# libsbml API Reference Manual

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# Contents

# 1 Introduction

This manual is a reference for the LIBSBML application programming interface (API). LIBSBML is a C API for reading, writing and manipulating the Systems Biology Markup Language (SBML; ??). Currently, the library supports SBML Level 1 Version 1 and Version 2, and nearly all of SBML Level 2 Version 1. (The still-unimplemented parts of Level 2 are: support for RDF, and support for MathML's semantics, annotation and annotation-xml elements. These will be implemented in the near future.) For more information about SBML, please see the references or visit http://www.sbml.org/ on the Internet.

LIBSBML is entirely open-source and all specifications and source code are freely and publicly available. This document explains the library API in detail, but does not provide general information about LIBSBML, its use or its installation. For that, please consult the LIBSBML Developer's Manual (?).

# 2 API Reference

# 2.1 AlgebraicRule.h

## AlgebraicRule\_t \* AlgebraicRule\_create (void)

Creates a new AlgebraicRule and returns a pointer to it.

### AlgebraicRule\_t \* AlgebraicRule\_createWith (const char \*formula)

Creates a new AlgebraicRule with the given formula and returns a pointer to it. This convenience function is functionally equivalent to:

AlgebraicRule\_t ar = AlgebraicRule\_create(); Rule\_setFormula((Rule\_t )
ar, formula);

## AlgebraicRule\_t \* AlgebraicRule\_createWithMath (ASTNode\_t \*math)

Creates a new AlgebraicRule with the given math and returns a pointer to it. This convenience function is functionally equivalent to:

AlgebraicRule\_t ar = AlgebraicRule\_create(); Rule\_setMath((Rule\_t ) ar,
math);

The node is not copied and this AlgebraicRule takes ownership of it; i.e. subsequent calls to this function or a call to AlgebraicRule\_free() will free the ASTNode (and any child nodes).

### void AlgebraicRule\_free (AlgebraicRule\_t \*ar)

Frees the given AlgebraicRule.

# 2.2 AssignmentRule.h

## AssignmentRule\_t \* AssignmentRule\_create (void)

Creates a new AssignmentRule and returns a pointer to it.

In L1 AssignmentRule is an abstract class. It exists soley to provide fields to its subclasses: CompartmentVolumeRule, ParameterRule and SpeciesConcentrationRule. In L2 the three subclasses are gone and AssignmentRule is concrete; i.e. it may be created, used and destroyed directly.

## AssignmentRule\_t \* AssignmentRule\_createWith (const char \*variable, ASTNode\_t \*math)

Creates a new AssignmentRule with the given variable and math and returns a pointer to it. This convenience function is functionally equivalent to:

ar = AssignmentRule\_create(); AssignmentRule\_setVariable(ar, variable);
Rule\_setMath((Rule\_t ) ar, math);

## void AssignmentRule\_free (AssignmentRule\_t \*ar)

Frees the given AssignmentRule.

## void AssignmentRule\_initDefaults (AssignmentRule\_t \*ar)

The function is kept for backward compatibility with the SBML L1 API. Initializes the fields of this AssignmentRule to their defaults:

 $- type = RULE\_TYPE\_SCALAR$ 

#### RuleType\_t AssignmentRule\_getType (const AssignmentRule\_t \*ar)

Returns the type for this AssignmentRule.

#### const char \* AssignmentRule\_getVariable (const AssignmentRule\_t \*ar)

Returns the variable for this AssignmentRule.

## int AssignmentRule\_isSetVariable (const AssignmentRule\_t \*ar)

Returns 1 if the variable of this AssignmentRule has been set, 0 otherwise.

## void AssignmentRule\_setType (AssignmentRule\_t \*ar, RuleType\_t rt)

Sets the type of this Rule to the given RuleType.

## void AssignmentRule\_setVariable (AssignmentRule\_t \*ar, const char \*sid)

Sets the variable of this AssignmentRule to a copy of sid.

## 2.3 ASTNode.h

## ASTNode\_t \* ASTNode\_create (void)

Creates a new ASTNode and returns a pointer to it. The returned node will have a type of AST\_UNKNOWN and should be set to something else as soon as possible.

## void ASTNode\_free (ASTNode\_t \*node)

Frees the given ASTNode including any child nodes.

## int ASTNode\_canonicalize (ASTNode\_t \*node)

Attempts to convert this ASTNode to a canonical form and returns true (non-zero) if the conversion succeeded, false (0) otherwise.

The rules determining the canonical form conversion are as follows:

- 1. If the node type is AST\_NAME and the node name matches "ExponentialE", "Pi", "True" or "False" the node type is converted to the corresponding AST\_CONSTANT type.
- 2. If the node type is an AST\_FUNCTION and the node name matches an L1 or L2 (MathML) function name, logical operator name, or relational operator name, the node is converted to the corresponding AST\_FUNCTION, AST\_LOGICAL or AST\_CONSTANT type.
- L1 function names are searched first, so canonicalizing "log" will result in a node type of AST\_FUNCTION\_LN (see L1 Specification, Appendix C).

Some canonicalizations result in a structural converion of the nodes (by adding a child). For example, a node with L1 function name "sqr" and a single child node (the argument) will be transformed to a node of type AST\_FUNCTION\_POWER with two children. The first child will remain unchanged, but the second child will be an ASTNode of type AST\_INTEGER and a value of 2. The function names that result in structural changes are: log10, sqr and sqrt.

#### void ASTNode\_addChild (ASTNode\_t \*node, ASTNode\_t \*child)

Adds the given node as a child of this ASTNode. Child nodes are added in-order from "left-to-right".

## void ASTNode\_prependChild (ASTNode\_t \*node, ASTNode\_t \*child)

Adds the given node as a child of this ASTNode. This method adds child nodes from "right-to-left".

## ASTNode\_t \* ASTNode\_getChild (const ASTNode\_t \*node, unsigned int n)

Returns the nth child of this ASTNode or NULL if this node has no nth child (n ¿ ASTNode\_getNumChildren() - 1).

## ASTNode\_t \* ASTNode\_getLeftChild (const ASTNode\_t \*node)

Returns the left child of this ASTNode. This is equivalent to ASTNode\_getChild(node, 0);

### ASTNode\_t \* ASTNode\_getRightChild (const ASTNode\_t \*node)

Returns the right child of this ASTNode or NULL if this node has no right child. If  $ASTNode\_getNumChildren(node)$ ; 1, then this is equivalent to:

ASTNode\_getChild(node, ASTNode\_getNumChildren(node) - 1);

### unsigned int ASTNode\_getNumChildren (const ASTNode\_t \*node)

Returns the number of children of this ASTNode or 0 is this node has no children.

#### List\_t \* ASTNode\_getListOfNodes (const ASTNode\_t \*node, ASTNodePredicate predicate)

Performs a depth-first search (DFS) of the tree rooted at node and returns the List of nodes where predicate(node) returns true.

The typedef for ASTNodePredicate is:

int (ASTNodePredicate) (const ASTNode\_t node);

where a return value of non-zero represents true and zero represents false.

The List returned is owned by the caller and should be freed with List\_free(). The ASTNodes in the list, however, are not owned by the caller (as they still belong to the tree itself) and therefore should not be freed. That is, do not call List\_freeItems().

# $\label{local_problem} \mbox{void ASTNode\_fillListOfNodes ( const ASTNode\_t *node, ASTNodePredicate predicate, List\_t *list )}$

This method is identical in functionality to ASTNode\_getListOfNodes(), except the List is passed-in by the caller.

## char ASTNode\_getCharacter (const ASTNode\_t \*node)

Returns the value of this ASTNode as a single character. This function should be called only when ASTNode\_getType() is one of AST\_PLUS, AST\_MINUS, AST\_TIMES, AST\_DIVIDE or AST\_POWER.

#### long ASTNode\_getInteger (const ASTNode\_t \*node)

Returns the value of this ASTNode as a (long) integer. This function should be called only when ASTNode\_getType() == AST\_INTEGER.

### const char \* ASTNode\_getName (const ASTNode\_t \*node)

Returns the value of this ASTNode as a string. This function may be called on nodes that are not operators (ASTNode\_isOperator(node) == 0) or numbers (ASTNode\_isNumber(node) == 0).

## long ASTNode\_getNumerator (const ASTNode\_t \*node)

Returns the value of the numerator of this ASTNode. This function should be called only when ASTNode\_getType() == AST\_RATIONAL.

#### long ASTNode\_getDenominator (const ASTNode\_t \*node)

Returns the value of the denominator of this ASTNode. This function should be called only when  $ASTNode\_getType() == AST\_RATIONAL$ .

#### double ASTNode\_getReal (const ASTNode\_t \*node)

Returns the value of this ASTNode as a real (double). This function should be called only when ASTNode\_isReal(node) != 0.

This function performs the necessary arithmetic if the node type is AST\_REAL\_E (mantissa  $10^e xponent) or AST_RATIONAL(numerator/denominator)$ .

#### double ASTNode\_getMantissa (const ASTNode\_t \*node)

Returns the value of the mantissa of this ASTNode. This function should be called only when ASTNode\_getType() is AST\_REAL\_E or AST\_REAL. If AST\_REAL, this method is identical to ASTNode\_getReal().

## long ASTNode\_getExponent (const ASTNode\_t \*node)

Returns the value of the exponent of this ASTNode. This function should be called only when ASTNode\_getType() is AST\_REAL\_E or AST\_REAL.

### int ASTNode\_getPrecedence (const ASTNode\_t \*node)

Returns the precedence of this ASTNode (as defined in the SBML L1 specification).

#### ASTNodeType\_t ASTNode\_getType (const ASTNode\_t \*node)

Returns the type of this ASTNode.

#### int ASTNode\_isConstant (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is a MathML constant (true, false, pi, exponentiale), false (0) otherwise.

#### int ASTNode\_isFunction (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is a function in SBML L1, L2 (MathML) (everything from abs() to tanh()) or user-defined, false (0) otherwise.

## int ASTNode\_isInteger (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is of type AST\_INTEGER, false (0) otherwise.

## int ASTNode\_isLambda (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is of type AST\_LAMBDA, false (0) otherwise.

#### int ASTNode\_isLog10 (const ASTNode\_t \*node)

Returns true (non-zero) if the given ASTNode represents a log10() function, false (0) otherwise.

More precisley, the node type is AST\_FUNCTION\_LOG with two children the first of which is an AST\_INTEGER equal to 10.

## int ASTNode\_isLogical (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is a MathML logical operator (and, or, not, xor), false (0) otherwise.

#### int ASTNode\_isName (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is a user-defined variable name in SBML L1, L2 (MathML) or the special symbols delay or time, false (0) otherwise.

#### int ASTNode\_isNumber (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is a number, false (0) otherwise.

This is functionally equivalent to:

ASTNode\_isInteger(node) —— ASTNode\_isReal(node).

## int ASTNode\_isOperator (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is an operator, false (0) otherwise. Operators are: +, -, , / and (power).

#### int ASTNode\_isRational (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is of type AST\_RATIONAL, false (0) otherwise.

#### int ASTNode\_isReal (const ASTNode\_t \*node)

Returns true (non-zero) if the value of this ASTNode can represented as a real number, false (0) otherwise.

To be a represented as a real number, this node must be of one of the following types: AST\_REAL, AST\_REAL\_E or AST\_RATIONAL.

## int ASTNode\_isRelational (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is a MathML relational operator (==,  $\xi$ =,  $\xi$ ,  $\xi$ =,  $\xi$ =,  $\xi$ =, false (0) otherwise.

#### int ASTNode\_isSqrt (const ASTNode\_t \*node)

Returns true (non-zero) if the given ASTNode represents a sqrt() function, false (0) otherwise.

More precisley, the node type is AST\_FUNCTION\_ROOT with two children the first of which is an AST\_INTEGER equal to 2.

## int ASTNode\_isUMinus (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is a unary minus, false (0) otherwise. For numbers, unary minus nodes can be "collapsed" by negating the number. In fact, SBML\_parseFormula() does this during its parse. However, unary minus nodes for symbols (AST\_NAMES) cannot be "collapsed", so this predicate function is necessary. A node is defined as a unary minus node if it is of type AST\_MINUS and has exactly one child.

#### int ASTNode\_isUnknown (const ASTNode\_t \*node)

Returns true (non-zero) if this ASTNode is of type AST\_UNKNOWN, false (0) otherwise.

