Reference Manual

Generated by Doxygen 1.6.3

Sun Nov 7 21:28:37 2010

Contents

1	Tink	kerCell	C API		1
2	Mod	lule Ind	lex		3
	2.1	Modul	es		3
3	Clas	s Index			5
	3.1	Class l	List		5
4	Mod	lule Do	cumentati	on	7
	4.1	Basic	operations		7
		4.1.1	Detailed	Description	8
		4.1.2	Function	Documentation	8
			4.1.2.1	tc_appendColumns	8
			4.1.2.2	tc_appendRows	9
			4.1.2.3	tc_createItemsArray	9
			4.1.2.4	tc_createMatrix	9
			4.1.2.5	tc_createStringsArray	10
			4.1.2.6	tc_createTable	10
			4.1.2.7	tc_deleteItemsArray	10
			4.1.2.8	tc_deleteMatrix	10
			4.1.2.9	tc_deleteStringsArray	10
			4.1.2.10	tc_deleteTable	11
			4.1.2.11	tc_getColumnName	11
			4.1.2.12	tc_getItem	11
			4.1.2.13	tc_getMatrixValue	11
			4.1.2.14	tc_getRowName	12
			4.1.2.15	tc_getString	12
			4.1.2.16	tc_getTableValue	12
			4 1 2 17	tc_setColumnName	12

ii CONTENTS

		4.1.2.18	tc_setItem	13
		4.1.2.19	tc_setMatrixValue	13
		4.1.2.20	tc_setRowName	13
		4.1.2.21	tc_setString	13
		4.1.2.22	tc_setTableValue	13
4.2	Appea	rance		15
	4.2.1	Detailed ?	Description	16
	4.2.2	Function	Documentation	16
		4.2.2.1	tc_changeArrowHead	16
		4.2.2.2	tc_changeNodeImage	16
		4.2.2.3	tc_getAngle	16
		4.2.2.4	tc_getColor	16
		4.2.2.5	tc_getHeight	17
		4.2.2.6	tc_getPos	17
		4.2.2.7	tc_getWidth	17
		4.2.2.8	tc_getX	17
		4.2.2.9	tc_getY	18
		4.2.2.10	tc_moveSelected	18
		4.2.2.11	tc_setAngle	18
		4.2.2.12	tc_setColor	18
		4.2.2.13	tc_setPos	18
		4.2.2.14	tc_setPosMulti	19
		4.2.2.15	tc_setSize	19
4.3	Get ite	ems		20
	4.3.1	Detailed 1	Description	21
	4.3.2	Function	Documentation	21
		4.3.2.1	tc_alignParts	21
		4.3.2.2	tc_allItems	21
		4.3.2.3	tc_find	21
		4.3.2.4	tc_findItems	22
		4.3.2.5	tc_getChildren	22
		4.3.2.6	tc_getName	22
		4.3.2.7	tc_getNames	22
		4.3.2.8	tc_getParent	23
		4.3.2.9	tc_getUniqueName	23
		4.3.2.10	tc_getUniqueNames	23

CONTENTS

		4.3.2.11	tc_itemsOfFamily	23
		4.3.2.12	tc_itemsOfFamilyFrom	24
		4.3.2.13	tc_partsDownstream	24
		4.3.2.14	tc_partsIn	24
		4.3.2.15	tc_partsUpstream	24
		4.3.2.16	tc_rename	24
		4.3.2.17	tc_select	25
		4.3.2.18	tc_selectedItems	25
4.	4 Annot	ations		26
	4.4.1	Detailed	Description	26
	4.4.2	Function	Documentation	26
		4.4.2.1	tc_getAnnotation	26
		4.4.2.2	tc_getFamily	27
		4.4.2.3	tc_getName	27
		4.4.2.4	tc_getNames	27
		4.4.2.5	tc_getUniqueName	27
		4.4.2.6	tc_getUniqueNames	27
		4.4.2.7	tc_isA	28
		4.4.2.8	tc_rename	28
		4.4.2.9	tc_setAnnotation	28
4.	5 Input a	and Output	t	29
	4.5.1	Detailed	Description	31
	4.5.2	Function	Documentation	31
		4.5.2.1	tc_addInputWindowCheckbox	31
		4.5.2.2	tc_addInputWindowOptions	31
		4.5.2.3	tc_askQuestion	31
		4.5.2.4	tc_clear	31
		4.5.2.5	tc_createInputWindow	31
		4.5.2.6	tc_createInputWindowFromFile	32
		4.5.2.7	tc_createSliders	32
		4.5.2.8	tc_displayNumber	32
		4.5.2.9	tc_displayText	32
		4.5.2.10	tc_errorReport	33
		4.5.2.11	tc_getFilename	33
		4.5.2.12	tc_getNumber	33
		4.5.2.13	tc_getNumbers	33

iv CONTENTS

		4.5.2.14 tc_getStringFromList	33
		4.5.2.15 tc_highlight	34
		4.5.2.16 tc_messageDialog	34
		4.5.2.17 tc_openFile	34
		4.5.2.18 tc_openNewWindow	34
		4.5.2.19 tc_print	35
		4.5.2.20 tc_printFile	35
		4.5.2.21 tc_printTable	35
		4.5.2.22 tc_saveToFile	35
		4.5.2.23 tc_screenHeight	35
		4.5.2.24 tc_screenshot	36
		4.5.2.25 tc_screenWidth	36
		4.5.2.26 tc_screenX	36
		4.5.2.27 tc_screenY	36
		4.5.2.28 tc_setDisplayLabelColor	36
		4.5.2.29 tc_zoom	36
4.6	Systen	n information	37
	4.6.1	Detailed Description	37
	4.6.2	Function Documentation	37
		4.6.2.1 tc_appDir	37
		4.6.2.2 tc_homeDir	37
		4.6.2.3 tc_isLinux	38
		4.6.2.4 tc_isMac	38
		4.6.2.5 tc_isWindows	38
4.7	Netwo	rk data	39
	4.7.1	Detailed Description	39
	4.7.2	Function Documentation	39
		4.7.2.1 tc_getAllTextNamed	39
		4.7.2.2 tc_getNumericalData	40
		4.7.2.3 tc_getNumericalDataNames	40
		4.7.2.4 tc_getTextAttribute	40
		4.7.2.5 tc_getTextData	40
		4.7.2.6 tc_getTextDataNames	41
		4.7.2.7 tc_setNumericalData	41
		4.7.2.8 tc_setTextAttribute	41
		4.7.2.9 tc_setTextData	41

CONTENTS

4.8	Graph	ing		42
	4.8.1	Detailed D	Description	42
	4.8.2	Function I	Documentation	42
		4.8.2.1	tc_errorBars	42
		4.8.2.2	tc_getPlotData	43
		4.8.2.3	tc_gnuplot	43
		4.8.2.4	tc_hist	43
		4.8.2.5	tc_multiplot	43
		4.8.2.6	tc_plot	43
		4.8.2.7	tc_savePlot	44
		4.8.2.8	tc_scatterplot	44
		4.8.2.9	tc_surface	44
4.9	Model	ing		45
	4.9.1	Detailed D	Description	46
	4.9.2	Function I	Documentation	46
		4.9.2.1	tc_addEvent	46
		4.9.2.2	tc_addForcingFunction	47
		4.9.2.3	tc_getEventResponses	47
		4.9.2.4	tc_getEventTriggers	47
		4.9.2.5	tc_getFixedVariables	47
		4.9.2.6	tc_getForcingFunctionAssignments	47
		4.9.2.7	tc_getForcingFunctionNames	48
		4.9.2.8	tc_getInitialValues	48
		4.9.2.9	tc_getParameter	48
		4.9.2.10	tc_getParameters	48
		4.9.2.11	tc_getParametersAndFixedVariables	49
		4.9.2.12	tc_getParametersExcept	49
		4.9.2.13	tc_getParametersNamed	49
		4.9.2.14	tc_getRate	49
		4.9.2.15	tc_getRates	50
		4.9.2.16	tc_getStoichiometry	50
		4.9.2.17	tc_getStoichiometryFor	50
		4.9.2.18	tc_setInitialValues	50
		4.9.2.19	tc_setParameter	50
		4.9.2.20	tc_setRate	51
		4.9.2.21	tc_setRates	51

vi CONTENTS

			4.9.2.22 tc_setStoichiometry	51
			4.9.2.23 tc_setStoichiometryFor	51
			4.9.2.24 tc_writeModel	51
	4.10	Conne	ctions	52
		4.10.1	Detailed Description	53
		4.10.2	Function Documentation	53
			4.10.2.1 tc_getCenterPointX	53
			4.10.2.2 tc_getCenterPointY	53
			4.10.2.3 tc_getConnectedNodes	53
			4.10.2.4 tc_getConnectedNodesWithRole	53
			4.10.2.5 tc_getConnections	54
			4.10.2.6 tc_getConnectionsWithRole	54
			4.10.2.7 tc_getControlPointX	54
			4.10.2.8 tc_getControlPointY	55
			4.10.2.9 tc_insertConnection	55
			4.10.2.10 tc_setAllStraight	55
			4.10.2.11 tc_setCenterPoint	55
			4.10.2.12 tc_setControlPoint	56
			4.10.2.13 tc_setLineWidth	56
			4.10.2.14 tc_setStraight	56
	4.11	Import	/Export	57
		4.11.1	Detailed Description	57
		4.11.2	Function Documentation	57
			4.11.2.1 tc_exportSBML	57
			4.11.2.2 tc_importSBML	57
	4.12	Simula	tion	58
		4.12.1	Detailed Description	58
		4.12.2	Function Documentation	58
			4.12.2.1 tc_simulateODE	58
			4.12.2.2 tc_simulateSSA	58
			4.12.2.3 tc_steadyStateScan	58
5	Clas	s Docui	nentation	59
	5.1		ns Struct Reference	59
	5.1	5.1.1	Detailed Description	59
	5.2		rix Struct Reference	60
	2.2	5.2.1	Detailed Description	60
		5.2.1	2 company of the contract of t	50

