atlas Documentation

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Atlas is a small software developed to use simple text files that encode biological networks and write Rule-Based Models (RBMs). Atlas writes rules and others model components for the PySB python package PySB, PMID 23423320. The RBMs could be simulated within PySB with NFsim, PMID 26556387 (within the BioNetGen2 software, PMID 27402907), KaSim (KaSim, PMID 29950016). Models could be exported to text files in *BioNetGen* (BioNetGenLanguage) or *kappa* language (Kappa) for further calibration (BioNetFit, PMID 26556387 or pleione, PMID 31641245) and analysis (sterope for parameter sensibility and alcyone for parameter uncertainty).

CONTENTS 1

2 CONTENTS

CHAPTER

ONE

INSTALLATION

There are two different ways to install Atlas:

1. Install Atlas natively (Recommended).

OR

2. **Clone the Github repository.** If you are familiar with git, Atlas can be cloned and the respective folder added to the python path. Further details are below.

Note: Need Help? If you run into any problems with installation, please visit our chat room: https://gitter.im/glucksfall/pleiades

1.1 Option 1: Install Atlas natively on your computer

The recommended approach is to use system tools, or install them if necessary. To install python packages, you could use pip, or download the package from the python package index.

1. Install with system tools

With pip, you need to execute and Atlas will be installed on θ .local/lib/python3.6/ site-packages folder or similar.

```
pip3 install atlas_rbm --user
```

If you have system rights, you could install Atlas for all users with

```
sudo -H pip3 install atlas_rbm
```

2. Download from the python package index

Alternatively, you could download the package (useful when pip fails to download the package because of lack of SSL libraries) and then install with pip. For instance:

```
wget https://files.pythonhosted.org/packages/ec/ed/

$\times 8b94e0a29f69a24ddb18ba4a4e6463d3ecede308576774e86baf6a84b998/atlas_rbm-1.0.2-

$\times py3-none-any.whl

pip3 install atlas_rbm-1.0.2-py3-none-any.whl --user
```

Note: Why Python3?: Atlas is intended to be used with >=python3.4 because python2.7 won't receive further development past 2020, including security updates.

Note: pip, Python, and Anaconda: Be aware which pip you invoque. You could install pip3 with sudo apt-get install python3-pip if you have system rights, or install python3 from source, and adding <python3 path>/bin/pip3 to the path, or linking it in a directory like \$HOME/bin which is commonly added to the path at login. Also be aware that, if you installed Anaconda, pip could be linked to the Anaconda specific version of pip, which will install Atlas into Anaconda's installation folder. Type which pip3 to find out the source of pip, and type python -m site or python3 -m site to find out where is more likely Atlas will be installed.

1.2 Option 2: Clone the Github repository

1. Clone with git

The source code is uploaded and maintained through Github at https://github.com/networkbiolab/atlas. Therefore, you could clone the repository locally, and then add the folder to the PYTHONPATH. Beware that you should install the *pysb* package (pysb) and others packages by any means, specially the Jupyter Notebook project (https://jupyter.org).

```
path=/opt/atlas
git clone https://github.com/networkbiolab/atlas $path
echo export PYTHONPATH="\$PYTHONPATH:\$path" >> $HOME/.profile
```

Note: Adding the path to \$HOME/.profile allows python to find the package installation folder after each user login. Similarly, adding the path to \$HOME/.bashrc allows python to find the package after each terminal invocation. Other options include setting the PYTHONPATH environmental variable in a sh file (see the example folder) or invoke python3 setup.py clean build install to install Atlas as it was downloaded from the PyPI server.

CHAPTER

TWO

MODELING

Atlas is a modular software with each script centered in a specific biological network

- 1. Metabolic Networks
- 2. Interaction Networks
 - 1. Protein-Protein Interaction Networks
 - 2. Protein-Small compounds Interaction Networks
 - 3. Protein-RNA Interaction Networks
 - 4. RNA-RNA Interaction Networks
 - 5. Transcription Factor-DNA Binding Site Interaction Networks
 - 6. Sigma Factor-Promoter Interaction Networks
- 3. Genome Graphs

2.1 Metabolic Networks

Metabolic networks have four columns. The first declares a unique name for the enzyme or enzymatic complex; the second declares a unique name for the reaction; the third column lists using comma unique names for substrates; and the last row list using comma unique names for products. To declare metabolites located at the periplasm or extracellular compartments, the user should employ the prefix "PER-" and "EX-", respectively. Use *spontaneous* for non-enzymatic reactions.

Examples:

1	GENE	REACTION SUB	STRATES PR	ODUCTS		
2	spontaneous	LACTOSE-MUTA	AROTATION a	lpha-lactose	beta-lac	tose
3	spontaneous	GALACTOSE-MU	JTAROTATION	alpha-GALACTOSE	beta	-GALACTOSE
4	spontaneous	GLUCOSE-MUTA	AROTATION a	lpha-glucose	beta-glu	cose
5	LACY-MONOMER	R TRANS-RXN-2	PER-PROT	ON, PER-alpha-lact	ose	PROTON, _
	→alpha-lact	ose				
6	LACY-MONOMER	R TRANS-RXN-2	24-beta PER	-PROTON, PER-beta-		
	⇔lactose	PROTON, beta-	Lactose			
7	LACY-MONOMER	R TRANS-RXN-9	94 PER-PROT	ON, PER-MELIBIOSE	PRO'	TON, _
	⊶MELIBIOSE					
8	LACY-MONOMEF	RXN0-7215	PER-PROTON,	PER-CPD-3561	PROTON,	CPD-3561
9	LACY-MONOMEF	RXN0-7217	PER-PROTON,	PER-CPD-3785	PROTON,	CPD-3785
10	LACY-MONOMER	RXN-17755	PER-PROTON,	PER-CPD-3801	PROTON,	CPD-3801
11	BETAGALACTOS	SID-CPLX BETA	AGALACTOSID-RXN	beta-lactose,	WATER	beta-
	→GALACTOSE,	beta-glucose				

12	BETAGALACTOSID-CPLX	BETAGALACTOSID-R	XN-alpha	alpha-l	actose,_	
	→WATER alpha-GALAC	TOSE, alpha-gluco:	se			
13	BETAGALACTOSID-CPLX	RXN0-5363	alpha-lacto:	se a	lpha-ALLOLACT	OSE
14	BETAGALACTOSID-CPLX	RXN0-5363-beta	beta-la	actose	beta-ALLOL	ACTOSE
15	BETAGALACTOSID-CPLX	ALLOLACTOSE-DEG-	alpha	alpha-		
	→ALLOLACTOSE alpha	-GALACTOSE, alpha	-glucose			
16	BETAGALACTOSID-CPLX	ALLOLACTOSE-DEG-	beta 1	beta-ALLOLA	CTOSE 1	oeta-
	→GALACTOSE, beta-glucose					
17	BETAGALACTOSID-CPLX	RXN-17726	CPD-3561, W	ATER	beta-GALACTO	SE, 🚨
	<pre>←Fructofuranose</pre>					
18	BETAGALACTOSID-CPLX	RXN0-7219	CPD-3785, W	ATER	beta-GALACTO	SE, D-
	→ARABINOSE					
19	GALACTOACETYLTRAN-CPLX	GALACTOACETYL'	TRAN-RXN-gala	actose	beta-GALAC	TOSE,_
	→ACETYL-COA 6-Acet	yl-beta-D-Galacto	se, CO-A			
	1					

OR

1	GENE	REACTION SUBSTRATES PRODUCTS
2	spontaneous	LACTOSE-MUTAROTATION alpha-lactose beta-lactose
3	spontaneous	1
4	spontaneous	GLUCOSE-MUTAROTATION alpha-glucose beta-glucose
5	lacY	TRANS-RXN-24 PER-PROTON, PER-alpha-lactose PROTON, alpha-
	⇔lactose	
6	lacY	TRANS-RXN-24-beta PER-PROTON, PER-beta-lactose PROTON, beta-
	⇔lactose	
7	lacY	TRANS-RXN-94 PER-PROTON, PER-MELIBIOSE PROTON, MELIBIOSE
8	lacY	RXNO-7215 PER-PROTON, PER-CPD-3561 PROTON, CPD-3561
9	lacY	RXNO-7217 PER-PROTON, PER-CPD-3785 PROTON, CPD-3785
10	lacY	RXN-17755 PER-PROTON, PER-CPD-3801 PROTON, CPD-3801
11	lacZ	BETAGALACTOSID-RXN beta-lactose, WATER beta-GALACTOSE, beta-
	⇔glucose	
12	lacZ	BETAGALACTOSID-RXN-alpha alpha-lactose, WATER alpha-
	→GALACTOSE,	, alpha-glucose
13	lacZ	RXNO-5363 alpha-lactose alpha-ALLOLACTOSE
14	lacZ	RXNO-5363-beta beta-lactose beta-ALLOLACTOSE
15	lacZ	ALLOLACTOSE-DEG-alpha alpha-ALLOLACTOSE, WATER alpha-
	→GALACTOSE,	, alpha-glucose
16	lacZ	ALLOLACTOSE-DEG-beta beta-ALLOLACTOSE, WATER beta-GALACTOSE,
	→ beta-glud	cose
17	lacZ	RXN-17726 CPD-3561, WATER beta-GALACTOSE, Fructofuranose
18	lacZ	RXNO-7219 CPD-3785, WATER beta-GALACTOSE, D-ARABINOSE
19	lacA	GALACTOACETYLTRAN-RXN-galactose beta-GALACTOSE, ACETYL-
	→COA	6-Acetyl-beta-D-Galactose, CO-A

