## Introduction

MaBoSS is a C++ software for simulating continuous/discrete time Markov processes, applied on a Boolean network. MaBoSS uses a specific grammar for associating transition rates to each node. Given some initial conditions, MaBoSS applies Monte-Carlo kinetic algorithm (or Gillespie algorithm) to the network to produce time trajectories. Time evolution of probabilities are estimated. In addition, global and semi-global characterizations of the whole system are computed.

# **Synopsis**

Running a MaBoSS simulation:

Maboss -c Configuration\_file -o Output\_prefix Network\_description\_file

or, using long options:

MaBoss --config CONFIGURATION\_FILE --output OUTPUT\_PREFIX NETWORK\_DESCRIPTION\_FILE

#### Arguments:

- NETWORK\_DESCRIPTION\_FILE: file containing the network description
- CONFIGURATION\_FILE: (optional) configuration file to be used for simulation; -c option can be used multiple times, configuration files being read in the given order
- OUTPUT\_PREFIX: output prefix of the generated files

More options are described below.

# **Network Description File**

Goals: description of the network: node names, logic and transition rates Usual extension: .bnd

# **General Syntax**

Each node is described as follows:

```
node NODE_NAME { node_var1 = expr1; node_var2 = expr2; ...}
```

Comments: same as C++ and Java: // or /\* \*/

#### **Expressions**

An expression is an arithmetic and logical combination of node names (denoting node states), external variables (defined in the configuration files), current node variable values, integer or double literals.

## Lexical units

Lexical Unit	Syntax	Regular Expression	Examples
node name and node variable	sequence of letters, digits and _ beginning by a letter or an _	[a-aA-Z_][a-aA-Z0-9_]*	MyNode p53
node variable value	when a node variable is used in an expression, its name must be prefixed by an @	@[a-aA-Z_][a-aA-Z_0-9]*	@logic @rate_up

Lexical Unit	Syntax	Regular Expression	Examples
external	sequence of letters, digits and _ beginning	\$[a-zA-Z 0-9]+	\$myvar
variable	by a \$	Ψ[α-2/1-2_0-5]1	ψπιγ vai
integer literal	same lexical form as C, C++ and Java		10
integer merai	same texteat form as C, C++ and sava		2334
double literal	same lexical form as C, C++ and Java		1.23
double interal	including scientific notation for doubles		1.2e+12

#### Operators

Supported operators in descending priority (same precedence as C, C++ and Java):

Operator	Aliases	Description	
()		parenthesis	
!	NOT	logical NOT	
+		unary plus	
-		unary minus	
*		multiplication	
/		division	
+		addition	
-		substraction	
<		less than	
<=		less than or equal	
>		greater than	
>=		greater than or equal	
==		equal to	
!=		not equal to	
&&	& AND	logical and	
II	I OR	logical or	
^	XOR	logical or	
?:		ternary conditional	

## **Node Variables**

Any node variable name can be defined and used, but three of them have semantics linked to the algorithm:

Node Variable	Description
rate_up	expression defining the transition rate to flip the state from 0 to 1
rate_down	expression defining the transition rate to flip the state from 1 to 0
	if rate_up and/or rate_down are not specified:
logic	rate_up = @logic ? 1.0 : 0.0;
	rate_down = @logic ? 0.0 : 1.0;

# **Example**

```
// Basic network example

node A {
  rate_up = 1.1;
  rate_down = $A_rate_down * 10.2;
  // $A_rate_down external variable must be defined in one of the configuration files
}

node B {
  tmp = NOT A OR C;
```

MaBoSS Reference Card

```
// note that node variable tmp has been introduced for convenience to define
// rate_up and rate_down without code duplication

rate_up = @tmp;
rate_down = NOT @tmp ? $B_var * 12. : 0.;
// $B_var must be defined in one of the configuration files
}

node C {
    rate_up = $var2 < 10 ? NOT B : A OR B;
    rate_down = A AND B;
// $var2 must be defined in one of the configuration files
}

node D {
    logic = A OR (NOT B XOR C);
}</pre>
```