CONTI	ENTS	vii
5.3	tc_strings Struct Reference	61
	5.3.1 Detailed Description	61
5.4	tc_table Struct Reference	62
	5.4.1 Detailed Description	62

Chapter 1

TinkerCell C API

The TinkerCell C API is a collection of functions that allow C programs to directly interact with Tinker-Cell's visual interface. SWIG is used to extend this API to other languages, such as Python, Perl, R, etc. The functions provided in this API are coverted to Signals, which are much slower than function calls. But they can be used to communicate between threads, which is the main reason why they are used in TinkerCell.The API uses six main data structures:

item: just a reference to a TinkerCell object. Items are represented as integers in Python and Octave and as long ints in C.

string: a string of characters used. Represented as const char* in C.

tc_items array of items

```
tc_items A = tc_allItems()
A.length
tc_getItem(A,3)

long x = tc_find("x")
tc_setItem(A,3,x)
tc_items A2 = tc_createItemsArray(10) //array of length 10
```

tc_strings: array of strings

```
tc_items A = tc_allItems()
tc_strings S = tc_getNames( A )
S.length
tc_getString(S,3)
tc_setString(S,3,"hello")
tc_strings S2 = tc_createStringsArray(10) //array of length 10
```

tc_matrix: Two dimensional array of reals with row and column names. The rownames and colnames fields are tc_strings objects

```
long x = tc_find("x")
tc_matrix M = tc_getNumericalData( x, "Parameters" )
int r = M.rows
int c = M.cols
tc_getColumnName(M,2)
tc_setColumnName(M,2,"col2")
tc_getRowName(M,1)
tc_getRowName(M,1,"row1")
tc_getMatrixValue(M,2,3)
tc_setMatrixValue(M,2,3,0.5)
```

TinkerCell C API

tc_table: Two dimensional array of Strings with row and column names. The rownames and colnames fields are tc_strings objects

```
long x = tc_find("x")
tc_table S = tc_getTextData( x, "Text Attributes" )
S.rows
S.cols
tc_getString( S.rownames, 1)
tc_getString( S.colnames, 2)
tc_getTableValue(S,2,3)
tc_setTableValue(S,2,3,"hello")
tc_table S2 = tc_createTable(4,5)
```

Chapter 2

Module Index

2.1 Modules

Here is a list of all modules:

Basic operations
Appearance
Get items
Annotations
Input and Output
System information
Network data
Graphing
Modeling
Connections
Import/Export
Simulation

4 Module Index

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

tc_items (An array of int objects with length information. Use tc_getItem(M,i) to get the i-th item)	59
tc_matrix (A 2D table of doubles with row and column names. Use tc_getMatrixValue(M,i,j) to	
get the i,j-th value in tc_matrix M)	60
tc_strings (An array of strings with length information. Use tc_getString(M,i) to get the i-th string)	61
tc_table (A 2D table of strings with row and column names. Use tc_getTableValue(M,i,j) to get	
the i.i-th value in tc matrix M)	62

6 Class Index

Chapter 4

Module Documentation

4.1 Basic operations

basic functions for getting and setting matrices, arrays, tables, etc.

Functions

- TCAPIEXPORT tc_matrix tc_createMatrix (int rows, int cols)

 Create a matrix with the given rows and columns.
- TCAPIEXPORT tc_table tc_createTable (int rows, int cols)

 Create a strings table with the given rows and columns.
- TCAPIEXPORT tc_strings tc_createStringsArray (int len) Create an array of strings.
- TCAPIEXPORT tc_items tc_createItemsArray (int len) Create an array of items.
- TCAPIEXPORT double tc_getMatrixValue (tc_matrix M, int i, int j) get i,jth value from a tc_matrix
- TCAPIEXPORT void tc_setMatrixValue (tc_matrix M, int i, int j, double d) set i,jth value of a tc_matrix
- TCAPIEXPORT const char * tc_getRowName (tc_matrix M, int i) get ith row name from a tc_matrix
- TCAPIEXPORT void tc_setRowName (tc_matrix M, int i, const char *s) set ith row name for a tc_matrix
- TCAPIEXPORT const char * tc_getColumnName (tc_matrix M, int j) get jth column name of a tc_matrix
- TCAPIEXPORT void tc_setColumnName (tc_matrix M, int j, const char *s)

set jth column name of a tc_matrix

• TCAPIEXPORT const char * tc_getTableValue (tc_table S, int i, int j) get i,j-th string in a table

• TCAPIEXPORT void tc_setTableValue (tc_table S, int i, int j, const char *s) set i,jth string in a table

• TCAPIEXPORT const char * tc_getString (tc_strings S, int i) get ith string in array of strings

• TCAPIEXPORT void tc_setString (tc_strings S, int i, const char *c) set ith string in array of strings

• TCAPIEXPORT long tc_getItem (tc_items A, int i) get ith long item in array of items

• TCAPIEXPORT void tc_setItem (tc_items A, int i, long o) set ith long item in array of items

• TCAPIEXPORT void tc_deleteMatrix (tc_matrix *M)

delete a matrix

TCAPIEXPORT void tc_deleteTable (tc_table *M)
 delete a strings table

• TCAPIEXPORT void tc_deleteItemsArray (tc_items *A) delete an array of items

TCAPIEXPORT void tc_deleteStringsArray (tc_strings *C)
 delete an array of strings

TCAPIEXPORT tc_matrix tc_appendColumns (tc_matrix A, tc_matrix B)
 combine two matrices by appending their columns. row size must be equal for both matrices

TCAPIEXPORT tc_matrix tc_appendRows (tc_matrix A, tc_matrix B)
 combine two matrices by appending their row. column sizes must be equal for both matrices

4.1.1 Detailed Description

basic functions for getting and setting matrices, arrays, tables, etc.

4.1.2 Function Documentation

4.1.2.1 TCAPIEXPORT tc_matrix tc_appendColumns (tc_matrix A, tc_matrix B)

combine two matrices by appending their columns. row size must be equal for both matrices

4.1 Basic operations 9

Parameters

```
tc_matrix first matrixtc_matrix fsecond matrix
```

Returns

tc matrix new combined matrix

4.1.2.2 TCAPIEXPORT tc_matrix tc_appendRows (tc_matrix A, tc_matrix B)

combine two matrices by appending their row. column sizes must be equal for both matrices

Parameters

```
tc_matrix first matrixtc_matrix fsecond matrix
```

Returns

tc_matrix new combined matrix

4.1.2.3 TCAPIEXPORT tc_items tc_createItemsArray (int len)

Create an array of items.

Parameters

int number of items

Returns

tc_items

4.1.2.4 TCAPIEXPORT tc_matrix tc_createMatrix (int rows, int cols)

Create a matrix with the given rows and columns.

Parameters

int number of rowsint number of columns

Returns

 tc_matrix

4.1.2.5 TCAPIEXPORT tc_strings tc_createStringsArray (int len)

Create an array of strings.

Parameters

int length

Returns

tc_strings

4.1.2.6 TCAPIEXPORT tc_table tc_createTable (int rows, int cols)

Create a strings table with the given rows and columns.

Parameters

int number of rowsint number of columns

Returns

tc table

4.1.2.7 TCAPIEXPORT void tc_deleteItemsArray (tc_items * A)

delete an array of items

Parameters

&tc_items pointer to array

4.1.2.8 TCAPIEXPORT void tc_deleteMatrix (tc_matrix * M)

delete a matrix

Parameters

&tc_matrix pointer to matrix

4.1.2.9 TCAPIEXPORT void tc_deleteStringsArray (tc_strings * C)

delete an array of strings

Parameters

&tc_strings pointer to array

4.1 Basic operations

4.1.2.10 TCAPIEXPORT void tc_deleteTable (tc_table * *M*)

delete a strings table

Parameters

&tc_table pointer to table

4.1.2.11 TCAPIEXPORT const char* tc_getColumnName (tc_matrix M, int j)

get jth column name of a tc_matrix

Parameters

```
tc_matrix matrix
int column
```

Returns

string column name

4.1.2.12 TCAPIEXPORT long tc_getItem (tc_items A, int i)

get ith long item in array of items

Parameters

```
tc_items array
int index
```

Returns

long value

4.1.2.13 TCAPIEXPORT double tc_getMatrixValue (tc_matrix M, int i, int j)

get i,jth value from a tc_matrix

Parameters

```
tc_matrix matrix
int row
int column
```

Returns

double value at the given row, column

```
4.1.2.14 TCAPIEXPORT const char* tc_getRowName (tc_matrix M, int i)
```

```
get ith row name from a tc_matrix
```

Parameters

```
tc_matrix matrix
int row
```

Returns

string row name

4.1.2.15 TCAPIEXPORT const char* tc_getString (tc_strings S, int i)

get ith string in array of strings

Parameters

```
tc_strings array
int index
```

Returns

string value

4.1.2.16 TCAPIEXPORT const char* tc_getTableValue (tc_table S, int i, int j)

get i,j-th string in a table

Parameters

```
tc_table table
int row
int column
```

Returns

string value at row, column

4.1.2.17 TCAPIEXPORT void tc_setColumnName (tc_matrix M, int j, const char *s)

set jth column name of a tc_matrix

Parameters

```
tc_matrix matrix
int column
string column name
```

4.1 Basic operations

4.1.2.18 TCAPIEXPORT void tc_setItem (tc_items A, int i, long o)

set ith long item in array of items

Parameters

```
tc_items array
int index
long value
```

4.1.2.19 TCAPIEXPORT void tc_setMatrixValue (tc_matrix M, int i, int j, double d)

set i,jth value of a tc_matrix

Parameters

```
tc_matrix matrix
int row
int column
double value at the given row, column
```

