SyBiL – Systems Biology Library

Gabriel Gelius-Dietrich

April 20, 2012

Contents

1	Introduction					
2	Inst	allation		2		
3	Input files					
	3.1	Tabula	ar form	2		
		3.1.1	Field and entry delimiter	3		
		3.1.2	Model description	3		
		3.1.3	Metabolite list	4		
		3.1.4	Reaction list	4		
		3.1.5	How to write a reaction equation string	5		
	3.2	SBML		7		
4	Usag	ge		7		
	4.1	Docum	nentation	7		
	4.2	Readir	ng a model in tabular form	8		
	4.3	Flux-b	palance analysis	9		
	4.4	Knock	-out mutants	12		
		4.4.1	Flux variablility analysis	15		
		4.4.2	Robustness analysis	16		
		4.4.3	Parallel computing	16		
	4.5	Optim	ization software	17		
	4.6	Setting	g parameters to the optimization software	18		
		4.6.1	GLPK	18		
		4.6.2	IBM ILOG CPLEX	18		
		4.6.3	clp	18		
		4.6.4	lpSolveAPI	19		
	4.7	Setting	g parameters in SyBiL	19		
		4.7.1	Solver software specific	20		
		4.7.2	Analysis specific	20		

5	Central data structures					
	5.1	Class modelorg	21			
	5.2	Class optsol	22			
	5.3	Class optObj	23			

1 Introduction

The R-package SyBiL is a Systems Biology Library for R, implementing algorithms for constraint based analysis of metabolic networks. Among other functions, SyBiL currently provides efficient methods for flux-balance analysis (FBA) and MOMA.

SyBiL makes use of the sparse matrix implementation in the R-package Matrix available from CRAN¹, or, from R version 2.14.0 on, is already included in your R installation.

2 Installation

The package SyBiL itself depends on an existing installation of the package Matrix. In order to run optimizations, at least one of the following additional R-packages and the corresponding libraries are required: glpkAPI, cplexAPI, clpAPI or lpSolveAPI. These packages are also available from $CRAN^1$.

3 Input files

Input files for SyBiL are text files containing a description of the metabolic model to analyse. These descriptions are basically lists of reactions. Two fundamentally different types of text files are supported: i) in tabular form (section 3.1), or ii) in SBML format (section 3.2).

3.1 Tabular form

Models in tabular form can be read using the function readTSVmod and written using the function modelorg2tsv. Each metabolic model description consits of three tables:

- 1. A model description, containing a model name, the compartments of the model and so on (section 3.1.2).
- 2. A list of all metabolites (section 3.1.3).
- 3. A list of all reactions (section 3.1.4).

A model must contain at least a list of all reactions. All other tables are optional. The tables contain columns storing the required data. Some of these columns are optional, but if a certain table exists, there must be a minimal set of columns. The column names (the first line in each file) are used as keywords and cannot be changed.

¹http://www.r-project.org/

3.1.1 Field and entry delimiter

There are two important variables in connection with text based tables: The fields (columns) of the tables are separated by a variable fielddelim. If a single entry of a field contains a list of entries, they are separated by a variable entrydelim. The default values are given in the table below.

The default behavior is, that the columns of each table are separated by a single tab character. If a column entry helds more than one entry, they are separated by a comma followed by a single whitespace \Box (not a tab!).

3.1.2 Model description

Every column in this table can have at most one entry, meaning each entry will be a single character string. If a model description file is used, there should be at least the two columns name and id. If they are missing—or if no model description file is used—they will be set to the file name of the reaction list, which must be there (any file name extension and the string _react at the end of the file name, will be removed).

name A single character string giving the model name. If this field is empty, the filename of the reaction list is used.

id A single character string giving the model id. If this field is empty, the filename of the reaction list is used.

description A single character string giving a model description (optional).

compartment A single character string containing the compartment names. The names must be separated by fielddelim (optional).

abbreviation A single character string containing the compartment abbreviations. The abbreviations must be in square brackets and separated by fielddelim as mentioned above (optional).

Nmetabolites A single integer giving the number of metabolites in the model (optional).

Nreactions A single integer giving the number of reactions in the model (optional).

Ngenes A single integer giving the number of independent genes in the model (optional).

Nnnz A single integer giving the number of non-zero elements in the stoichiometric matrix of the model (optional).

The file Ec_core_desc.tsv (in extdata/) contains an exemplarily table for the core energy metabolism of *E. coli* [Palsson, 2006, Orth et al., 2010a].

3.1.3 Metabolite list

This table is used in order to match metabolite id's given in the list of reactions to long metabolite names. This table is optional, but if it is used, the columns abbreviation and name should not be empty.

abbreviation A list of single character strings containing the metabolite abbreviations.

name A list of single character strings containing the metabolite names.

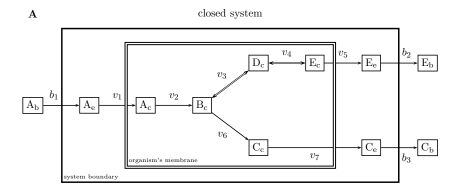
compartment A list of character strings containing the metabolite compartment names. Each entry can contain more than one compartment name, separated by fielddelim (optional, currently unused).