### void ASTNode\_setCharacter (ASTNode\_t \*node, char value)

Sets the value of this ASTNode to the given character. If character is one of '+', '-', ", '/' or ','thenodetypewillbesetaccordingly.Forallothercharacters,thenodetypewillbesettoAST\_UNKNOWN.

### void ASTNode\_setName (ASTNode\_t \*node, const char \*name)

Sets the value of this ASTNode to the given name.

The node type will be set (to AST\_NAME) ONLY IF the ASTNode was previously an operator (ASTNode\_isOperator(node) != 0) or number (ASTNode\_isNumber(node) != 0). This allows names to be set for AST\_FUNCTIONs and the like.

#### void ASTNode\_setInteger (ASTNode\_t \*node, long value)

Sets the value of this ASTNode to the given (long) integer and sets the node type to AST\_INTEGER.

### void ASTNode\_setRational (ASTNode\_t \*node, long numerator, long denominator)

Sets the value of this ASTNode to the given rational in two parts: the numerator and denominator. The node type is set to AST\_RATIONAL.

#### void ASTNode\_setReal (ASTNode\_t \*node, double value)

Sets the value of this ASTNode to the given real (double) and sets the node type to AST\_REAL.

This is functionally equivalent to:

ASTNode\_setRealWithExponent(node, value, 0);

## void ASTNode\_setRealWithExponent (ASTNode\_t \*node, double mantissa, long exponent)

Sets the value of this ASTNode to the given real (double) in two parts: the mantissa and the exponent. The node type is set to AST\_REAL\_E.

## void ASTNode\_setType (ASTNode\_t \*node, ASTNodeType\_t type)

Sets the type of this ASTNode to the given ASTNodeType.

## 2.4 Compartment.h

## Compartment\_t \* Compartment\_create (void)

Creates a new Compartment and returns a pointer to it.

# $Compartment\_t * Compartment\_createWith ( const char *sid, double size, const char *units, const char *outside )\\$

Creates a new Compartment with the given id, size (volume in L1), units and outside and returns a pointer to it. This convenience function is functionally equivalent to:

Compartment\_t c = Compartment\_create();

Compartment\_setSize(c, size); ...;

## void Compartment\_free (Compartment\_t \*c)

Frees the given Compartment.

### void Compartment\_initDefaults (Compartment\_t \*c)

Initializes the fields of this Compartment to their defaults: - volume = 1.0 (L1 only) - spatialDimensions = 3 (L2 only) - constant = 1 (true) (L2 only)

## const char \* Compartment\_getId (const Compartment\_t \*c)

Returns the id of this Compartment.

## const char \* Compartment\_getName (const Compartment\_t \*c)

Returns the name of this Compartment.

## unsigned int Compartment\_getSpatialDimensions (const Compartment\_t \*c)

Returns the spatial Dimensions of this Compartment.

#### double Compartment\_getSize (const Compartment\_t \*c)

Returns the size (volume in L1) of this Compartment.

## double Compartment\_getVolume (const Compartment\_t \*c)

Returns the volume (size in L2) of this Compartment.

## const char \* Compartment\_getUnits (const Compartment\_t \*c)

Returns the units of this Compartment.

#### const char \* Compartment\_getOutside (const Compartment\_t \*c)

Returns the outside of this Compartment.

### int Compartment\_getConstant (const Compartment\_t \*c)

Returns true (non-zero) if this Compartment is constant, false (0) otherwise.

## int Compartment\_isSetId (const Compartment\_t \*c)

Returns 1 if the id of this Compartment has been set, 0 otherwise.

### int Compartment\_isSetName (const Compartment\_t \*c)

Returns 1 if the name of this Compartment has been set, 0 otherwise. In SBML L1, a Compartment name is required and therefore **should always be set**. In L2, name is optional and as such may or may not be set.

### int Compartment\_isSetSize (const Compartment\_t \*c)

Returns 1 if the size (volume in L1) of this Compartment has been set, 0 otherwise.

## int Compartment\_isSetVolume (const Compartment\_t \*c)

Returns 1 if the volume (size in L2) of this Compartment has been set, 0 otherwise. In SBML L1, a Compartment volume has a default value (1.0) and therefore **should always be set**. In L2, volume (size) is optional with no default value and as such may or may not be set.

## int Compartment\_isSetUnits (const Compartment\_t \*c)

Returns 1 if the units of this Compartment has been set, 0 otherwise.

## int Compartment\_isSetOutside (const Compartment\_t \*c)

Returns 1 if the outside of this Compartment has been set, 0 otherwise.

## void Compartment\_setId (Compartment\_t \*c, const char \*sid)

Sets the id of this Compartment to a copy of sid.

#### void Compartment\_setName (Compartment\_t \*c, const char \*string)

Sets the name of this Compartment to a copy of string (SName in L1).

### void Compartment\_setSpatialDimensions (Compartment\_t \*c, unsigned int value)

Sets the spatial Dimensions of this Compartment to value.

If value is not one of [0, 1, 2, 3] the function will have no effect (i.e. spatialDimensions will not be set).

## void Compartment\_setSize (Compartment\_t \*c, double value)

Sets the size (volume in L1) of this Compartment to value.

## void Compartment\_setVolume (Compartment\_t \*c, double value)

Sets the volume (size in L2) of this Compartment to value.

## void Compartment\_setUnits (Compartment\_t \*c, const char \*sid)

Sets the units of this Compartment to a copy of sid.

## void Compartment\_setOutside (Compartment\_t \*c, const char \*sid)

Sets the outside of this Compartment to a copy of sid.

## void Compartment\_setConstant (Compartment\_t \*c, int value)

Sets the constant field of this Compartment to value (boolean).

#### void Compartment\_unsetName (Compartment\_t \*c)

Unsets the name of this Compartment. This is equivalent to: safe\_free(c-;name); c-;name = NULL;

## void Compartment\_unsetSize (Compartment\_t \*c)

Unsets the size (volume in L1) of this Compartment.

## void Compartment\_unsetVolume (Compartment\_t \*c)

Unsets the volume (size in L2) of this Compartment.

In SBML L1, a Compartment volume has a default value (1.0) and therefore **should** always be set. In L2, volume (size) is optional with no default value and as such may or may not be set.

## void Compartment\_unsetUnits (Compartment\_t \*c)

Unsets the units of this Compartment. This is equivalent to: safe\_free(c- $\xi$ units); c- $\xi$ units = NULL;

## void Compartment\_unsetOutside (Compartment\_t \*c)

Unsets the outside of this Compartment. This is equivalent to: safe\_free(c-¿outside); c-¿outside = NULL;

## 2.5 CompartmentVolumeRule.h

## CompartmentVolumeRule\_t \* CompartmentVolumeRule\_create (void)

Creates a new CompartmentVolumeRule and returns a pointer to it.

# $Compartment Volume Rule\_t * Compartment Volume Rule\_create With ( const char *formula, Rule Type\_t type, const char *compartment )$

Creates a new CompartmentVolumeRule with the given formula, type and compartment and returns a pointer to it. This convenience function is functionally equivalent to:

CompartmentVolumeRule\_t cvr = CompartmentVolumeRule\_create();

Rule\_setFormula((Rule\_t ) cvr, formula); AssignmentRule\_setType((AssignmentRule\_t) cvr, type); ...;

## void CompartmentVolumeRule\_free (CompartmentVolumeRule\_t \*cvr)

Frees the given CompartmentVolumeRule.

# ${\it const~char~*~CompartmentVolumeRule\_getCompartment~(const~CompartmentVolumeRule\_t~*cvr)}$

Returns the compartment of this CompartmentVolumeRule.

## int CompartmentVolumeRule\_isSetCompartment (const CompartmentVolumeRule\_t \*cvr)

Returns 1 if the compartment of this Compartment Volume Rule has been set, 0 otherwise.

# $void\ CompartmentVolumeRule\_setCompartment\ (\ CompartmentVolumeRule\_t\ *cvr,\ const\ char\ *sname\ )$

Sets the compartment of this CompartmentVolumeRule to a copy of sname.

# 2.6 EventAssignment.h

## EventAssignment\_t \* EventAssignment\_create (void)

Creates a new EventAssignment and returns a pointer to it.

### EventAssignment\_t \* EventAssignment\_createWith (const char \*variable, ASTNode\_t \*math)

Creates a new EventAssignment with the given variable and math and returns a pointer to it. This convenience function is functionally equivalent to:

## void EventAssignment\_free (EventAssignment\_t \*ea)

Frees the given EventAssignment.

## const char \* EventAssignment\_getVariable (const EventAssignment\_t \*ea)

Returns the variable of this EventAssignment.

## const ASTNode\_t \* EventAssignment\_getMath (const EventAssignment\_t \*ea)

Returns the math of this EventAssignment.

### int EventAssignment\_isSetVariable (const EventAssignment\_t \*ea)

Returns 1 if the variable of this EventAssignment has been set, 0 otherwise.

## int EventAssignment\_isSetMath (const EventAssignment\_t \*ea)

Returns 1 if the math of this EventAssignment has been set, 0 otherwise.

## void EventAssignment\_setVariable (EventAssignment\_t \*ea, const char \*sid)

Sets the variable of this EventAssignment to a copy of sid.

### void EventAssignment\_setMath (EventAssignment\_t \*ea, ASTNode\_t \*math)

Sets the math of this EventAssignment to the given ASTNode.

The node **is not copied** and this EventAssignment **takes ownership** of it; i.e. subsequent calls to this function or a call to EventAssignment\_free() will free the ASTNode (and any child nodes).

## 2.7 Event.h

## Event\_t \* Event\_create (void)

Creates a new Event and returns a pointer to it.

## Event\_t \* Event\_createWith (const char \*sid, ASTNode\_t \*trigger)

Creates a new Event with the given id and trigger and returns a pointer to it. This convenience function is functionally equivalent to:

e = Event\_create(); Event\_setId(e, id); Event\_setTrigger(e, trigger);

#### void Event\_free (Event\_t \*e)

Frees the given Event.

## const char \* Event\_getId (const Event\_t \*e)

Returns the id of this Event.

### const char \* Event\_getName (const Event\_t \*e)

Returns the name of this Event.

## const ASTNode\_t \* Event\_getTrigger (const Event\_t \*e)

Returns the trigger of this Event.

## const ASTNode\_t \* Event\_getDelay (const Event\_t \*e)

Returns the delay of this Event.

## const char \* Event\_getTimeUnits (const Event\_t \*e)

Returns the timeUnits of this Event

## int Event\_isSetId (const Event\_t \*e)

Returns 1 if the id of this Event has been set, 0 otherwise.

## int Event\_isSetName (const Event\_t \*e)

Returns 1 if the name of this Event has been set, 0 otherwise.

### int Event\_isSetTrigger (const Event\_t \*e)

Returns 1 if the trigger of this Event has been set, 0 otherwise.

## int Event\_isSetDelay (const Event\_t \*e)

Returns 1 if the delay of this Event has been set, 0 otherwise.

## int Event\_isSetTimeUnits (const Event\_t \*e)

Returns 1 if the timeUnits of this Event has been set, 0 otherwise.

### void Event\_setId (Event\_t \*e, const char \*sid)

Sets the id of this Event to a copy of sid.

## void Event\_setName (Event\_t \*e, const char \*string)

Sets the name of this Event to a copy of string.

## void Event\_setTrigger (Event\_t \*e, ASTNode\_t \*math)

Sets the trigger of this Event to the given ASTNode.

The node is not copied and this Event takes ownership of it; i.e. subsequent calls to this function or a call to Event\_free() will free the ASTNode (and any child nodes).

## void Event\_setDelay (Event\_t \*e, ASTNode\_t \*math)

Sets the delay of this Event to the given ASTNode.

The node is not copied and this Event takes ownership of it; i.e. subsequent calls to this function or a call to Event\_free() will free the ASTNode (and any child nodes).

## void Event\_setTimeUnits (Event\_t \*e, const char \*sid)

Sets the timeUnits of this Event to a copy of sid.

## void Event\_unsetId (Event\_t \*e)

Unsets the id of this Event. This is equivalent to: safe\_free(e-;id); e-;id = NULL;

#### void Event\_unsetName (Event\_t \*e)

Unsets the name of this Event. This is equivalent to: safe\_free(e-;name); e-;name = NULL;

## void Event\_unsetDelay (Event\_t \*e)

Unsets the delay of this Event. This is equivalent to: ASTNode\_free(e-¿delay); e-¿delay = NULL;

### void Event\_unsetTimeUnits (Event\_t \*e)

Unsets the timeUnits of this Event. This is equivalent to: safe\_free(e-¿timeUnits); e-¿timeUnits = NULL;

## void Event\_addEventAssignment (Event\_t \*e, EventAssignment\_t \*ea)

Appends the given EventAssignment to this Event.