4.1.2.20 TCAPIEXPORT void tc_setRowName (tc_matrix M, int i, const char * s)

set ith row name for a tc_matrix

Parameters

```
tc_matrix matrix
int row
string row name
```

4.1.2.21 TCAPIEXPORT void tc_setString (tc_strings S, int i, const char *c)

set ith string in array of strings

Parameters

```
tc_strings array
int index
string value
```

4.1.2.22 TCAPIEXPORT void tc_setTableValue (tc_table S, int i, int j, const char *s)

set i,jth string in a table

Parameters

tc_table table

int rowint columnstring value at row,column

4.2 Appearance 15

4.2 Appearance

get/set position, color, size, etc

Functions

```
• double tc_getY (long item)

get the x location of an item
```

```
• double tc_getX (long item)

get the y location of an item
```

```
• tc_matrix tc_getPos (tc_items items)

get the y location of a list item. Output is a N x 2 matrix
```

```
• void tc_setPos (long item, double x, double y) set the x and y location of an item
```

- void tc_setPosMulti (tc_items items, tc_matrix positions)

 set the x and y location of a list of N items. Input a matrix of positions, with N rows and 2 columns (x,y)
- void tc_moveSelected (double dx, double dy)

 move all the selected items by a given amount
- void tc_setSize (long item, double width, double height, int permanent)

 Change the size of an item.
- double tc_getWidth (long item)

 get the width of an item
- double tc_getHeight (long item)

 get the width of an item
- void tc_setAngle (long item, double t, int permanent) get the width of an item
- double tc_getAngle (long item) get the angle of an item
- const char * tc_getColor (long item)

 get the color of the item
- void tc_setColor (long item, const char *name, int permanent)

 set the color of the item and indicate whether or not the color is permanenet
- void tc_changeNodeImage (long item, const char *filename) change the graphics file for drawing one of the nodes
- void tc_changeArrowHead (long connection, const char *filename)

 change the graphics file for drawing the arrowheads for the given connection

4.2.1 Detailed Description

get/set position, color, size, etc

4.2.2 Function Documentation

4.2.2.1 TCAPIEXPORT void tc_changeArrowHead (long connection, const char * filename)

change the graphics file for drawing the arrowheads for the given connection

Parameters

```
int address of connection, e.g. obtained using tc_findstring file name of the new graphics file
```

4.2.2.2 TCAPIEXPORT void tc_changeNodeImage (long item, const char * filename)

change the graphics file for drawing one of the nodes

Parameters

```
int address of item, e.g. obtained using tc_find
string file name of the new graphics file
```

4.2.2.3 TCAPIEXPORT double tc_getAngle (long item)

get the angle of an item

Parameters

int address of item, e.g. obtained using tc_find

Returns

double angle

4.2.2.4 TCAPIEXPORT const char * tc_getColor (long item)

get the color of the item

Parameters

int address of item, e.g. obtained using to find

Returns

string Hex code for color

4.2 Appearance 17

4.2.2.5 TCAPIEXPORT double tc_getHeight (long item)

get the width of an item

Parameters

int address of item, e.g. obtained using tc_find

Returns

double height

4.2.2.6 TCAPIEXPORT tc_matrix tc_getPos (tc_items items)

get the y location of a list item. Output is a N x 2 matrix

Parameters

tc items addresses of items

Returns

tc_matrix x,y positions of items

4.2.2.7 TCAPIEXPORT double tc_getWidth (long item)

get the width of an item

Parameters

int address of item, e.g. obtained using tc_find

Returns

double width

4.2.2.8 TCAPIEXPORT double tc_getX (long item)

get the y location of an item

Parameters

int address of item

Returns

double y position

4.2.2.9 TCAPIEXPORT double tc_getY (long item)

get the x location of an item

Parameters

int address of item

Returns

double x position

4.2.2.10 TCAPIEXPORT void tc_moveSelected (double dx, double dy)

move all the selected items by a given amount

Parameters

```
double change in xdouble change in y
```

4.2.2.11 TCAPIEXPORT void tc_setAngle (long item, double t, int permanent)

```
get the width of an item
set the angle of an item
```

Parameters

```
int address of item, e.g. obtained using tc_find
double angle
```

4.2.2.12 TCAPIEXPORT void tc_setColor (long item, const char * name, int permanent)

set the color of the item and indicate whether or not the color is permanenet set the rgb color of the item and indicate whether or not the color is permanenet

Parameters

```
int address of item, e.g. obtained using tc_findstring Hex code for colorint 0(temporary) or 1 (permenent color change)
```

4.2.2.13 TCAPIEXPORT void tc_setPos (long item, double x, double y)

set the x and y location of an item

Parameters

```
int address of itemdouble x positiondouble y position
```

4.2 Appearance

4.2.2.14 TCAPIEXPORT void tc_setPosMulti (tc_items items, tc_matrix positions)

set the x and y location of a list of N items. Input a matrix of positions, with N rows and 2 columns (x,y)

Parameters

```
tc_items addresses of items
tc_matrix x,y positions
```

4.2.2.15 TCAPIEXPORT void tc_setSize (long item, double width, double height, int permanent)

Change the size of an item.

Parameters

```
int address of item, e.g. obtained using tc_finddouble widthdouble heightint 0 (temporary size change) or 1 (permanent size change)
```

4.3 Get items

get selected items or items of a family

Functions

```
• tc_items tc_partsIn (long o)

Get all DNA parts inside the given container or module.
```

• tc_items tc_partsUpstream (long o)

Get all DNA parts upstream of the given part.

• tc_items tc_partsDownstream (long o)

Get all DNA parts downstream of the given part.

• void tc_alignParts (tc_items a)

Align the given DNA parts in the order given.

• tc_items tc_allItems ()

get all visible items

• tc_items tc_selectedItems () get all selected items

• tc_items tc_itemsOfFamily (const char *family)

get all items of the given family items

• tc_items tc_itemsOfFamilyFrom (const char *family, tc_items itemsToSelectFrom) get subset of items that belong to the given family

• long tc_find (const char *fullname)

get the first item with the given name (full name)

• tc_items tc_findItems (tc_strings names)

get all items with the given names (full names)

• void tc_select (long item)

select an item

• void tc_deselect ()

deselect all items

• tc_items tc_getChildren (long o) get child items of the given item

• long tc_getParent (long o)

get parent item of the given item

• TCAPIEXPORT const char * tc_getName (long item)

4.3 Get items 21

get the name of an item

• TCAPIEXPORT const char * tc_getUniqueName (long item) get the full name of an item

• TCAPIEXPORT void tc_rename (long item, const char *name) set the name of an item (not full name)

• TCAPIEXPORT tc_strings tc_getNames (tc_items items) get the names of several items

• TCAPIEXPORT tc_strings tc_getUniqueNames (tc_items items) get the full names of several items

4.3.1 Detailed Description

get selected items or items of a family

4.3.2 Function Documentation

4.3.2.1 TCAPIEXPORT void tc_alignParts (tc_items a)

Align the given DNA parts in the order given.

Parameters

tc_items a list of items

4.3.2.2 BEGIN_C_DECLS TCAPIEXPORT tc_items tc_allItems ()

get all visible items

Returns

tc items list of all items in the network

4.3.2.3 TCAPIEXPORT long tc_find (const char * name)

get the first item with the given name (full name)

Parameters

string name of an item. use full name whenever possible

Returns

int address of item with the name

4.3.2.4 TCAPIEXPORT tc_items tc_findItems (tc_strings names)

get all items with the given names (full names)

Parameters

tc_string names of one or more items

Returns

tc_items addresses of all the items. For nonexistent names, a 0 will be placed in the list

4.3.2.5 TCAPIEXPORT tc_items tc_getChildren (long o)

get child items of the given item

Parameters

int address of item

Returns

tc items list of child items

4.3.2.6 TCAPIEXPORT const char* tc_getName (long item)

get the name of an item

Parameters

int address of the item

Returns

string name (not full name)

4.3.2.7 TCAPIEXPORT tc_strings tc_getNames (tc_items items)

get the names of several items

Parameters

tc_items addresses of the items

Returns

tc_string list of names (not full names)

4.3 Get items 23

4.3.2.8 TCAPIEXPORT long tc_getParent (long o)

get parent item of the given item

Parameters

int address of item

Returns

int address of parent item (0 if no parent)

4.3.2.9 TCAPIEXPORT const char* tc_getUniqueName (long item)

get the full name of an item

Parameters

int address of the item

Returns

string full name of the item (always unique)

4.3.2.10 TCAPIEXPORT tc_strings tc_getUniqueNames (tc_items items)

get the full names of several items

Parameters

tc_items addresses of the items

Returns

tc_string list of names (unique names)

4.3.2.11 TCAPIEXPORT tc_items tc_itemsOfFamily (const char * family)

get all items of the given family items

Parameters

string name of a type

Returns

tc_items list of all items in network belonging under the given type

4.3.2.12 TCAPIEXPORT tc_items tc_itemsOfFamilyFrom (const char * family, tc_items itemsToSelectFrom)

get subset of items that belong to the given family

Parameters

string name of a typetc_items list of items to select from

Returns

tc_items list of all items in the list belonging under the given type

4.3.2.13 TCAPIEXPORT tc_items tc_partsDownstream (long o)

Get all DNA parts downstream of the given part.

Parameters

int address of an item in the network

4.3.2.14 BEGIN_C_DECLS TCAPIEXPORT tc_items tc_partsIn (long o)

Get all DNA parts inside the given container or module.

Parameters

int address of an item in the network

4.3.2.15 TCAPIEXPORT tc_items tc_partsUpstream (long *o*)

Get all DNA parts upstream of the given part.