The file Ec_core_met.tsv (in extdata/) contains an exemplarily table for the core energy metabolism of *E. coli* [Palsson, 2006, Orth et al., 2010a].

3.1.4 Reaction list

This table contains the reaction equations used in the metabolic network.

- **abbreviation** A list of single character strings containing the reaction abbreviations (optional, if empty, a warning will be produced). Entries in the field abbreviation are used as reaction id's, so they must be unique. If they are missing, they will be set to vi, $i \in \{1, ..., n\}$ $\forall i$ with n beeing the total number of reactions).
- **name** A list of single character strings containing the reaction names (optional, if empty, the reaction id's (abbreviations) are used as reaction names.
- **equation** A list of single character strings containing the reaction equation. See section 3.1.5 for a description of reaction equation strings.
- **reversible** A list of single character strings making a particular reaction reversible or not. If the entry is Reversible or TRUE, the reaction is considered as reversible, otherwise not. If this column is not used, the arrow symbol of the reaction string is used (optional).
- **compartment** A list of character strings containing the compartment names in which the current reaction takes place. Each entry can contain more than one name, separated by fielddelim (optional, currently unused).
- lowbnd A list of numeric values containing the lower bounds of the reaction rates. If not set, zero is used for an irreversible reaction and the value of def_bnd * -1 for a reversible reaction. See documentation of the function readTSVmod for the argument def_bnd (optional).
- **uppbnd** A list of numeric values containing the upper bounds of the reaction rates. If not set, the value of def_bnd is used. See documentation of the function readTSVmod for the argument def_bnd (optional).



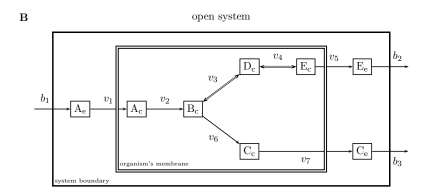


Figure 1: Simple example network. A) showing a closed network, B) an open network. Capital letters are used as metabolite is's, lower case letters are used as compartment id's: b: boundary metabolite, c: cytosol and e: external metabolite. Internal reactions are named $v_{1:7}$, transport reactions $b_{1:3}$. Reactions v_3 and v_4 are reversible, all others are irreversible.

obj_coef A list of numeric values containing objective values for each reaction (optional, if missing, zero is used).

rule A list of single character strings containing the gene to reaction associations (optional).

subsystem A list of character strings containing the reaction subsystems. Each reaction can belong to more than one subsystem. The entries are separated by **fielddelim** (optional).

The file Ec_core_react.tsv (in extdata/) contains an exemplarily table for the core energy metabolism of *E. coli* [Palsson, 2006, Orth et al., 2010a].

3.1.5 How to write a reaction equation string

Any reaction string can be written without whitespaces. They are not required but showed here, in order to make the string more human readable.

Compartment Flag Each reaction string can start with a compartment flag in square brackets followed by a colon. The compartment flag here gives the location of all metabolites appearing in the reaction.

[c] :

The compartment flag can consist of more than one letter and—if used—must be an element of the field abbreviation in the model description. The letter b is reserved for boundary metabolites, which can be transported inside the system (those metabolites are only used in closed systems and will be removed during file parsing).

If the reaction string does not start with a compartment flag, the flag can be appended (without whitespace) to each metabolite id (e.g. for transport reactions):

If no compartment flag is found, it is set to [unknown].

Reaction Arrow All reactions must be written in the direction educt to product, so that all metabolites left of the reaction arrow are considered as educts, all metabolites on the right of the reaction arrow are products.

The reaction arrow itself consits of one or more = or - symbols. The last symbol must be a >. If a reaction arrow starts with <, it is taken as reversible, if the field reversible in the reaction list is empty. Each reaction must contain exactly one reaction arrow.

Stoichiometric Coefficients Stoichiometric coefficients must be in round brackets in front of the corresponding metabolite:

(2)
$$h[c] + (0.5) o2[c] + q8h2[c] --> h2o[c] + (2) h[e] + q8[c]$$

Putting the stoichiometric coefficient in brackets makes it possible for the metabolite id to start with a number.

Examples A minimal reaction list without compartment flags for figure 1A (open network):

```
equation
A --> B
B <==> D
D <==> E
B --> C
--> A
C -->
```

E -->

The same as above including compartment flags and external metabolites and all transport reactions for figure 1B (closed network):

equation

```
[c]: A --> B
[c]: B <==> D
[c]: D <==> E
[c]: B --> C
A[e] --> A[c]
C[c] --> C[e]
E[c] --> E[e]
A[b] --> A[e]
C[e] --> C[b]
E[e] --> E[b]
```

The same as above including reaction id's for figure 1 (fields are separated by tabulators):

```
abbreviation
                  equation
      [c]: A
v2
               --> B
vЗ
      [c]: B <==> D
      [c]: D <==> E
v4
v6
      [c]: B --> C
      A[e] --> A[c]
v1
v7
      C[c] --> C[e]
v5
      E[c] \longrightarrow E[e]
      A[b] --> A[e]
b1
      C[e] --> C[b]
b3
```

E[e] --> E[b]

3.2 SBML

b2

In order to read model files written in SBML, the package sybilSBML is required (which is also available from available from the SyBiL homepage².