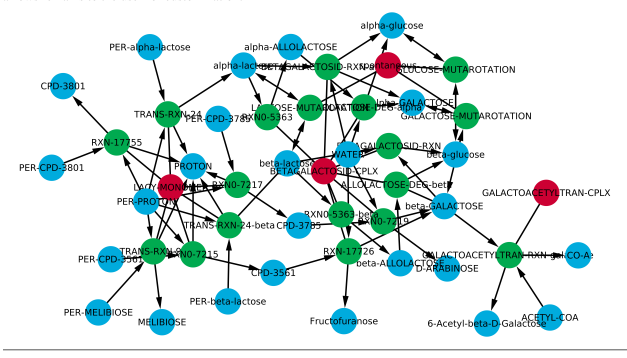
OR

6

1	GENE	REACTION	SUBSTRATES	PRODUCTS		
2	spontaneous	LACTOSE-M	UTAROTATION	alpha-lactose]	beta-lactose
3	spontaneous	GALACTOSE	-MUTAROTATION	alpha-GALAC	TOSE	beta-GALACTOSE
4	spontaneous	GLUCOSE-M	UTAROTATION	alpha-glucose]	beta-glucose
5	lacY	TRANS-RXN-24	PER-PROTON,	PER-alpha-lactos	е	PROTON, alpha-
	-lactose					
6	lacY	TRANS-RXN-24-bet	a PER-PR	OTON, PER-beta-la	ctose	PROTON, beta-
	-lactose					
7	lacY	TRANS-RXN-94	PER-PROTON,	PER-MELIBIOSE	PRO'	TON, MELIBIOSE
8	lacY	RXN0-7215	PER-PROTON, PE	R-CPD-3561	PROTON,	CPD-3561
9	lacY	RXN0-7217	PER-PROTON, PE	R-CPD-3785	PROTON,	CPD-3785

```
lacY
              RXN-17755
                                                               PROTON, CPD-3801
                               PER-PROTON, PER-CPD-3801
   [lacZ, lacZ, lacZ, lacZ]
                               BETAGALACTOSID-RXN
                                                         beta-lactose,_
11
                 beta-GALACTOSE, beta-glucose
   [lacZ,lacZ,lacZ,lacZ]
                               BETAGALACTOSID-RXN-alpha
                                                               alpha-lactose,_
   WATER
                 alpha-GALACTOSE, alpha-glucose
   [lacZ,lacZ,lacZ,lacZ]
                               RXN0-5363
                                                alpha-lactose
                                                                     alpha-ALLOLACTOSE
13
                               RXN0-5363-beta
   [lacZ,lacZ,lacZ,lacZ]
                                                    beta-lactose
                                                                         beta-
14
   →ALLOLACTOSE
                                                           alpha-ALLOLACTOSE,_
   [lacZ,lacZ,lacZ]
                               ALLOLACTOSE-DEG-alpha
15
   →WATER alpha-GALACTOSE, alpha-glucose
   [lacZ,lacZ,lacZ]
                              ALLOLACTOSE-DEG-beta
                                                           beta-ALLOLACTOSE,
   →WATER beta-GALACTOSE, beta-glucose
   [lacZ,lacZ,lacZ,lacZ]
                              RXN-17726
                                                CPD-3561, WATER
                                                                       beta-GALACTOSE, ...
   →Fructofuranose
   [lacZ,lacZ,lacZ,lacZ]
                               RXN0-7219
                                                CPD-3785, WATER
                                                                      beta-GALACTOSE,_
18
   →D-ARABINOSE
   [lacA, lacA, lacA]
                          GALACTOACETYLTRAN-RXN-galactose
                                                                 beta-GALACTOSE, ACETYL-
   COA
               6-Acetyl-beta-D-Galactose, CO-A
```

Note: Visualization in Cytoscape. Transform the four-columns file into a two-columns file with the helper script "Expand metabolic network.ipynb", paste the results in a new file, and import the network into Cytoscape. Colors and arrows remains to the user for customization.



Finally, execute the "Rules from metabolic network.ipynb" to obtain the Rules to model the defined metabolic network. The complete rule-based model can be found in the lactose folder from the Network Biology Lab GitHub repository here.

```
Rule('LACTOSE_MUTAROTATION',
met(name = 'alpha_lactose', loc = 'cyt') |
met(name = 'beta_lactose', loc = 'cyt'),
Parameter('fwd_LACTOSE_MUTAROTATION', 1),
```

```
Parameter('rvs_LACTOSE_MUTAROTATION', 1))
   Rule ('GALACTOSE_MUTAROTATION',
           met(name = 'alpha_GALACTOSE', loc = 'cyt') |
           met(name = 'beta_GALACTOSE', loc = 'cyt'),
           Parameter('fwd_GALACTOSE_MUTAROTATION', 1),
10
           Parameter('rvs_GALACTOSE_MUTAROTATION', 1))
11
12
   Rule ('GLUCOSE_MUTAROTATION',
13
           met(name = 'alpha_glucose', loc = 'cyt') |
14
           met(name = 'beta_glucose', loc = 'cyt'),
15
           Parameter ('fwd_GLUCOSE_MUTAROTATION', 1),
           Parameter('rvs_GLUCOSE_MUTAROTATION', 1))
18
   Rule ('TRANS_RXN_24',
19
           prot (name = 'LACY_MONOMER') +
20
           met (name = 'PROTON', loc = 'per') +
21
           met(name = 'alpha_lactose', loc = 'per') |
22
           prot (name = 'LACY_MONOMER') +
23
           met(name = 'PROTON', loc = 'cyt') +
24
           met(name = 'alpha_lactose', loc = 'cyt'),
25
           Parameter ('fwd_TRANS_RXN_24', 1),
26
           Parameter('rvs_TRANS_RXN_24', 1))
27
28
   Rule('TRANS_RXN_24_beta',
           prot (name = 'LACY_MONOMER') +
           met(name = 'PROTON', loc = 'per') +
31
           met (name = 'beta_lactose', loc = 'per') |
32
           prot(name = 'LACY_MONOMER') +
33
           met (name = 'PROTON', loc = 'cyt') +
34
           met(name = 'beta_lactose', loc = 'cyt'),
35
           Parameter ('fwd_TRANS_RXN_24_beta', 1),
36
           Parameter ('rvs_TRANS_RXN_24_beta', 1))
37
38
   Rule ('TRANS RXN 94',
39
           prot (name = 'LACY_MONOMER') +
40
           met(name = 'PROTON', loc = 'per') +
41
           met (name = 'MELIBIOSE', loc = 'per') |
           prot (name = 'LACY_MONOMER') +
           met(name = 'PROTON', loc = 'cyt') +
44
           met (name = 'MELIBIOSE', loc = 'cyt'),
45
           Parameter ('fwd_TRANS_RXN_94', 1),
46
           Parameter ('rvs_TRANS_RXN_94', 1))
47
48
   Rule('RXN0_7215', prot(name = 'LACY_MONOMER') +
49
           met(name = 'PROTON', loc = 'per') +
50
           met(name = 'CPD_3561', loc = 'per') |
51
           prot (name = 'LACY_MONOMER') +
52
           met(name = 'PROTON', loc = 'cyt') +
53
           met(name = 'CPD_3561', loc = 'cyt'),
54
           Parameter ('fwd_RXN0_7215', 1),
           Parameter('rvs_RXN0_7215', 1))
57
   Rule('RXN0_7217', prot(name = 'LACY_MONOMER') +
58
           met(name = 'PROTON', loc = 'per') +
59
           met(name = 'CPD_3785', loc = 'per') |
60
           prot (name = 'LACY_MONOMER') +
```

```
met(name = 'PROTON', loc = 'cyt') +
62
            met(name = 'CPD_3785', loc = 'cyt'),
63
            Parameter('fwd_RXN0_7217', 1),
64
            Parameter('rvs_RXN0_7217', 1))
    Rule('RXN_17755', prot(name = 'LACY_MONOMER') +
67
            met(name = 'PROTON', loc = 'per') +
68
            met(name = 'CPD_3801', loc = 'per') |
69
            prot(name = 'LACY_MONOMER') +
70
            met (name = 'PROTON', loc = 'cyt') +
71
            met(name = 'CPD_3801', loc = 'cyt'),
72
            Parameter ('fwd_RXN_17755', 1),
            Parameter('rvs_RXN_17755', 1))
75
   Rule ('BETAGALACTOSID RXN',
76
            cplx(name = 'BETAGALACTOSID_CPLX') +
77
            met(name = 'beta_lactose', loc = 'cyt') +
78
            met(name = 'WATER', loc = 'cyt') |
79
            cplx(name = 'BETAGALACTOSID_CPLX')
80
            met(name = 'beta_GALACTOSE', loc = 'cyt') +
81
            met(name = 'beta_glucose', loc = 'cyt'),
82
            Parameter ('fwd_BETAGALACTOSID_RXN', 1),
83
            Parameter('rvs_BETAGALACTOSID_RXN', 1))
84
85
    Rule ('BETAGALACTOSID_RXN_alpha',
87
            cplx(name = 'BETAGALACTOSID_CPLX') +
            met(name = 'alpha_lactose', loc = 'cyt') +
88
            met(name = 'WATER', loc = 'cyt') |
89
            cplx(name = 'BETAGALACTOSID_CPLX') +
90
            met(name = 'alpha_GALACTOSE', loc = 'cyt') +
91
            met(name = 'alpha_glucose', loc = 'cyt'),
92
            Parameter('fwd_BETAGALACTOSID_RXN_alpha', 1),
93
            Parameter('rvs_BETAGALACTOSID_RXN_alpha', 1))
94
95
   Rule('RXN0_5363',
96
            cplx(name = 'BETAGALACTOSID_CPLX') +
97
            met (name = 'alpha_lactose', loc = 'cyt') |
98
            cplx(name = 'BETAGALACTOSID_CPLX') +
            met(name = 'alpha_ALLOLACTOSE', loc = 'cyt'),
            Parameter ('fwd_RXN0_5363', 1),
101
            Parameter ('rvs_RXN0_5363', 1))
102
103
    Rule('RXN0_5363_beta',
104
            cplx(name = 'BETAGALACTOSID_CPLX') +
105
            met(name = 'beta_lactose', loc = 'cyt') |
106
            cplx(name = 'BETAGALACTOSID_CPLX') +
107
            met (name = 'beta_ALLOLACTOSE', loc = 'cyt'),
108
            Parameter ('fwd_RXN0_5363_beta', 1),
109
110
            Parameter('rvs_RXN0_5363_beta', 1))
111
112
   Rule ('ALLOLACTOSE_DEG_alpha',
            cplx(name = 'BETAGALACTOSID_CPLX') +
113
            met(name = 'alpha_ALLOLACTOSE', loc = 'cyt') |
114
            cplx(name = 'BETAGALACTOSID_CPLX') +
115
            met (name = 'alpha_GALACTOSE', loc = 'cyt'),
116
            Parameter('fwd_ALLOLACTOSE_DEG_alpha', 1),
117
            Parameter ('rvs_ALLOLACTOSE_DEG_alpha', 1))
```

```
119
   Rule ('ALLOLACTOSE_DEG_beta',
120
            cplx(name = 'BETAGALACTOSID_CPLX') +
121
            met(name = 'beta_ALLOLACTOSE', loc = 'cyt')
122
            cplx(name = 'BETAGALACTOSID_CPLX') +
123
            met(name = 'beta_GALACTOSE', loc = 'cyt'),
124
            Parameter('fwd_ALLOLACTOSE_DEG_beta', 1),
125
            Parameter ('rvs_ALLOLACTOSE_DEG_beta', 1))
126
127
   Rule('RXN_17726',
128
            cplx(name = 'BETAGALACTOSID_CPLX') +
129
            met(name = 'CPD_3561', loc = 'cyt') +
130
            met(name = 'WATER', loc = 'cyt') |
131
            cplx(name = 'BETAGALACTOSID_CPLX') +
132
            met(name = 'beta_GALACTOSE', loc = 'cyt') +
133
            met(name = 'Fructofuranose', loc = 'cyt'),
134
            Parameter ('fwd_RXN_17726', 1),
135
            Parameter ('rvs_RXN_17726', 1))
136
137
    Rule('RXN0_7219',
138
            cplx(name = 'BETAGALACTOSID_CPLX') +
139
            met(name = 'CPD_3785', loc = 'cyt') +
140
            met(name = 'WATER', loc = 'cyt') |
141
            cplx(name = 'BETAGALACTOSID_CPLX')
142
            met(name = 'beta_GALACTOSE', loc = 'cyt') +
143
            met (name = 'D_ARABINOSE', loc = 'cyt'),
144
            Parameter ('fwd_RXN0_7219', 1),
145
            Parameter ('rvs_RXN0_7219', 1))
146
147
   Rule ('GALACTOACETYLTRAN_RXN_galactose',
148
            cplx(name = 'GALACTOACETYLTRAN_CPLX') +
149
            met(name = 'beta_GALACTOSE', loc = 'cyt') +
150
            met (name = 'ACETYL_COA', loc = 'cyt')
151
            cplx(name = 'GALACTOACETYLTRAN_CPLX')
152
            met(name = '_6_Acetyl_beta_D_Galactose', loc = 'cyt') +
153
            met(name = 'CO_A', loc = 'cyt'),
154
            Parameter ('fwd_GALACTOACETYLTRAN_RXN_galactose', 1),
155
            Parameter('rvs_GALACTOACETYLTRAN_RXN_galactose', 1))
```

Note: Reversibility of Rules. Atlas writes reversible *Rules* for each reaction declared in the network file. The Parameter ('rvs_RuleName', 1)) must be set to zero to define an irreversible reaction.

