SBMLToolbox

Version 3.1

January 2010

[Note: Changes from V 3.0 are marked in red]

MATLAB_SBML Structure

Sarah M Keating

http://www.sbml.org mailto:sbml-team@caltech.edu This document describes the MATLAB_SBML structure in detail. It lists the fields within each structure, the data types for each field and indicates the Levels and Versions of SBML for which each given field is appropriate.

For example:

Component

Fieldname		Type	
	C	MATLAB	
var	int	mxArray of int32	
var2**	double	mxArray of double	
var3***	List Of structures	array of structures of type Component2	
** L2V1	*** L2V1 – L2V2		

Indicates that the Component has a field var which is of type int in C and an mxArray of type int32 in MATLAB. The field, which corresponds to an attribute on Component in SBML is present in all current levels and versions of SBML.

Component also has a field var2, of type double in C and an mxArray of type double in MATLAB. However, the attribute var2 is only present in SBML L2V1 and beyond.

The third field on Component, var3, represents a ListOf element from SBML. In this case var3 is a ListOf some other component Component2 which is a specialised ListOf structure in C and an array of structures in MATLAB. It should be noted that var3 only exists in L2V1 and L2V2 and has been removed from SBML in L2V3.

Details of each of the structures within the Model structure are given below.

Structure	
Model	4
Compartment	5
CompartmentType	11
Constraint	12
Delay	13
Event	10
EventAssignment	11
FunctionDefinition	10
InitialAssignment	12
KineticLaw	8
ModifierSpeciesReference	11
Parameter	7
Reaction	8
Rule	7
Species	6
SpeciesReference	9
SpeciesType	12
StoichiometryMath	13
Trigger	13
Unit	9
UnitDefinition	5

Model

Fieldname	Туре	
	С	MATLAB
typecode	char *	mxArray of char
metaid**	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
SBML_level	unsigned int	mxArray of int32
SBML_version	unsigned int	mxArray of int32
name	char *	mxArray of char
id**	char *	mxArray of char
sboTerm***	unsigned int	mxArray of int32
functionDefinition**	List of structures	array of structures of type
		FunctionDefinition
unitDefinition	List of structures	array of structures of type
		UnitDefinition
compartmentType***	List of structures	array of structures of type
		CompartmentType
speciesType***	List of structures	array of structures of type
		SpeciesType
compartment	List of structures	array of structures of type
		Compartment
species	List of structures	array of structures of type Species
parameter	List of structures	array of structures of type Parameter
initialAssignment***	List of structures	array of structures of type
		InitialAssignment
rule	List of structures	array of structures of type Rule
constraint***	List of structures	array of structures of type Constraint
reaction	List of structures	array of structures of type Reaction
event**	List of structures	array of structures of type Event
¹ time_symbol ^{**}	N/A	mxArray of char
delay_symbol**	N/A	mxArray of char
namespaces	N/A	array of structures with prefix & url
** L2V1	*** L2V2	

if the MathML csymbol time or delay have been used the symbol used is recorded in this field Multiple occurrences will be replaced with the symbol recorded here

UnitDefinition

Fieldname	Type	
	C	MATLAB
typecode	char *	mxArray of char
metaid**	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm****	unsigned int	mxArray of int32
name	char *	mxArray of char
id**	char *	mxArray of char
unit	List of structures	array of structures of type
		Unit
** L2V1	**** L2V3	

Compartment

Fieldname	Type		
	C	MATLAE	3
typecode	char *	mxArray of char	
metaid**	char *	mxArray of char	
notes	char *	mxArray of char	
annotation	char *	mxArray of char	
sboTerm****	unsigned int	mxArray of int32	
name	char *	mxArray of char	
id**	char *	mxArray of char	
compartmentType***	char *	mxArray of char	
spatialDimensions	unsigned int	mxArray of int32	
size [*]	double	mxArray of double	
volume*	double	mxArray of double	
units	char *	mxArray of char	
outside	char *	mxArray of char	
constant**	int	mxArray of int32	
isSetSize**	unsigned int	mxArray of int32	
isSetVolume	unsigned int	mxArray of int32	
*L1V1–L1V2	**L2V1	***L2V2	****L2V3