4 Usage

Load SyBiL in a running R session:

> library(sybil)

4.1 Documentation

Get a list of all functions provided with SyBiL:

> library(help = "sybil")

Get details of the usage of a particular function in SyBiL (e.g. doubleGeneDel()):

²http://www.cs.uni-duesseldorf.de/AG/BI/Software/SyBiL

> help(doubleGeneDel)

Search through help files for a specific topic (e.g. "flux variablilty analysis"):

```
> help.search("flux variablilty analysis")
```

Open this vignette:

```
> vignette("sybil")
```

In the following, it is assumed, that package glpkAPI is installed additionally to SyBiL, thus GLPK is used as optimization software.

4.2 Reading a model in tabular form

SyBiL can read metabolic network models written in tabular form as descibed in section 3.1. A reconstruction of the central metabolism of $E.\ coli$ [Orth et al., 2010a, Palsson, 2006] is included as an example dataset. The example dataset consists of three files:

- 1. Ec_core_desc.tsv containing the model description,
- 2. Ec_core_met.tsv containing the metabolite list and
- 3. Ec_core_react.tsv containing the reaction list.

These files are located in the directory extdata/ in the package SyBiL und can be read in by using the comand readTSVmod:

```
> mp <- system.file(package = "sybil", "extdata")</pre>
> mod <- readTSVmod(prefix = "Ec_core", fpath = mp, quoteChar = "\"")</pre>
> mod
model name:
                         Ecoli_core_model
number of compartments
                        2
                         C_c
                         Се
number of reactions:
                         95
number of metabolites:
                         72
number of unique genes: 137
objective function:
                         1 * Biomass_Ecoli_core_w_GAM
```

If the fields in the input files for readTSVmod are quoted, use the argument quoteChar The value of quoteChar is passed to the argument quote of the function read.table. Models (instances of class modelorg, see section 5.1) can be converted to files in tabular form with the command modelorg2tsv:

```
> modelorg2tsv(mod, prefix = "Ec_core")
```

Load the example dataset included in SyBiL.

> data(Ec_core)

The example model is a 'ready to use' model, it contains a biomass objective function and an uptake of glucose [Orth et al., 2010a, Palsson, 2006]. It is the same model as used in the text files before.

4.3 Flux-balance analysis

```
Perform flux-balance analysis (FBA).
```

```
> simpleFBA(Ec_core, fld = TRUE)
$ok
[1] 0
$obj
[1] 0.8739215
```

\$fluxes

\$stat [1] 5

```
[1]
      0.000000e+00
                    0.000000e+00
                                   0.000000e+00
                                                 6.007250e+00
                                                                6.007250e+00
 [6]
      0.000000e+00
                    0.000000e+00
                                   5.064376e+00
                                                 0.00000e+00
                                                                0.00000e+00
[11]
     8.390000e+00
                    4.551401e+01
                                   8.739215e-01 -2.280983e+01
                                                                6.007250e+00
[16]
     4.359899e+01
                    0.000000e+00
                                   1.471614e+01
                                                 0.000000e+00
                                                                0.000000e+00
[21]
     0.000000e+00
                    0.000000e+00
                                   2.280983e+01
                                                 0.000000e+00
                                                                0.000000e+00
[26]
     0.000000e+00
                    0.000000e+00 -1.000000e+01
                                                 0.00000e+00
                                                                0.00000e+00
[31]
      1.753087e+01
                    2.917583e+01
                                   0.000000e+00
                                                 0.000000e+00 -4.765319e+00
[36] -2.179949e+01 -3.214895e+00
                                   0.000000e+00
                                                                7.477382e+00
                                                 0.000000e+00
[41]
     0.000000e+00
                    0.000000e+00
                                   0.000000e+00
                                                 0.000000e+00
                                                                0.000000e+00
[46]
      5.064376e+00
                    0.000000e+00
                                   4.959985e+00
                                                 1.602353e+01
                                                                1.000000e+01
[51]
      2.234617e-01
                    0.000000e+00 -4.541857e+00
                                                 0.000000e+00
                                                                0.00000e+00
[56]
     0.000000e+00
                    4.959985e+00 -2.917583e+01
                                                 6.007250e+00
                                                                0.00000e+00
[61]
     0.000000e+00
                    0.000000e+00
                                   0.000000e+00
                                                 5.064376e+00
                                                                0.000000e+00
[66]
     0.000000e+00
                    3.853461e+01
                                   0.000000e+00
                                                 4.765319e+00
                                                                2.179949e+01
[71]
     9.282533e+00
                    7.477382e+00
                                   0.000000e+00
                                                 4.860861e+00 -1.602353e+01
[76]
      4.959985e+00 -1.471614e+01
                                   3.214895e+00
                                                 2.504309e+00
                                                                0.000000e+00
[81]
      0.000000e+00
                    0.000000e+00
                                   1.758177e+00 -1.419950e-29
                                                                2.678482e+00
[86] -2.281503e+00
                    0.000000e+00
                                   0.000000e+00
                                                 5.064376e+00 -5.064376e+00
[91]
      1.496984e+00
                    0.000000e+00
                                   1.496984e+00
                                                 1.181498e+00 7.477382e+00
```

\$preP

[1] NA

\$postP [1] NA

The function simpleFBA performs flux-balance analysis [Edwards et al., 2002, Orth et al., 2010b]. It returns a list containing the return value of the optimization process ("ok"), the solution status ("stat"), the value of the objective function after optimization ("obj"), the resulting flux distribution—the phenotype of the metabolic network—("fluxes"; argument fld has to be TRUE)—and results of pre- and postprocessing commands if indicated ("preP" and \$postP).