Parameters

int address of an item in the network

4.3.2.16 TCAPIEXPORT void tc_rename (long item, const char * name)

set the name of an item (not full name)

Parameters

int address of item

Returns

string new name (not full name)

4.3 Get items 25

4.3.2.17 TCAPIEXPORT void tc_select (long item)

select an item

Parameters

int address of the item

4.3.2.18 TCAPIEXPORT tc_items tc_selectedItems ()

get all selected items

Returns

tc_items list of all items currently selected by user

4.4 Annotations

get annotation information about items

Functions

```
• const char * tc_getName (long item)

get the full name of an item
```

```
    const char * tc_getUniqueName (long item)
    get the full name of an item
```

```
• void tc_rename (long item, const char *name)

set the name of an item (not full name)
```

```
• tc_strings tc_getNames (tc_items items)

get the full names of several items
```

```
• tc_strings tc_getUniqueNames (tc_items items)
get the full names of several items
```

```
• const char * tc_getFamily (long item)

get the family name of an item
```

```
• int tc_isA (long item, const char *family)

check is an item belongs in a family (or in a sub-family)
```

```
• tc_strings tc_getAnnotation (long o)

get annotation for this item, i.e. family, author, descriptions, etc.
```

```
• void tc_setAnnotation (long o, tc_strings annot)

set annotation for this item, i.e. family, author, descriptions, etc.
```

4.4.1 Detailed Description

get annotation information about items

4.4.2 Function Documentation

4.4.2.1 BEGIN_C_DECLS TCAPIEXPORT tc_strings tc_getAnnotation (long o)

get annotation for this item, i.e. family, author, descriptions, etc.

Parameters

int address of item, e.g. obtained from tc_find

4.4 Annotations 27

4.4.2.2 TCAPIEXPORT const char * tc_getFamily (long item)

get the family name of an item

Parameters

int address of the item

Returns

string type of the item

4.4.2.3 const char* tc_getName (long item)

get the full name of an item get the name of an item

4.4.2.4 tc_strings tc_getNames (tc_items items)

get the full names of several items get the names of several items

4.4.2.5 const char* tc_getUniqueName (long item)

get the full name of an item

Parameters

int address of the item

Returns

string full name of the item (always unique)

4.4.2.6 tc_strings tc_getUniqueNames (tc_items items)

get the full names of several items

Parameters

tc_items addresses of the items

Returns

tc_string list of names (unique names)

4.4.2.7 TCAPIEXPORT int tc_isA (long item, const char * family)

check is an item belongs in a family (or in a sub-family)

Parameters

```
int address of the item
string name of the family type
```

Returns

int 0(no) or 1(yes)

4.4.2.8 void tc_rename (long item, const char * name)

set the name of an item (not full name)

Parameters

int address of item

Returns

string new name (not full name)

4.4.2.9 TCAPIEXPORT void tc_setAnnotation (long o, tc_strings annot)

set annotation for this item, i.e. family, author, descriptions, etc.

Parameters

```
int address of item, e.g. obtained from tc_find
tc_strings pair of annotations, e.g. "name", "Don", "age", "93", "place", "Hawaii"
```

4.5 Input and Output

display dialogs or get user inputs

Functions

- void tc_displayText (long item, const char *text)
 displays the given text on the given item (the text is temporary)
- void tc_displayNumber (long item, double number)
 displays the given number on the given item (the text is temporary)
- void tc_setDisplayLabelColor (const char *a, const char *b)

 set the color for the number or text when using tc_displayNumber and tc_displayText
- void tc_highlight (long item, const char *color)

 highlights an item (the highlight is temporary) with the given color (hex)
- void tc_print (const char *text) show text in the output window.
- void tc_errorReport (const char *text)
 show error text in the output window.
- void tc_printTable (tc_matrix data) show table in the output window.
- void tc_printFile (const char *filename)
 show file contents in the output window.
- void tc_clear ()

 cleat the contents in the output window.
- void tc_createInputWindowFromFile (tc_matrix input, const char *filename, const char *functionname, const char *title)

 create an input window that can call a dynamic library
- void tc_createInputWindow (tc_matrix input, const char *title, void(*f)(tc_matrix)) create an input window that can call a dynamic library
- void tc_addInputWindowOptions (const char *title, int i, int j, tc_strings options)

 add options to an existing input window at the i,j-th cell. Options will appear in a list
- void tc_addInputWindowCheckbox (const char *title, int i, int j)

 add a yes or no type of option to an existing input window at the i,j-th cell
- void tc_openNewWindow (const char *title)
 open a new graphics window

```
• void tc_zoom (double factor)
      zoom by the given factor (0 - 1)
• const char * tc_getStringDialog (const char *title)
      get a text from the user (dialog)
• const char * tc_getFilename ()
      get a file from the user (dialog)
• int tc_getStringFromList (const char *title, tc_strings list, const char *selectedString)
      get a text from the user (dialog) from a list of selections
• double tc_getNumber (const char *title)
      get a number from the user (dialog)
• void tc_getNumbers (tc_strings labels, double *result)
      get a list of numbers from the user (dialog) into the argument array
• int tc_askQuestion (const char *message)
      display a dialog with a text and a yes and no button
• void tc_messageDialog (const char *message)
      display a dialog with a text message and a close button
• void tc_openFile (const char *message)
      open file
• void tc_saveToFile (const char *message)
      save to file
• void tc_createSliders (tc_matrix input, void(*f)(tc_matrix))
      create a window with several sliders. when the sliders change, the given function will be called with the
      values in the sliders
• void tc_screenshot (const char *filename, int width, int height)
      save screenshot in a file
• void tc_showProgress (int progress)
      show progress of current operation

    TCAPIEXPORT int tc_screenWidth ()

      get width of current canvas
• TCAPIEXPORT int tc_screenHeight ()
      get height of current canvas
• TCAPIEXPORT int tc_screenX ()
      get x position of current canvas
• TCAPIEXPORT int tc screenY ()
      get y position of current canvas
```

4.5.1 Detailed Description

display dialogs or get user inputs

4.5.2 Function Documentation

4.5.2.1 TCAPIEXPORT void tc_addInputWindowCheckbox (const char * title, int i, int j)

add a yes or no type of option to an existing input window at the i,j-th cell

Parameters

int row number
int column number

4.5.2.2 TCAPIEXPORT void tc_addInputWindowOptions (const char * *title*, int *i*, int *j*, tc_strings *options*)

add options to an existing input window at the i,j-th cell. Options will appear in a list

Parameters

string name of an input window that was just createdint row numberint column numbertc string place these options (drop-down meny) at the (row,column) location of the table

4.5.2.3 TCAPIEXPORT int tc askQuestion (const char * message)

display a dialog with a text and a yes and no button

Parameters

const char* displayed message or question
string displayed message or question

4.5.2.4 TCAPIEXPORT void tc_clear ()

cleat the contents in the output window. cleat the contents in the output window

4.5.2.5 TCAPIEXPORT void tc_createInputWindow (tc_matrix *input*, const char * *title*, void(*)(tc_matrix) f)

create an input window that can call a dynamic library create an input window that will call a function

Parameters

```
tc_matrix input window's arguments a default values
string name of this program
void* pointer to a 1-argument function that takes tc_matrix argument
```

4.5.2.6 TCAPIEXPORT void tc_createInputWindowFromFile (tc_matrix *input*, const char * *filename*, const char * *functionname*, const char * *title*)

create an input window that can call a dynamic library create an input window that will run a function inside a C library

Parameters

```
tc_matrix input window's arguments a default values
string C library file
string function inside the C library that takes tc_matrix argument
string name of this program
```

4.5.2.7 TCAPIEXPORT void tc_createSliders (tc_matrix input, void(*)(tc_matrix) f)

create a window with several sliders. when the sliders change, the given function will be called with the values in the sliders

Parameters

```
tc_matrix names of variables and initial values for the sliders
void* callback function with tc_matrix as the argument
```

4.5.2.8 TCAPIEXPORT void tc_displayNumber (long item, double number)

displays the given number on the given item (the text is temporary)

Parameters

```
int address of item in model, e.g. obtained from tc_find
double number to display
```

4.5.2.9 TCAPIEXPORT void tc_displayText (long item, const char * text)

displays the given text on the given item (the text is temporary)

Parameters

```
int address of item
string text to display
```

4.5 Input and Output 33

4.5.2.10 TCAPIEXPORT void tc_errorReport (const char * text)

show error text in the output window. show error text in the output window

Parameters

string error message

4.5.2.11 TCAPIEXPORT const char * tc_getFilename ()

get a file from the user (dialog)
popup dialog asking user to select a file

Returns

string the filename selected by the user

4.5.2.12 TCAPIEXPORT double tc_getNumber (const char * title)

get a number from the user (dialog) popup dialog asking user for a number

Parameters

string text presented to the user

Returns

double user's response

4.5.2.13 TCAPIEXPORT void tc_getNumbers (tc_strings labels, double * result)

get a list of numbers from the user (dialog) into the argument array popup dialog asking user for several numbers (with labels)

Parameters

tc_strings labels for each number to get
double* array that will store the results

4.5.2.14 TCAPIEXPORT int tc_getStringFromList (const char * *title*, tc_strings *list*, const char * *selectedString*)

get a text from the user (dialog) from a list of selections popup dialog asking user to select one item from a list

Parameters

```
string title of dialogtc_string list of optionsstring the option that is selected by default
```

Returns

int index of the user's selection, -1 if canceled

4.5.2.15 TCAPIEXPORT void tc_highlight (long item, const char * color)

highlights an item (the highlight is temporary) with the given color (hex) highlights an item (the highlight is temporary) with the given color

Parameters

```
int address of item in model, e.g. obtained from tc_find
string HEX code for color
```

4.5.2.16 TCAPIEXPORT void tc_messageDialog (const char * message)

display a dialog with a text message and a close button

Parameters

```
const char* displayed message
string displayed message
```

4.5.2.17 TCAPIEXPORT void tc_openFile (const char * message)

```
open file open a file
```

Parameters

```
const char* file
string file name
```

4.5.2.18 TCAPIEXPORT void tc_openNewWindow (const char * title)

open a new graphics window

Parameters

string title of the new window

4.5.2.19 TCAPIEXPORT void tc_print (const char * text)

show text in the output window.

show text in the output window

Parameters

string text message

4.5.2.20 TCAPIEXPORT void tc_printFile (const char * filename)

show file contents in the output window.

show file contents in the output window

Parameters

string file name

4.5.2.21 TCAPIEXPORT void tc_printTable (tc_matrix data)

show table in the output window.