# **Configuration File**

Goals: definition of estimation parameters, network parameters, output parameters and run parameters Usual extension: .cfg

## **General Syntax**

Each parameter assignment is as follows:

parameter = value;

value may be a boolean (TRUE or FALSE), an integer or a double

Comments: same as C++ and Java: // or /\* \*/

#### **Parameter list**

Parameter	Type	Description	Default
node.istate	boolean or integer	initial state of the <i>node</i> ; if value is an integer: - a positive not null value means a TRUE state; - a negative integer means that the initial state is random.	boolean random value
[node_list].istate	expression under the form: proba_expr1 [istate_list1], proba_expr2 [istate_list2]	initial probability distribution of the <i>node list</i> states: group of nodes given by <i>node list</i> is in the initial states given by istate_list# with respective probability of proba_expr# / (proba_expr1 + proba_expr2 +); note that this can be applied to a single node, for instance:  [A].istate = 0.3 [0], 0.7 [1]; or:  [A].istate = \$p0 [0], \$p1 [1]; where \$p0 and \$p1 are variables defined in the configuration file or at the command line.	

Parameter	Type	Description	Default
node.is_internal	boolean	if set to TRUE, <i>node</i> is an internal node	FALSE
node.refstate	boolean	reference state of the <i>node</i> for computing Hamming distance distribution	not used if not specified
\$varname	double, integer or boolean	numerical external variable to be used in expressions within the network description file; a variable can be also used in expressions within the configuration file, in the probabilities for initial states for instance	error if unspecified and used in the network description file
timetick	double	time window	0.5
max_time	double	maximum time for a trajectory	1000
sample_count	integer	number of trajectories	10000
discrete_time	boolean	if set to FALSE, continuous time is used, otherwise discrete time is used (jump process)	FALSE
use_physrandgen	boolean	if set to TRUE, the physical random generator /dev/urandom is used; a pseudo random generator is used otherwise; note that this physical random generator has poor performance in multi-threads	TRUE
seed_pseudorandom	integer	seed number when a pseudo random generator is used	0
display_traj	boolean	if set to TRUE, trajectories are displayed	FALSE
statdist_traj_count	integer	number of trajectories for stationary distribution clustering	0
statdist_cluster_threshold	double	threshold for stationary distribution clustering	1.0
statdist_similarity_cache_max_size	integer	a cache is used if the cluster trajectory number is less than or equal to this parameter	20000
thread_count	integer	number of threads to be used	1

# **Example**

```
// these external variables can be used in the network description file (.bnd file)
$A_rate_down = 0.1;
$B_var = 2;
$var2 = 23;

// note: A, B, C and D must be nodes defined in the network description file
A.istate = 0;

$p0 = 1;
$p1 = 2;
$p2 = 1;
$p3 = 4;
[B, C].istate = $p0 [0, 0], $p1 [0, 1], $p2 [1, 0], $p3 [1, 1];
[D].istate = $p0 [0], ($p4*2) [1];

B.is_internal = 1;
```

```
C.is_internal = 1;
C.refstate = 1;

sample_count = 1000;
max_time = 100;
time_tick = 0.5;
discrete_time = 0;
use_physrandgen = FALSE;
seed_pseudorandom = 100;
statdist_traj_count = 10000;
thread_count = 4;
```

# **Building a model within MaBoSS**

# Inputs

Type	Parameters	Set in file	
Network description	node names, network logic, transition	NETWORK DESCRIPTION FILE	
Network description	rates	NETWORK_DESCRIPTION_FILE	
	initial conditions, discrete or		
Network parameters	continuous time, network variables	CONFIGURATION_FILE	
	(external variables)		
	trajectory number, cluster trajectory		
Estimation parameters	number, cluster threshold, random	CONFIGURATION_FILE	
	generator hints		
	time tick, trajectory length, internal		
Output parameters	nodes, value of reference nodes,	CONFIGURATION_FILE	
	trajectory display		
Run parameters	thread count	CONFIGURATION_FILE	

