, int * num_mol_agl, int * agl, int * stat, int * stat_all )
```

function that processes connectivity matrix

```
* proc_matrix (number_of_molecules, connect_matrix, num_of_molecules_in_agglomerates,
* agglomerates, statistic, summary_statistic);
```

# **Parameters**

num_mol	number of molecules
connect	connectivity graph for all molecules
num_mol_agl	massive of number of molecules in agglomerates
agl	massive of agglomerates

stat	massive of statistic
stat_all	massive of summary statistic

#### Returns

- 1 memory error
- 0 exit without errors

#### Work blocks

```
select non-bonded molecules
unwraping of connectivity matrix
filling statistic array
free memory
```

# 5.9 src/summary\_stat.c File Reference

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

# **Functions**

• int summary\_statistic (const char \*filename, const int step, const int num\_mol, const int max\_depth, const int \*type\_agl, const int \*stat\_all)

function that prints summary statistic

# 5.9.1 Function Documentation

5.9.1.1 int summary\_statistic ( const char \* filename, const int step, const int num\_mol, const int max\_depth, const int \* type\_agl, const int \* stat\_all )

function that prints summary statistic

```
* summary_statistic (filename, number_of_step, number_of_molecules, max_depth,

* type_of_agglomerate, summary_statistic);

*
```

#### **Parameters**

filename	output file name
step	number of steps
num_mol	number of molecules
max_depth	maximum depth for check cycles in graph analyze
type_agl	massive of number of agglomerate types
stat all	massive of summary statistic

#### Returns

0 - exit without errors

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