show table in the output window

Parameters

tc_matrix table

4.5.2.22 TCAPIEXPORT void tc_saveToFile (const char * message)

save to file

save current network

Parameters

const char* file

string filename

${\bf 4.5.2.23} \quad TCAPIEXPORT\ int\ tc_screenHeight\ ()$

get height of current canvas

Returns

int height

4.5.2.24 TCAPIEXPORT void tc_screenshot (const char * filename, int width, int height)

save screenshot in a file

Parameters

```
string filename (PNG)
int width of image
int height of image
```

4.5.2.25 TCAPIEXPORT int tc_screenWidth ()

get width of current canvas

Returns

int width

4.5.2.26 TCAPIEXPORT int tc_screenX ()

get x position of current canvas

Returns

int x

4.5.2.27 TCAPIEXPORT int tc_screenY ()

get y position of current canvas

Returns

int y

4.5.2.28 TCAPIEXPORT void tc_setDisplayLabelColor (const char * color1, const char * color2)

set the color for the number or text when using tc_displayNumber and tc_displayText

Parameters

```
string HEX code for text colorstring HEX code for background color
```

4.5.2.29 TCAPIEXPORT void tc_zoom (double factor)

zoom by the given factor (0 - 1)

Parameters

double zoom factor between 0 and 1

4.6 System information

get information about the OS and program directory

Functions

```
• int tc_isWindows ()

is this running in MS windows?
```

```
• int tc_isMac ()

is this running in a Mac?
```

```
• int tc_isLinux ()

is this running in Linux?
```

```
• const char * tc_appDir ()

TinkerCell application folder.
```

```
• const char * tc_homeDir ()

TinkerCell home folder.
```

4.6.1 Detailed Description

get information about the OS and program directory

4.6.2 Function Documentation

4.6.2.1 TCAPIEXPORT const char * tc_appDir ()

TinkerCell application folder.

Returns

string application folder path

4.6.2.2 TCAPIEXPORT const char * tc_homeDir ()

TinkerCell home folder.

Returns

string home folder path

4.6.2.3 TCAPIEXPORT int tc_isLinux ()

is this running in Linux?

is this running in a Unix system (excluding Mac)?

Returns

0 (not Linux) or 1 (is Linux)

4.6.2.4 TCAPIEXPORT int tc_isMac ()

is this running in a Mac?

Returns

0 (not Mac OS) or 1 (is Mac OS)

4.6.2.5 TCAPIEXPORT int tc_isWindows ()

is this running in MS windows?

Returns

0 (not windows OS) or 1 (is windows OS)

4.7 Network data 39

4.7 Network data

get/set information about the individual items in the network

Functions

- TCAPIEXPORT const char * tc_getTextAttribute (long item, const char *attribute) get the text attribute with the given name for the given item
- TCAPIEXPORT tc_strings tc_getAllTextNamed (tc_items a, tc_strings attributes) get all text Modeling with the given name for the given items
- TCAPIEXPORT void tc_setTextAttribute (long item, const char *attribute, const char *value) set text attribute for the given item
- TCAPIEXPORT tc_matrix tc_getNumericalData (long item, const char *data)

 get the entire data matrix for the given numerical data table of the given item
- TCAPIEXPORT void tc_setNumericalData (long o, const char *title, tc_matrix data) set a new data matrix for an item or replace an existing one
- TCAPIEXPORT tc_table tc_getTextData (long item, const char *data) get the entire data table for the given strings data table of the given item
- TCAPIEXPORT void tc_setTextData (long o, const char *title, tc_table data) set or replace the entire data matrix for the given strings data table of the given item
- TCAPIEXPORT tc_strings tc_getNumericalDataNames (long o) get all the numeric data table names for the given item
- TCAPIEXPORT tc_strings tc_getTextDataNames (long o) get all the text data table names for the given item

4.7.1 Detailed Description

get/set information about the individual items in the network

4.7.2 Function Documentation

4.7.2.1 TCAPIEXPORT tc_strings tc_getAllTextNamed (tc_items a, tc_strings attributes)

get all text Modeling with the given name for the given items

Parameters

tc items a list of items

tc_strings a list of text attribute name that exists in each of the given items

Returns

tc_strings the set of all text attribute values, one for each item in the input

4.7.2.2 TCAPIEXPORT tc_matrix tc_getNumericalData (long item, const char * data)

get the entire data matrix for the given numerical data table of the given item

Parameters

int address of item. use 0 for the model itemstring name of numerical data table

Returns

tc matrix the numerical data table for the given item

4.7.2.3 TCAPIEXPORT tc_strings tc_getNumericalDataNames (long *o*)

get all the numeric data table names for the given item

Parameters

int address of item. use 0 for the model item

Returns

tc_string list of names of all numerical tables inside this item

4.7.2.4 TCAPIEXPORT const char* tc_getTextAttribute (long item, const char * attribute)

get the text attribute with the given name for the given item

Parameters

int item in the model, e.g. something returned from tc_find
string name of the attribute

Returns

string attribute

4.7.2.5 TCAPIEXPORT tc_table tc_getTextData (long item, const char * data)

get the entire data table for the given strings data table of the given item

Parameters

int address of item. use 0 for the model itemstring name of text data table

Returns

tc_table the text data table for the given item

4.7 Network data

4.7.2.6 TCAPIEXPORT tc_strings tc_getTextDataNames (long o)

get all the text data table names for the given item

Parameters

int address of item. use 0 for the model item

Returns

tc_string list of names of all text tables inside this item

4.7.2.7 TCAPIEXPORT void tc_setNumericalData (long o, const char * title, tc_matrix data)

set a new data matrix for an item or replace an existing one

Parameters

```
int address of item. use 0 for the model itemstring name of numerical data tabletc_matrix the new numerical data table for the given item
```

4.7.2.8 TCAPIEXPORT void tc_setTextAttribute (long *item*, const char * *attribute*, const char * *value*)

set text attribute for the given item

Parameters

```
int item in model
string name of text attribute
```

4.7.2.9 TCAPIEXPORT void tc_setTextData (long o, const char * title, tc_table data)

set or replace the entire data matrix for the given strings data table of the given item

Parameters

```
int address of item. use 0 for the model itemstring name of text data table
```

Returns

tc_table the new text data table for the given item

4.8 Graphing

display graphs, save graphs, get graph values

Functions

• void tc_surface (tc_matrix z, const char *title)

plot 3D data. Input matrix has x,y on the first two columns and z on the third column

• void tc_plot (tc_matrix data, const char *title)

plot the data in the matrix (with headers) with the given x-axis and title

• void tc_scatterplot (tc_matrix data, const char *title)

plot the 2-columns in the matrix (with headers) as a scatter plot

• void tc_errorBars (tc_matrix data, const char *title)

plot the data in the matrix (with headers) with the given x-axis and title. For each column i, the i+1 and i+2 columns should contain the upper and lower bounds (errors).

• void tc_hist (tc_matrix data, const char *title)

plot histogram for each column of the given matrix with the given bin size.

void tc_multiplot (int rows, int cols)
 enable multi-plot, i.e. multiple plots on one screen. specify the number of rows and columns for the layout.

• tc_matrix tc_getPlotData (int whichPlot)

get the data that is currently in the plot window

• void tc_gnuplot (const char *s)
gnuplot

• void tc_savePlot (const char *filename)

save plot

4.8.1 Detailed Description

display graphs, save graphs, get graph values

4.8.2 Function Documentation

4.8.2.1 TCAPIEXPORT void tc_errorBars (tc_matrix data, const char * title)

plot the data in the matrix (with headers) with the given x-axis and title. For each column i, the i+1 and i+2 columns should contain the upper and lower bounds (errors).

Parameters

```
tc_matrix data
string title of plot
```

4.8 Graphing

4.8.2.2 TCAPIEXPORT tc_matrix tc_getPlotData (int whichPlot)

get the data that is currently in the plot window get the data in the plot window

Parameters

int index of the plot (if multiple plots are being displayed)

Returns

tc_matrix data

4.8.2.3 TCAPIEXPORT void tc_gnuplot (const char *)

gnuplot

plot the specific script using gnuplot

Parameters

string gnuplot commands

4.8.2.4 TCAPIEXPORT void tc_hist (tc_matrix data, const char * title)

plot histogram for each column of the given matrix with the given bin size.

Parameters

```
tc_matrix data
string title of plot
```

4.8.2.5 TCAPIEXPORT void tc_multiplot (int rows, int cols)

enable multi-plot, i.e. multiple plots on one screen. specify the number of rows and columns for the layout.

Parameters

```
int number of rowsint number of columns
```

4.8.2.6 TCAPIEXPORT void tc_plot (tc_matrix data, const char * title)

plot the data in the matrix (with headers) with the given x-axis and title

Parameters

```
tc_matrix data with first column being the x-axis
string title of plot
```

4.8.2.7 TCAPIEXPORT void tc_savePlot (const char * filename)

save plot

save the current plot as a PDF file

Parameters

string filename (PDF suffix)

4.8.2.8 TCAPIEXPORT void tc_scatterplot (tc_matrix data, const char * title)

plot the 2-columns in the matrix (with headers) as a scatter plot plot the data in the matrix (with headers) as a scatter plot

Parameters

tc_matrix data with first column as x-axis
string title of plot

4.8.2.9 BEGIN_C_DECLS TCAPIEXPORT void tc_surface (tc_matrix z, const char * title)

plot 3D data. Input matrix has x,y on the first two columns and z on the third column

Parameters

tc_matrix tree column matrixstring title of plot

4.9 Modeling

4.9 Modeling

get/set parameters, equations, and so on

Functions

BEGIN_C_DECLS TCAPIEXPORT tc_matrix tc_getParameters (tc_items a)
 get all the parameters for the given items. use tc_allItems() as argument to get all parameters

• TCAPIEXPORT tc_matrix tc_getInitialValues (tc_items a)

get initial values of the given items. Fixed varianbles are included. use tc_allItems() for all items in the model.

• TCAPIEXPORT void tc_setInitialValues (tc_items items, tc_matrix values) set initial values of the given items.