Note: Uniqueness of Rule names. Atlas will write *Rules* for unique metabolic reactions. Identical names will be reported for further curation.

Note: Simulation. The model can be simulated only with the instantiation of Monomers and Initials (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the necessary Monomers and Initials (including proteins and enzymatic complexes).

Plotting. The model can be observed only with the instantation of Observables (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the all possible

Observables for metabolites.

2.2 Protein-Protein Interaction Networks

Protein-protein interaction (PPI) interaction networks have two columns. In any order and for any number of components, each column lists using comma the interacting proteins or protein complexes. The user should employ brackets to enclose a list of proteins that are part of a complex.

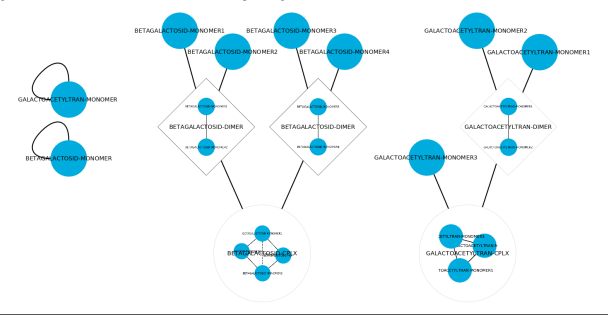
Examples:

1	SOURCE TARGET	
2	BETAGALACTOSID-MONOMER	BETAGALACTOSID-MONOMER
3	GALACTOACETYLTRAN-MONOMER	GALACTOACETYLTRAN-MONOMER

OR

1	SOURCE TARGET
2	BETAGALACTOSID-MONOMER BETAGALACTOSID-MONOMER
3	[BETAGALACTOSID-MONOMER, BETAGALACTOSID-MONOMER] [BETAGALACTOSID-MONOMER,
	→BETAGALACTOSID-MONOMER]
4	GALACTOACETYLTRAN-MONOMER GALACTOACETYLTRAN-MONOMER
5	GALACTOACETYLTRAN-MONOMER [GALACTOACETYLTRAN-MONOMER, GALACTOACETYLTRAN-
	→MONOMER]

Note: Visualization in Cytoscape. Cytoscape cannot import hyper-graphs. To do so, Create simple network and right-click to embed a subnetwork in the corresponding node.



Finally, execute the "Rules from protein-protein.ipynb" to obtain the Rules to model the defined interaction network. The complete rule-based model can be found in the lactose folder from the Network Biology Lab GitHub repository here.

```
Rule('complex_assembly_rule_0',
           prot(name = 'BETAGALACTOSID_MONOMER', up = None, dw = None) +
2
           prot (name = 'BETAGALACTOSID_MONOMER', up = None, dw = None)
3
           prot(name = 'BETAGALACTOSID_MONOMER', up = 1, dw = None) %
           prot (name = 'BETAGALACTOSID_MONOMER', up = None, dw = 1),
           Parameter ('fwd_complex_assembly_rule_0', 1),
           Parameter('rvs_complex_assembly_rule_0', 0))
   Rule('complex_assembly_rule_1',
9
           prot (name = 'BETAGALACTOSID_MONOMER', up = 1, dw = None) %
10
           prot(name = 'BETAGALACTOSID_MONOMER', up = None, dw = 1) +
11
           prot (name = 'BETAGALACTOSID_MONOMER', up = 1, dw = None)
12
           prot(name = 'BETAGALACTOSID_MONOMER', up = None, dw = 1)
13
           prot (name = 'BETAGALACTOSID_MONOMER', up = 1, dw = None) %
14
           prot(name = 'BETAGALACTOSID_MONOMER', up = 2, dw = 1) %
15
           prot (name = 'BETAGALACTOSID_MONOMER', up = 3, dw = 2) %
16
           prot (name = 'BETAGALACTOSID_MONOMER', up = None, dw = 3),
17
           Parameter ('fwd_complex_assembly_rule_1', 1),
           Parameter('rvs_complex_assembly_rule_1', 0))
20
   Rule('complex_assembly_rule_2',
21
           prot (name = 'GALACTOACETYLTRAN_MONOMER', up = None, dw = None) +
22
           prot (name = 'GALACTOACETYLTRAN_MONOMER', up = None, dw = None)
23
           prot(name = 'GALACTOACETYLTRAN_MONOMER', up = 1, dw = None) %
24
           prot(name = 'GALACTOACETYLTRAN_MONOMER', up = None, dw = 1),
           Parameter ('fwd_complex_assembly_rule_2', 1),
26
           Parameter('rvs_complex_assembly_rule_2', 0))
27
28
   Rule('complex_assembly_rule_3',
29
           prot (name = 'GALACTOACETYLTRAN_MONOMER', up = None, dw = None) +
30
           prot(name = 'GALACTOACETYLTRAN_MONOMER', up = 1, dw = None) %
           prot(name = 'GALACTOACETYLTRAN_MONOMER', up = None, dw = 1) |
           prot(name = 'GALACTOACETYLTRAN_MONOMER', up = 1, dw = None) %
33
           prot (name = 'GALACTOACETYLTRAN_MONOMER', up = 2, dw = 1) %
           prot(name = 'GALACTOACETYLTRAN_MONOMER', up = None, dw = 2),
35
           Parameter('fwd_complex_assembly_rule_3', 1),
36
           Parameter('rvs_complex_assembly_rule_3', 0))
```

Note: Reversibility of Rules. Atlas writes irreversible *Rules* for each reaction declared in the network file. The Parameter ('rvs_RuleName', 0)) must be set to non-zero to define an reversible reaction.

Note: Uniqueness of Rule names. Atlas will write *Rules* with numbered names. Use only one file to model the many interactions the system has.

Note: Simulation. The model can be simulated only with the instantiation of Monomers and Initials (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the necessary Monomers and Initials (including proteins and enzymatic complexes). Manually add the necessary Monomers and Initials for non-enzymatic proteins.

Plotting. The model can be observed only with the instantation of Observables (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the all possible Observables for enzymatic proteins. Other observables for proteins should be added manually.

2.3 Protein-Small compounds Interaction Networks

Protein-small compound interaction networks have two columns. Similar to a PPI network, but the user should add the prefix "SMALL-" to encode a small compound that interacts with the protein or protein complex.

Examples:

```
SOURCE
                TARGET
  PER-araF
                 SMALL-PER-alpha-L-arabinofuranose
  PER-araF
                SMALL-PER-beta-L-arabinofuranose
  PER-araF
                SMALL-PER-alpha-L-arabinopyranose
  PER-araF
                 SMALL-PER-beta-L-arabinopyranose
               SMALL-CAMP
   [crp, crp]
   [crp, SMALL-CAMP, crp]
                               SMALL-CAMP
   [lacI, lacI]
               SMALL-ALLOLACTOSE
  [lacI, SMALL-ALLOLACTOSE, lacI]
                                        SMALL-ALLOLACTOSE
  [araG, araG] SMALL-ATP
10
  araC SMALL-alpha-L-arabinopyranose
11
  [araC, araC]
                    SMALL-alpha-L-arabinopyranose
  [araC, SMALL-alpha-L-arabinopyranose, araC]
                                                   SMALL-alpha-L-arabinopyranose
```