## ListOf\_t \* Event\_getListOfEventAssignments (const Event\_t \*e)

Returns the list of EventAssignments for this Event.

# EventAssignment\_t \* Event\_getEventAssignment (const Event\_t \*e, unsigned int n)

Returns the nth EventAssignment of this Event.

# unsigned int Event\_getNumEventAssignments (const Event\_t \*e)

Returns the number of EventAssignments in this Event.

# 2.8 FormulaFormatter.h

# char \* SBML\_formulaToString (const ASTNode\_t \*tree)

Returns the given formula AST as an SBML L1 string formula. The caller owns the returned string and is responsible for freeing it.

# 2.9 FormulaParser.h

## ASTNode\_t \* SBML\_parseFormula (const char \*formula)

Parses the given SBML formula and returns a representation of it as an Abstract Syntax Tree (AST). The root node of the AST is returned.

If the formula contains a grammatical error, NULL is returned.

# 2.10 Formula Tokenizer.h

## FormulaTokenizer\_t \* FormulaTokenizer\_create (const char \*formula)

Creates a new FormulaTokenizer for the given formula string and returns a pointer to it.

## void FormulaTokenizer\_free (FormulaTokenizer\_t \*ft)

Frees the given FormulaTokenizer.

## Token\_t \* FormulaTokenizer\_nextToken (FormulaTokenizer\_t \*ft)

Returns the next token in the formula string. If no more tokens are available, the token type will be  ${\it TT\_END}$ .

# Token\_t \* Token\_create (void)

Creates a new Token and returns a point to it.

## void Token\_free (Token\_t \*t)

Frees the given Token

### 2.11 FunctionDefinition.h

#### FunctionDefinition\_t \* FunctionDefinition\_create (void)

Creates a new FunctionDefinition and returns a pointer to it.

#### FunctionDefinition\_t \* FunctionDefinition\_createWith (const char \*sid, ASTNode\_t \*math)

Creates a new FunctionDefinition with the given id and math and returns a pointer to it. This convenience function is functionally equivalent to:

fd = FunctionDefinition\_create(); FunctionDefinition\_setId(fd, id);
FunctionDefinition\_setMath(fd, math);

#### void FunctionDefinition\_free (FunctionDefinition\_t \*fd)

Frees the given FunctionDefinition.

### const char \* FunctionDefinition\_getId (const FunctionDefinition\_t \*fd)

Returns the id of this FunctionDefinition.

## const char \* FunctionDefinition\_getName (const FunctionDefinition\_t \*fd)

Returns the name of this FunctionDefinition.

# const ASTNode\_t \* FunctionDefinition\_getMath (const FunctionDefinition\_t \*fd)

Returns the math of this FunctionDefinition.

## int FunctionDefinition\_isSetId (const FunctionDefinition\_t \*fd)

Returns 1 if the id of this FunctionDefinition has been set, 0 otherwise.

#### int FunctionDefinition\_isSetName (const FunctionDefinition\_t \*fd)

Returns 1 if the name of this FunctionDefinition has been set, 0 otherwise.

## int FunctionDefinition\_isSetMath (const FunctionDefinition\_t \*fd)

Returns 1 if the math of this FunctionDefinition has been set, 0 otherwise.

### void FunctionDefinition\_setId (FunctionDefinition\_t \*fd, const char \*sid)

Sets the id of this FunctionDefinition to a copy of sid.

## void FunctionDefinition\_setName (FunctionDefinition\_t \*fd, const char \*string)

Sets the name of this FunctionDefinition to a copy of string.

#### void FunctionDefinition\_setMath (FunctionDefinition\_t \*fd, ASTNode\_t \*math)

Sets the math of this FunctionDefinition to the given ASTNode.

The node is not copied and this FunctionDefinition takes ownership of it; i.e. subsequent calls to this function or a call to FunctionDefinition\_free() will free the ASTNode (and any child nodes).

# void FunctionDefinition\_unsetName (FunctionDefinition\_t \*fd)

Unsets the name of this Function Definition. This is equivalent to: safe\_free(fd-;name); fd-; <code>rame = NULL</code>;

## 2.12 KineticLaw.h

## KineticLaw\_t \* KineticLaw\_create (void)

Creates a new KineticLaw and returns a pointer to it.

# $\label{limits} \mbox{KineticLaw\_createWith ( const \ char *formula, \ const \ char *timeUnits, \ const \ char *substanceUnits )} \\$

Creates a new KineticLaw with the given formula, timeUnits and substanceUnits and returns a pointer to it. This convenience function is functionally equivalent to:

KineticLaw\_t kl = KineticLaw\_create(); KineticLaw\_setFormula(kl, formula); KineticLaw\_setTimeUnits(kl, timeUnits); ...;

#### void KineticLaw\_free (KineticLaw\_t \*kl)

Frees the given KineticLaw.

#### const char \* KineticLaw\_getFormula (const KineticLaw\_t \*kl)

Returns the formula of this KineticLaw.

### const ASTNode\_t \* KineticLaw\_getMath (const KineticLaw\_t \*kl)

Returns the math of this KineticLaw.

# ListOf\_t \* KineticLaw\_getListOfParameters (const KineticLaw\_t \*kl)

Returns the list of Parameters for this KineticLaw.

### const char \* KineticLaw\_getTimeUnits (const KineticLaw\_t \*kl)

Returns the timeUnits of this KineticLaw.

### const char \* KineticLaw\_getSubstanceUnits (const KineticLaw\_t \*kl)

Returns the substanceUnits of this KineticLaw.

### int KineticLaw\_isSetFormula (const KineticLaw\_t \*kl)

Returns 1 if the formula of this KineticLaw has been set, 0 otherwise.

#### int KineticLaw\_isSetMath (const KineticLaw\_t \*kl)

Returns 1 if the math of this KineticLaw has been set, 0 otherwise.

## int KineticLaw\_isSetTimeUnits (const KineticLaw\_t \*kl)

Returns 1 if the timeUnits of this KineticLaw has been set, 0 otherwise.

## int KineticLaw\_isSetSubstanceUnits (const KineticLaw\_t \*kl)

Returns 1 if the substanceUnits of this KineticLaw has been set, 0 otherwise.

### void KineticLaw\_setFormula (KineticLaw\_t \*kl, const char \*string)

Sets the formula of this KineticLaw to a copy of string.

### void KineticLaw\_setFormulaFromMath (KineticLaw\_t \*kl)

Sets the formula of this KineticLaw based on the current value of its math field. This convenience function is functionally equivalent to:

KineticLaw\_setFormula(kl, SBML\_formulaToString( KineticLaw\_getMath(kl) )) except you do not need to track and free the value returned by SBML\_formulaToString(). If !KineticLaw\_isSetMath(kl), this function has no effect.

## void KineticLaw\_setMath (KineticLaw\_t \*kl, ASTNode\_t \*math)

Sets the math of this KineticLaw to the given ASTNode.

The node is not copied and this KineticLaw takes ownership of it; i.e. subsequent calls to this function or a call to KineticLaw\_free() will free the ASTNode (and any child nodes).

#### void KineticLaw\_setMathFromFormula (KineticLaw\_t \*kl)

Sets the math of this KineticLaw from its current formula string. This convenience function is functionally equivalent to:

KineticLaw\_setMath(kl, SBML\_parseFormula( KineticLaw\_getFormula(kl) )) If !KineticLaw\_isSetFormula(kl), this function has no effect.

## void KineticLaw\_setTimeUnits (KineticLaw\_t \*kl, const char \*sname)

Sets the timeUnits of this KineticLaw to a copy of sname.

### void KineticLaw\_setSubstanceUnits (KineticLaw\_t \*kl, const char \*sname)

Sets the substanceUnits of this KineticLaw to a copy of sname.

## void KineticLaw\_addParameter (KineticLaw\_t \*kl, Parameter\_t \*p)

Adds the given Parameter to this KineticLaw.

## Parameter\_t \* KineticLaw\_getParameter (const KineticLaw\_t \*kl, unsigned int n)

Returns the nth Parameter of this KineticLaw.

## unsigned int KineticLaw\_getNumParameters (const KineticLaw\_t \*kl)

Returns the number of Parameters in this KineticLaw.

## void KineticLaw\_unsetTimeUnits (KineticLaw\_t \*kl)

Unsets the timeUnits of this KineticLaw. This is equivalent to: safe\_free(kl-¿timeUnits); kl-¿timeUnits = NULL;

## void KineticLaw\_unsetSubstanceUnits (KineticLaw\_t \*kl)

Unsets the substanceUnits of this KineticLaw. This is equivalent to: safe\_free(kl-¿substanceUnits); kl-¿substanceUnits = NULL;

### 2.13 List.h

#### List\_t \* List\_create (void)

Creates a new List and returns a pointer to it.

#### ListNode\_t \* ListNode\_create (void \*item)

Creates a new ListNode (with item) and returns a pointer to it.

### void List\_free (List\_t \*Ist)

Frees the given List.

This function does not free List items. It frees only the List\_t structure and its constituent ListNode\_t structures (if any).

Presumably, you either i) have pointers to the individual list items elsewhere in your program and you want to keep them around for awhile longer or ii) the list has no items (List\_size(list) == 0). If neither are true, try List\_freeItems() instead.

## void List\_add (List\_t \*Ist, void \*item)

Adds item to the end of this List.

## unsigned int List\_countIf (const List\_t \*Ist, ListItemPredicate predicate)

Returns the number of items in this List for which predicate(item) returns true. The typedef for ListItemPredicate is:

int (ListItemPredicate) (const void item);

where a return value of non-zero represents true and zero represents false.

## void \* List\_find ( const List\_t \*lst, const void \*item1, ListItemComparator comparator )

Returns the first occurrence of item1 in this List or NULL if item was not found. ListItemComparator is a pointer to a function used to find item. The typedef for ListItemComparator is:

int (ListItemComparator) (const void item1, const void item2);

The return value semantics are the same as for strcmp:

-1 item1; item2, 0 item1 == item 2 1 item1; item2

## void \* List\_get (const List\_t \*Ist, unsigned int n)

Returns the nth item in this List. If n; List\_size(list) returns NULL.

#### void List\_prepend (List\_t \*lst, void \*item)

Adds item to the beginning of this List.

## void \* List\_remove (List\_t \*lst, unsigned int n)

Removes the nth item from this List and returns a pointer to it. If n ¿ List\_size(list) returns NULL.

### unsigned int List\_size (const List\_t \*Ist)

Returns the number of elements in this List.

## 2.14 ListOf.h

## ListOf\_t \* ListOf\_create (void)

Creates a new ListOf and returns a pointer to it.

## void ListOf\_free (ListOf\_t \*lo)

Frees the given ListOf and its constituent items.

This function assumes each item in the list is derived from SBase.

## void ListOf\_append (ListOf\_t \*lo, void \*item)

Adds item to the end of this List.

## void \* ListOf\_get (const ListOf\_t \*lo, unsigned int n)

Returns the nth item in this List. If n ; ListOf\_getNumItems(list) returns NULL.

## unsigned int ListOf\_getNumItems (const ListOf\_t \*lo)

Returns the number of items in this List.

## void ListOf\_prepend (ListOf\_t \*lo, void \*item)

Adds item to the beginning of this ListOf.

## void \* ListOf\_remove (ListOf\_t \*lo, unsigned int n)

Removes the nth item from this List and returns a pointer to it. If n  $\uplambda$  ListOf\_getNumItems(list) returns NULL.

## 2.15 MathMLDocument.h

## MathMLDocument\_t \* MathMLDocument\_create (void)

Creates a new MathMLDocument and returns a pointer to it.

## void MathMLDocument\_free (MathMLDocument\_t \*d)

Frees the given MathMLDocument.

### const ASTNode\_t \* MathMLDocument\_getMath (const MathMLDocument\_t \*d)

Returns the an abstract syntax tree (AST) representation of the math in this MathML-Document.

## int MathMLDocument\_isSetMath (const MathMLDocument\_t \*d)

Returns 1 if the math of this MathMLDocument has been set, 0 otherwise.

## void MathMLDocument\_setMath (MathMLDocument\_t \*d, ASTNode\_t \*math)

Sets the math of this MathMLDocument to the given ASTNode.