• TCAPIEXPORT tc_matrix tc_getFixedVariables (tc_items a) get all fixed variables

• TCAPIEXPORT tc_matrix tc_getParametersAndFixedVariables (tc_items a) get all the parameters and fixed variables

• TCAPIEXPORT double tc_getParameter (long item, const char *attribute) get the parameter with the given name for the given item

• TCAPIEXPORT tc_matrix tc_getParametersNamed (tc_items a, tc_strings attibutes) get all numerical Modeling with the given names for the given items

• TCAPIEXPORT tc_matrix tc_getParametersExcept (tc_items a, tc_strings attributes) get all numerical Modeling EXCEPT the given names

• TCAPIEXPORT void tc_setParameter (long item, const char *attribute, double value) set a parameter value for the given item

• BEGIN_C_DECLS TCAPIEXPORT tc_strings tc_getEventTriggers () get the event triggers for a set of items

• TCAPIEXPORT tc_strings tc_getEventResponses () get the event responses for a set of items

• TCAPIEXPORT void tc_addEvent (const char *trigger, const char *event) set the event trigger and response

• TCAPIEXPORT tc_strings tc_getForcingFunctionNames (tc_items a) get the forcing function names for a set of items

• TCAPIEXPORT tc_strings tc_getForcingFunctionAssignments (tc_items a) get the forcing function definitions for a set of items

• TCAPIEXPORT void tc_addForcingFunction (long item, const char *variable, const char *formula)

set the forcing function for an item

- int tc_writeModel (const char *file, tc_items items) write the ODE, stoichiometry, and rates functions to a file
- BEGIN_C_DECLS TCAPIEXPORT tc_matrix tc_getStoichiometry (tc_items A) get Modeling for the given items
- TCAPIEXPORT void tc_setStoichiometry (tc_items A, tc_matrix N) set Modeling for the given items (must be labeled)
- TCAPIEXPORT tc_strings tc_getRates (tc_items A) get rates for the given items
- TCAPIEXPORT void tc_setRates (tc_items A, tc_strings rates)
 set rates for the given items (same order as N)
- TCAPIEXPORT tc_matrix tc_getStoichiometryFor (long x) get Modeling for the given items
- TCAPIEXPORT const char * tc_getRate (long x) get rate for the given items
- TCAPIEXPORT void tc_setRate (long x, const char *r)
 set rate for the given items
- TCAPIEXPORT void tc_setStoichiometryFor (long x, tc_matrix N) set Modeling for the given items
- TCAPIEXPORT void tc_StoichiometryTool_api (tc_matrix(*getStoichiometry)(tc_items), void(*setStoichiometry)(tc_items, tc_matrix), tc_strings(*getRates)(tc_items), void(*setRates)(tc_items, tc_strings))

initialize stiochiometry plug-in

4.9.1 Detailed Description

get/set parameters, equations, and so on

4.9.2 Function Documentation

4.9.2.1 TCAPIEXPORT void tc_addEvent (const char * trigger, const char * event)

set the event trigger and response

Parameters

```
string trigger, e.g. a > 2
string response to trigger, e.g. x = 5
```

4.9 Modeling 47

4.9.2.2 TCAPIEXPORT void tc_addForcingFunction (long *item*, const char * *variable*, const char * *formula*)

set the forcing function for an item

Parameters

```
int address of an item, e.g. obtained from tc_findstring name of existing variable or new variablestring formula for the variable
```

4.9.2.3 TCAPIEXPORT tc_strings tc_getEventResponses ()

get the event responses for a set of items

Returns

tc_strings all event trigger responses, e.g. A = 10; B = 2

4.9.2.4 BEGIN_C_DECLS TCAPIEXPORT tc_strings tc_getEventTriggers ()

get the event triggers for a set of items

Returns

tc_strings all event trigger equations, e.g. A > 10

4.9.2.5 TCAPIEXPORT tc_matrix tc_getFixedVariables (tc_items a)

get all fixed variables

Parameters

```
tc_items list of items for which fixed attribute are settc_matrix matrix with 1 (fixed) or 0 (floating) in the same order as the list of items
```

4.9.2.6 TCAPIEXPORT tc_strings tc_getForcingFunctionAssignments (tc_items a)

get the forcing function definitions for a set of items

Parameters

tc_items list of items. use tc_allItems() to get all forcing functions

Returns

tc_strings list of assignment equations

4.9.2.7 TCAPIEXPORT tc_strings tc_getForcingFunctionNames (tc_items a)

get the forcing function names for a set of items

Parameters

tc_items list of items. use tc_allItems() to get all forcing functions

Returns

tc_strings list of variable names

4.9.2.8 TCAPIEXPORT tc_matrix tc_getInitialValues (tc_items a)

get initial values of the given items. Fixed varianbles are included. use tc_allItems() for all items in the model.

Parameters

tc items list of items for which the initial values are returned

Returns

tc_matrix initial values in the same order as the input list

4.9.2.9 TCAPIEXPORT double tc_getParameter (long item, const char * attribute)

get the parameter with the given name for the given item

Parameters

int item in the model, e.g. something returned from tc_find
string name of the parameter

Returns

double value

4.9.2.10 BEGIN_C_DECLS TCAPIEXPORT tc_matrix tc_getParameters (tc_items a)

get all the parameters for the given items. use tc_allItems() as argument to get all parameters

Parameters

tc_items list of items for which the parameters are returned

Returns

tc_matrix parameter values in the same order as the input list

4.9 Modeling

4.9.2.11 TCAPIEXPORT tc_matrix tc_getParametersAndFixedVariables (tc_items a)

get all the parameters and fixed variables

Parameters

tc_items list of items. use tc_allItems() to get all items in the model

Returns

tc_matrix list of parameters and fixed variables. order is not preserved from the input

4.9.2.12 TCAPIEXPORT tc_matrix tc_getParametersExcept (tc_items a, tc_strings attributes)

get all numerical Modeling EXCEPT the given names

Parameters

tc items a list of items

tc_strings a list of parameter names that exist in one or more of the given items

Returns

tc_matrix the set of parameters with rownames as parameter names

4.9.2.13 TCAPIEXPORT tc_matrix tc_getParametersNamed (tc_items a, tc_strings attibutes)

get all numerical Modeling with the given names for the given items

Parameters

tc_items a list of items

tc_strings a list of parameter names that exist in one or more of the given items

Returns

tc_matrix the set of parameters with rownames as parameter names

4.9.2.14 TCAPIEXPORT const char* tc_getRate (long x)

get rate for the given items

Parameters

int address of a connection item

Returns

tc_matrix reaction rate equations for given item

4.9.2.15 TCAPIEXPORT tc_strings tc_getRates (tc_items A)

get rates for the given items

Parameters

tc_items list of items to get reaction rate equations from. use tc_allItems() for whole model.

Returns

tc_strings reaction rate equations for given items

4.9.2.16 BEGIN_C_DECLS TCAPIEXPORT tc_matrix tc_getStoichiometry (tc_items A)

get Modeling for the given items

Parameters

tc_items list of items to get stoichiometry matrix from. use tc_allItems() for whole model.

Returns

tc_matrix stoichiometry matrix with rownames (molecules) and column names (reactions)

4.9.2.17 TCAPIEXPORT tc_matrix tc_getStoichiometryFor (long x)

get Modeling for the given items

Parameters

int address of a connection item

Returns

tc_matrix stoichiometry matrix for the item

4.9.2.18 TCAPIEXPORT void tc_setInitialValues (tc_items items, tc_matrix values)

set initial values of the given items.

Parameters

tc_items list of items for which initial values are set

tc_matrix the initial values in the same order as the list of items

4.9.2.19 TCAPIEXPORT void tc_setParameter (long item, const char * attribute, double value)

set a parameter value for the given item

Parameters

int item in model
string name of parameter

4.9 Modeling 51

4.9.2.20 TCAPIEXPORT void tc_setRate (long x, const char * r)

set rate for the given items

Parameters

int address of a connection item

tc_matrix reaction rate equations for given item

4.9.2.21 TCAPIEXPORT void tc_setRates (tc_items A, tc_strings rates)

set rates for the given items (same order as N)

Parameters

tc_items list of items to set reaction rate equations for. use tc_allItems() for whole model.

Returns

tc_strings reaction rate equations for given items

4.9.2.22 TCAPIEXPORT void tc_setStoichiometry (tc_items A, tc_matrix N)

set Modeling for the given items (must be labeled)

Parameters

tc_items list of items to set stoichiometry matrix for. use tc_allItems() for whole model.

tc_matrix new stoichiometry matrix with rownames (molecules) and column names (reactions)

4.9.2.23 TCAPIEXPORT void tc_setStoichiometryFor (long x, tc_matrix N)

set Modeling for the given items

Parameters

int address of a connection item

tc_matrix stoichiometry matrix for given item

4.9.2.24 int tc_writeModel (const char * file, tc_items items)

write the ODE, stoichiometry, and rates functions to a file

Parameters

string output filename

tc_items items to include in the model. use tc_allItems for the whole model

4.10 Connections

change appearance of connection arcs

Functions

• long tc_insertConnection (tc_items parts, const char *name, const char *family)

connect a set of parts (in) to another (out). give the connection name and family. returns the inserted connection

tc_items tc_getConnectedNodes (long connection)
 get the connected parts for a connection

• tc_items tc_getConnectedNodesWithRole (long connection, const char *role) get the parts with a role in a connection, such as reactants

• tc_items tc_getConnections (long part)

get connections for a part

• tc_items tc_getConnectionsWithRole (long part, const char *role) get connections where the given part has the given role, e.g. reactant

• BEGIN_C_DECLS TCAPIEXPORT double tc_getControlPointX (long connection, long part, int whichPoint)

get x position of a control point

- TCAPIEXPORT double tc_getControlPointY (long connection, long part, int whichPoint) get y position of a control point
- TCAPIEXPORT void tc_setControlPoint (long connection, long part, int whichPoint, double x, double v)

set x and y position of a control point

- TCAPIEXPORT void tc_setCenterPoint (long connection, double y, double x)
 set x and y position of the central control point
- TCAPIEXPORT double tc_getCenterPointX (long connection) get x position of the central control point
- TCAPIEXPORT double tc_getCenterPointY (long connection) get y position of the central control point
- TCAPIEXPORT void tc_setStraight (long item, int straight)

 switch between beziers and lines for drawing the connector, where I = line, 0 = bezier
- TCAPIEXPORT void tc_setAllStraight (int straight) switch between beziers and lines for drawing ALL connectors
- TCAPIEXPORT void tc_setLineWidth (long item, double width, int permanent) set the line width. Indicate whether the change should be temporary or permanent.