Finally, execute the "Rules from protein-small compounds.ipynb" to obtain the Rules to model the defined interaction network. The complete rule-based model can be found in the arabinose folder from the Network Biology Lab GitHub repository here.

```
Rule('ProtMet_RuleAssembly_1',
           prot(name = 'araF', loc = 'per', met = None, up = None, dw = None) +
2
           met (name = 'alpha_L_arabinofuranose', loc = 'per', prot = None) |
           prot(name = 'araF', loc = 'per', met = 1, up = None, dw = None) %
           met(name = 'alpha_L_arabinofuranose', loc = 'per', prot = 1),
           Parameter('fwd_ProtMet_RuleAssembly_1', 1),
6
           Parameter('rvs_ProtMet_RuleAssembly_1', 1))
   Rule('ProtMet_RuleAssembly_2',
           prot(name = 'araF', loc = 'per', met = None, up = None, dw = None) +
10
           met(name = 'beta_L_arabinofuranose', loc = 'per', prot = None)
11
           prot(name = 'araF', loc = 'per', met = 1, up = None, dw = None) %
12
           met(name = 'beta_L_arabinofuranose', loc = 'per', prot = 1),
13
           Parameter ('fwd_ProtMet_RuleAssembly_2', 1),
           Parameter ('rvs_ProtMet_RuleAssembly_2', 1))
16
   Rule ('ProtMet_RuleAssembly_3',
17
           prot(name = 'araF', loc = 'per', met = None, up = None, dw = None) +
18
           met(name = 'alpha_L_arabinopyranose', loc = 'per', prot = None)
19
           prot(name = 'araF', loc = 'per', met = 1, up = None, dw = None) %
           met(name = 'alpha_L_arabinopyranose', loc = 'per', prot = 1),
21
22
           Parameter('fwd_ProtMet_RuleAssembly_3', 1),
           Parameter('rvs_ProtMet_RuleAssembly_3', 1))
23
24
   Rule ('ProtMet_RuleAssembly_4',
25
           prot(name = 'araF', loc = 'per', met = None, up = None, dw = None) +
26
           met(name = 'beta_L_arabinopyranose', loc = 'per', prot = None)
           prot(name = 'araF', loc = 'per', met = 1, up = None, dw = None) %
           met(name = 'beta_L_arabinopyranose', loc = 'per', prot = 1),
29
           Parameter ('fwd ProtMet RuleAssembly 4', 1),
30
           Parameter('rvs_ProtMet_RuleAssembly_4', 1))
31
```

```
Rule('ProtMet_RuleAssembly_5',
33
           prot(name = 'crp', loc = 'cyt', met = None, up = None, dw = 1) %
34
           prot(name = 'crp', loc = 'cyt', met = None, up = 1, dw = None) +
35
           met(name = 'CAMP', loc = 'cyt', prot = None)
           prot(name = 'crp', loc = 'cyt', met = None, up = None, dw = 1) %
37
           prot(name = 'crp', loc = 'cyt', met = 2, up = 1, dw = None) %
38
           met(name = 'CAMP', loc = 'cyt', prot = 2),
39
           Parameter('fwd_ProtMet_RuleAssembly_5', 1),
40
           Parameter('rvs_ProtMet_RuleAssembly_5', 1))
41
42
   Rule('ProtMet_RuleAssembly_6',
43
           prot(name = 'crp', loc = 'cyt', met = 2, up = None, dw = 1) %
45
           met(name = 'CAMP', loc = 'cyt', prot = 2) %
           prot(name = 'crp', loc = 'cyt', met = None, up = 1, dw = None) +
46
           met(name = 'CAMP', loc = 'cyt', prot = None) |
47
           prot(name = 'crp', loc = 'cyt', met = 2, up = None, dw = 1) %
48
           met(name = 'CAMP', loc = 'cyt', prot = 2) %
49
           prot(name = 'crp', loc = 'cyt', met = 3, up = 1, dw = None) %
50
           met(name = 'CAMP', loc = 'cyt', prot = 3),
51
           Parameter('fwd_ProtMet_RuleAssembly_6', 1),
52
           Parameter('rvs_ProtMet_RuleAssembly_6', 1))
53
54
   Rule('ProtMet_RuleAssembly_7',
55
           prot(name = 'lacI', loc = 'cyt', met = None, up = None, dw = 1) %
56
           prot(name = 'lacI', loc = 'cyt', met = None, up = 1, dw = None) +
57
58
           met(name = 'ALLOLACTOSE', loc = 'cyt', prot = None) |
           prot(name = 'lacI', loc = 'cyt', met = None, up = None, dw = 1) %
59
           prot(name = 'lacI', loc = 'cyt', met = 2, up = 1, dw = None) %
60
           met(name = 'ALLOLACTOSE', loc = 'cyt', prot = 2),
61
           Parameter('fwd_ProtMet_RuleAssembly_7', 1),
62
           Parameter('rvs_ProtMet_RuleAssembly_7', 1))
   Rule('ProtMet_RuleAssembly_8',
65
           prot(name = 'lacI', loc = 'cyt', met = 2, up = None, dw = 1) %
66
           met(name = 'ALLOLACTOSE', loc = 'cyt', prot = 2) %
67
           prot(name = 'lacI', loc = 'cyt', met = None, up = 1, dw = None) +
68
           met (name = 'ALLOLACTOSE', loc = 'cyt', prot = None) |
           prot(name = 'lacI', loc = 'cyt', met = 2, up = None, dw = 1) %
71
           met(name = 'ALLOLACTOSE', loc = 'cyt', prot = 2) %
           prot(name = 'lacI', loc = 'cyt', met = 3, up = 1, dw = None) %
72
           met(name = 'ALLOLACTOSE', loc = 'cyt', prot = 3),
73
           Parameter('fwd_ProtMet_RuleAssembly_8', 1),
74
           Parameter('rvs_ProtMet_RuleAssembly_8', 1))
75
77
   Rule('ProtMet_RuleAssembly_9',
           prot(name = 'araG', loc = 'cyt', met = None, up = None, dw = 1) %
78
           prot(name = 'araG', loc = 'cyt', met = None, up = 1, dw = None) +
79
           met(name = 'ATP', loc = 'cyt', prot = None) |
80
           prot(name = 'araG', loc = 'cyt', met = None, up = None, dw = 1) %
81
           prot(name = 'araG', loc = 'cyt', met = 2, up = 1, dw = None) %
82
           met(name = 'ATP', loc = 'cyt', prot = 2),
           Parameter('fwd_ProtMet_RuleAssembly_9', 1),
           Parameter('rvs_ProtMet_RuleAssembly_9', 1))
85
86
87
   Rule ('ProtMet_RuleAssembly_10',
           prot(name = 'araC', loc = 'cyt', met = None, up = None, dw = 1) %
88
           prot(name = 'araC', loc = 'cyt', met = None, up = 1, dw = None)
```

```
met(name = 'alpha_L_arabinopyranose', loc = 'cyt', prot = None)
90
           prot(name = 'araC', loc = 'cyt', met = None, up = None, dw = 1)
91
           prot(name = 'araC', loc = 'cyt', met = 2, up = 1, dw = None) %
92
           met(name = 'alpha_L_arabinopyranose', loc = 'cyt', prot = 2),
           Parameter('fwd_ProtMet_RuleAssembly_10', 1),
           Parameter('rvs_ProtMet_RuleAssembly_10', 1))
   Rule ('ProtMet_RuleAssembly_11',
97
           prot(name = 'araC', loc = 'cyt', met = 2, up = None, dw = 1) %
98
           met(name = 'alpha_L_arabinopyranose', loc = 'cyt', prot = 2) %
           prot(name = 'araC', loc = 'cyt', met = None, up = 1, dw = None)
100
           met(name = 'alpha_L_arabinopyranose', loc = 'cyt', prot = None)
101
102
           prot(name = 'araC', loc = 'cyt', met = 2, up = None, dw = 1) %
           met(name = 'alpha_L_arabinopyranose', loc = 'cyt', prot = 2) %
103
           prot(name = 'araC', loc = 'cyt', met = 3, up = 1, dw = None) %
104
           met(name = 'alpha_L_arabinopyranose', loc = 'cyt', prot = 3),
105
           Parameter('fwd_ProtMet_RuleAssembly_11', 1),
106
           Parameter('rvs_ProtMet_RuleAssembly_11', 1))
```

Note: Reversibility of Rules. Atlas writes reversible *Rules* for each reaction declared in the network file. The Parameter ('rvs_RuleName', 1)) must be set to zero to define an irreversible reaction.

Note: Uniqueness of Rule names. Atlas will write *Rules* with numbered names. Use only one file to model the many interactions the system has.

Note: Simulation. The model can be simulated only with the instantiation of Monomers and Initials (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the necessary Monomers and Initials (including proteins and enzymatic complexes). Manually add the necessary Monomers and Initials for non-enzymatic proteins.

Plotting. The model can be observed only with the instantation of Observables (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the all possible Observables for enzymatic proteins. Other observables for proteins should be added manually.

2.4 Transcription Factor-DNA Binding Site Interaction Networks

The transcription factor-DNA binding site network represents the physical interaction bewteen proteins and DNA. The network have two columns and for the former network, the first column lists using comma all components of a TF enclosed in brackets (optionally with small compounds) and in the second column declares the DNA binding site. Users should use the prefix "SMALL-" for small compounds and the prefix "BS-" to encode DNA binding sites using unique names. The second type of GRN shows in the first column the RNA polymerase holoenzyme complex (components in brackets) and in the second the promoter. Users should name promoters with the gene name followed by the suffix "-pro#" where # is an integer.

Examples:

```
SOURCE TARGET

# araBAD and araC
```

```
[crp, SMALL-CAMP, crp, SMALL-CAMP]
                                               BS-83-104
   [crp, SMALL-CAMP, crp, SMALL-CAMP]
                                               [BS-83-104, BS-araB-pro1]
4
               BS-35-51
6
   araC
   araC
               BS-56-72
               BS-109-125
   araC
               BS-130-146
   araC
   araC
               BS-267-283
10
11
   [araC, BS-56-72]
                            [araC, BS-267-283, BS-araC-pro1]
12
13
   [araC, SMALL-alpha-L-arabinopyranose]
                                                  BS-35-51
15
   [araC, BS-56-72] SMALL-alpha-L-arabinopyranose
   [araC, BS-267-283]
                              SMALL-alpha-L-arabinopyranose
16
17
   [araC, SMALL-alpha-L-arabinopyranose, BS-56-72]
                                                           [araC, SMALL-alpha-L-
18
   →arabinopyranose, BS-35-51, BS-araB-pro1]
19
   # araFGH
20
   [araC, SMALL-alpha-L-arabinopyranose]
                                                  BS-158-174
21
   [araC, SMALL-alpha-L-arabinopyranose]
                                                  BS-137-153
22
   [araC, SMALL-alpha-L-arabinopyranose]
                                                  BS-83-99
23
   [araC, SMALL-alpha-L-arabinopyranose]
                                                  BS-62-78
24
25
   [araC, SMALL-alpha-L-arabinopyranose, BS-83-99]
                                                            [araC, SMALL-alpha-L-
   →arabinopyranose, BS-62-78, BS-araF-pro1]
27
   # araE
28
   [araC, SMALL-alpha-L-arabinopyranose]
29
                                                  BS-57-73
                                                  BS-36-52
   [araC, SMALL-alpha-L-arabinopyranose]
30
31
   [araC, SMALL-alpha-L-arabinopyranose, BS-57-73]
                                                             [araC, SMALL-alpha-L-
   →arabinopyranose, BS-36-52, BS-araE-pro1]
```