The node is not copied and this MathMLDocument takes ownership of it; i.e. subsequent calls to this function or a call to MathMLDocument\_free() will free the ASTNode (and any child nodes).

# 2.16 MathMLReader.h

# MathMLDocument\_t \* readMathMLFromString (const char \*xml)

Reads the MathML from the given XML string, constructs a corresponding abstract syntax tree and returns a pointer to the root of the tree.

### 2.17 Model.h

#### Model\_t \* Model\_create (void)

Creates a new Model and returns a pointer to it.

#### Model\_t \* Model\_createWith (const char \*sid)

Creates a new Model with the given id and returns a pointer to it. This convenience function is functionally equivalent to:

Model\_setId(Model\_create(), sid);

#### Model\_t \* Model\_createWithName (const char \*string)

Creates a new Model with the given name and returns a pointer to it. This convenience function is functionally equivalent to:

Model\_setName(Model\_create(), string);

## void Model\_free (Model\_t \*m)

Frees the given Model.

## const char \* Model\_getId (const Model\_t \*m)

Returns the id of this Model.

#### const char \* Model\_getName (const Model\_t \*m)

Returns the name of this Model.

### int Model\_isSetId (const Model\_t \*m)

Returns 1 if the id of this Model has been set, 0 otherwise.

### int Model\_isSetName (const Model\_t \*m)

Returns 1 if the name of this Model has been set, 0 otherwise.

## void Model\_setId (Model\_t \*m, const char \*sid)

Sets the id of this Model to a copy of sid.

#### void Model\_setName (Model\_t \*m, const char \*string)

Sets the name of this Model to a copy of string (SName in L1).

## void Model\_unsetId (Model\_t \*m)

Unsets the id of this Model. This is equivalent to: safe\_free(m-¿id); m-¿id = NULL;

## void Model\_unsetName (Model\_t \*m)

Unsets the name of this Model. This is equivalent to: safe\_free(m-¿name); m-¿name = NULL;

### FunctionDefinition\_t \* Model\_createFunctionDefinition (Model\_t \*m)

Creates a new FunctionDefinition inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addFunctionDefinition(m, FunctionDefinition\_create());

### UnitDefinition\_t \* Model\_createUnitDefinition (Model\_t \*m)

Creates a new UnitDefinition inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addUnitDefinition(m, UnitDefinition\_create());

#### Unit\_t \* Model\_createUnit (Model\_t \*m)

Creates a new Unit inside this Model and returns a pointer to it. The Unit is added to the last UnitDefinition created.

If a UnitDefinitions does not exist for this model, a new Unit is not created and NULL is returned.

#### Compartment\_t \* Model\_createCompartment (Model\_t \*m)

Creates a new Compartment inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addCompartment(m, Compartment\_create());

#### Species\_t \* Model\_createSpecies (Model\_t \*m)

Creates a new Species inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addSpecies(m, Species\_create());

### Parameter\_t \* Model\_createParameter (Model\_t \*m)

Creates a new Parameter inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addParameter(m, Parameter\_create());

## AssignmentRule\_t \* Model\_createAssignmentRule (Model\_t \*m)

Creates a new AssignmentRule inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addRule(m, AssignmentRule\_create());
(L2 only)

## RateRule\_t \* Model\_createRateRule (Model\_t \*m)

Creates a new RateRule inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

 $\label{eq:model_addRule(m, RateRule_create());} $$(L2\ only)$$ 

### AlgebraicRule\_t \* Model\_createAlgebraicRule (Model\_t \*m)

Creates a new AlgebraicRule inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addRule(m, AlgebraicRule\_create());

### CompartmentVolumeRule\_t \* Model\_createCompartmentVolumeRule (Model\_t \*m)

Creates a new CompartmentVolumeRule inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addRule(m, CompartmentVolumeRule\_create());

#### ParameterRule\_t \* Model\_createParameterRule (Model\_t \*m)

Creates a new ParameterRule inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addRule(m, ParameterRule\_create());

#### SpeciesConcentrationRule\_t \* Model\_createSpeciesConcentrationRule (Model\_t \*m)

Creates a new SpeciesConcentrationRule inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addRule(m, SpeciesConcentrationRule\_create());

### Reaction\_t \* Model\_createReaction (Model\_t \*m)

Creates a new Reaction inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addRule(m, Reaction\_create());

#### SpeciesReference\_t \* Model\_createReactant (Model\_t \*m)

Creates a new Reactant (i.e. SpeciesReference) inside this Model and returns a pointer to it. The SpeciesReference is added to the reactants of the last Reaction created. If a Reaction does not exist for this model, a new SpeciesReference is not created and NULL is returned.

#### SpeciesReference\_t \* Model\_createProduct (Model\_t \*m)

Creates a new Product (i.e. SpeciesReference) inside this Model and returns a pointer to it. The SpeciesReference is added to the products of the last Reaction created. If a Reaction does not exist for this model, a new SpeciesReference is not created and NULL is returned.

#### ModifierSpeciesReference\_t \* Model\_createModifier (Model\_t \*m)

Creates a new Modifer (i.e. ModifierSpeciesReference) inside this Model and returns a pointer to it. The ModifierSpeciesReference is added to the modifiers of the last Reaction created

If a Reaction does not exist for this model, a new ModifierSpeciesReference is not created and NULL is returned.

## KineticLaw\_t \* Model\_createKineticLaw (Model\_t \*m)

Creates a new KineticLaw inside this Model and returns a pointer to it. The KineticLaw is associated with the last Reaction created.

If a Reaction does not exist for this model, or a Reaction does exist, but already has a KineticLaw, a new KineticLaw is not created and NULL is returned.

### Parameter\_t \* Model\_createKineticLawParameter (Model\_t \*m)

Creates a new Parameter (of a KineticLaw) inside this Model and returns a pointer to it. The Parameter is associated with the KineticLaw of the last Reaction created. If a Reaction does not exist for this model, or a KineticLaw for the Reaction, a new Parameter is not created and NULL is returned.

### Event\_t \* Model\_createEvent (Model\_t \*m)

Creates a new Event inside this Model and returns a pointer to it. This covenience function is functionally equivalent to:

Model\_addEvent(m, Event\_create());

## EventAssignment\_t \* Model\_createEventAssignment (Model\_t \*m)

Creates a new EventAssignment inside this Model and returns a pointer to it. The EventAssignment is added to the the last Event created.

If an Event does not exist for this model, a new EventAssignment is not created and NULL is returned.

## void Model\_addFunctionDefinition (Model\_t \*m, FunctionDefinition\_t \*fd)

Adds the given FunctionDefinition to this Model.

### void Model\_addUnitDefinition (Model\_t \*m, UnitDefinition\_t \*ud)

Adds the given UnitDefinition to this Model.

## void Model\_addCompartment (Model\_t \*m, Compartment\_t \*c)

Adds the given Compartment to this Model.

## void Model\_addSpecies (Model\_t \*m, Species\_t \*s)

Adds the given Species to this Model.

## void Model\_addParameter (Model\_t \*m, Parameter\_t \*p)

Adds the given Parameter to this Model.

## void Model\_addRule (Model\_t \*m, Rule\_t \*r)

Adds the given Rule to this Model.

## void Model\_addReaction (Model\_t \*m, Reaction\_t \*r)

Adds the given Reaction to this Model.

#### void Model\_addEvent (Model\_t \*m, Event\_t \*e)

Adds the given Event to this Model.

## ListOf\_t \* Model\_getListOfFunctionDefinitions (const Model\_t \*m)

Returns the list of FunctionDefinitions for this Model.

## ListOf\_t \* Model\_getListOfUnitDefinitions (const Model\_t \*m)

Returns the list of UnitDefinitions for this Model.

## ListOf\_t \* Model\_getListOfCompartments (const Model\_t \*m)

Returns the list of Compartments for this Model.

#### ListOf\_t \* Model\_getListOfSpecies (const Model\_t \*m)

Returns the list of Species for this Model.

## ListOf\_t \* Model\_getListOfParameters (const Model\_t \*m)

Returns the list of Parameters for this Model.

## ListOf\_t \* Model\_getListOfRules (const Model\_t \*m)

Returns the list of Rules for this Model.

## ListOf\_t \* Model\_getListOfReactions (const Model\_t \*m)

Returns the list of Rules for this Model.

## ListOf\_t \* Model\_getListOfEvents (const Model\_t \*m)

Returns the list of Rules for this Model.

## FunctionDefinition\_t \* Model\_getFunctionDefinition (const Model\_t \*m, unsigned int n)

Returns the nth FunctionDefinition of this Model.

## UnitDefinition\_t \* Model\_getUnitDefinition (const Model\_t \*m, unsigned int n)

Returns the nth UnitDefinition of this Model.

## Compartment\_t \* Model\_getCompartment (const Model\_t \*m, unsigned int n)

Returns the nth Compartment of this Model.

## Species\_t \* Model\_getSpecies (const Model\_t \*m, unsigned int n)

Returns the nth Species of this Model.

## Species\_t \* Model\_getSpeciesById (const Model\_t \*m, const char \*sid)

Returns the Species in this Model with the given id or NULL if no such Species exists.

## Parameter\_t \* Model\_getParameter (const Model\_t \*m, unsigned int n)

Returns the nth Parameter of this Model.

## Rule\_t \* Model\_getRule (const Model\_t \*m, unsigned int n)

Returns the nth Rule of this Model.

# Reaction\_t \* Model\_getReaction (const Model\_t \*m, unsigned int n)

Returns the nth Reaction of this Model.

## Event\_t \* Model\_getEvent (const Model\_t \*m, unsigned int n)

Returns the nth Event of this Model.

## unsigned int Model\_getNumFunctionDefinitions (const Model\_t \*m)

Returns the number of FunctionDefinitions in this Model.

### unsigned int Model\_getNumUnitDefinitions (const Model\_t \*m)

Returns the number of UnitDefinitions in this Model.

## unsigned int Model\_getNumCompartments (const Model\_t \*m)

Returns the number of Compartments in this Model.

## unsigned int Model\_getNumSpecies (const Model\_t \*m)

Returns the number of Species in this Model.

## unsigned int Model\_getNumSpeciesWithBoundaryCondition (const Model\_t \*m)

Returns the number of Species in this Model with boundary Condition set to true.

### unsigned int Model\_getNumParameters (const Model\_t \*m)

Returns the number of Parameters in this Model. Parameters defined in KineticLaws are not included.

## unsigned int Model\_getNumRules (const Model\_t \*m)

Returns the number of Rules in this Model.

# $unsigned\ int\ Model\_getNumReactions\ (const\ Model\_t\ *m)$

Returns the number of Reactions in this Model.

## unsigned int Model\_getNumEvents (const Model\_t \*m)

Returns the number of Events in this Model.

# 2.18 ModifierSpeciesReference.h

## ModifierSpeciesReference\_t \* ModifierSpeciesReference\_create (void)

Creates a new ModifierSpeciesReference and returns a pointer to it.

# $Modifier Species Reference\_t * Modifier Species Reference\_create With (const char *species)$

Creates a new ModifierSpeciesReference with the given species and returns a pointer to it. This convenience function is functionally equivalent to:

ModifierSpeciesReference\_t msr = ModiferSpeciesReference\_create();
ModifierSpeciesReference\_setSpecies(msr, species);

## void ModifierSpeciesReference\_free (ModifierSpeciesReference\_t \*msr)

Frees the given ModifierSpeciesReference.

const char \* ModifierSpeciesReference\_getSpecies (const ModifierSpeciesReference\_t \*msr)
Returns the species for this ModifierSpeciesReference.

## int ModifierSpeciesReference\_isSetSpecies (const ModifierSpeciesReference\_t \*msr)

Returns 1 if the species for this ModifierSpeciesReference has been set, 0 otherwise.

 $\label{lem:const_period} \mbox{void ModifierSpeciesReference\_t *msr, const char *sid)} \\$ 

Sets the species of this ModifierSpeciesReference to a copy of sid.

## 2.19 ParameterRule.h

## ParameterRule\_t \* ParameterRule\_create (void)

Creates a new ParameterRule and returns a pointer to it.

# $Parameter Rule\_t * Parameter Rule\_create With ( const char *formula, Rule Type\_t type, const char *name ) \\$

Creates a new ParameterRule with the given formula, type, and name and and returns a pointer to it. This convenience function is functionally equivalent to:

ParameterRule\_t pr = ParameterRule\_create(); Rule\_setFormula((Rule\_t )
pr, formula); scr->type = type; ...;

## void ParameterRule\_free (ParameterRule\_t \*pr)

Frees the given ParameterRule.