4.10 Connections 53

4.10.1 Detailed Description

change appearance of connection arcs

4.10.2 Function Documentation

4.10.2.1 TCAPIEXPORT double tc_getCenterPointX (long connection)

get x position of the central control point

Parameters

int address of a connection, e.g. obtained using tc_find

Returns

double x position

4.10.2.2 TCAPIEXPORT double tc_getCenterPointY (long connection)

get y position of the central control point

Parameters

int address of a connection, e.g. obtained using tc_find

Returns

double y position

4.10.2.3 TCAPIEXPORT tc_items tc_getConnectedNodes (long connection)

get the connected parts for a connection

Parameters

int address of a connection, e.g. obtained using tc_find

Returns

tc_items all nodes connection by the given connection

4.10.2.4 TCAPIEXPORT tc_items tc_getConnectedNodesWithRole (long *connection*, const char * role)

get the parts with a role in a connection, such as reactants get the parts with a specific role in the given connection, such as reactant

Parameters

int address of a connection, e.g. obtained using tc_find

```
string a role, e.g. Reactant
```

Returns

tc_items all nodes in the given connection with the given role

4.10.2.5 TCAPIEXPORT tc_items tc_getConnections (long part)

get connections for a part

Parameters

int address of a node, e.g. obtained using tc_find

Returns

tc_items all connections linked to the given node

4.10.2.6 TCAPIEXPORT tc_items tc_getConnectionsWithRole (long part, const char * role)

get connections where the given part has the given role, e.g. reactant get connections where the given parts has a specific role, such as reactant

Parameters

```
int address of a node, e.g. obtained using tc_find
string a role, such as reactant
```

Returns

tc_items connections linked to the given node with the given role

4.10.2.7 BEGIN_C_DECLS TCAPIEXPORT double tc_getControlPointX (long connection, long part, int whichPoint)

get x position of a control point

Parameters

```
int address of a connection, e.g. obtained using tc_findint address of a node, e.g. obtained using tc_findint index of the control point related to the given connection and the given node
```

Returns

double x position

4.10 Connections 55

4.10.2.8 TCAPIEXPORT double tc_getControlPointY (long connection, long part, int whichPoint)

get y position of a control point

Parameters

```
int address of a connection, e.g. obtained using tc_findint address of a node, e.g. obtained using tc_findint index of the control point related to the given connection and the given node
```

Returns

double y position

4.10.2.9 BEGIN_C_DECLS TCAPIEXPORT long tc_insertConnection (tc_items parts, const char * name, const char * family)

connect a set of parts (in) to another (out). give the connection name and family. returns the inserted connection

connect a set of parts. The role of each part is automatically determined by its type. Give the connection name and family, returns the inserted connection

Parameters

```
tc_items nodes to be connectedstring name of new connectionstring type of the new connection, i.e. one of the connection types in the catalog
```

4.10.2.10 TCAPIEXPORT void tc_setAllStraight (int straight)

switch between beziers and lines for drawing ALL connectors

Parameters

int 0 (Bezier) or 1 (straight lines)

4.10.2.11 TCAPIEXPORT void tc_setCenterPoint (long connection, double y, double x)

set x and y position of the central control point

Parameters

```
int address of a connection, e.g. obtained using tc_finddouble x positiondouble y position
```

4.10.2.12 TCAPIEXPORT void tc_setControlPoint (long *connection*, long *part*, int *whichPoint*, double *x*, double *y*)

set x and y position of a control point

Parameters

```
long the connection
long the node that is associated with the particular curve of interest
int the index of the point on that curve of interest
double x value
double y value
```

4.10.2.13 TCAPIEXPORT void tc_setLineWidth (long item, double width, int permanent)

set the line width. Indicate whether the change should be temporary or permanent.

Parameters

```
int address of a connection, e.g. obtained using tc_finddouble line widthint 0 (temporary change) or 1 (permanent change)
```

4.10.2.14 TCAPIEXPORT void tc_setStraight (long item, int straight)

switch between beziers and lines for drawing the connector, where 1 = line, 0 = bezier

Parameters

```
int address of a connection, e.g. obtained using tc_findint 0 (Bezier) or 1 (straight lines)
```

4.11 Import/Export 57

4.11 Import/Export

Import/Export different file formats.

Functions

```
• void tc_exportSBML (const char *s) 
save sbml format to a file
```

```
• void tc_importSBML (const char *s)

load sbml model as string
```

4.11.1 Detailed Description

Import/Export different file formats.

4.11.2 Function Documentation

$\textbf{4.11.2.1} \quad \textbf{BEGIN_C_DECLS TCAPIEXPORT void tc_exportSBML (const char} * s)$

save sbml format to a file

Parameters

const char* file name

4.11.2.2 TCAPIEXPORT void tc_importSBML (const char * s)

load sbml model as string

Parameters

const char* sbml model file or string

4.12 Simulation

Simulations and other numerical analysis.

Functions

- tc_matrix tc_simulateODE (double a, double b) simulate the current model
- tc_matrix tc_simulateSSA (double t) load sbml model as string
- tc_matrix tc_steadyStateScan (const char *variable, double start, double end)

 analyze the steady state of the model due to change in a parameter or initial value

4.12.1 Detailed Description

Simulations and other numerical analysis.

4.12.2 Function Documentation

4.12.2.1 TCAPIEXPORT tc_matrix tc_simulateODE (double a, double b)

simulate the current model

Parameters

```
double total time for simulation
double time increment (step size)
```

4.12.2.2 TCAPIEXPORT tc_matrix tc_simulateSSA (double t)

load sbml model as string

Parameters

```
double total time for simulation
const char* sbml model file or string
```

4.12.2.3 TCAPIEXPORT tc_matrix tc_steadyStateScan (const char * *variable*, double *start*, double *end*)

analyze the steady state of the model due to change in a parameter or initial value

Parameters

```
const char* variable name
double start value
double end value
```

Chapter 5

Class Documentation

5.1 tc_items Struct Reference

An array of int objects with length information. Use $tc_getItem(M,i)$ to get the i-th item.

```
#include <TC_structs.h>
```

Public Attributes

- int length
- long * items

5.1.1 Detailed Description

An array of int objects with length information. Use $tc_getItem(M,i)$ to get the i-th item. The documentation for this struct was generated from the following file:

60 Class Documentation

5.2 tc_matrix Struct Reference

A 2D table of doubles with row and column names. Use $tc_getMatrixValue(M,i,j)$ to get the i,j-th value in $tc_matrix M$.

```
#include <TC_structs.h>
```

Public Attributes

- int rows
- int cols
- double * values
- tc_strings rownames
- tc_strings colnames

5.2.1 Detailed Description

A 2D table of doubles with row and column names. Use $tc_getMatrixValue(M,i,j)$ to get the i,j-th value in $tc_matrix\ M$.

The documentation for this struct was generated from the following file:

5.3 tc_strings Struct Reference

An array of strings with length information. Use tc_getString(M,i) to get the i-th string.

```
#include <TC_structs.h>
```

Public Attributes

- int length
- char ** strings

5.3.1 Detailed Description

An array of strings with length information. Use $tc_getString(M,i)$ to get the i-th string. The documentation for this struct was generated from the following file:

62 Class Documentation

5.4 tc_table Struct Reference

A 2D table of strings with row and column names. Use $tc_getTableValue(M,i,j)$ to get the i,j-th value in $tc_matrix\ M$.

```
#include <TC_structs.h>
```

Public Attributes

- int rows
- int cols
- char ** strings
- tc_strings rownames
- tc_strings colnames

5.4.1 Detailed Description

A 2D table of strings with row and column names. Use $tc_getTableValue(M,i,j)$ to get the i,j-th value in $tc_matrix\ M$.

The documentation for this struct was generated from the following file:

Index

Annotation	tc_setColumnName, 12
tc_getAnnotation, 26	tc_setItem, 12
tc_getFamily, 26	tc_setMatrixValue, 13
tc_getName, 27	tc_setRowName, 13
tc_getNames, 27	tc_setString, 13
tc_getUniqueName, 27	tc_setTableValue, 13
tc_getUniqueNames, 27	Basic operations, 7
tc_isA, 27	1 /
tc_rename, 28	Connections, 52
tc_setAnnotation, 28	tc_getCenterPointX, 53
Annotations, 26	tc_getCenterPointY, 53
Appearance, 15	tc_getConnectedNodes, 53
tc_changeArrowHead, 16	tc_getConnectedNodesWithRole, 53
tc_changeNodeImage, 16	tc_getConnections, 54
tc_getAngle, 16	tc_getConnectionsWithRole, 54
tc_getColor, 16	tc_getControlPointX, 54
tc_getHeight, 16	tc_getControlPointY, 54
tc_getPos, 17	tc_insertConnection, 55
tc_getWidth, 17	tc_setAllStraight, 55
tc_getX, 17	tc_setCenterPoint, 55
tc_getY, 17	tc_setControlPoint, 55
tc_moveSelected, 18	tc_setLineWidth, 56
tc_setAngle, 18	tc_setStraight, 56
tc_setColor, 18	
tc_setPos, 18	Export
tc_setPosMulti, 18	tc_exportSBML, 57
tc_setSize, 19	tc_importSBML, 57
, .,	– 1
Basic	Get
tc_appendColumns, 8	tc_alignParts, 21
tc_appendRows, 9	tc_allItems, 21
tc_createItemsArray, 9	tc_find, 21
tc_createMatrix, 9	tc_findItems, 21
tc_createStringsArray, 9	tc_getChildren, 22
tc_createTable, 10	tc_getName, 22
tc_deleteItemsArray, 10	tc_getNames, 22
tc_deleteMatrix, 10	tc_getParent, 22
tc_deleteStringsArray, 10	tc_getUniqueName, 23
tc_deleteTable, 10	tc_getUniqueNames, 23
tc_getColumnName, 11	tc_itemsOfFamily, 23
tc_getItem, 11	tc_itemsOfFamilyFrom, 23
tc_getMatrixValue, 11	tc_partsDownstream, 24
tc_getRowName, 11	tc_partsIn, 24
tc_getString, 12	tc_partsUpstream, 24
tc_getTableValue, 12	tc_rename, 24