Finally, execute the "Rules from tf-tfbs.ipynb" to obtain the Rules to model the defined interaction network. The complete rule-based model can be found in the arabinose folder from the Network Biology Lab GitHub repository here.

```
# [crp, SMALL_CAMP, crp, SMALL_CAMP] interacts with BS_83_104
   Rule('TranscriptionFactorMet_AssemblyRule_1',
2
           prot(name = 'crp', dna = None, met = 2, up = None, dw = 1) %
3
           met(name = 'CAMP', prot = 3) %
4
           prot(name = 'crp', dna = None, met = 3, up = 1, dw = None) %
           met(name = 'CAMP', prot = 2) +
           dna(name = 'BS_83_104', prot = None, free = 'True', up = WILD, dw = WILD) |
           prot(name = 'crp', dna = None, met = 2, up = None, dw = 1) %
           met(name = 'CAMP', prot = 3) %
           prot(name = 'crp', dna = 4, met = 3, up = 1, dw = None) %
10
           met(name = 'CAMP', prot = 2) %
11
           dna(name = 'BS_83_104', prot = 4, free = 'False', up = WILD, dw = WILD),
12
13
           Parameter('fwd_TranscriptionFactorMet_AssemblyRule_1', 0),
           Parameter('rvs_TranscriptionFactorMet_AssemblyRule_1', 0))
14
15
   # [crp, SMALL_CAMP, crp, SMALL_CAMP] interacts with [BS_83_104, BS_araB_pro1]
16
   Rule('TranscriptionFactorMet_AssemblyRule_2',
17
           prot(name = 'crp', dna = None, met = 2, up = None, dw = 1) %
```

```
met(name = 'CAMP', prot = 3) %
19
           prot(name = 'crp', dna = None, met = 3, up = 1, dw = None) %
20
           met(name = 'CAMP', prot = 2) +
21
           dna(name = 'BS_83_104', prot = None, free = 'True', up = WILD, dw = WILD) %
22
           dna(name = 'araB', type = 'pro1', prot = None, free = 'True', up = WILD, dw = _
23
    →WILD)
           prot(name = 'crp', dna = None, met = 2, up = None, dw = 1) %
24
           met(name = 'CAMP', prot = 3) %
25
           prot(name = 'crp', dna = 4, met = 3, up = 1, dw = None) %
26
           met(name = 'CAMP', prot = 2) %
27
           dna(name = 'BS_83_104', prot = 4, free = 'False', up = WILD, dw = WILD) % \frac{1}{2}
28
           dna(name = 'araB', type = 'prol', prot = None, free = 'False', up = WILD, dw_
    \rightarrow = WILD),
           Parameter ('fwd_TranscriptionFactorMet_AssemblyRule_2', 0),
30
           Parameter('rvs_TranscriptionFactorMet_AssemblyRule_2', 0))
31
32
   # araC interacts with BS_35_51
33
   Rule ('TranscriptionFactorMet_AssemblyRule_3',
34
           prot(name = 'araC', dna = None, met = None, up = None, dw = None) +
35
           dna(name = 'BS_35_51', prot = None, free = 'True', up = WILD, dw = WILD) |
36
           prot(name = 'araC', dna = 1, met = None, up = None, dw = None) %
37
           dna(name = 'BS_35_51', prot = 1, free = 'False', up = WILD, dw = WILD),
38
           Parameter('fwd_TranscriptionFactorMet_AssemblyRule_3', 0),
39
           Parameter('rvs_TranscriptionFactorMet_AssemblyRule_3', 0))
40
   # araC interacts with BS_56_72
43
   Rule ('TranscriptionFactorMet_AssemblyRule_4',
           prot(name = 'araC', dna = None, met = None, up = None, dw = None) +
44
           dna(name = 'BS_56_72', prot = None, free = 'True', up = WILD, dw = WILD) |
45
           prot(name = 'araC', dna = 1, met = None, up = None, dw = None) %
46
           dna(name = 'BS_56_72', prot = 1, free = 'False', up = WILD, dw = WILD),
47
48
           Parameter('fwd_TranscriptionFactorMet_AssemblyRule_4', 0),
           Parameter('rvs_TranscriptionFactorMet_AssemblyRule_4', 0))
49
50
   # araC interacts with BS 109 125
51
   Rule ('TranscriptionFactorMet_AssemblyRule_5',
52
           prot(name = 'araC', dna = None, met = None, up = None, dw = None) +
53
           dna(name = 'BS_109_125', prot = None, free = 'True', up = WILD, dw = WILD) |
           prot(name = 'araC', dna = 1, met = None, up = None, dw = None) %
           dna(name = 'BS_109_125', prot = 1, free = 'False', up = WILD, dw = WILD),
56
           Parameter ('fwd TranscriptionFactorMet AssemblyRule 5', 0),
57
           Parameter('rvs_TranscriptionFactorMet_AssemblyRule_5', 0))
58
59
   # araC interacts with BS_130_146
60
61
   Rule ('TranscriptionFactorMet_AssemblyRule_6',
           prot (name = 'araC', dna = None, met = None, up = None, dw = None) +
62.
           dna (name = 'BS_130_146', prot = None, free = 'True', up = WILD, dw = WILD) |
63
           prot(name = 'araC', dna = 1, met = None, up = None, dw = None) %
64
           dna(name = 'BS_130_146', prot = 1, free = 'False', up = WILD, dw = WILD),
65
           Parameter('fwd_TranscriptionFactorMet_AssemblyRule_6', 0),
66
           Parameter('rvs_TranscriptionFactorMet_AssemblyRule_6', 0))
   # araC interacts with BS_267_283
69
   Rule('TranscriptionFactorMet_AssemblyRule_7',
70
           prot(name = 'araC', dna = None, met = None, up = None, dw = None) +
71
           dna(name = 'BS_267_283', prot = None, free = 'True', up = WILD, dw = WILD) |
72
           prot(name = 'araC', dna = 1, met = None, up = None, dw = None) %
```

```
dna (name = 'BS_267_283', prot = 1, free = 'False', up = WILD, dw = WILD),
74
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_7', 0),
75
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_7', 0))
76
    # [araC, BS_56_72] interacts with [araC, BS_267_283, BS_araC_pro1]
78
   Rule('TranscriptionFactorMet_AssemblyRule_8',
79
            prot(name = 'araC', dna = 1, met = None, up = None, dw = None) %
80
            dna(name = 'BS_56_72', prot = 1, free = 'False', up = WILD, dw = WILD) +
81
            prot(name = 'araC', dna = 2, met = None, up = None, dw = None) %
82
            dna(name = 'BS\_267\_283', prot = 2, free = 'False', up = WILD, dw = WILD) %
83
            dna(name = 'araC', type = 'prol', prot = None, free = 'False', up = WILD, dw_
    →= WILD) |
            prot(name = 'araC', dna = None, met = None, up = None, dw = 1) %
85
            dna(name = 'BS_56_72', prot = 2, free = 'False', up = WILD, dw = WILD) %
86
            prot(name = 'araC', dna = 2, met = None, up = 1, dw = None) %
87
            dna(name = 'BS_267_283', prot = None, free = 'False', up = WILD, dw = WILD) % _{1}
88
            dna(name = 'araC', type = 'pro1', prot = None, free = 'False', up = WILD, dw...
    \rightarrow = WILD),
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_8', 0),
90
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_8', 0))
91
92
    # [araC, SMALL_alpha_L_arabinopyranose] interacts with BS_35_51
93
   Rule('TranscriptionFactorMet_AssemblyRule_9',
94
            prot(name = 'araC', dna = None, met = 1, up = None, dw = None) %
95
            met (name = 'alpha_L_arabinopyranose', prot = 1) +
            dna(name = 'BS_35_51', prot = None, free = 'True', up = WILD, dw = WILD) |
            prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
98
            met(name = 'alpha_L_arabinopyranose', prot = 1) %
            dna(name = 'BS_35_51', prot = 2, free = 'False', up = WILD, dw = WILD),
100
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_9', 0),
101
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_9', 0))
102
103
    # [araC, BS_56_72] interacts with SMALL_alpha_L_arabinopyranose
104
   Rule ('TranscriptionFactorMet_AssemblyRule_10',
105
            prot(name = 'araC', dna = 1, met = None, up = None, dw = None) %
106
            dna(name = 'BS_56_72', prot = 1, free = 'False', up = WILD, dw = WILD) +
107
            met(name = 'alpha_L_arabinopyranose', prot = None) |
108
            prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
            dna(name = 'BS_56_72', prot = 2, free = 'False', up = WILD, dw = WILD) %
            met(name = 'alpha_L_arabinopyranose', prot = 1),
111
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_10', 0),
112
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_10', 0))
113
114
    # [araC, BS_267_283] interacts with SMALL_alpha_L_arabinopyranose
115
116
   Rule ('TranscriptionFactorMet_AssemblyRule_11',
            prot(name = 'araC', dna = 1, met = None, up = None, dw = None) %
117
            dna(name = 'BS_267_283', prot = 1, free = 'False', up = WILD, dw = WILD) +
118
            met (name = 'alpha_L_arabinopyranose', prot = None) |
119
120
            prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
            dna(name = 'BS_267_283', prot = 2, free = 'False', up = WILD, dw = WILD) %
121
122
            met(name = 'alpha_L_arabinopyranose', prot = 1),
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_11', 0),
123
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_11', 0))
124
125
   # [araC, SMALL_alpha_L_arabinopyranose, BS_56_72] interacts with [araC, SMALL_alpha_L_
126
    →arabinopyranose, BS_35_51, BS_araB_pro1]
   Rule('TranscriptionFactorMet_AssemblyRule_12',
```

```
prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
128
            met (name = 'alpha_L_arabinopyranose', prot = 1) %
129
            dna(name = 'BS\_56\_72', prot = 2, free = 'False', up = WILD, dw = WILD) +
130
            prot(name = 'araC', dna = 4, met = 3, up = None, dw = None) %
131
            met(name = 'alpha_L_arabinopyranose', prot = 3) %
132
            dna(name = 'BS_35_51', prot = 4, free = 'False', up = WILD, dw = WILD) %
133
            dna(name = 'araB', type = 'prol', prot = None, free = 'False', up = WILD, dw.,
134
    →= WILD) |
            prot(name = 'araC', dna = None, met = 2, up = None, dw = 1) %
135
            met (name = 'alpha_L_arabinopyranose', prot = 3) %
136
            dna(name = 'BS_56_72', prot = 4, free = 'False', up = WILD, dw = WILD) %
137
            prot(name = 'araC', dna = 4, met = 3, up = 1, dw = None) %
138
            met (name = 'alpha_L_arabinopyranose', prot = 2) %
139
            dna(name = 'BS_35_51', prot = None, free = 'False', up = WILD, dw = WILD) %
140
            dna(name = 'araB', type = 'prol', prot = None, free = 'False', up = WILD, dw.,
141
    \rightarrow = WTID).
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_12', 0),
142
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_12', 0))
143
144
    # [araC, SMALL_alpha_L_arabinopyranose] interacts with BS_158_174
145
   Rule('TranscriptionFactorMet_AssemblyRule_13',
146
            prot(name = 'araC', dna = None, met = 1, up = None, dw = None) %
147
            met(name = 'alpha_L_arabinopyranose', prot = 1) +
148
            dna(name = 'BS_158_174', prot = None, free = 'True', up = WILD, dw = WILD) |
149
            prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
150
151
            met (name = 'alpha_L_arabinopyranose', prot = 1) %
            dna(name = 'BS_158_174', prot = 2, free = 'False', up = WILD, dw = WILD),
152
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_13', 0),
153
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_13', 0))
154
155
    # [araC, SMALL_alpha_L_arabinopyranose] interacts with BS_137_153
156
   Rule ('TranscriptionFactorMet_AssemblyRule_14',
157
            prot(name = 'araC', dna = None, met = 1, up = None, dw = None) %
158
            met(name = 'alpha_L_arabinopyranose', prot = 1) +
159
            dna(name = 'BS_137_153', prot = None, free = 'True', up = WILD, dw = WILD) |
160
            prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
161
            met(name = 'alpha_L_arabinopyranose', prot = 1) %
162
            dna(name = 'BS_137_153', prot = 2, free = 'False', up = WILD, dw = WILD),
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_14', 0),
            Parameter ('rvs_TranscriptionFactorMet_AssemblyRule_14', 0))
165
166
    # [araC, SMALL_alpha_L_arabinopyranose] interacts with BS_83_99
167
   Rule ('TranscriptionFactorMet_AssemblyRule_15',
168
            prot(name = 'araC', dna = None, met = 1, up = None, dw = None) %
            met(name = 'alpha_L_arabinopyranose', prot = 1) +
170
            dna(name = 'BS_83_99', prot = None, free = 'True', up = WILD, dw = WILD) |
171
            prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
172
            met (name = 'alpha_L_arabinopyranose', prot = 1) %
173
            dna(name = 'BS_83_99', prot = 2, free = 'False', up = WILD, dw = WILD),
174
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_15', 0),
175
176
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_15', 0))
177
   # [araC, SMALL_alpha_L_arabinopyranose] interacts with BS_62_78
178
   Rule ('TranscriptionFactorMet_AssemblyRule_16',
179
            prot(name = 'araC', dna = None, met = 1, up = None, dw = None) %
180
            met (name = 'alpha_L_arabinopyranose', prot = 1) +
181
            dna(name = 'BS_62_78', prot = None, free = 'True', up = WILD, dw = WILD) |
```

```
prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
183
            met (name = 'alpha_L_arabinopyranose', prot = 1) %
184
            dna(name = 'BS_62_78', prot = 2, free = 'False', up = WILD, dw = WILD),
185
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_16', 0),
186
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_16', 0))
187
188
    # [araC, SMALL_alpha_L_arabinopyranose, BS_83_99] interacts with [araC, SMALL_alpha_L_
189
    →arabinopyranose, BS_62_78, BS_araF_pro1]
   Rule('TranscriptionFactorMet_AssemblyRule_17',
190
            prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
191
            met (name = 'alpha_L_arabinopyranose', prot = 1) %
192
            dna(name = 'BS_83_99', prot = 2, free = 'False', up = WILD, dw = WILD) +
193
            prot(name = 'araC', dna = 4, met = 3, up = None, dw = None) %
            met(name = 'alpha_L_arabinopyranose', prot = 3) %
195
            dna(name = 'BS_62_78', prot = 4, free = 'False', up = WILD, dw = WILD) %
196
            dna(name = 'araf', type = 'prol', prot = None, free = 'False', up = WILD, dw_
197
    \rightarrow = WTI_iD)
            prot(name = 'araC', dna = None, met = 2, up = None, dw = 1) %
198
            met (name = 'alpha_L_arabinopyranose', prot = 3) %
199
            dna(name = 'BS_83_99', prot = 4, free = 'False', up = WILD, dw = WILD) %
200
            prot(name = 'araC', dna = 4, met = 3, up = 1, dw = None) %
201
            met (name = 'alpha_L_arabinopyranose', prot = 2) %
202
            dna(name = 'BS_62_78', prot = None, free = 'False', up = WILD, dw = WILD) %
203
            dna(name = 'araf', type = 'pro1', prot = None, free = 'False', up = WILD, dw_
    \rightarrow = WILD),
205
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_17', 0),
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_17', 0))
206
207
    # [araC, SMALL_alpha_L_arabinopyranose] interacts with BS_57_73
208
   Rule('TranscriptionFactorMet_AssemblyRule_18',
            prot(name = 'araC', dna = None, met = 1, up = None, dw = None) %
210
211
            met(name = 'alpha_L_arabinopyranose', prot = 1) +
            dna(name = 'BS_57_73', prot = None, free = 'True', up = WILD, dw = WILD) |
212
            prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
213
            met(name = 'alpha_L_arabinopyranose', prot = 1) %
214
            dna(name = 'BS\_57\_73', prot = 2, free = 'False', up = WILD, dw = WILD),
215
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_18', 0),
216
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_18', 0))
218
    # [araC, SMALL_alpha_L_arabinopyranose] interacts with BS_36_52
219
    Rule ('TranscriptionFactorMet_AssemblyRule_19',
220
            prot(name = 'araC', dna = None, met = 1, up = None, dw = None) %
221
            met(name = 'alpha_L_arabinopyranose', prot = 1) +
222
            dna(name = 'BS_36_52', prot = None, free = 'True', up = WILD, dw = WILD) |
223
224
            prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
            met(name = 'alpha_L_arabinopyranose', prot = 1) %
225
            dna(name = 'BS_36_52', prot = 2, free = 'False', up = WILD, dw = WILD),
226
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_19', 0),
227
228
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_19', 0))
229
    # [araC, SMALL_alpha_L_arabinopyranose, BS_57_73] interacts with [araC, SMALL_alpha_L_
    →arabinopyranose, BS_36_52, BS_araE_pro1]
    Rule ('TranscriptionFactorMet_AssemblyRule_20',
231
            prot(name = 'araC', dna = 2, met = 1, up = None, dw = None) %
232
            met(name = 'alpha_L_arabinopyranose', prot = 1) %
233
            dna(name = 'BS_57_73', prot = 2, free = 'False', up = WILD, dw = WILD) +
234
            prot(name = 'araC', dna = 4, met = 3, up = None, dw = None)
```

```
met(name = 'alpha_L_arabinopyranose', prot = 3) %
236
            dna(name = 'BS_36_52', prot = 4, free = 'False', up = WILD, dw = WILD) %
237
            dna(name = 'araE', type = 'pro1', prot = None, free = 'False', up = WILD, dw_
238
     \rightarrow = WTT_iD)
            prot(name = 'araC', dna = None, met = 2, up = None, dw = 1) %
239
            met (name = 'alpha_L_arabinopyranose', prot = 3) %
240
            dna(name = 'BS_57_73', prot = 4, free = 'False', up = WILD, dw = WILD) %
241
            prot(name = 'araC', dna = 4, met = 3, up = 1, dw = None) %
242
            met(name = 'alpha_L_arabinopyranose', prot = 2) %
243
            dna(name = 'BS_36_52', prot = None, free = 'False', up = WILD, dw = WILD) %
244
            dna(name = 'araE', type = 'prol', prot = None, free = 'False', up = WILD, dw_
    \rightarrow = WILD),
            Parameter('fwd_TranscriptionFactorMet_AssemblyRule_20', 0),
            Parameter('rvs_TranscriptionFactorMet_AssemblyRule_20', 0))
247
```