Perform FBA, return an object of class optsol_simpleFBA (extends class optsol, see section 5.2).

```
> (opt <- simpleFBA(Ec_core, retOptSol = TRUE))</pre>
```

```
solver: glpk
method: simplex
number of reactions: 95
number of metabolites: 72
number of problems to solve: 1
number of successful solution processes: 1
```

The variable opt contains an object of class optsol_simpleFBA, a data structure storing all results of the optimization and providing methods to access the data. Retrieve the value of the objective function after optimization.

```
> lp_obj(opt)
```

[1] 0.8739215

Translate the return and status codes of the optimization software into human readable strings.

```
> checkOptSol(opt)
```

Return code:

Code # meaning

0 1 solution process was successful

Solution status:

Code # meaning

5 1 solution is optimal

Retrieve reduced costs after optimization.

```
> simpleFBA(Ec_core, poCmd = list("getRedCosts"))
$ok
[1] 0
$obj
[1] 0.8739215
$stat
[1] 5
$fluxes
[1] NA
$preP
[1] NA
$postP
An object of class "ppProc"
Slot "cmd":
[[1]]
[1] "getRedCosts(LP_PROB)"
Slot "pa":
[[1]]
0.00000000
                                                    0.00000000
    0.000000000 0.000000000
                            0.000000000
                                        0.000000000
[11] -0.005092486 0.000000000
                            0.000000000
                                        0.000000000
                                                    0.00000000
[16] 0.00000000 0.000000000
                            0.00000000 0.00000000 -0.022916187
[21] -0.034374280 -0.061109831
                            0.00000000 -0.039466766
                                                    0.000000000
[26] -0.091664746 -0.045832373 -0.091664746 -0.070021681 -0.068748560
[31] 0.000000000 0.000000000 -0.040739887 -0.045832373
                                                    0.00000000
[36] 0.000000000 0.000000000 -0.034374280 -0.048378616
                                                    0.00000000
[41] -0.005092486 -0.001273121
                            0.00000000 0.000000000
                                                    0.00000000
0.00000000
[51] 0.000000000
                0.000000000
                            0.00000000 -0.005092486 -0.005092486
[56] 0.000000000
                0.000000000
                            0.00000000
                                        0.000000000
                                                    0.00000000
[61] 0.000000000 -0.001273121
                            0.00000000 0.00000000 -0.005092486
[66] -0.003819364  0.000000000 -0.001273121
                                        0.000000000
                                                    0.00000000
[71] 0.000000000 0.000000000 -0.007638729
                                        0.000000000
                                                    0.00000000
                            0.00000000
[76]
     0.000000000
                0.000000000
                                        0.00000000 -0.005092486
[81] -0.005092486
                0.000000000
                            0.000000000
                                        0.00000000
                                                    0.00000000
[86] 0.000000000 0.000000000 -0.003819364 0.000000000
                                                    0.000000000
```

```
[91] 0.000000000 -0.001273121 0.000000000 0.000000000 0.000000000
```

```
Slot "ind":
integer(0)
```

4.4 Knock-out mutants

In order to compute the metabolic phenotype of *in silico* knock-out mutants, the function oneGeneDel can be used.

```
> opt <- oneGeneDel(Ec_core)

| : | : | 100 %

|========::::-)

> checkOptSol(opt)
```

Return code:

```
Code # meaning
0 138 solution process was successful
```

Solution status:

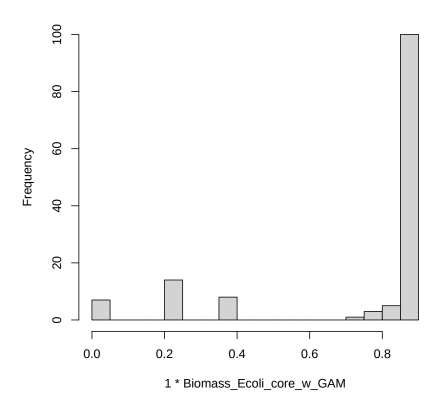
```
Code # meaning
4 2 no feasible solution exists
5 136 solution is optimal
```

138 optimizations were performed.

The function oneGeneDel gets an argument geneList, a character vector containing the gene id's to knock out. If geneList is missing, all genes are taken into account. The example model contains 137 independent genes. The first optimization is for the wild type—no gene is knocked out—followed by one optimization for each gene.