## const char \* ParameterRule\_getName (const ParameterRule\_t \*pr)

Returns the (Parameter) name for this ParameterRule.

### const char \* ParameterRule\_getUnits (const ParameterRule\_t \*pr)

Returns the units for this ParameterRule.

## int ParameterRule\_isSetName (const ParameterRule\_t \*pr)

Returns 1 if the (Parameter) name for this ParameterRule has been set, 0 otherwise.

## int ParameterRule\_isSetUnits (const ParameterRule\_t \*pr)

Returns 1 if the units for this ParameterRule has been set, 0 otherwise.

## void ParameterRule\_setName (ParameterRule\_t \*pr, const char \*sname)

Sets the (Parameter) name for this ParameterRule to a copy of sname.

### void ParameterRule\_setUnits (ParameterRule\_t \*pr, const char \*sname)

Sets the units for this ParameterRule to a copy of sname.

## void ParameterRule\_unsetUnits (ParameterRule\_t \*pr)

Unsets the units for this ParameterRule. This is equivalent to: safe\_free(pr-¿units); pr-¿units = NULL;

## 2.20 Parameter.h

## Parameter\_t \* Parameter\_create (void)

Creates a new Parameter and returns a pointer to it.

## Parameter\_t \* Parameter\_createWith (const char \*sid, double value, const char \*units)

Creates a new Parameter with the given id, value and units and returns a pointer to it. This convenience function is functionally equivalent to:

## void Parameter\_free (Parameter\_t \*p)

Frees the given Parameter.

## void Parameter\_initDefaults (Parameter\_t \*p)

Initializes the fields of this Parameter to their defaults: - constant = 1 (true) (L2 only)

## const char \* Parameter\_getId (const Parameter\_t \*p)

Returns the id of this Parameter.

## const char \* Parameter\_getName (const Parameter\_t \*p)

Returns the name of this Parameter.

## double Parameter\_getValue (const Parameter\_t \*p)

Returns the value of this Parameter.

### const char \* Parameter\_getUnits (const Parameter\_t \*p)

Returns the units of this Parameter.

## int Parameter\_getConstant (const Parameter\_t \*p)

Returns true (non-zero) if this Parameter is constant, false (0) otherwise.

## int Parameter\_isSetId (const Parameter\_t \*p)

Returns 1 if the id of this Parameter has been set, 0 otherwise.

## int Parameter\_isSetName (const Parameter\_t \*p)

Returns 1 if the name of this Parameter has been set, 0 otherwise.

In SBML L1, a Parameter name is required and therefore **should always be set**. In L2, name is optional and as such may or may not be set.

## int Parameter\_isSetValue (const Parameter\_t \*p)

Returns 1 if the value of this Parameter has been set, 0 otherwise.

In SBML L1v1, a Parameter value is required and therefore **should always be set**. In L1v2 and beyond, a value is optional and as such may or may not be set.

## int Parameter\_isSetUnits (const Parameter\_t \*p)

Returns 1 if the units of this Parameter has been set, 0 otherwise.

### void Parameter\_setId (Parameter\_t \*p, const char \*sid)

Sets the id of this Parameter to a copy of sid.

### void Parameter\_setName (Parameter\_t \*p, const char \*string)

Sets the name of this Parameter to a copy of string (SName in L1).

## void Parameter\_setValue (Parameter\_t \*p, double value)

Sets the value of this Parameter to value and marks the field as set.

## void Parameter\_setUnits (Parameter\_t \*p, const char \*sname)

Sets the units of this Parameter to a copy of sid.

## void Parameter\_setConstant (Parameter\_t \*p, int value)

Sets the constant of this Parameter to value (boolean).

## void Parameter\_unsetName (Parameter\_t \*p)

Unsets the name of this Parameter. This is equivalent to: safe\_free(p- $\xi$ name); p- $\xi$ name = NULL;

In SBML L1, a Parameter name is required and therefore **should always be set**. In L2, name is optional and as such may or may not be set.

### void Parameter\_unsetValue (Parameter\_t \*p)

Unsets the value of this Parameter.

In SBML L1v1, a Parameter value is required and therefore **should always be set**. In L1v2 and beyond, a value is optional and as such may or may not be set.

## void Parameter\_unsetUnits (Parameter\_t \*p)

Unsets the units of this Parameter. This is equivalent to: safe\_free(p-¿units); p-¿units = NULL;

# 2.21 ParseMessage.h

# const char \* ParseMessage\_getMessage (ParseMessage\_t \*pm)

Returns the message text of this ParseMessage.

# unsigned int ParseMessage\_getLine (ParseMessage\_t \*pm)

Returns the line number where this ParseMessage ocurred.

# unsigned int ParseMessage\_getColumn (ParseMessage\_t \*pm)

Returns the column number where this ParseMessage occurred.

## 2.22 RateRule.h

## RateRule\_t \* RateRule\_create (void)

Creates a new RateRule and returns a pointer to it.

## RateRule\_t \* RateRule\_createWith (const char \*variable, ASTNode\_t \*math)

Creates a new RateRule with the given variable and math and returns a pointer to it. This convenience function is functionally equivalent to:

## void RateRule\_free (RateRule\_t \*rr)

Frees the given RateRule.

## const char \* RateRule\_getVariable (const RateRule\_t \*rr)

Returns the variable for this RateRule.

## int RateRule\_isSetVariable (const RateRule\_t \*rr)

Returns 1 if the variable of this RateRule has been set, 0 otherwise.

## void RateRule\_setVariable (RateRule\_t \*rr, const char \*sid)

Sets the variable of this RateRule to a copy of sid.

## 2.23 Reaction.h

## Reaction\_t \* Reaction\_create (void)

Creates a new Reaction and returns a pointer to it.

# $Reaction\_t * Reaction\_createWith ( const char *sid, KineticLaw\_t *kl, int reversible, int fast )$

Creates a new Reaction with the given id, KineticLaw, reversible and fast and returns a pointer to it. This convenience function is functionally equivalent to:

```
Reaction_t r = Reaction_create();
Reaction_setKineticLaw(r, kl); ...;
Reaction_setId(r, sid);
```

### void Reaction\_free (Reaction\_t \*r)

Frees the given Reaction.

## void Reaction\_initDefaults (Reaction\_t \*r)

Initializes the fields of this Reaction to their defaults: - reversible = 1 (true) - fast = 0 (false) (L1 only)

## const char \* Reaction\_getId (const Reaction\_t \*r)

Returns the id of this Reaction.

## const char \* Reaction\_getName (const Reaction\_t \*r)

Returns the name of this Reaction.

## KineticLaw\_t \* Reaction\_getKineticLaw (const Reaction\_t \*r)

Returns the KineticLaw of this Reaction.

### int Reaction\_getReversible (const Reaction\_t \*r)

Returns the reversible status of this Reaction.

## int Reaction\_getFast (const Reaction\_t \*r)

Returns the fast status of this Reaction.

## int Reaction\_isSetId (const Reaction\_t \*r)

Returns 1 if the id of this Reaction has been set, 0 otherwise.

### int Reaction\_isSetName (const Reaction\_t \*r)

Returns 1 if the name of this Reaction has been set, 0 otherwise.

In SBML L1, a Reaction name is required and therefore **should always be set**. In L2, name is optional and as such may or may not be set.

## int Reaction\_isSetKineticLaw (const Reaction\_t \*r)

Returns 1 if the KineticLaw of this Reaction has been set, 0 otherwise.

## int Reaction\_isSetFast (const Reaction\_t \*r)

Returns 1 if the fast status of this Reation has been set, 0 otherwise.

In L1, fast is optional with a default of false, which means it is effectively always set. In L2, however, fast is optional with no default value, so it may or may not be set to a specific value.

## void Reaction\_setId (Reaction\_t \*r, const char \*sid)

Sets the id of this Reaction to a copy of sid.

## void Reaction\_setName (Reaction\_t \*r, const char \*string)

Sets the name of this Reaction to a copy of string (SName in L1).

## void Reaction\_setKineticLaw (Reaction\_t \*r, KineticLaw\_t \*kl)

Sets the KineticLaw of this Reaction to the given KineticLaw.

## void Reaction\_setReversible (Reaction\_t \*r, int value)

Sets the reversible status of this Reaction to value (boolean).

## void Reaction\_setFast (Reaction\_t \*r, int value)

Sets the fast status of this Reaction to value (boolean).

## ListOf\_t \* Reaction\_getListOfReactants (const Reaction\_t \*r)

Returns the list of Reactants for this Reaction.

## ListOf\_t \* Reaction\_getListOfProducts (const Reaction\_t \*r)

Returns the list of Products for this Reaction.

### ListOf\_t \* Reaction\_getListOfModifiers (const Reaction\_t \*r)

Returns the list of Modifiers for this Reaction.

## void Reaction\_addReactant (Reaction\_t \*r, SpeciesReference\_t \*sr)

Adds the given reactant (SpeciesReference) to this Reaction.

## void Reaction\_addProduct (Reaction\_t \*r, SpeciesReference\_t \*sr)

Adds the given product (SpeciesReference) to this Reaction.

## void Reaction\_addModifier (Reaction\_t \*r, ModifierSpeciesReference\_t \*msr)

Adds the given modifier (ModifierSpeciesReference) to this Reaction.

## SpeciesReference\_t \* Reaction\_getReactant (const Reaction\_t \*r, unsigned int n)

Returns the nth reactant (SpeciesReference) of this Reaction.

## SpeciesReference\_t \* Reaction\_getReactantByld (const Reaction\_t \*r, const char \*sid)

Returns the reactant (SpeciesReference) in this Reaction with the given id or NULL if no such reactant exists.

## SpeciesReference\_t \* Reaction\_getProduct (const Reaction\_t \*r, unsigned int n)

Returns the nth product (SpeciesReference) of this Reaction.

### SpeciesReference\_t \* Reaction\_getProductById (const Reaction\_t \*r, const char \*sid)

Returns the product (Species Reference) in this Reaction with the given id or NULL if no such product exists.

## ModifierSpeciesReference\_t \* Reaction\_getModifier (const Reaction\_t \*r, unsigned int n)

Returns the nth modifier (ModifierSpeciesReference) of this Reaction.

## ModifierSpeciesReference\_t \* Reaction\_getModifierById (const Reaction\_t \*r, const char \*sid)

Returns the modifier (ModifierSpeciesReference) in this Reaction with the given id or NULL if no such modifier exists.

## unsigned int Reaction\_getNumReactants (const Reaction\_t \*r)

Returns the number of reactants (SpeciesReferences) in this Reaction.

## unsigned int Reaction\_getNumProducts (const Reaction\_t \*r)

Returns the number of products (SpeciesReferences) in this Reaction.

## unsigned int Reaction\_getNumModifiers (const Reaction\_t \*r)

Returns the number of modifiers (ModifierSpeciesReferences) in this Reaction.

### void Reaction\_unsetName (Reaction\_t \*r)

Unsets the name of this Reaction. This is equivalent to: safe\_free(r- $\xi$ -name); r- $\xi$ -name = NULL;

In SBML L1, a Reaction name is required and therefore **should always be set**. In L2, name is optional and as such may or may not be set.

### void Reaction\_unsetKineticLaw (Reaction\_t \*r)

Unsets the KineticLaw of this Reaction. This is equivalent to: r-¿kineticLaw = NULL;

## void Reaction\_unsetFast (Reaction\_t \*r)

Unsets the fast status of this Reation.

In L1, fast is optional with a default of false, which means it is effectively always set. In L2, however, fast is optional with no default value, so it may or may not be set to a specific value.

## 2.24 Rule.h

### void Rule\_init (Rule\_t \*r, SBMLTypeCode\_t tc)

Rule "objects" are abstract, i.e. they are not created. Rather, specific "subclasses" are created (e.g. AlgebraicRule) and their RULE\_FIELDS are initialized with this function. The type of the specific "subclass" is indicated by the given SBMLTypeCode. This function also calls its "parent", SBase\_init().

## void Rule\_clear (Rule\_t \*r)

Clears (frees) RULE\_FIELDS of this Rule "subclass". This function also calls its "parent", SBase\_clear().

## const char \* Rule\_getFormula (const Rule\_t \*r)

Returns the formula for this Rule.

## const ASTNode\_t \* Rule\_getMath (const Rule\_t \*r)

Returns the math for this Rule.