Note: Reversibility of reactions. Atlas writes dead *Rules* for each reaction declared in the network file. The Parameter('fwd_ReactionName', 0)) must be set to non-zero to activate the rule and Parameter('rvs_ReactionName', 0)) must be set to non-zero to define a reversible reaction.

Note: Simulation. The model can be simulated only with the instantiation of Monomers and Initials (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the necessary Monomers and Initials (including proteins and enzymatic complexes).

Plotting. The model can be observed only with the instantation of Observables (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the all possible Observables for metabolites.

2.5 Sigma Factor-Promoter Interaction Networks

The Sigma Factor-Promoter network have two columns and for the former network, the first column lists using comma all components of a TF enclosed in brackets (optionally with small compounds) and in the second column declares the DNA binding site. Users should use the prefix "SMALL-" for small compounds and the prefix "BS-" to encode DNA binding sites using unique names. The second type of GRN shows in the first column the RNA polymerase holoenzyme complex (components in brackets) and in the second the promoter. Users should name promoters with the gene name followed by the suffix "-pro#" where # is an integer.

Examples:

```
SOURCE
                 TARGET
   # Docking to promoters
2
   [rpoA, rpoA, rpoB, rpoC, rpoD]
                                          BS-rpoA-pro1
   [rpoA, rpoA, rpoB, rpoC, rpoD]
                                          BS-rpoB-pro1
   # [rpoA, rpoA, rpoB, rpoC, rpoD]
                                            BS-rpoC-pro1
                                          BS-rpoD-pro1
   [rpoA, rpoA, rpoB, rpoC, rpoD]
                                          BS-rpoE-pro1
   [rpoA, rpoA, rpoB, rpoC, rpoD]
   [rpoA, rpoA, rpoB, rpoC, rpoD]
                                          BS-rpoH-pro1
   [rpoA, rpoA, rpoB, rpoC, rpoD]
                                          BS-rpoN-pro1
                                          BS-rpoS-pro1
   [rpoA, rpoA, rpoB, rpoC, rpoD]
10
11
   [rpoA, rpoA, rpoB, rpoC, rpoD]
                                          BS-fliA-pro1
                                          BS-fecI-pro1
   [rpoA, rpoA, rpoB, rpoC, rpoD]
```

```
13
                                            BS-rpoD-pro1
   [rpoA, rpoA, rpoB, rpoC, rpoE]
14
   [rpoA, rpoA, rpoB, rpoC, rpoE]
                                            BS-rpoE-pro1
15
                                            BS-rpoH-pro1
   [rpoA, rpoA, rpoB, rpoC, rpoE]
   [rpoA, rpoA, rpoB, rpoC, rpoE]
                                            BS-rpoN-pro1
17
18
   [rpoA, rpoA, rpoB, rpoC, rpoH]
                                            BS-rpoA-pro1
19
   [rpoA, rpoA, rpoB, rpoC, rpoH]
                                            BS-rpoD-pro1
20
21
   [rpoA, rpoA, rpoB, rpoC, rpoN]
                                            BS-rpoA-pro1
22
   [rpoA, rpoA, rpoB, rpoC, rpoN]
                                            BS-rpoD-pro1
23
   [rpoA, rpoA, rpoB, rpoC, rpoN]
                                            BS-rpoH-pro1
   [rpoA, rpoA, rpoB, rpoC, rpoS]
                                            BS-fecI-pro1
26
   [rpoA, rpoA, rpoB, rpoC, rpoS]
                                            BS-rpoA-pro1
27
   [rpoA, rpoA, rpoB, rpoC, rpoS]
                                            BS-rpoB-pro1
28
                                             BS-rpoC-pro1
   # [rpoA, rpoA, rpoB, rpoC, rpoS]
29
   [rpoA, rpoA, rpoB, rpoC, rpoS]
                                            BS-rpoD-pro1
30
   [rpoA, rpoA, rpoB, rpoC, rpoS]
                                            BS-rpoE-pro1
31
   [rpoA, rpoA, rpoB, rpoC, rpoS]
                                            BS-rpoH-pro1
32
   [rpoA, rpoA, rpoB, rpoC, rpoS]
                                            BS-rpoN-pro1
33
34
   [rpoA, rpoA, rpoB, rpoC, fliA]
                                            BS-rpoD-pro1
35
   [rpoA, rpoA, rpoB, rpoC, fliA]
                                            BS-rpoN-pro1
   [rpoA, rpoA, rpoB, rpoC, fliA]
                                            BS-fliA-pro1
```