The result in opt is an object of class optsol_geneDel, extending class optsol_simpleFBA. Class optsol_geneDel contains a hist-method, plotting the vaules of the objective function.

```
> hist(opt, col = "lightgray", breaks = 20)
```



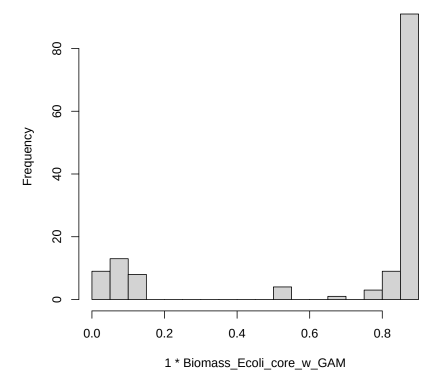
The default algorithm used is FBA [Edwards et al., 2002, Orth et al., 2010b], with the assumption, that the phenotype of the mutant metabolic network is independent of the wild-type phenotype. An alternative is a linearized version of the MOMA algorithm described in Segrè et al. [2002] minimizing the hammiltonian distance of the wild-type phenotype and the mutant phenotype.

Solution status:

```
Code # meaning
4 2 no feasible solution exists
```

5 136 solution is optimal

138 optimizations were performed.



In order to perform all possible double-knock-out mutants, or n-knock-out mutants, the function geneDeletion can be used. Perform single gene deletions (in principle the same as before with oneGeneDel).

> opt <- geneDeletion(Ec_core)</pre>

Compute all double-knock-out mutants and all triple-knock-out mutants

```
> opt2 <- geneDeletion(Ec_core, combinations = 2)
> opt3 <- geneDeletion(Ec_core, combinations = 3)</pre>
```

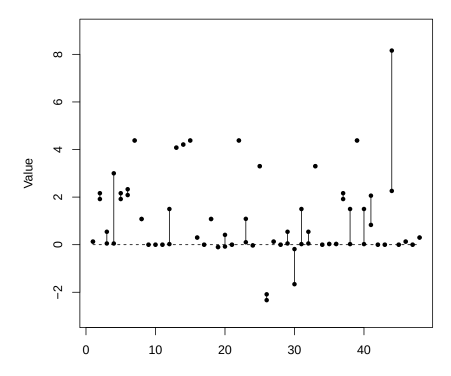
which will result in 9317 optimizations for double-knock-outs and 419221 Optimizations for triple-knock-outs using the metabolic model of the core energy metabolism of $E.\ coli.$ This model contains 137 genes.

4.4.1 Flux variablility analysis

The function fluxVar performs a flux variability analysis with a given model [Mahadevan and Schilling, 2003]. The minimum and maximum flux values for each reaction in the model are calculated, which still support a given optimal functional state $Z_{\rm opt}$. The example below is based upon the metabolic model of the human red blood cell by Palsson [2006] and Price et al. [2004].

```
> rbc <- readTSVmod(reactList = "rbc.tsv", fpath = mp, quoteChar = "\"")
Perform flux variability analysis.
```

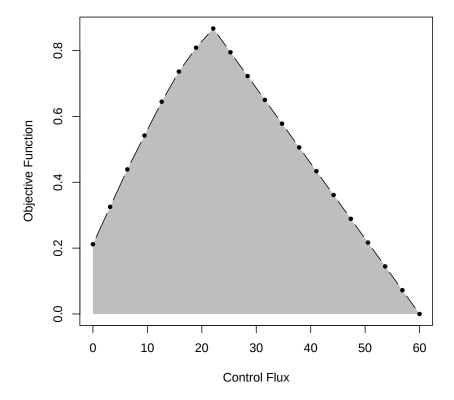
```
> opt <- fluxVar(rbc, verboseMode = 1)
> plot(opt, dottedline = FALSE)
```



4.4.2 Robustness analysis

The function robAna performs a robustness analysis with a given model. The flux of a control reaction will be varied stepwise between the maximum and minimum value the flux of the control reaction can reach [Palsson, 2006]. The example below shows a flux variability analysis based upon the metabolic model of the core energy metabolism of *E. coli* using the exchange flux of Oxygen as control reaction.

```
> opt <- robAna(Ec_core, "Ex_o2", verboseMode = 1)
> plot(opt)
```



4.4.3 Parallel computing

SyBiL provides basic support for the R-package parallel (multicore for R version prior 2.14.0) in the function multidel. The following example shows the computation of all possible triple-knock-out mutants using the model of the core energy metabolism of $E.\ coli.$ The set of genes included in the analysis will be reduced to genes, which are not lethal. A gene i is considered as "lethal", if in a single-gene-knockout the deletion of gene i results in a maximum groth ratio of zero.