# **Outputs**

The generated files are as follows:

File name	Type	Optional	Description
OUTPUT_PREFIX_run.txt	Text file	No	Start and end time, summary of the
		Yes, Generated if	parameters used, network display
OUTPUT_PREFIX_traj.txt	Text file	display_traj configuration parameter is set to TRUE	All trajectories: a trajectory is a sequence of the network state at each time tick
OUTPUT_PREFIX_probtraj.csv	Tabular file	No	Time evolution of probabilities: each line contains time, transition entropy, error on transition entropy, entropy, Hamming distance distribution, probabilities (and errors) for all states
OUTPUT_PREFIX_fp.csv	Tabular file	No	Fixed points with their probabilities
OUTPUT_PREFIX_statdist.csv	Tabular file	Yes. Generated if statdist_traj_count is greater than 0	<ul> <li>- stationary distribution estimation for each trajectory,</li> <li>- clustering of stationary distribution estimations,</li> <li>- clustered estimation of stationary distributions (with errors),</li> </ul>

# **Other Options**

#### Generating logical boolean expressions

To generate the logical expressions from a network description file, use the -l or --generate-logical-expressions option as follows:

```
MaBoss -c CONFIGURATION_FILE -1 NETWORK_DESCRIPTION_FILE
```

or:

MaBoSS --config CONFIGURATION\_FILE --generate-logical-expressions NETWORK\_DESCRIPTION\_FILE

Using this option on the previous network example will generate the following expressions:

```
A: !A
C: (!C & !B) | (C & !(A & B))
B: !B & (!A | C)
D: A | ((!B | C) & !(!B & C))
```

#### Generating a template configuration

To generate a complete configuration from a network description file, use the -t or --generate-config-template option as follows:

```
MaBoss -t NETWORK_DESCRIPTION_FILE
```

or:

```
MaBoSS --generate-config-template NETWORK_DESCRIPTION_FILE
```

The generated output can be redirect to a file, edited and then used as a configuration file for a simulation.

Using this option on the previous network example will generate the following template configuration:

```
// MaBoSS 2.0 configuration template generated at Fri Sep 23 13:13:32 2016
//
// global configuration variables
time\_tick = 0.5;
max\_time = 1000;
sample_count = 10000;
discrete_time = 0;
use\_physrandgen = 1;
seed_pseudorandom = 0;
display_traj = 0;
statdist_traj_count = 0;
statdist_cluster_threshold = 1;
thread count = 1;
statdist_similarity_cache_max_size = 20000;
// variables to be set in the configuration file or by using the --config-vars option
A_rate_down = 0;
B_var = 0;
var2 = 0;
// set is_internal attribute value to 1 if node is an internal node
A.is_internal = 0;
C.is_internal = 0;
B.is_internal = 0;
// if node is a reference node, set refstate attribute value to 0 or 1 according to its \leftrightarrow
reference state
```

```
// if node is not a reference node, skip its refstate declaration or set value to -1
A.refstate = -1;
C.refstate = -1;
B.refstate = -1;
D.refstate = -1;
// if NODE initial state is:
// - equals to 1: NODE.istate = 1;
// - equals to 0: NODE.istate = 0;
// - random: NODE.istate = -1; OR [NODE].istate = 0.5 [0], 0.5 [1]; OR skip NODE.istate \leftrightarrow
   declaration
// - weighted random: [NODE].istate = P0 [0], P1 [1]; where P0 and P1 are arithmetic \,\leftrightarrow
   expressions
[A].istate = 0.5 [0], 0.5 [1];
[C].istate = 0.5 [0], 0.5 [1];
[B].istate = 0.5 [0], 0.5 [1];
[D].istate = 0.5 [0], 0.5 [1];
```

#### Other configuration options

Inline configuration expressions and variable definitions can be given with the command line:

- the -e (aka --config-expr) option is used to give an inline configuration expression.
- the -v (aka --config-vars) option is used to give the values of variables.

```
MaBoss -c Configuration_file -e Config_EXPR -v VAR=NUMERIC ...

or:

MaBoss --config Configuration_file --config-expr Config_EXPR --config-vars VAR=NUMERIC
```

Each configuration option -c (--config), -e (--config-expr) or -v (--config-vars) can be used multiple times:

- multiple -c (--config) and/or -e (--config-expr) options are managed in the order given at the command line,
- option -v (--config-vars) VAR=VALUE always overrides any VAR assignment in a configuration file or expression.