## int Rule\_isSetFormula (const Rule\_t \*r)

Returns 1 if the formula for this Rule has been set, 0 otherwise.

### int Rule\_isSetMath (const Rule\_t \*r)

Returns 1 if the math for this Rule has been set, 0 otherwise.

### void Rule\_setFormula (Rule\_t \*r, const char \*string)

Sets the formula of this Rule to a copy of string.

### void Rule\_setFormulaFromMath (Rule\_t \*r)

Sets the formula of this Rule based on the current value of its math field. This convenience function is functionally equivalent to:

Rule\_setFormula(r, SBML\_formulaToString(Rule\_getMath(r)))

except you do not need to track and free the value returned by SBML\_formulaToString(). If !Rule\_isSetMath(r), this function has no effect.

## void Rule\_setMath (Rule\_t \*r, ASTNode\_t \*math)

Sets the math of this Rule to the given ASTNode.

The node is not copied and this Rule takes ownership of it; i.e. subsequent calls to this function or a call to Rule\_free() will free the ASTNode (and any child nodes).

## void Rule\_setMathFromFormula (Rule\_t \*r)

Sets the math of this Rule from its current formula string. This convenience function is functionally equivalent to:

Rule\_setMath(r, SBML\_parseFormula( Rule\_getFormula(r) ))

If !Rule\_isSetFormula(r), this function has no effect.

# 2.25 RuleType.h

# RuleType\_t RuleType\_forName (const char \*name)

Returns the RuleType with the given name (case-insensitive).

## const char \* RuleType\_toString (RuleType\_t rt)

Returns the name of the given RuleType. The caller does not own the returned string and is therefore not allowed to modify it.

## 2.26 SBase.h

### void SBase\_init (SBase\_t \*sb, SBMLTypeCode\_t tc)

SBase "objects" are abstract, i.e., they are not created. Rather, specific "subclasses" are created (e.g., Model) and their SBASE\_FIELDS are initialized with this function. The type of the specific "subclass" is indicated by the given SBMLTypeCode.

## void SBase\_clear (SBase\_t \*sb)

Clears (frees) only the SBASE\_FIELDS of sb.

## SBMLTypeCode\_t SBase\_getTypeCode (const SBase\_t \*sb)

Returns the type of this SBML object.

## const char \* SBase\_getMetald (const SBase\_t \*sb)

Returns the metaid for this SBML object.

### const char \* SBase\_getNotes (const SBase\_t \*sb)

Returns the notes for this SBML object.

## const char \* SBase\_getAnnotation (const SBase\_t \*sb)

Returns the annotation for this SBML object.

## int SBase\_isSetMetald (const SBase\_t \*sb)

Returns 1 if the metaid for this SBML object has been set, 0 otherwise.

### int SBase\_isSetNotes (const SBase\_t \*sb)

Returns 1 if the notes for this SBML object has been set, 0 otherwise.

## int SBase\_isSetAnnotation (const SBase\_t \*sb)

Returns 1 if the annotation for this SBML object has been set, 0 otherwise.

## void SBase\_setMetaId (SBase\_t \*sb, const char \*metaid)

Sets the metaid field of the given SBML object to a copy of metaid. If object already has a metaid, the existing string is freed before the new one is copied.

## void SBase\_setNotes (SBase\_t \*sb, const char \*notes)

Sets the notes field of the given SBML object to a copy of notes. If object already has notes, the existing string is freed before the new one is copied.

## void SBase\_setAnnotation (SBase\_t \*sb, const char \*annotation)

Sets the annotation field of the given SBML object to a copy of annotations. If object already has an annotation, the existing string is freed before the new one is copied.

## void SBase\_unsetMetald (SBase\_t \*sb)

Unsets the metaid for this SBML object. This is equivalent to: safe\_free(sb- $\mbox{i-metaid}$ ); s- $\mbox{i-metaid} = \text{NULL}$ ;

## void SBase\_unsetNotes (SBase\_t \*sb)

Unsets the notes for this SBML object. This is equivalent to: safe\_free(sb- $\xi$ notes); s- $\xi$ notes = NULL;

## void SBase\_unsetAnnotation (SBase\_t \*sb)

Unsets the annotation for this SBML object. This is equivalent to: safe\_free(sb-;annotation); s-;annotation = NULL;

## 2.27 SBMLDocument.h

## SBMLDocument\_t \* SBMLDocument\_create (void)

Creates a new SBMLDocument and returns a pointer to it. The SBML level defaults to 2 and version defaults to 1.

## SBMLDocument\_t \* SBMLDocument\_createWith (unsigned int level, unsigned int version)

Creates a new SBMLDocument with the given level and version.

### Model\_t \* SBMLDocument\_createModel (SBMLDocument\_t \*d)

Creates a new Model inside this SBMLDocument and returns a pointer to it. This covenience function is functionally equivalent to: d->model = Model\_create();

## Model\_t \* SBMLDocument\_createModelWith (SBMLDocument\_t \*d, const char \*sid)

Creates a new Model inside this SBMLDocument and returns a pointer to it. The name field of this Model is set to a copy of sid.

## void SBMLDocument\_free (SBMLDocument\_t \*d)

Frees the given SBMLDocument.

### unsigned int SBMLDocument\_getLevel (const SBMLDocument\_t \*d)

Returns the level of this SBMLDocument.

## unsigned int SBMLDocument\_getVersion (const SBMLDocument\_t \*d)

Returns the version of this SBMLDocument.

## ParseMessage\_t \* SBMLDocument\_getWarning (SBMLDocument\_t \*d, unsigned int n)

Returns the nth warning encountered during the parse of this SBMLD ocument or NULL if n  $_{\dot{c}}$  get NumWarnings() - 1.

## ParseMessage\_t \* SBMLDocument\_getError (SBMLDocument\_t \*d, unsigned int n)

Returns the nth error encountered during the parse of this SBMLD ocument or NULL if n  $\not$  get NumErrors() - 1.

## ParseMessage\_t \* SBMLDocument\_getFatal (SBMLDocument\_t \*d, unsigned int n)

Returns the nth fatal error encountered during the parse of this SBMLDocument or NULL if n  $\dot{i}$  getNumFatals() - 1.

## Model\_t \* SBMLDocument\_getModel (const SBMLDocument\_t \*d)

Returns the Model associated with this SBMLDocument.

## unsigned int SBMLDocument\_getNumWarnings (const SBMLDocument\_t \*d)

Returns the number of warnings encountered during the parse of this SBMLDocument.

## unsigned int SBMLDocument\_getNumErrors (const SBMLDocument\_t \*d)

Returns the number of errors encountered during the parse of this SBMLDocument.

### unsigned int SBMLDocument\_getNumFatals (const SBMLDocument\_t \*d)

Returns the number of fatal errors encountered during the parse of this SBMLDocument.

### void SBMLDocument\_printWarnings (SBMLDocument\_t \*d, FILE \*stream)

Prints all warnings encountered during the parse of this SBMLDocument to the given stream. If no warnings have occurred, i.e. SBMLDocument\_getNumWarnings(d) == 0, no output will be sent to stream. The format of the output is:

%d Warning(s): Line %d, Col %d: %s ...

This is a convenience function to aid in debugging. For example: SBMLDocument\_printWarnings(d, stdout).

### void SBMLDocument\_printErrors (SBMLDocument\_t \*d, FILE \*stream)

Prints all errors encountered during the parse of this SBMLDocument to the given stream. If no errors have occurred, i.e. SBMLDocument\_getNumErrors(d) == 0, no output will be sent to stream. The format of the output is:

%d Error(s): Line %d, Col %d: %s ...

This is a convenience function to aid in debugging. For example: SBMLDocument\_printErrors(d, stdout).

## void SBMLDocument\_printFatals (SBMLDocument\_t \*d, FILE \*stream)

Prints all fatals encountered during the parse of this SBMLDocument to the given stream. If no fatals have occurred, i.e. SBMLDocument\_getNumFatals(d) ==0, no output will be sent to stream. The format of the output is:

%d Fatal(s): Line %d, Col %d: %s ...

This is a convenience function to aid in debugging. For example: SBMLDocument\_printFatals(d, stdout).

## void SBMLDocument\_setLevel (SBMLDocument\_t \*d, unsigned int level)

Sets the level of this SBMLDocument to the given level number. Valid levels are currently 1 and 2.

### void SBMLDocument\_setVersion (SBMLDocument\_t \*d, unsigned int version)

Sets the version of this SBMLDocument to the given version number. Valid versions are currently 1 and 2 for SBML L1 and 1 for SBML L2.

### void SBMLDocument\_setModel (SBMLDocument\_t \*d, Model\_t \*m)

Sets the Model of this SBMLDocument to the given Model. Any previously defined model is unset and freed.

## 2.28 SBMLReader.h

### SBMLReader\_t \* SBMLReader\_create (void)

Creates a new SBMLReader and returns a pointer to it.

By default schema validation is off (XML\_SCHEMA\_VALIDATION\_NONE) and schemaFilename is NULL.

## void SBMLReader\_free (SBMLReader\_t \*sr)

Frees the given SBMLReader.

## SBMLDocument\_t \* SBMLReader\_readSBML (SBMLReader\_t \*sr, const char \*filename)

Reads the SBML document from the given file and returns a pointer to it.

# SBMLDocument\_t \* SBMLReader\_readSBMLFromString (SBMLReader\_t \*sr, const char \*xml)

Reads the SBML document from the given XML string and returns a pointer to it. The XML string must be complete and legal XML document. Among other things, it must start with an XML processing instruction. For e.g.,: ;?xml version='1.0' encoding='UTF-8'?;

## SBMLDocument\_t \* readSBML (const char \*filename)

Reads the SBML document from the given file and returns a pointer to it. This convenience function is functionally equivalent to:

SBMLReader\_readSBML(SBMLReader\_create(), filename);

## SBMLDocument\_t \* readSBMLFromString (const char \*xml)

Reads the SBML document from the given XML string and returns a pointer to it. This convenience function is functionally equivalent to:

SBMLReader\_readSBMLFromString(SBMLReader\_create(), filename);

### void SBMLReader\_setSchemaFilenameL1v1 (SBMLReader\_t \*sr, const char \*filename)

Sets the schema filename used by this SBMLReader to validate SBML Level 1 version 1 documents.

The filename should be either i) an absolute path or ii) relative to the directory contain the SBML file(s) to be read.

## void SBMLReader\_setSchemaFilenameL1v2 (SBMLReader\_t \*sr, const char \*filename)

Sets the schema filename used by this SBMLReader to validate SBML Level 1 version 2 documents,

The filename should be either i) an absolute path or ii) relative to the directory contain the SBML file(s) to be read.

### void SBMLReader\_setSchemaFilenameL2v1 (SBMLReader\_t \*sr, const char \*filename)

Sets the schema filename used by this SBMLReader to validate SBML Level 2 version 1 documents.

The filename should be either i) an absolute path or ii) relative to the directory contain the SBML file(s) to be read.

# $\label{lem:setSchemaValidationLevel} \mbox{ ( $SBMLReader\_t *sr, $XMLSchemaValidation\_t level ) }$

Sets the schema validation level used by this SBMLReader.

The levels are:

 ${\it XML\_SCHEMA\_VALIDATION\_NONE}$  (0) turns schema validation off.

XML\_SCHEMA\_VALIDATION\_BASIC (1) validates an XML instance document against an XML Schema. Those who wish to perform schema checking on SBML documents should use this option.

XML\_SCHEMA\_VALIDATION\_FULL (2) validates both the instance document itself and the XML Schema document. The XML Schema document is checked for violation of particle unique attribution constraints and particle derivation restrictions, which is both time-consuming and memory intensive.

## 2.29 SBMLWriter.h

## SBMLWriter\_t \* SBMLWriter\_create (void)

Creates a new SBMLWriter and returns a pointer to it.

By default the character encoding is UTF-8 (CHARACTER\_ENCODING\_UTF\_8).

### void SBMLWriter\_free (SBMLWriter\_t \*sw)

Frees the given SBMLWriter.

### void SBMLWriter\_initDefaults (SBMLWriter\_t \*sw)

Initializes the fields of this SBMLWriter to their defaults:

- encoding = CHARACTER\_ENCODING\_UTF\_8

## void SBMLWriter\_setEncoding (SBMLWriter\_t \*sw, CharacterEncoding\_t encoding)

Sets the character encoding for this SBMLWriter to the given Character Encoding type.