At first, all single-gene-knock-outs are computed. The variable nletid contains pointers to the gene id's of genes, who's deletion results in a maximum groth ratio not lower than SyBiL's default tolerance value; it contains the non-lethal genes. The first value of an optimization like oneGeneDel is always the wild type value, without any modification of the network. So $lp_obj(opt)[1]$ gives the value of the objective function after optimization of the entire metabolic model.

```
> gmat <- combn(nletid, 3)
```

The variable gmat now contains a matrix with three rows, each column is one combination of three values in nletid; one set of genes to knock-out in one step.

```
> opt <- multiDel(Ec_core, nProc = 4, todo = "geneDeletion", del1 = gmat)
```

The function multiDel performs a geneDeletion with the model Ec_core on four CPU's (argument nProc) on a shared memory machine. Argument del1 is the matrix containing the sets of genes to delete. This matrix will be split up in smaller submatrices all having about the same number of columns and three rows. The submatrices are passed to geneDeletion and are processed on separate cores in parallel. The resulting variable opt now contains a list of four objects of class optsol_genedel.

```
> mapply(checkOptSol, opt)
```

4.5 Optimization software

For optimizations, GLPK³, IBM ILOG CPLEX⁴, COIN-OR Clp⁵ or lp_solve⁶ can be used. All functions performing optimizations, get the arguments solver and method. The first setting the desired solver and the latter setting the desired optimization algorithm. Possible values for the argument solver are:

- "glpk", which is the default,
- "cplex",

³Andrew Makhorin: GNU Linear Programming Kit, version 4.42 or higher http://www.gnu.org/software/glpk/glpk.html

⁴IBM ILOG CPLEX version 12.2 (or higher) from the IBM Academic Initiative https://www.ibm.com/developerworks/university/academicinitiative/

⁵COIN-OR linear programming version 1.12.0 or higher https://projects.coin-or.org/Clp

⁶lp_solve via R-package *lpSolveAPI* version 5.5.2.0-5 or higer

http://lpsolve.sourceforge.net/5.5/index.htm

- "clp" or
- "lpSolveAPI".

Perform FBA, using GLPK as solver and "simplex exact" as algorithm.

```
> simpleFBA(Ec_core, method = "exact")
```

Perform FBA, using IBM ILOG CPLEX as solver and "dualopt" as algorithm.

```
> simpleFBA(Ec_core, solver = "cplex", method = "dualopt")
```

The R-packages glpkAPI, clpAPI and cplexAPI provide access to the C-API of the corresponding optimization software. They are also available from CRAN¹.

4.6 Setting parameters to the optimization software

All functions performing optimizations can handle the argument solverParm getting a data frame containing parameters used by the optimization software.

4.6.1 GLPK

For available parameters used by GLPK, see the GLPK and the glpkAPI documentation.

The above command performs a one gene deletion experiment, sets the time limit for each optimization to one second and does presolving in each optimization.

4.6.2 IBM ILOG CPLEX

For available parameters used by IBM ILOG CPLEX, see the IBM ILOG CPLEX and the cplexAPI documentation.

```
> opt <- simpleFBA(Ec_core,
+ solverParm = data.frame(CPX_PARAM_SCRIND = CPX_ON,
+ CPX_PARAM_EPRHS = 1E-09),
+ solver = "cplex")</pre>
```

The above command performs FBA, sets the messages to screen switch to "on" and sets the feasibility tolerance to 10^{-9} .

4.6.3 clp

At the time of writing, it is not possible to set any parameters when using COIN-OR Clp.

parameter name	default value
SOLVER	glpk
METHOD	simplex
SOLVER_CTRL_PARM	as.data.frame(NA)
ALGORITHM	FBA
TOLERANCE	1E-6
MAXIMUM	1000
OPT_DIRECTION	max
PATH_TO_MODEL	•

Table 1: Available parameters in SyBiL and their default values.

4.6.4 IpSolveAPI

See the *lpSolveAPI* documentation for parameters for *lp_solve*.

The above command performs FBA, sets the verbose mode to "full" and sets the timeout to ten seconds.

4.7 Setting parameters in SyBiL

Parameters to SyBiL can be set using the function SYBIL_SETTINGS. Parameter names and their default values are shown in table 1, all possible values are described in the SYBIL_SETTINGS documentation.

```
> help(SYBIL_SETTINGS)
```

The function SYBIL_SETTINGS gets at most two arguments:

```
> SYBIL_SETTINGS("parameter name", value)
```

the first one giving the name of the parameter to set (as character string) and the second one giving the desired value. If SYBIL_SETTINGS is called with only one argument

```
> SYBIL_SETTINGS("parameter name")
```

the current setting of "parameter name" will be returned. All parameters and their values can be achieved by calling SYBIL_SETTINGS without any argument.

```
> SYBIL_SETTINGS()
```

4.7.1 Solver software specific

The two parameters SOLVER and METHOD depend on each other, e.g. the method called simplex is only available when glpk is used as solver software. Each solver has its own specific set of methods available in order to solve optimization problems. If one changes the parameter SOLVER to, let's say cplex, the parameter METHOD will automatically be adjusted to the default method used by cplex. Set parameter solver to IBM ILOG CPLEX for every optimization:

```
> SYBIL_SETTINGS("SOLVER", "cplex")
```

Now, IBM ILOG CPLEX is used as default solver e.g. in simpleFBA or oneGeneDel, and parameter METHOD has changed to the default method in *cplexAPI*. Get the current setting for Method:

```
> SYBIL_SETTINGS("METHOD")
[1] "lpopt"
Reset the solver to glpk:
> SYBIL_SETTINGS("SOLVER", "glpk")
Now, the default method again is simplex
> SYBIL_SETTINGS("METHOD")
[1] "simplex"
```

It is not possible to set a wrong method for a given solver. If the desired method is not available, allways the default method is used. Parameters to the solver software (parameter SOLVER_CTRL_PARM) must be set as data.frame as described in section 4.6.