For instance:

```
MaBoSS -c conf1.txt -e 'thread_count = 2' -v '$var1=1.2,$var2=3.4' -c conf2.txt -e 'discrete_time = 0; time_tick = 0.1' -v '$var4=10'
```

#### **Dumping a configuration**

To dump a complete configuration from a network description file and one or more configuration files, use the -d or --dump-config option as follows:

```
MaBoss -c Configuration_file -d Network_Description_file
or:

MaBoss --config Configuration_file --dump-config Network_Description_file
```

This functionality can be interesting in the following cases:

- giving only one configuration file, MaBoSS completes this configuration using its defaults and generate a full configuration,
- giving several configuration files and/or configuration expressions (-e option) and/or variable definitions (-v option), MaBoSS interprets all these configurations, completes them using its defaults and generate a full configuration.

# MaBoSS help

```
MaBoSS -h
MaBoSS --help
 Usage:
       MaBoSS [-h|--help]
        MaBoSS [-V|--version]
        MaBoSS [-c|--config CONF_FILE] [-v|--config-vars VAR1=NUMERIC[,VAR2=...]] [-e|--config- ↔
                       expr CONFIG_EXPR] -o|--output OUTPUT BOOLEAN_NETWORK_FILE
        \texttt{MaBoSS} \ [-c|--config \ \texttt{CONF\_FILE}] \ [-v|--config-vars \ \texttt{VAR1=NUMERIC}[,\texttt{VAR2=...}]] \ [-e|--config-\leftrightarrow \texttt{VAR1}] \ [-e|--config-\to \texttt{VAR1}] 
                         expr CONFIG_EXPR] -d|--dump-config BOOLEAN_NETWORK_FILE
        \texttt{MaBoSS} \ [-c|--config \ \texttt{CONF\_FILE}] \ [-v|--config-vars \ \texttt{VAR1=NUMERIC}[,\texttt{VAR2=...}]] \ [-e|--config-\leftrightarrow \texttt{VAR1}] \ [-e|--config-\to \texttt{VAR1}] 
                      expr CONFIG_EXPR] -1|--generate-logical-expressions BOOLEAN_NETWORK_FILE
       MaBoSS -t|--generate-config-template BOOLEAN_NETWORK_FILE
Options:
         -V --version
                                                                                                                                                                                              : displays MaBoSS version
         -c --config CONF_FILE
                                                                                                                                                                                             : uses CONF_FILE as a configuration file
         -v --config-vars VAR=NUMERIC[,VAR2=...] : sets the value of the given variables to the \leftrightarrow
                      given numeric values
         -e --config-expr CONFIG_EXPR
                                                                                                                                                                                         : evaluates the configuration expression; may \leftrightarrow
                       have multiple expressions
                                                                                                                                                                                                    separated by semi-colons
         -o --output OUTPUT
                                                                                                                                                                                            : prefix to be used for output files; when \ensuremath{\hookleftarrow}
                      present run MaBoSS simulation process
                                                                                                                                                                                            : dumps configuration and exits
         -d --dump-config
        -t --generate-config-template
                                                                                                                                                                                        : generates template configuration and exits
         -l --generate-logical-expressions : generates the logical expressions and exits
         -h --help
                                                                                                                                                                                             : displays this message
Notices:
 1. --config and --config-expr options can be used multiple times;
           multiple --config and/or --config-expr options are managed in the order given at
           the command line;
               --config-vars VAR=VALUE always overrides any VAR assignment in a configuration file or
             expression
\hbox{2. --dump-config, --generate-config-template, --generate-logical-expressions and --output}\\
         are exclusive options
```