# int SBMLWriter\_writeSBML ( SBMLWriter\_t \*sw, SBMLDocument\_t \*d, const char \*filename )

Writes the given SBML document to filename (with the settings provided by this SBML-Writer).

Returns 1 on success and 0 on failure (e.g., if filename could not be opened for writing or the SBMLWriter character encoding is invalid).

## char \* SBMLWriter\_writeSBMLToString (SBMLWriter\_t \*sw, SBMLDocument\_t \*d)

Writes the given SBML document to an in-memory string (with the settings provided by this SBMLWriter) and returns a pointer to it. The string is owned by the caller and should be freed (with free()) when no longer needed.

Returns NULL on failure (e.g., if the SBMLWriter character encoding is invalid).

## int writeSBML (SBMLDocument\_t \*d, const char \*filename)

Writes the given SBML document to filename with the settings provided by this SBML-Writer. This convenience function is functionally equivalent to:

SBMLWriter\_writeSBML(SBMLWriter\_create(), d, filename);

Returns 1 on success and 0 on failure (e.g., if filename could not be opened for writing or the SBMLWriter character encoding is invalid).

### char \* writeSBMLToString (SBMLDocument\_t \*d)

Writes the given SBML document to an in-memory string (with the settings provided by this SBMLWriter) and returns a pointer to it. The string is owned by the caller and should be freed (with free()) when no longer needed. This convenience function is functionally equivalent to:

SBMLWriter\_writeSBMLToString(SBMLWriter\_create(), d);

Returns NULL on failure (e.g., if the SBMLWriter character encoding is invalid).

# 2.30 SimpleSpeciesReference.h

 $const\ char\ *\ SimpleSpeciesReference\_getSpecies\ (const\ SimpleSpeciesReference\_t\ *ssr)$ 

Returns the species for this SimpleSpeciesReference.

int SimpleSpeciesReference\_isSetSpecies (const SimpleSpeciesReference\_t \*ssr)

Returns 1 if the species for this SimpleSpeciesReference has been set, 0 otherwise.

 $void\ SimpleSpeciesReference\_setSpecies\ (\ SimpleSpeciesReference\_t\ *ssr,\ const\ char\ *sid\ )$ 

Sets the species of this SimpleSpeciesReference to a copy of sid.

int SimpleSpeciesReferenceCmp ( const char \*sid, const SimpleSpeciesReference\_t \*ssr )

The SimpleSpeciesReferenceCmp function compares the string sid to ssr-¿species. Returnss an integer less than, equal to, or greater than zero if sid is found to be, respectively, less than, to match or be greater than ssr-¿species. Returns -1 if either sid or ssr-¿species is NULL.

# 2.31 SpeciesConcentrationRule.h

## SpeciesConcentrationRule\_t \* SpeciesConcentrationRule\_create (void)

Creates a new SpeciesConcentrationRule and returns a pointer to it.

# $Species Concentration Rule\_t * Species Concentration Rule\_create With ( const char *formula, Rule Type\_t type, const char *species )$

Creates a new SpeciesConcentrationRule with the given formula, type and species and returns a pointer to it. This convenience function is functionally equivalent to:

SpeciesConcentrationRule\_t scr = SpeciesConcentrationRule\_create();

Rule\_setFormula((Rule\_t ) scr, formula); AssignmentRule\_setType((AssignmentRule\_t) scr, type); ...;

## void SpeciesConcentrationRule\_free (SpeciesConcentrationRule\_t \*scr)

Frees the given SpeciesConcentrationRule.

## const char \* SpeciesConcentrationRule\_getSpecies (const SpeciesConcentrationRule\_t \*scr)

Returns the species of this SpeciesConcentrationRule.

## int SpeciesConcentrationRule\_isSetSpecies (const SpeciesConcentrationRule\_t \*scr)

Returns 1 if the species of this SpeciesConcentrationRule has been set, 0 otherwise.

# $\label{lem:concentrationRule} \textbf{SpeciesConcentrationRule\_t *scr, const char *sname })$

Sets the species of this SpeciesConcentrationRule to a copy of sname.

## 2.32 SpeciesReference.h

## SpeciesReference\_t \* SpeciesReference\_create (void)

Creates a new SpeciesReference and returns a pointer to it.

# $Species Reference\_t * Species Reference\_create With ( const char * species, double stoichiometry, int denominator )$

Creates a new SpeciesReference with the given species, stoichiometry and denominator and returns a pointer to it. This convenience function is functionally equivalent to:

SpeciesReference\_t r = SpeciesReference\_create();

## void SpeciesReference\_free (SpeciesReference\_t \*sr)

Frees the given SpeciesReference.

### void SpeciesReference\_initDefaults (SpeciesReference\_t \*sr)

Initializes the fields of this Species Reference to their defaults: - stoichiometry = 1 - denominator = 1

## const char \* SpeciesReference\_getSpecies (const SpeciesReference\_t \*sr)

Returns the species of this SpeciesReference.

### double SpeciesReference\_getStoichiometry (const SpeciesReference\_t \*sr)

Returns the stoichiometry of this SpeciesReference.

## const ASTNode\_t \* SpeciesReference\_getStoichiometryMath (const SpeciesReference\_t \*sr)

Returns the stoichiometry Math of this Species Reference.

## int SpeciesReference\_getDenominator (const SpeciesReference\_t \*sr)

Returns the denominator of this SpeciesReference.

## int SpeciesReference\_isSetSpecies (const SpeciesReference\_t \*sr)

Returns 1 if the species of this SpeciesReference has been set, 0 otherwise.

## int SpeciesReference\_isSetStoichiometryMath (const SpeciesReference\_t \*sr)

Returns 1 if the stoichiometry Math of this Species Reference has been set, 0 otherwise.

## void SpeciesReference\_setSpecies (SpeciesReference\_t \*sr, const char \*sname)

Sets the species of this SpeciesReference to a copy of sname.

## void SpeciesReference\_setStoichiometry (SpeciesReference\_t \*sr, double value)

Sets the stoichiometry of this SpeciesReference to value.

## void SpeciesReference\_setStoichiometryMath (SpeciesReference\_t \*sr, ASTNode\_t \*math)

Sets the stoichiometryMath of this SpeciesReference to the given ASTNode. The node **is not copied** and this SpeciesReference **takes ownership** of it; i.e. subsequent calls to this function or a call to SpeciesReference\_free() will free the ASTNode (and any child nodes).

## void SpeciesReference\_setDenominator (SpeciesReference\_t \*sr, int value)

Sets the denominator of this SpeciesReference to value.

## 2.33 Species.h

## Species\_t \* Species\_create (void)

Creates a new Species and returns a pointer to it.

# Species\_t \* Species\_createWith( const char \*sid, const char \*compartment, double initialAmount, const char \*substanceUnits, int boundaryCondition, int charge )

Creates a new Species with the given id, compartment, initialAmount, substanceUnits, boundaryCondition and charge and returns a pointer to it. This convenience function is functionally equivalent to:

## void Species\_free (Species\_t \*s)

Frees the given Species.

## void Species\_initDefaults (Species\_t \*s)

Initializes the fields of this Species to their defaults: - boundaryCondition = 0 (false) - constant = 0 (false) (L2 only)

## const char \* Species\_getId (const Species\_t \*s)

Returns the id of this Species

## const char \* Species\_getName (const Species\_t \*s)

Returns the name of this Species.

## const char \* Species\_getCompartment (const Species\_t \*s)

Returns the compartment of this Species.

### double Species\_getInitialAmount (const Species\_t \*s)

Returns the initial Amount of this Species.

## double Species\_getInitialConcentration (const Species\_t \*s)

Returns the initialConcentration of this Species.

## const char \* Species\_getSubstanceUnits (const Species\_t \*s)

Returns the substanceUnits of this Species.

## const char \* Species\_getSpatialSizeUnits (const Species\_t \*s)

Returns the spatialSizeUnits of this Species.

## const char \* Species\_getUnits (const Species\_t \*s)

Returns the units of this Species (L1 only).

### int Species\_getHasOnlySubstanceUnits (const Species\_t \*s)

Returns true (non-zero) if this Species hasOnlySubstanceUnits, false (0) otherwise.

### int Species\_getBoundaryCondition (const Species\_t \*s)

Returns the boundary Condition of this Species.

### int Species\_getCharge (const Species\_t \*s)

Returns the charge of this Species.

## int Species\_getConstant (const Species\_t \*s)

Returns true (non-zero) if this Species is constant, false (0) otherwise.

## int Species\_isSetId (const Species\_t \*s)

Returns 1 if the id of this Species has been set, 0 otherwise.

## int Species\_isSetName (const Species\_t \*s)

Returns 1 if the name of this Species has been set, 0 otherwise.

In SBML L1, a Species name is required and therefore **should always be set**. In L2, name is optional and as such may or may not be set.

### int Species\_isSetCompartment (const Species\_t \*s)

Returns 1 if the compartment of this Species has been set, 0 otherwise.

## int Species\_isSetInitialAmount (const Species\_t \*s)

Returns 1 if the initial Amount of this Species has been set, 0 otherwise.

In SBML L1, a Species initial Amount is required and therefore **should always be set**. In L2, initial Amount is optional and as such may or may not be set.

## int Species\_isSetInitialConcentration (const Species\_t \*s)

Returns 1 if the initialConcentration of this Species has been set, 0 otherwise.

## int Species\_isSetSubstanceUnits (const Species\_t \*s)

Returns 1 if the substanceUnits of this Species has been set, 0 otherwise.

## int Species\_isSetSpatialSizeUnits (const Species\_t \*s)

Returns 1 if the spatialSizeUnits of this Species has been set, 0 otherwise.

## int Species\_isSetUnits (const Species\_t \*s)

Returns 1 if the units of this Species has been set, 0 otherwise (L1 only).

## int Species\_isSetCharge (const Species\_t \*s)

Returns 1 if the charge of this Species has been set, 0 otherwise.

## void Species\_setId (Species\_t \*s, const char \*sid)

Sets the id of this Species to a copy of sid.

### void Species\_setName (Species\_t \*s, const char \*string)

Sets the name of this Species to a copy of string (SName in L1).

### void Species\_setCompartment (Species\_t \*s, const char \*sid)

Sets the compartment of this Species to a copy of sid.

## void Species\_setInitialAmount (Species\_t \*s, double value)

Sets the initial Amount of this Species to value and marks the field as set. This method also unsets the initial Conentration field.

### void Species\_setInitialConcentration (Species\_t \*s, double value)

Sets the initialConcentration of this Species to value and marks the field as set. This method also unsets the initialAmount field.

## void Species\_setSubstanceUnits (Species\_t \*s, const char \*sid)

Sets the substanceUnits of this Species to a copy of sid.

## void Species\_setSpatialSizeUnits (Species\_t \*s, const char \*sid)

Sets the spatialSizeUnits of this Species to a copy of sid.

## void Species\_setUnits (Species\_t \*s, const char \*sname)

Sets the units of this Species to a copy of sname (L1 only).

## void Species\_setHasOnlySubstanceUnits (Species\_t \*s, int value)

Sets the hasOnlySubstanceUnits field of this Species to value (boolean).

## void Species\_setBoundaryCondition (Species\_t \*s, int value)

Sets the boundaryCondition of this Species to value (boolean).

## void Species\_setCharge (Species\_t \*s, int value)

Sets the charge of this Species to value and marks the field as set.

## void Species\_setConstant (Species\_t \*s, int value)

Sets the constant field of this Species to value (boolean).

### void Species\_unsetName (Species\_t \*s)

Unsets the name of this Species. This is equivalent to: safe\_free(s-¿name); s-¿name = NULL:

In SBML L1, a Species name is required and therefore **should always be set**. In L2, name is optional and as such may or may not be set.

## void Species\_unsetInitialAmount (Species\_t \*s)

Unsets the initial Amount of this Species.

In SBML L1, a Species initial Amount is required and therefore **should always be set**. In L2, initial Amount is optional and as such may or may not be set.

## void Species\_unsetInitialConcentration (Species\_t \*s)

Unsets the initialConcentration of this Species.

### void Species\_unsetSubstanceUnits (Species\_t \*s)

Unsets the substanceUnits of this Species. ;substanceUnits); s-;substanceUnits = NULL;

This is equivalent to: safe\_free(s-

## void Species\_unsetSpatialSizeUnits (Species\_t \*s)

Unsets the spatialSizeUnits of this Species. ; spatialSizeUnits); s-; spatialSizeUnits = NULL;

This is equivalent to: safe\_free(s-

### void Species\_unsetUnits (Species\_t \*s)

Unsets the units of this Species (L1 only).