Finally, execute the "Rules from SigmaFactors x Architecture.ipynb" to obtain the Rules to model the defined interaction network. The complete rule-based model can be found in the sigma folder from the Network Biology Lab GitHub repository here.

```
# [rpoA, rpoA, rpoB, rpoC, rpoD] interacts with BS_rpoA_pro1
   Rule('docking_1_rpoA_pro1',
2
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
6
           prot(name = 'rpoD', dna = None, met = None, up = 4, dw = None) +
           dna(name = 'rpoA', type = 'pro1', prot = None, free = 'True', up = WILD, dw = _
8
   →WILD)
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
10
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
11
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
12
           prot(name = 'rpoD', dna = 5, met = None, up = 4, dw = None) %
13
           dna(name = 'rpoA', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = _
   \hookrightarrowWILD),
           Parameter ('fwd_docking_1_rpoA_pro1', 0),
15
           Parameter('rvs_docking_1_rpoA_pro1', 0))
16
17
   # [rpoA, rpoA, rpoB, rpoC, rpoD] interacts with BS_rpoB_pro1
   Rule('docking_2_rpoB_pro1',
19
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
20
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
21
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
22
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
23
           prot(name = 'rpoD', dna = None, met = None, up = 4, dw = None) +
```

```
dna(name = 'rpoB', type = 'prol', prot = None, free = 'True', up = WILD, dw = ...
25
    \hookrightarrow W \perp L D
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
26
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
27
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
28
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
29
           prot(name = 'rpoD', dna = 5, met = None, up = 4, dw = None) %
30
           dna(name = 'rpoB', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
31
    →WILD),
           Parameter('fwd_docking_2_rpoB_pro1', 0),
32
           Parameter('rvs_docking_2_rpoB_pro1', 0))
33
35
   # [rpoA, rpoA, rpoB, rpoC, rpoD] interacts with BS_rpoD_pro1
   Rule ('docking_3_rpoD_pro1',
36
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
37
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
38
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
39
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
           prot(name = 'rpoD', dna = None, met = None, up = 4, dw = None) +
41
           dna (name = 'rpoD', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
42
    →WILD)
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
43
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
44
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
45
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
           prot(name = 'rpoD', dna = 5, met = None, up = 4, dw = None) %
           dna(name = 'rpoD', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
48
   →WITD).
           Parameter ('fwd_docking_3_rpoD_pro1', 0),
49
           Parameter('rvs_docking_3_rpoD_pro1', 0))
50
51
   # [rpoA, rpoA, rpoB, rpoC, rpoD] interacts with BS_rpoE_pro1
52
   Rule ('docking_4_rpoE_pro1',
53
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
54
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
55
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
56
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
57
           prot(name = 'rpoD', dna = None, met = None, up = 4, dw = None) +
           dna(name = 'rpoE', type = 'pro1', prot = None, free = 'True', up = WILD, dw = __
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
60
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
61
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
62
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
63
           prot(name = 'rpoD', dna = 5, met = None, up = 4, dw = None) %
           dna(name = 'rpoE', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
65
    →WILD)
           Parameter ('fwd docking 4 rpoE pro1', 0),
66
67
           Parameter('rvs_docking_4_rpoE_pro1', 0))
68
   # [rpoA, rpoA, rpoB, rpoC, rpoD] interacts with BS_rpoH_pro1
   Rule ('docking_5_rpoH_pro1',
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
71
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
72
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
73
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
74
           prot(name = 'rpoD', dna = None, met = None, up = 4, dw = None) +
```

```
dna (name = 'rpoH', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
76
    \hookrightarrow W \perp L D
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
77
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4)
80
            prot(name = 'rpoD', dna = 5, met = None, up = 4, dw = None) %
81
            dna(name = 'rpoH', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
82
    →WILD),
            Parameter('fwd_docking_5_rpoH_pro1', 0),
83
            Parameter('rvs_docking_5_rpoH_pro1', 0))
    # [rpoA, rpoA, rpoB, rpoC, rpoD] interacts with BS_rpoN_pro1
86
   Rule ('docking_6_rpoN_pro1',
87
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
88
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
89
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
91
            prot(name = 'rpoD', dna = None, met = None, up = 4, dw = None) +
92
            dna (name = 'rpoN', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
93
    \hookrightarrow WTT_iD)
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
94
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
95
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
            prot(name = 'rpoD', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'rpoN', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
    →WITD).
            Parameter ('fwd_docking_6_rpoN_pro1', 0),
100
            Parameter('rvs_docking_6_rpoN_pro1', 0))
101
102
    # [rpoA, rpoA, rpoB, rpoC, rpoD] interacts with BS_rpoS_pro1
103
    Rule ('docking_7_rpoS_pro1',
104
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
105
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
106
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
107
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
108
            prot(name = 'rpoD', dna = None, met = None, up = 4, dw = None) +
            dna(name = 'rpoS', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
111
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
112
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
113
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
114
115
            prot(name = 'rpoD', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'rpoS', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
116
    →WILD)
            Parameter ('fwd_docking_7_rpoS_pro1', 0),
117
118
            Parameter('rvs_docking_7_rpoS_pro1', 0))
119
120
    # [rpoA, rpoA, rpoB, rpoC, rpoD] interacts with BS_fliA_pro1
   Rule ('docking_8_fliA_pro1',
121
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
122
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
123
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
124
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
125
            prot(name = 'rpoD', dna = None, met = None, up = 4, dw = None) +
```

```
dna(name = 'fliA', type = 'prol', prot = None, free = 'True', up = WILD, dw = ...
127
    \hookrightarrow W \perp L D
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
128
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
129
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
130
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4)
131
            prot(name = 'rpoD', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'fliA', type = 'prol', prot = 5, free = 'False', up = WILD, dw = ...
133
    →WITD).
            Parameter('fwd_docking_8_fliA_pro1', 0),
134
            Parameter('rvs_docking_8_fliA_pro1', 0))
135
136
137
    # [rpoA, rpoA, rpoB, rpoC, rpoD] interacts with BS_fecI_pro1
   Rule ('docking_9_fecI_pro1',
138
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
139
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
140
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
141
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
142
            prot(name = 'rpoD', dna = None, met = None, up = 4, dw = None) +
143
            dna (name = 'fecI', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
144
    →WILD)
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
145
146
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
147
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
148
149
            prot(name = 'rpoD', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'fecI', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
150
    →WITD).
            Parameter ('fwd_docking_9_fecI_pro1', 0),
151
            Parameter('rvs_docking_9_fecI_pro1', 0))
152
153
    # [rpoA, rpoA, rpoB, rpoC, rpoE] interacts with BS_rpoD_pro1
154
    Rule('docking_10_rpoD_pro1',
155
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
156
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
157
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
158
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
159
            prot(name = 'rpoE', dna = None, met = None, up = 4, dw = None) +
161
            dna(name = 'rpoD', type = 'pro1', prot = None, free = 'True', up = WILD, dw = __
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
162
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
163
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
164
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
165
            prot(name = 'rpoE', dna = 5, met = None, up = 4, dw = None) %
166
            dna(name = 'rpoD', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
167
    →WILD)
            Parameter ('fwd_docking_10_rpoD_pro1', 0),
168
            Parameter('rvs_docking_10_rpoD_pro1', 0))
169
170
171
    # [rpoA, rpoA, rpoB, rpoC, rpoE] interacts with BS_rpoE_pro1
   Rule('docking_11_rpoE_pro1',
172
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
173
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
174
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
175
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
176
            prot(name = 'rpoE', dna = None, met = None, up = 4, dw = None) +
```

```
dna (name = 'rpoE', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
178
    \hookrightarrow W \perp L D
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
179
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
180
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
181
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4)
182
            prot(name = 'rpoE', dna = 5, met = None, up = 4, dw = None) %
183
            184
    →WILD),
            Parameter('fwd_docking_11_rpoE_pro1', 0),
185
            Parameter('rvs_docking_11_rpoE_pro1', 0))
187
    # [rpoA, rpoA, rpoB, rpoC, rpoE] interacts with BS_rpoH_pro1
188
   Rule ('docking_12_rpoH_pro1',
189
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
190
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
191
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
192
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
193
            prot(name = 'rpoE', dna = None, met = None, up = 4, dw = None) +
194
            dna (name = 'rpoH', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
195
    →WILD)
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
196
197
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
198
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
199
            prot(name = 'rpoE', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'rpoH', type = 'prol', prot = 5, free = 'False', up = WILD, dw = ...
201
    →WITD).
202
            Parameter ('fwd_docking_12_rpoH_pro1', 0),
            Parameter('rvs_docking_12_rpoH_pro1', 0))
203
    # [rpoA, rpoA, rpoB, rpoC, rpoE] interacts with BS_rpoN_pro1
205
    Rule('docking_13_rpoN_pro1',
206
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
207
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
208
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
209
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
210
211
            prot(name = 'rpoE', dna = None, met = None, up = 4, dw = None) +
            dna(name = 'rpoN', type = 'pro1', prot = None, free = 'True', up = WILD, dw = __
    ( GITW-
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
213
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
214
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
215
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
216
217
            prot(name = 'rpoE', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'rpoN', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
218
    →WILD)
            Parameter ('fwd_docking_13_rpoN_pro1', 0),
219
220
            Parameter('rvs_docking_13_rpoN_pro1', 0))
221
222
    # [rpoA, rpoA, rpoB, rpoC, rpoH] interacts with BS_rpoA_pro1
   Rule('docking_14_rpoA_pro1',
223
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
224
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
225
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
226
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
227
            prot(name = 'rpoH', dna = None, met = None, up = 4, dw = None) +
```

```
dna(name = 'rpoA', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
229
    \hookrightarrow W \perp L D
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
230
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
231
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
232
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4)
233
            prot(name = 'rpoH', dna = 5, met = None, up = 4, dw = None) %
234
            dna(name = 'rpoA', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
235
    →WILD).
            Parameter('fwd_docking_14_rpoA_pro1', 0),
236
            Parameter('rvs_docking_14_rpoA_pro1', 0))
237
238
    # [rpoA, rpoA, rpoB, rpoC, rpoH] interacts with BS_rpoD_pro1
239
    Rule ('docking_15_rpoD_pro1',
240
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
241
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
242
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
243
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
244
            prot(name = 'rpoH', dna = None, met = None, up = 4, dw = None) +
245
            dna (name = 'rpoD', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
246
    (G,T,T,D)
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
247
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
248
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
249
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
250
251
            prot(name = 'rpoH', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'rpoD', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
252
    →WITD).
            Parameter ('fwd_docking_15_rpoD_pro1', 0),
253
            Parameter('rvs_docking_15_rpoD_pro1', 0))
254
255
    # [rpoA, rpoA, rpoB, rpoC, rpoN] interacts with BS_rpoA_pro1
256
    Rule('docking_16_rpoA_pro1',
257
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
258
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
259
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
260
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
261
            prot(name = 'rpoN', dna = None, met = None, up = 4, dw = None) +
            dna (name = 'rpoA', type = 'pro1', prot = None, free = 'True', up = WILD, dw = __
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
264
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
265
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
266
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
267
            prot(name = 'rpoN', dna = 5, met = None, up = 4, dw = None) %
268
            dna(name = 'rpoA', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
269
    →WILD).
            Parameter ('fwd_docking_16_rpoA_pro1', 0),
270
            Parameter('rvs_docking_16_rpoA_pro1', 0))
271
272
273
    # [rpoA, rpoA, rpoB, rpoC, rpoN] interacts with BS_rpoD_pro1
    Rule('docking_17_rpoD_pro1',
274
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
275
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
276
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
277
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
278
            prot(name = 'rpoN', dna = None, met = None, up = 4, dw = None) +
```

```
dna (name = 'rpoD', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
280
    \hookrightarrow W \perp L D
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
281
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
282
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
283
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4)
284
            prot(name = 'rpoN', dna = 5, met = None, up = 4, dw = None) %
285
            dna(name = 'rpoD', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
286
    →WILD),
            Parameter('fwd_docking_17_rpoD_pro1', 0),
287
            Parameter('rvs_docking_17_rpoD_pro1', 0))
288
    # [rpoA, rpoA, rpoB, rpoC, rpoN] interacts with BS_rpoH_pro1
290
    Rule ('docking_18_rpoH_pro1',
291
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
292
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
293
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
294
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
295
            prot(name = 'rpoN', dna = None, met = None, up = 4, dw = None) +
296
            dna (name = 'rpoH', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
297
    (G,T,T,D)
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
298
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
299
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
300
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
            prot(name = 'rpoN', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'rpoH', type = 'prol', prot = 5, free = 'False', up = WILD, dw = ...
303
    →WITD).
304
            Parameter ('fwd_docking_18_rpoH_pro1', 0),
            Parameter('rvs_docking_18_rpoH_pro1', 0))
    # [rpoA, rpoA, rpoB, rpoC, rpoS] interacts with BS_fecI_pro1
    Rule('docking_19_fecI_pro1',
308
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
309
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
310
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
311
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
312
313
            prot(name = 'rpoS', dna = None, met = None, up = 4, dw = None) +
            dna(name = 'fecI', type = 'pro1', prot = None, free = 'True', up = WILD, dw = __
    ( GITW-
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
315
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
316
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
317
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
318
319
            prot(name = 'rpoS', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'fecI', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
320
    →WILD)
            Parameter ('fwd_docking_19_fecI_pro1', 0),
321
322
            Parameter('rvs_docking_19_fecI_pro1', 0))
323
324
    # [rpoA, rpoA, rpoB, rpoC, rpoS] interacts with BS_rpoA_pro1
    Rule('docking_20_rpoA_pro1',
325
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
326
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
327
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
328
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
329
            prot(name = 'rpoS', dna = None, met = None, up = 4, dw = None) +
```

```
dna (name = 'rpoA', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
331
    \hookrightarrow WTT_iD)
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
332
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
333
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
334
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4)
335
            prot(name = 'rpoS', dna = 5, met = None, up = 4, dw = None) %
336
            dna(name = 'rpoA', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
337
    \hookrightarrow WTID).
            Parameter('fwd_docking_20_rpoA_pro1', 0),
338
            Parameter('rvs_docking_20_rpoA_pro1', 0))
339
341
    # [rpoA, rpoA, rpoB, rpoC, rpoS] interacts with BS_rpoB_pro1
   Rule ('docking_21_rpoB_pro1',
342
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
343
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
344
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
345
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
346
            prot(name = 'rpoS', dna = None, met = None, up = 4, dw = None) +
347
            dna (name = 'rpoB', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
348
    (G,T,T,D)
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
349
350
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
351
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
352
353
            prot(name = 'rpoS', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'rpoB', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
354
    →WILD),
            Parameter ('fwd_docking_21_rpoB_pro1', 0),
355
            Parameter('rvs_docking_21_rpoB_pro1', 0))
356
357
    # [rpoA, rpoA, rpoB, rpoC, rpoS] interacts with BS_rpoD_pro1
358
    Rule('docking_22_rpoD_pro1',
359
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
360
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
361
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
362
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
363
            prot(name = 'rpoS', dna = None, met = None, up = 4, dw = None) +
            dna(name = 'rpoD', type = 'pro1', prot = None, free = 'True', up = WILD, dw = __
    \hookrightarrow WTTD)
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
366
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
367
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
368
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
370
            prot(name = 'rpoS', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'rpoD', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
371
    →WILD)
            Parameter ('fwd_docking_22_rpoD_pro1', 0),
372
373
            Parameter('rvs_docking_22_rpoD_pro1', 0))
374
375
    # [rpoA, rpoA, rpoB, rpoC, rpoS] interacts with BS_rpoE_pro1
   Rule('docking_23_rpoE_pro1',
376
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
377
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
378
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
379
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
380
            prot(name = 'rpoS', dna = None, met = None, up = 4, dw = None) +
```

```
dna (name = 'rpoE', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
382
    \hookrightarrow W \perp L D
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
383
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
384
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
385
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4)
386
           prot(name = 'rpoS', dna = 5, met = None, up = 4, dw = None) %
387
           388
    →WILD),
           Parameter('fwd_docking_23_rpoE_pro1', 0),
389
           Parameter('rvs_docking_23_rpoE_pro1', 0))
    # [rpoA, rpoA, rpoB, rpoC, rpoS] interacts with BS_rpoH_pro1
392
   Rule ('docking_24_rpoH_pro1',
393
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
394
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
395
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
           prot(name = 'rpoS', dna = None, met = None, up = 4, dw = None) +
398
           dna (name = 'rpoH', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
399
    (G,T,T,D)
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
400
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
401
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
402
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
           prot(name = 'rpoS', dna = 5, met = None, up = 4, dw = None) %
           dna(name = 'rpoH', type = 'prol', prot = 5, free = 'False', up = WILD, dw = ...
405
    →WITID).
406
           Parameter ('fwd_docking_24_rpoH_pro1', 0),
           Parameter('rvs_docking_24_rpoH_pro1', 0))
407
    # [rpoA, rpoA, rpoB, rpoC, rpoS] interacts with BS_rpoN_pro1
   Rule ('docking_25_rpoN_pro1',
410
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
411
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
412
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
413
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
414
           prot(name = 'rpoS', dna = None, met = None, up = 4, dw = None) +
           dna(name = 'rpoN', type = 'pro1', prot = None, free = 'True', up = WILD, dw = __
    ( GITW-
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
417
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
418
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
419
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
420
421
           prot(name = 'rpoS', dna = 5, met = None, up = 4, dw = None) %
           dna(name = 'rpoN', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
422
    →WILD)
           Parameter ('fwd docking 25 rpoN pro1', 0),
423
424
           Parameter('rvs_docking_25_rpoN_pro1', 0))
425
    # [rpoA, rpoA, rpoB, rpoC, fliA] interacts with BS_rpoD_pro1
   Rule('docking_26_rpoD_pro1',
427
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
428
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
429
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
430
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
431
           prot(name = 'fliA', dna = None, met = None, up = 4, dw = None) +
```

```
dna(name = 'rpoD', type = 'prol', prot = None, free = 'True', up = WILD, dw = ...
433
    \hookrightarrow W \perp L D
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
434
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
435
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
436
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
437
            prot(name = 'fliA', dna = 5, met = None, up = 4, dw = None) %
438
            dna(name = 'rpoD', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
439
    →WILD).
            Parameter('fwd_docking_26_rpoD_pro1', 0),
440
            Parameter('rvs_docking_26_rpoD_pro1', 0))
441
    # [rpoA, rpoA, rpoB, rpoC, fliA] interacts with BS_rpoN_pro1
   Rule ('docking_27_rpoN_pro1',
444
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
445
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
446
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
447
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
448
            prot(name = 'fliA', dna = None, met = None, up = 4, dw = None) +
449
            dna (name = 'rpoN', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
450
    →WILD)
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
451
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
452
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
453
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
455
            prot(name = 'fliA', dna = 5, met = None, up = 4, dw = None) %
            dna(name = 'rpoN', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
456
    →WILD),
            Parameter ('fwd_docking_27_rpoN_pro1', 0),
457
            Parameter('rvs_docking_27_rpoN_pro1', 0))
458
    # [rpoA, rpoA, rpoB, rpoC, fliA] interacts with BS_fliA_pro1
    Rule('docking_28_fliA_pro1',
461
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
462
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
463
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
464
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
465
            prot(name = 'fliA', dna = None, met = None, up = 4, dw = None) +
            dna(name = 'fliA', type = 'pro1', prot = None, free = 'True', up = WILD, dw = __
    (G,T,T,D)
            prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
468
            prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
469
            prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
470
            prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
471
            prot(name = 'fliA', dna = 5, met = None, up = 4, dw = None) %
472
            dna(name = 'fliA', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = ...
473
    →WILD).
            Parameter ('fwd_docking_28_fliA_pro1', 0),
474
            Parameter('rvs_docking_28_fliA_pro1', 0))
475
```

