

mm_trj

V.1.1.0

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Contents

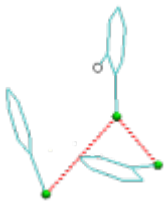
1 mm_trj	1
1.1 Introduction	1
1.2 How to use	1
2 Install	3
2.1 Requirements	3
2.2 How to install	3
2.2.1 Linux	3
2.2.2 Windows	3
3 Changelog	5
4 File Index	7
4.1 File List	7
5 File Documentation	9
5.1 src/add_main.c File Reference	9
5.1.1 Function Documentation	9
5.1.1.1 error_checking	9
5.1.1.2 print_message	10
5.1.1.3 set_defaults	10
5.2 src/atom_types.c File Reference	10
5.2.1 Function Documentation	11
5.2.1.1 reading_atoms	11
5.3 src/main.c File Reference	11
5.3.1 Function Documentation	11
5.3.1.1 main	11
5.4 src/messages.c File Reference	12
5.4.1 Function Documentation	12
5.4.1.1 message	12
5.5 src/print_trj.c File Reference	12
5.5.1 Function Documentation	13
5.5.1.1 printing_trj	13

5.6	src/read_gmx.c File Reference	13
5.6.1	Function Documentation	13
5.6.1.1	rw_gmx	13
5.6.1.2	translate_coords	14
5.7	src/read_puma.c File Reference	14
5.7.1	Function Documentation	14
5.7.1.1	rw_puma	14

Index**16**

Chapter 1

mm_trj



1.1 Introduction

About this program:

- Program that generates trajectory files

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License:

- GPL

1.2 How to use

Usage:

```
mm_trj -i INPUT_TRJ -t INPUT_TYPE -s NUMBER -a INPUT_ATOMS -o OUTPUT [ -tt TOTAL_TYPES ]  
[ -l LOGFILE ] [ -q ] [ -h ]
```

Parametrs:

-i	- input file name
-t	- type of trajectory. Supported formats: gmx, puma
-s	- number of trajectory steps (integer)
-a	- input file with atom types. See file format in manual
-o	- mask of output files
-tt	- number of different atom types. Default is 1024
-l	- log enable
-q	- quiet enable
-h	- show this help and exit

Chapter 2

Install

2.1 Requirements

The application mm_trj 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.

Chapter 3

Changelog

V.1.0.3 (2013-08-30)

- Bug fixes

V.1.0.1 (2013-07-27)

- initial release

Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

src/add_main.c	9
src/atom_types.c	10
src/main.c	11
src/messages.c	12
src/print_trj.c	12
src/read_gmx.c	13
src/read_puma.c	14

Chapter 5

File Documentation

5.1 src/add_main.c File Reference

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

Functions

- int `error_checking` (const char *input, const char *input_at, const char *output, const int step, const int type)
function that checks errors in input variables
- 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` (char *input, char *input_at, int *log, char *output, int *step, int *total_types, int *type, int *quiet)
function that sets default values of variables

5.1.1 Function Documentation

5.1.1.1 int `error_checking` (const char * *input*, const char * *input_at*, const char * *output*, const int *step*, const int *type*)

function that checks errors in input variables

```
* error_checking (cell, from, input, num_needed_at, needed_at, output, to);
*
```

Parameters

<i>input</i>	input file name
<i>input_at</i>	input file name with atom types
<i>output</i>	output file name
<i>step</i>	number of trajectory steps
<i>type</i>	type of trajectory

Returns

11 - error in 'input_at'
 12 - error in 'input'
 13 - error in 'output'
 14 - error in 'step'
 15 - error in 'type'
 0 - exit without errors

5.1.1.2 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

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

Parameters

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

Returns

0 - exit without errors

5.1.1.3 int set_defaults (char * input, char * input_at, int * log, char * output, int * step, int * total_types, int * type, int * quiet)

function that sets default values of variables

```
* set_defaults (input, input_at, &log, output, &step, &type, &quiet);
*
```

Parameters

<i>input</i>	input file name
<i>input_at</i>	input file name with atom types
<i>log</i>	status of log-mode
<i>output</i>	output file name
<i>step</i>	number of trajectory steps
<i>total_types</i>	number of different atom types
<i>type</i>	type of trajectory
<i>quiet</i>	status of quiet-mode

Returns

0 - exit without errors

5.2 src/atom_types.c File Reference

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

Functions

- int **reading_atoms** (const char *input_at, int *num_types, int *num_mol, int *num_atoms, char *ch_atom_types, int *atom_types, const int total_types)
function that reads atom types from input file

5.2.1 Function Documentation

5.2.1.1 int reading_atoms (const char * *input_at*, int * *num_types*, int * *num_mol*, int * *num_atoms*, char * *ch_atom_types*, int * *atom_types*, const int *total_types*)

function that reads atom types from input file

```
* reading_atoms (input_at, &num_types, num_mol, num_atoms, ch_atom_types, atom_types,
*                      total_types);
*
```

Parameters

<i>input_at</i>	input file name with atom types
<i>num_types</i>	number of molecule types
<i>num_mol</i>	massive of number of molecules of selected type
<i>num_atoms</i>	massive of number of atoms of selected molecule
<i>ch_atom_types</i>	massive of char atom types
<i>atom_types</i>	massive of atom types
<i>total_types</i>	number of different atom types

Returns

- 1 - error in opening file
- 2 - error in file format
- 3 - memory error
- 0 - exit without errors