4.7.2 Analysis specific

The parameter ALGORITHM controls the way gene deletion anslysis will be performed. The default setting FBA will use flux-balance analysis (FBA) as described in Edwards et al. [2002] and Orth et al. [2010b]. Setting this parameter to linearMOMA, results in a linearized version of the MOMA algorithm described in Segrè et al. [2002]. If set to linearMOMA_COBRA, a linearized version of MOMA like in the COBRA Toolbox [Becker et al., 2007, Schellenberger et al., 2011] is used. See also section 4.4 for details on gene deletion analysis.

5 Central data structures

5.1 Class modelorg

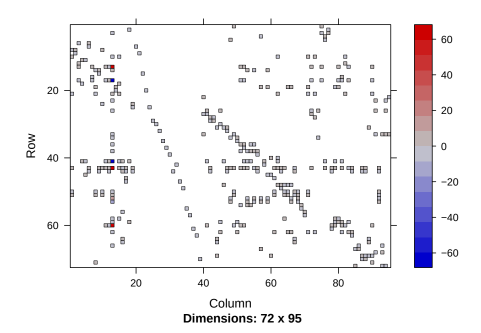
The class modelorg is the core datastructure to represent a metabolic network, in particular the stoichiometric matrix S. An example (E. coli core flux by [Palsson, 2006]) is shipped within SyBiL and can be loaded this way:

The generic method show displays a short summary of the network. See

```
> help("modelorg")
```

for the list of available methods. All slots of an object of class modelorg are accessible via setter and getter methods having the same name as the slot. For example, slot react_num contains the number of reactions in the model (equals the number of columns in S). Access the number of reactions in the $E.\ coli$ model.

```
> react_num(Ec_core)
[1] 95
Get all reaction is's:
> id <- react_id(Ec_core)
Change a reaction id:
> react_id(Ec_core)[13] <- "biomass"
Plot an image of the stoichiometric matrix S:
> image(S(Ec_core))
```



Matrices in objects of class modelorg are stored in formats provided by the *Matrix*-package.

Objects of class modelorg can easily be created. Sources are common file formats like tab delimited files from the BiGG database [Schellenberger et al., 2010]⁷ or SBML files (with package $sybilSBML^2$). See section 3 on page 2 about supported file formats and their description. Read a reaction list generated from the BiGG database:

> mod <- readTSVmod(reactList = "reactionList.txt")</pre>

Here, "reactionList.txt" is an from BiGG database exported reaction list. Usually, these files do neither contain an objective function, nor upper and lower bounds on the reaction rates. They need to be added to the returned object of class modelorg using the methods obj_coef<-, lowbnd<- and uppbnd<-, or by adding the columns obj_coef, lowbnd and uppbnd to the input file.

5.2 Class optsol

The derived classes of optsol (optimization solution) are used to store information and results from various optimisation problems and their biological relation. See

⁷http://bigg.ucsd.edu

```
> help("optsol")
```

for the list of available methods to access data. A simple demonstration would be:

```
> data(Ec_core)
> os <- simpleFBA(Ec_core, retOptSol = TRUE)</pre>
> os
solver:
                                             glpk
method:
                                             simplex
number of reactions:
                                             95
number of metabolites:
                                             72
number of problems to solve:
                                             1
number of successful solution processes:
                                             1
> class(os)
[1] "optsol_simpleFBA"
attr(,"package")
[1] "sybil"
Retrieve objective value.
> lp_obj(os)
[1] 0.8739215
```

5.3 Class optObj

The class optObj is SyBiL's internal representation of a linear programming problem. Objects of this class harbor four slots: a pointer to the C-structure of the problem, the name of the solver, the name of the optimization method used by the solver and a single character string, describing the problemtype (e.g. lp [linear programming]).

SyBiL provides several functions to alter the linear programming model. Each function takes care of the special needs of every supported solver for you. The following example should illustrate the purpose of class optObj. Consider a linear programming problem, here written in lp file format:

In order to solve this lp problem with SyBiL, an onject of class optObj has to be created. The constructor function has the same name as the class it builds.

```
> lp <- optObj(solver = "glpk", method = "exact")
> lp

An object of class "optObj_glpk"
Slot "oobj":
<pointer: 0x0>

Slot "solver":
[1] "glpk"

Slot "method":
[1] "exact"

Slot "probType":
[1] "lp"
```

The first argument is the used solver software, in this case it is GLPK. The second optional argument gives the method, how the solver software has to solve the problem. Here, it is the simplex exact algorithm of GLPK. Every other method working on objects of class optObj use the information on slot solver in order to select the correct API function fitting to the solver software.

Initialize the new problem object. Each solver software needs to create specific data structures to hold the problem and solution data.

```
> lp <- initProb(lp)
> lp

An object of class "optObj_glpk"
Slot "oobj":
object of class mglpkPtrm: pointer to GLPK problem object.
Number of variables: 0
Number of constraints: 0
Slot mglpkPtrTypem: glpk_prob
Slot mglpkPointerm: <pointer: 0x105a7f700>

Slot "solver":
[1] "glpk"
Slot "method":
[1] "exact"
Slot "probType":
[1] "lp"
```

Slot oobj holds a pointer to the problem object of GLPK. Now, we need to allocate space for the problem data and load the data into the problem object.