Species

Fieldname	Type	
	С	MATLAB
typecode	char *	mxArray of char
typecode metaid**	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm****	unsigned int	mxArray of int32
name	char *	mxArray of char
id**	char *	mxArray of char
speciesType***	char *	mxArray of char
compartment	char *	mxArray of char
initialAmount	double	mxArray of double
initialConcentration**	double	mxArray of double
substanceUnits**	char *	mxArray of char
spatialSizeUnits ^{1*}	char *	mxArray of char
hasOnlySubstanceUnits**	int	mxArray of int32
units*	char *	mxArray of char
boundaryCondition	int	mxArray of int32
charge	int	mxArray of int32
constant **	int	mxArray of int32
isSetInitialAmount	unsigned int	mxArray of int32
isSetConcentration**	unsigned int	mxArray of int32
isSetCharge	unsigned int	mxArray of int32
*L1V1–L1V2 **L2V1	***L2V2	^{1*} L2V1–L2V2 ****L2V3

Parameter

Fieldname	Type	
	С	MATLAB
typecode	char *	mxArray of char
metaid**	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm***	unsigned int	mxArray of int32
name	char *	mxArray of char
id**	char *	mxArray of char
value	double	mxArray of double
units	char *	mxArray of char
constant**	int	mxArray of int32
isSetValue	unsigned int	mxArray of int32
** L2V1	*** L2V2	

Rule

Fieldname	Type	
	C	MATLAB
typecode	char *	mxArray of char
metaid**	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm***	unsigned int	mxArray of int32
type***	char *	mxArray of char
formula	char *	mxArray of char
variable	char *	mxArray of char
species	char *	mxArray of char
compartment	char *	mxArray of char
name	char *	mxArray of char
units	char *	mxArray of char
* L1V1 – L1V2	*** L2V2	

Reaction

Fieldname	Type	
	C	MATLAB
typecode	char *	mxArray of char
metaid**	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm***	unsigned int	mxArray of int32
name	char *	mxArray of char
id**	char *	mxArray of char
reactant	List of structures	array of structures of type
		SpeciesReference
product	List of structures	array of structures of type
		SpeciesReference
modifier**	List of structures	array of structures of type
		ModifierSpeciesReference
kineticLaw	structure	structure of type KineticLaw
reversible	int	mxArray of int32
fast	int	mxArray of int32
isSetFast**	unsigned int	mxArray of int32
** L2V1	*** L2V2	

KineticLaw

Fieldname	Туре	
	C	MATLAB
typecode	char *	mxArray of char
metaid**	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm***	unsigned int	mxArray of int32
name	char *	mxArray of char
formula	char *	mxArray of char
math**	char *	mxArray of char
parameter	List of structures	array of structures of type
		Parameter
timeUnits ^{2*}	char *	mxArray of char
substanceUnits ^{2*}	char *	mxArray of char
** L2V1	^{2*} L2V1 – L2V1	*** L2V2

SpeciesReference

Fieldname	Туре	
	C	MATLAB
typecode	char *	mxArray of char
metaid**	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm***	unsigned int	mxArray of int32
species id***	char *	mxArray of char
	char *	mxArray of char
name***	char *	mxArray of char
stoichiometry	int*	mxArray of int32
	double**	mxArray of double
demoninator ^{2*}	int	mxArray of int32
stoichiometryMath**	char *	mxArray of char
	structure \$	structure of type
		StoichiometryMath \$
*L1V1–L1V2 \$ L2V3	**L2V1	*L2V2 2*L2V1–L2V1

Unit

Fieldname	Type	
	C	MATLAB
typecode	char *	mxArray of char
metaid**	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm****	unsigned int	mxArray of int32
kind	char *	mxArray of char
exponent	int	mxArray of int32
scale	int	mxArray of int32
multiplier**	double	mxArray of double
offset 2*	double	mxArray of double
** L2V1	**** L2V3	^{2*} L2V1 – L2V1

FunctionDefinition (Level 2 ONLY)