## void Species\_unsetCharge (Species\_t \*s)

Unsets the charge of this Species.

## int SpeciesIdCmp (const char \*sid, const Species\_t \*s)

The SpeciesIdCmp function compares the string sid to species-¿id.

Returnss an integer less than, equal to, or greater than zero if sid is found to be, respectively, less than, to match, or be greater than species-¿id. Returns -1 if either sid or species-¿id is NULL.

## 2.34 Stack.h

## Stack\_t \* Stack\_create (int capacity)

Creates a new Stack and returns a pointer to it.

## void Stack\_free (Stack\_t \*s)

Free the given Stack.

This function does not free individual Stack items. It frees only the Stack\_t structure.

## int Stack\_find (Stack\_t \*s, void \*item)

Returns the position of the first occurrence of item in the Stack or -1 if item cannot be found. The search begins at the top of the Stack (position 0) and proceeds downward (position 1, 2, etc.).

Since ultimately the stack stores pointers, == is used to test for equality.

## void Stack\_push (Stack\_t \*s, void \*item)

Pushes item onto the top of the Stack.

## void \* Stack\_pop (Stack\_t \*s)

Returns (and removes) the top item on the Stack.

## void \* Stack\_peek (Stack\_t \*s)

Returns (but does not remove) the top item on the Stack.

## void \* Stack\_peekAt (Stack\_t \*s, int n)

Returns (but does not remove) the nth item from the top of the Stack, starting at zero, i.e.  $Stack\_peekAt(0)$  is equivalent to  $Stack\_peek()$ . If n is out of range (n ; 0 or n ;=  $Stack\_size()$ ) returns NULL.

## int Stack\_size (Stack\_t \*s)

Returns the number of items currently on the Stack.

## int Stack\_capacity (Stack\_t \*s)

Returns the number of items the Stack is capable of holding before it will (automatically) double its storage capacity.

# 2.35 StringBuffer.h

### StringBuffer\_t \* StringBuffer\_create (unsigned long capacity)

Creates a new StringBuffer and returns a pointer to it.

## void StringBuffer\_free (StringBuffer\_t \*sb)

Frees the given StringBuffer.

## void StringBuffer\_reset (StringBuffer\_t \*sb)

Resets (empties) this StringBuffer. The current capacity remains unchanged.

### void StringBuffer\_append (StringBuffer\_t \*sb, const char \*s)

Appends the given string to this StringBuffer.

## void StringBuffer\_appendChar (StringBuffer\_t \*sb, char c)

Appends the given character to this StringBuffer.

## void StringBuffer\_appendNumber (StringBuffer\_t \*sb, const char \*format, ...)

Appends a string representation of the given number to this StringBuffer The function snprintf is used to do the conversion and currently n=16; i.e. the number will be truncated after 16 characters, regardless of the buffer size.

The format argument should be a printf conversion specifier, e.g. "%d", "%f", "%g", etc.

### void StringBuffer\_appendInt (StringBuffer\_t \*sb, long i)

Appends a string representation of the given integer to this StringBuffer.

This function is equivalent to:

StringBuffer\_appendNumber(sb, "%d", i);

## void StringBuffer\_appendReal (StringBuffer\_t \*sb, double r)

Appends a string representation of the given integer to this StringBuffer.

This function is equivalent to:

StringBuffer\_appendNumber(sb, "%g", r);

## void StringBuffer\_ensureCapacity (StringBuffer\_t \*sb, unsigned long n)

Doubles the capacity of this StringBuffer (if nescessary) until it can hold at least n additional characters.

Use this function only if you want fine-grained control of the StringBuffer. By default, the StringBuffer will automatically double its capacity (as many times as needed) to accommodate an append operation.

## void StringBuffer\_grow (StringBuffer\_t \*sb, unsigned long n)

Grow the capacity of this StringBuffer by n characters.

Use this function only if you want fine-grained control of the StringBuffer. By default, the StringBuffer will automatically double its capacity (as many times as needed) to accommodate an append operation.

## char \* StringBuffer\_getBuffer (const StringBuffer\_t \*sb)

Returns the underlying buffer contained in this StringBuffer.

The buffer is not owned by the caller and should not be modified or deleted. The caller may take ownership of the buffer by freeing the StringBuffer directly, e.g.:

```
char buffer = StringBuffer_getBuffer(sb); safe_free(sb);
```

This is more direct and efficient than:

char buffer = StringBuffer\_toString(sb); StringBuffer\_free(sb);
which creates a copy of the buffer and then destroys the original.

## unsigned long StringBuffer\_length (const StringBuffer\_t \*sb)

Returns the number of characters currently in this StringBuffer.

## unsigned long StringBuffer\_capacity (const StringBuffer\_t \*sb)

Returns the number of characters this StringBuffer is capable of holding before it will automatically double its storage capacity.

## char \* StringBuffer\_toString (const StringBuffer\_t \*sb)

Returns a copy of the string contained in this StringBuffer.

The caller owns the copy and is responsible for freeing it.

## 2.36 UnitDefinition.h

## UnitDefinition\_t \* UnitDefinition\_create (void)

Creates a new UnitDefinition and returns a pointer to it.

### UnitDefinition\_t \* UnitDefinition\_createWith (const char \*sid)

Creates a new UnitDefinition with the given id and returns a pointer to it. This convenience function is functionally equivalent to:

UnitDefinition\_setId(UnitDefinition\_create(), sid);

## UnitDefinition\_t \* UnitDefinition\_createWithName (const char \*string)

Creates a new UnitDefinition with the given name and returns a pointer to it. This convenience function is functionally equivalent to:

UnitDefinition\_setName(UnitDefinition\_create(), string);

## void UnitDefinition\_free (UnitDefinition\_t \*ud)

Frees the given UnitDefinition.

## const char \* UnitDefinition\_getId (const UnitDefinition\_t \*ud)

Returns the id of this UnitDefinition.

### const char \* UnitDefinition\_getName (const UnitDefinition\_t \*ud)

Returns the name of this UnitDefinition.

#### int UnitDefinition\_isSetId (const UnitDefinition\_t \*ud)

Returns 1 if the id of this UnitDefinition has been set, 0 otherwise.

### int UnitDefinition\_isSetName (const UnitDefinition\_t \*ud)

Returns 1 if the name of this UnitDefinition has been set, 0 otherwise.

In SBML L1, a UnitDefinition name is required and therefore **should always be set**. In L2, name is optional and as such may or may not be set.

#### void UnitDefinition\_setId (UnitDefinition\_t \*ud, const char \*sid)

Sets the id of this UnitDefinition to a copy of sid.

### void UnitDefinition\_setName (UnitDefinition\_t \*ud, const char \*string)

Sets the name of this UnitDefinition to a copy of string (SName in L1).

### void UnitDefinition\_unsetName (UnitDefinition\_t \*ud)

Unsets the name of this UnitDefinition. This is equivalent to: safe\_free(ud-;name); ud-;name = NULL;

In SBML L1, a UnitDefinition name is required and therefore **should always be set**. In L2, name is optional and as such may or may not be set.

## void UnitDefinition\_addUnit (UnitDefinition\_t \*ud, Unit\_t \*u)

Adds the given Unit to this UnitDefinition.

## ListOf\_t \* UnitDefinition\_getListOfUnits (const UnitDefinition\_t \*ud)

Returns the list of Units for this UnitDefinition.

## Unit\_t \* UnitDefinition\_getUnit (const UnitDefinition\_t \*ud, unsigned int n)

Returns the nth Unit of this UnitDefinition.

## unsigned int UnitDefinition\_getNumUnits (const UnitDefinition\_t \*ud)

Returns the number of Units in this UnitDefinition.

## 2.37 UnitKind.h

## int UnitKind\_equals (UnitKind\_t uk1, UnitKind\_t uk2)

Tests for logical equality between two UnitKinds. This function behaves exactly like C's == operator, except for the following two cases:

- UNIT\_KIND\_LITER == UNIT\_KIND\_LITRE - UNIT\_KIND\_METER == UNIT\_KIND\_METER

where C would yield false (since each of the above is a distinct enumeration value), UnitKind\_equals(...) yields true.

Returns true (!0) if uk1 is logically equivalent to uk2, false (0) otherwise.

## UnitKind\_t UnitKind\_forName (const char \*name)

Returns the UnitKind with the given name (case-insensitive).

## const char \* UnitKind\_toString (UnitKind\_t uk)

Returns the name of the given UnitKind. The caller does not own the returned string and is therefore not allowed to modify it.

## 2.38 Unit.h

## Unit\_t \* Unit\_create (void)

Creates a new Unit and returns a pointer to it.

## Unit\_t \* Unit\_createWith (UnitKind\_t kind, int exponent, int scale)

Creates a new Unit with the given kind, exponent and scale and returns a pointer to it. This convenience function is functionally equivalent to:

Unit\_t u = Unit\_create(); Unit\_setKind(kind); Unit\_setExponent(exponent)
...;

## void Unit\_free (Unit\_t \*u)

Frees the given Unit.

## void Unit\_initDefaults (Unit\_t \*u)

Initializes the fields of this Unit to their defaults: - exponent = 1 - scale = 0 - multiplier = 1.0 - offset = 0.0

## UnitKind\_t Unit\_getKind (const Unit\_t \*u)

Returns the kind of this Unit.

## int Unit\_getExponent (const Unit\_t \*u)

Returns the exponent of this Unit.

## int Unit\_getScale (const Unit\_t \*u)

Returns the scale of this Unit.

## double Unit\_getMultiplier (const Unit\_t \*u)

Returns the multiplier of this Unit.

### double Unit\_getOffset (const Unit\_t \*u)

Returns the offset of this Unit.

## UnitKind\_t Unit\_isSetKind (const Unit\_t \*u)

Returns 1 if the kind of this Unit has been set, 0 otherwise.

## void Unit\_setKind (Unit\_t \*u, UnitKind\_t kind)

Sets the kind of this Unit to the given UnitKind.

# $void\ Unit\_setExponent\ (Unit\_t\ *u,\ int\ value)$

Sets the exponent of this Unit to the given value.

# void Unit\_setScale (Unit\_t \*u, int value)

Sets the scale of this Unit to the given value.

# void Unit\_setMultiplier (Unit\_t \*u, double value)

Sets the multiplier of this Unit to the given value.

# void Unit\_setOffset (Unit\_t \*u, double value)

Sets the offset of this Unit to the given value.

## 2.39 util.h

## FILE \* safe\_fopen (const char \*filename, const char \*mode)

Attempts to open filename for the given access mode and return a pointer to it. If the filename could not be opened, prints an error message and exits.

## char \* safe\_strcat (char \*str1, char \*str2)

Returns a pointer to a new string which is the concatenation of the strings str1 and str2. Memory for the new string is obtained with safe\_malloc() and can be freed with safe\_free().

NOTE: This streat behaves differently than standard library streat().

## char \* safe\_strdup (const char\* s)

Returns a pointer to a new string which is a duplicate of the string s. Memory for the string is obtained with safe\_malloc() and can be freed with safe\_free().

## int strcmp\_insensitive (const char \*s1, const char \*s2)

Compares two strings s1 and s2, ignoring the case of the characters.

Returns an integer less than, equal to, or greater than zero if s1 is found, respectively, to be less than, to match, or be greater than s2.

## int util\_bsearchStringsI (const char \*\*strings, const char \*s, int lo, int hi)

Peforms a binary search on the string table strings to find string s.

All strings from strings[lo] to strings[hi] are searched. The string comparison function used is strcmp\_insensitive(). Since the search is binary, the strings table must be sorted, irrespective of case.

Returns the index of s in strings, if s was found, or stop +1 otherwise.

### char \* util\_trim (const char \*s)

Returns a pointer to a new string which is a duplicate of the string s, with leading and trailing whitespace removed or NULL is s is NULL.

Whitespace is determined by isspace().

## double util\_NaN (void)

Returns a (quiet) NaN.

## double util\_NegInf (void)

Returns IEEE-754 Negative Infinity.

## double util\_PosInf (void)

Returns IEEE-754 Positive Infinity

## double util\_NegZero (void)

Returns IEEE-754 Negative Zero.

# int util\_isInf (double d)

Returns -1 if d represents negative infinity, 1 if d represents positive infinity and 0 otherwise.

# int util\_isNegZero (double d)

Returns true (1) if d is an IEEE-754 negative zero, false (0) otherwise.

# References

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