5.3 src/main.c File Reference

```
#include <math.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "add_main.h"
#include "atom_types.h"
#include "messages.h"
#include "print_trj.h"
#include "read_gmx.h"
#include "read_puma.h"
```

Functions

- int **main** (int argc, char *argv[])

5.3.1 Function Documentation

5.3.1.1 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

5.4 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

5.4.1 Function Documentation**5.4.1.1 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

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

Returns

- 1 - unknown mode
- 0 - exit without errors

5.5 src/print_trj.c File Reference

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

Functions

- int **printing_trj** (const char *filename, const int atoms, const int num_types, const int *num_mol, const int *num_atoms, const char *ch_atom_types, const int *atom_types, const float *coords)
function that prints trajectory snapshots

5.5.1 Function Documentation

5.5.1.1 int printing_trj (const char * *filename*, const int *atoms*, const int *num_types*, const int * *num_mol*, const int * *num_atoms*, const char * *ch_atom_types*, const int * *atom_types*, const float * *coords*)

function that prints trajectory snapshots

```
* printing_trj (filename, atoms, num_types, num_mol, num_atoms, ch_atom_types,
*                 atom_types, coords);
*
```

Parameters

<i>filename</i>	output file name
<i>atoms</i>	number of atoms in system
<i>num_types</i>	number of molecule types
<i>num_mol</i>	massive of number of molecule of selected type
<i>num_atoms</i>	massive of number of atoms of selected molecule
<i>ch_atom_types</i>	massive of char atom types
<i>atom_types</i>	massive of atom types
<i>coords</i>	massive of coordinates

Returns

0 - exit without errors

5.6 src/read_gmx.c File Reference

```
#include <math.h>
#include <stdio.h>
#include "print_trj.h"
```

Functions

- int **translate_coords** (const float *coords*, const float *cell*, float **trans*)
function that translates coordinate
- int **rw_gmx** (const char **input*, const int *step*, const char **output*, const int *num_types*, const int **num_mol*, const int **num_atoms*, const char **ch_atom_types*, const int **atom_types*, float **coords*)
function that read GROMACS trajectory file and write to output

5.6.1 Function Documentation

5.6.1.1 int rw_gmx (const char * *input*, const int *step*, const char * *output*, const int *num_types*, const int * *num_mol*, const int * *num_atoms*, const char * *ch_atom_types*, const int * *atom_types*, float * *coords*)

function that read GROMACS trajectory file and write to output

```
* rw_gmx (input, step, output, num_types, num_mol, num_atoms, ch_atom_types,
*          atom_types, coords);
*
```

Parameters

<i>input</i>	input file name
<i>step</i>	number of trajectory steps
<i>output</i>	mask of output files
<i>num_types</i>	number of molecule types
<i>num_mol</i>	massive of number of molecule of selected type
<i>num_atoms</i>	massive of number of atoms of selected molecule
<i>ch_atom_types</i>	massive of char atom types
<i>atom_types</i>	massive of atom types
<i>coords</i>	massive of coordinates

Returns

1 - file does not exist
 0 - exit without errors

5.6.1.2 int translate_coords (const float *coords*, const float *cell*, float * *trans*)

function that translates coordinate

```
* translate_coords (coords[3*i+j], cell[j], trans);
*
```

Parameters

<i>coords</i>	coordinate
<i>cell</i>	cell size
<i>trans</i>	massive of translated coordinates

Returns

0 - exit without errors

5.7 src/read_puma.c File Reference

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

Functions

- int **rw_puma** (const char *input, const int step, const char *output, const int num_types, const int *num_mol, const int *num_atoms, const char *ch_atom_types, const int *atom_types, float *coords)
function that read PUMA trajectory file and write to output

5.7.1 Function Documentation**5.7.1.1 int rw_puma (const char * *input*, const int *step*, const char * *output*, const int *num_types*, const int * *num_mol*, const int * *num_atoms*, const char * *ch_atom_types*, const int * *atom_types*, float * *coords*)**

function that read PUMA trajectory file and write to output

```
* rw_puma (input, step, output, num_types, num_mol, num_atoms, ch_atom_types,
*           atom_types, coords);
*
```

Parameters

<i>input</i>	input file name
<i>step</i>	number of trajectory steps
<i>output</i>	mask of output files
<i>num_types</i>	number of molecule types
<i>num_mol</i>	massive of number of molecule of selected type
<i>num_atoms</i>	massive of number of atoms of selected molecule
<i>ch_atom_types</i>	massive of char atom types
<i>atom_types</i>	massive of atom types
<i>coords</i>	massive of coordinates

Returns

1 - file does not exist
0 - exit without errors

Index

add_main.c
 error_checking, 9
 print_message, 10
 set_defaults, 10
atom_types.c
 reading_atoms, 11

error_checking
 add_main.c, 9

main
 main.c, 11
main.c
 main, 11
message
 messages.c, 12
messages.c
 message, 12

print_message
 add_main.c, 10
print_trj.c
 printing_trj, 13
printing_trj
 print_trj.c, 13

read_gmx.c
 rw_gmx, 13
 translate_coords, 14
read_puma.c
 rw_puma, 14
reading_atoms
 atom_types.c, 11
rw_gmx
 read_gmx.c, 13
rw_puma
 read_puma.c, 14

set_defaults
 add_main.c, 10
src/add_main.c, 9
src/atom_types.c, 10
src/main.c, 11
src/messages.c, 12
src/print_trj.c, 12
src/read_gmx.c, 13
src/read_puma.c, 14

translate_coords
 read_gmx.c, 14