Fieldname	Type	
	C	MATLAB
typecode	char *	mxArray of char
metaid	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm***	unsigned int	mxArray of int32
name	char *	mxArray of char
id	char *	mxArray of char
math	char *	mxArray of char
*** L2V2		

Event (Level 2 ONLY)

Fieldname		Type	
	C	MATLAB	
typecode	char *	mxArray of char	
metaid	char *	mxArray of char	
notes	char *	mxArray of char	
annotation	char *	mxArray of char	
sboTerm***	unsigned int	mxArray of int32	
name	char *	mxArray of char	
id	char *	mxArray of char	
trigger	char *	mxArray of char	
	structure \$	structure of type	
		Trigger ^{\$}	
delay	char *	mxArray of char	
	structure \$	structure of type	
		Delay ^{\$}	
timeUnits ^{1*}	char *	mxArray of char	
eventAssignment	List of structures	array of structures of type	
		EventAssignment	
*** 1 23/2	^{1*} L2V1 – L2V2	\$ L2V3	
*** L2V2	LZVI – LZVZ	L2V3	

ModifierSpeciesReference (Level 2 ONLY)

Fieldname	Type	
	C	MATLAB
typecode	char *	mxArray of char
metaid	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm***	unsigned int	mxArray of int32
species	char *	mxArray of char
id***	char *	mxArray of char
name***	char *	mxArray of char
*** L2V2		

EventAssignment (Level 2 ONLY)

Fieldname	Type	
	C	MATLAB
typecode	char *	mxArray of char
metaid	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm***	unsigned int	mxArray of int32
variable	char *	mxArray of char
math	char *	mxArray of char
*** L2V2		

CompartmentType (L2V2 onwards)

Fieldname		Type	
	C	MATLAB	
typecode	char *	mxArray of char	
metaid	char *	mxArray of char	
notes	char *	mxArray of char	
annotation	char *	mxArray of char	
sboTerm****	unsigned int	mxArray of int32	
name	char *	mxArray of char	
id	char *	mxArray of char	
**** L2V3			

SpeciesType (L2V2 onwards)

Fieldname		Type	
	C	MATLAB	
typecode	char *	mxArray of char	
metaid	char *	mxArray of char	
notes	char *	mxArray of char	
annotation	char *	mxArray of char	
sboTerm****	unsigned int	mxArray of int32	
name	char *	mxArray of char	
id	char *	mxArray of char	
**** L2V3			

InitialAssignment (L2V2 onwards)

Fieldname		Type	
	С	MATLAB	
typecode	char *	mxArray of char	
metaid	char *	mxArray of char	
notes	char *	mxArray of char	
annotation	char *	mxArray of char	
sboTerm	unsigned int	mxArray of int32	
symbol	char *	mxArray of char	
math	char *	mxArray of char	

Constraint (L2V2 onwards)

Fieldname		Type	
	C	MATLAB	
typecode	char *	mxArray of char	
metaid	char *	mxArray of char	
notes	char *	mxArray of char	
annotation	char *	mxArray of char	
sboTerm	unsigned int	mxArray of int32	
math	char *	mxArray of char	
message	char *	mxArray of char	

StoichiometryMath (L2V3 onwards)

Fieldname	Type	
	C	MATLAB
typecode	char *	mxArray of char
metaid	char *	mxArray of char
notes	char *	mxArray of char
annotation	char *	mxArray of char
sboTerm	unsigned int	mxArray of int32
math	char *	mxArray of char

Trigger (L2V3 onwards)

Fieldname		Туре	
	C	MATLAB	
typecode	char *	mxArray of char	
metaid	char *	mxArray of char	
notes	char *	mxArray of char	
annotation	char *	mxArray of char	
sboTerm	unsigned int	mxArray of int32	
math	char *	mxArray of char	

Delay (L2V3 onwards)

Fieldname		Type	
	C	MATLAB	
typecode	char *	mxArray of char	
metaid	char *	mxArray of char	
notes	char *	mxArray of char	
annotation	char *	mxArray of char	
sboTerm	unsigned int	mxArray of int32	
math	char *	mxArray of char	