The first command adds two rows and two columns to the problem object. The second command loads the problem data in sparse format (see also documentation of class dgTMatrix in package *Matrix*).

Set the objective function and add variable bounds.

Slot ■glpkPointer■: <pointer: 0x105a7f700>

```
> changeColsBndsObjCoefs(lp, j = c(1,2),
                          1b = rep(0, 2),
                          ub = rep(1000, 2),
                          obj\_coef = c(1, 1)
[1] TRUE
Set the right hand side.
> changeRowsBnds(lp, i = c(1,2), lb = rep(0, 2), ub = c(4.5, 9))
[1] TRUE
Set the direction of optimization
> setObjDir(lp, "max")
[1] TRUE
> 1p
An object of class "optObj_glpk"
Slot "oobj":
object of class ■glpkPtr■: pointer to GLPK problem object.
Number of variables:
Number of constraints: 2
Slot ■glpkPtrType■: glpk_prob
```

```
Slot "solver":
[1] "glpk"
Slot "method":
[1] "exact"
Slot "probType":
[1] "lp"
All data are now set in the problem object, so it can be solved.
> status <- solveLp(lp)</pre>
> status
[1] 0
Translate the status code in a text string.
> getMeanReturn(code = status, solver = solver(lp))
[1] "solution process was successful"
Check the solution status.
> status <- getSolStat(lp)
> getMeanStatus(code = status, solver = solver(lp))
[1] "solution is optimal"
Retrieve the value of the objective function and the values of the variables after opti-
mization.
> getObjVal(lp)
[1] 6
> getFluxDist(lp)
[1] 3 3
Get the reduced costs.
> getRedCosts(lp)
[1] 0 0
```

Another way to solve an optimization problem and retrieve the solution would be to use the function simpleFBA.

```
> simpleFBA(lp, fld = TRUE)
$ok
[1] 0
$obj
[1] 6
$stat
[1] 5
$fluxes
[1] 3 3
$preP
[1] NA
$postP
[1] NA
Delete problem object and free all memory allocated by the solver software.
> delProb(lp)
[1] TRUE
> 1p
An object of class "optObj_glpk"
Slot "oobj":
object of class ■glpkPtr■: pointer to NULL.
Slot ■glpkPtrType■: glpk_prob
Slot ■glpkPointer■: <pointer: 0x0>
Slot "solver":
[1] "glpk"
Slot "method":
[1] "exact"
Slot "probType":
[1] "lp"
```

References

- S. A. Becker et al. Quantitative prediction of cellular metabolism with constraint-based models: the COBRA Toolbox. *Nat Protoc*, 2(3):727–738, 2007. doi: 10.1038/nprot. 2007.99.
- J. S. Edwards, M. Covert, and B. Ø. Palsson. Metabolic modelling of microbes: the flux-balance approach. *Environ Microbiol*, 4(3):133–140, Mar 2002.
- R. Mahadevan and C. H. Schilling. The effects of alternate optimal solutions in constraint-based genome-scale metabolic models. *Metab Eng*, 5(4):264–276, Oct 2003.
- J. D. Orth, R. M. T. Fleming, and B. Ø. Palsson. Reconstruction and use of microbial metabolic networks: the core *Escherichia coli* metabolic model as an educational guide. EcoSal Chapter 10.2.1, 2010a.
- J. D. Orth, I. Thiele, and B. Ø. Palsson. What is flux balance analysis? *Nat Biotechnol*, 28(3):245–248, Mar 2010b. doi: 10.1038/nbt.1614.
- B. Ø. Palsson. Systems Biology: Properties of Recontructed Networks. Cambridge University Press, 2006.
- N. D. Price, J. Schellenberger, and B. Ø. Palsson. Uniform sampling of steady-state flux spaces: means to design experiments and to interpret enzymopathies. *Biophys J*, 87 (4):2172–2186, Oct 2004. doi: 10.1529/biophysj.104.043000.
- J. Schellenberger, J. O. Park, T. M. Conrad, and B. Ø. Palsson. BiGG: a biochemical genetic and genomic knowledgebase of large scale metabolic reconstructions. BMC Bioinformatics, 11:213, 2010. doi: 10.1186/1471-2105-11-213.
- J. Schellenberger, R. Que, R. M. T. Fleming, I. Thiele, J. D. Orth, A. M. Feist, D. C. Zielinski, A. Bordbar, N. E. Lewis, S. Rahmanian, J. Kang, D. R. Hyduke, and B. Ø. Palsson. Quantitative prediction of cellular metabolism with constraint-based models: the COBRA Toolbox v2.0. Nat Protoc, 6(9):1290–1307, 2011. doi: 10.1038/nprot.2011. 308.
- D. Segrè et al. Analysis of optimality in natural and perturbed metabolic networks. *Proc Natl Acad Sci U S A*, 99(23):15112–15117, Nov 2002. doi: 10.1073/pnas.232349399.