INDEX

	G. 111
tc_select, 24	tc_getStoichiometry, 50
tc_selectedItems, 25	tc_getStoichiometryFor, 50
Get items, 20	tc_setInitialValues, 50
Graphing, 42	tc_setParameter, 50
T	tc_setRate, 50
Import/Export, 57	tc_setRates, 51
Input	tc_setStoichiometry, 51
tc_addInputWindowCheckbox, 31	tc_setStoichiometryFor, 51
tc_addInputWindowOptions, 31	tc_writeModel, 51
tc_askQuestion, 31	
tc_clear, 31	Network
tc_createInputWindow, 31	tc_getAllTextNamed, 39
tc_createInputWindowFromFile, 32	tc_getNumericalData, 40
tc_createSliders, 32	tc_getNumericalDataNames, 40
tc_displayNumber, 32	tc_getTextAttribute, 40
tc_displayText, 32	tc_getTextData, 40
tc_errorReport, 32	tc_getTextDataNames, 40
tc_getFilename, 33	tc_setNumericalData, 41
tc_getNumber, 33	tc_setTextAttribute, 41
tc_getNumbers, 33	tc_setTextData, 41
tc_getStringFromList, 33	Network data, 39
tc_highlight, 34	,
tc_messageDialog, 34	Plotting
tc_openFile, 34	tc_errorBars, 42
tc_openNewWindow, 34	tc_getPlotData, 42
tc_print, 34	tc_gnuplot, 43
tc_printFile, 35	tc_hist, 43
tc_printTable, 35	tc_multiplot, 43
tc_saveToFile, 35	tc_plot, 43
tc_screenHeight, 35	tc_savePlot, 43
<u> </u>	tc_saver lot, 43 tc_scatterplot, 44
tc_screenshot, 35	•
tc_screenWidth, 36	tc_surface, 44
tc_screenX, 36	Simulation 50
tc_screenY, 36	Simulation, 58
tc_setDisplayLabelColor, 36	tc_simulateODE, 58
tc_zoom, 36	tc_simulateSSA, 58
Input and Output, 29	tc_steadyStateScan, 58
36 13' 45	System
Modeling, 45	tc_appDir, 37
tc_addEvent, 46	tc_homeDir, 37
tc_addForcingFunction, 46	tc_isLinux, 37
tc_getEventResponses, 47	tc_isMac, 38
tc_getEventTriggers, 47	tc_isWindows, 38
tc_getFixedVariables, 47	System information, 37
tc_getForcingFunctionAssignments, 47	
tc_getForcingFunctionNames, 47	tc_addEvent
tc_getInitialValues, 48	Modeling, 46
tc_getParameter, 48	tc_addForcingFunction
tc_getParameters, 48	Modeling, 46
tc_getParametersAndFixedVariables, 48	tc_addInputWindowCheckbox
tc_getParametersExcept, 49	Input, 31
tc_getParametersNamed, 49	tc_addInputWindowOptions
tc_getRate, 49	Input, 31
tc_getRates, 49	tc_alignParts
	= 0

INDEX 65

0 + 21	N . 1 20
Get, 21	Network, 39
tc_allItems	tc_getAngle
Get, 21	Appearance, 16
tc_appDir	tc_getAnnotation
System, 37	Annotation, 26
tc_appendColumns	tc_getCenterPointX
Basic, 8	Connections, 53
tc_appendRows	tc_getCenterPointY
Basic, 9	Connections, 53
tc_askQuestion	tc_getChildren
Input, 31	Get, 22
tc_changeArrowHead	tc_getColor
Appearance, 16	Appearance, 16
tc_changeNodeImage	tc_getColumnName
Appearance, 16	Basic, 11
tc_clear	tc_getConnectedNodes
Input, 31	Connections, 53
tc_createInputWindow	tc_getConnectedNodesWithRole
Input, 31	Connections, 53
tc_createInputWindowFromFile	tc_getConnections
Input, 32	Connections, 54
tc_createItemsArray	tc_getConnectionsWithRole
Basic, 9	Connections, 54
tc_createMatrix	tc_getControlPointX
Basic, 9	Connections, 54
tc_createSliders	tc_getControlPointY
Input, 32	Connections, 54
tc_createStringsArray	tc_getEventResponses
Basic, 9	Modeling, 47
tc_createTable	tc_getEventTriggers
Basic, 10	Modeling, 47
tc_deleteItemsArray	tc_getFamily
Basic, 10	Annotation, 26
tc_deleteMatrix	•
	tc_getFilename
Basic, 10	Input, 33
tc_deleteStringsArray	tc_getFixedVariables
Basic, 10	Modeling, 47
tc_deleteTable	tc_getForcingFunctionAssignments
Basic, 10	Modeling, 47
tc_displayNumber	tc_getForcingFunctionNames
Input, 32	Modeling, 47
tc_displayText	tc_getHeight
Input, 32	Appearance, 16
tc_errorBars	tc_getInitialValues
Plotting, 42	Modeling, 48
tc_errorReport	tc_getItem
Input, 32	Basic, 11
tc_exportSBML	tc_getMatrixValue
Export, 57	Basic, 11
tc_find	tc_getName
Get, 21	Annotation, 27
tc_findItems	Get, 22
Get, 21	tc_getNames
tc_getAllTextNamed	Annotation, 27
-	·

INDEX INDEX

G	. 17
Get, 22	Appearance, 17
tc_getNumber	tc_getX
Input, 33	Appearance, 17
tc_getNumbers	tc_getY
Input, 33	Appearance, 17
tc_getNumericalData	tc_gnuplot
Network, 40	Plotting, 43
tc_getNumericalDataNames	tc_highlight
Network, 40	Input, 34
tc_getParameter	tc_hist
Modeling, 48	Plotting, 43
tc_getParameters	tc_homeDir
Modeling, 48	System, 37
tc_getParametersAndFixedVariables	tc_importSBML
Modeling, 48	Export, 57
tc_getParametersExcept	tc_insertConnection
Modeling, 49	Connections, 55
tc_getParametersNamed	tc_isA
Modeling, 49	Annotation, 27
tc_getParent	tc_isLinux
Get, 22	System, 37
tc_getPlotData	tc_isMac
Plotting, 42	System, 38
tc_getPos	tc_isWindows
Appearance, 17	System, 38
tc_getRate	tc_items, 59
Modeling, 49	tc_itemsOfFamily
tc_getRates	Get, 23
Modeling, 49	tc_itemsOfFamilyFrom
tc_getRowName	Get, 23
Basic, 11	tc_matrix, 60
tc_getStoichiometry	tc_messageDialog
Modeling, 50	Input, 34
tc_getStoichiometryFor	tc_moveSelected
Modeling, 50	Appearance, 18
tc_getString	tc_multiplot
Basic, 12	Plotting, 43
tc_getStringFromList	tc_openFile
Input, 33	Input, 34
tc_getTableValue	tc_openNewWindow
Basic, 12	Input, 34
tc_getTextAttribute	tc_partsDownstream
Network, 40	Get, 24
tc_getTextData	tc_partsIn
Network, 40	Get, 24
tc_getTextDataNames	tc_partsUpstream
Network, 40	Get, 24
tc_getUniqueName	tc_plot
Annotation, 27	Plotting, 43
Get, 23	tc_print
tc_getUniqueNames	Input, 34
Annotation, 27	tc_printFile
Get, 23	Input, 35
tc_getWidth	tc_printTable

INDEX 67

Input 25	ta satDosMulti
Input, 35	tc_setPosMulti
tc_rename	Appearance, 18
Annotation, 28	tc_setRate
Get, 24	Modeling, 50
tc_savePlot	tc_setRates
Plotting, 43	Modeling, 51
tc_saveToFile	tc_setRowName
Input, 35	Basic, 13
tc_scatterplot	tc_setSize
Plotting, 44	Appearance, 19
tc_screenHeight	tc_setStoichiometry
Input, 35	Modeling, 51
tc_screenshot	tc_setStoichiometryFor
Input, 35	Modeling, 51
tc_screenWidth	tc_setStraight
Input, 36	Connections, 56
tc_screenX	tc_setString
Input, 36	Basic, 13
tc_screenY	tc_setTableValue
Input, 36	Basic, 13
tc_select	tc_setTextAttribute
Get, 24	Network, 41
tc_selectedItems	tc setTextData
Get, 25	Network, 41
tc_setAllStraight	tc_simulateODE
Connections, 55	Simulation, 58
tc_setAngle	tc_simulateSSA
Appearance, 18	Simulation, 58
tc_setAnnotation	tc_steadyStateScan
Annotation, 28	Simulation, 58
tc_setCenterPoint	tc_strings, 61
	_
Connections, 55	tc_surface
tc_setColor	Plotting, 44
Appearance, 18	tc_table, 62
tc_setColumnName	tc_writeModel
Basic, 12	Modeling, 51
tc_setControlPoint	tc_zoom
Connections, 55	Input, 36
tc_setDisplayLabelColor	
Input, 36	
tc_setInitialValues	
Modeling, 50	
tc_setItem	
Basic, 12	
tc_setLineWidth	
Connections, 56	
tc_setMatrixValue	
Basic, 13	
tc_setNumericalData	
Network, 41	
tc_setParameter	
Modeling, 50	
tc_setPos	
Appearance, 18	
rippourunce, 10	