Note: Reversibility of reactions. Atlas writes dead *Rules* for each reaction declared in the network file. The Parameter('fwd_ReactionName', 0)) must be set to non-zero to activate the rule and Parameter('rvs ReactionName', 0)) must be set to non-zero to define a reversible reaction.

Note: Simulation. The model can be simulated only with the instantiation of Monomers and Initials (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the necessary Monomers and Initials (including proteins and enzymatic complexes).

Plotting. The model can be observed only with the instantation of Observables (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the all possible Observables for metabolites.

2.6 Genome Graphs

Metabolic networks have four columns. The first declares a unique name for the enzyme or enzymatic complex; the second declares a unique name for the reaction; the third column lists using comma unique names for substrates; and the last row list using comma unique names for products. To declare metabolites located at the periplasm or extracellular compartments, the user should employ the prefix "PER-" and "EX-", respectively. Use *spontaneous* for non-enzymatic reactions.

Examples:

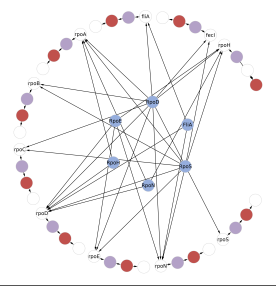
```
SOURCE
                 TARGET
2
   araB-pro1
                    araB-rbs
3
   araB-rbs
                   araB-cds
   araB-cds
                   araA-rbs
4
   araA-rbs
                   araA-cds
   araA-cds
                  araD-rbs
   araD-rbs
                  araD-cds
   araD-cds
                  araD-ter1
   araC-pro1
                   araC-BS-56-72
10
   araC-BS-56-72
                       araC-rbs
11
   araC-rbs
                   araC-cds
12
   araC-cds
                   araC-ter1
13
14
   araE-pro1
                    araE-rbs
15
   araE-rbs
                   araE-cds
16
   araE-cds
                   araE-ter1
17
18
                   araF-rbs
   araF-pro1
19
   araF-rbs
                   araF-cds
20
   araF-cds
                   araG-rbs
21
   araG-rbs
                   araG-cds
22
   araG-cds
                   araH-rbs
23
  araH-rbs
                   araH-cds
24
   araH-cds
                   araH-ter1
```

OR

```
SOURCE
                  TARGET
   rpoA-pro1
                    rpoA-rbs
2
   rpoA-rbs
                   rpoA-cds
3
                   rpoA-ter1
  rpoA-cds
4
  rpoB-pro1
                    rpoB-rbs
  rpoB-rbs
                    rpoB-cds
   rpoB-cds
                    rpoC-rbs
```

```
rpoC-rbs
                     rpoC-cds
   rpoC-cds
                     rpoC-ter1
10
11
   rpoD-pro1
                      rpoD-rbs
   rpoD-rbs
                      rpoD-cds
13
   rpoD-cds
                     rpoD-ter1
14
15
   rpoE-pro1
                      rpoE-rbs
16
                     rpoE-cds
   rpoE-rbs
17
   rpoE-cds
                     rpoE-ter1
   rpoH-pro1
                      rpoH-rbs
21
   rpoH-rbs
                     rpoH-cds
22
   rpoH-cds
                     rpoH-ter1
23
   rpoN-pro1
                      rpoN-rbs
24
   rpoN-rbs
                     rpoN-cds
25
                     rpoN-ter1
   rpoN-cds
26
27
   rpoS-pro1
                      rpoS-rbs
28
   rpoS-rbs
                     rpoS-cds
29
   rpoS-cds
                     rpoS-ter1
30
31
   fliA-pro1
                       fliA-rbs
32
   fliA-rbs
                      fliA-cds
   fliA-cds
                     fliA-ter1
35
   fecI-pro1
                       fecI-rbs
36
                     fecI-cds
   fecI-rbs
37
   fecI-cds
                     fecI-ter1
```

Note: Visualization in Cytoscape. Colors and arrows remains to the user for customization. The network could be complemented with a description of sigma factor specifity for promoter, as the following network



Finally, execute the "Rules from metabolic network.ipynb" to obtain the Rules to model the defined network. If using a Sigma Factor-Promoter Interaction Network, the user could use "Rules from SigmaFactors x Architecture" to obtain

the *Rules* to model both network at once. The complete rule-based model can be found in the arabinose folder (1st example) and in the sigma folder (2nd example) from the Network Biology Lab GitHub repository here.

Note: Kappa BioBrick Framework. The *Rules* for transcription and translation come from the work of Stewart and Wilson-Kanamori (See more here). A "pure" genome graph uses the originally defined rules, while a genome graph + sigma factor specifity uses a modified *rules* to model the release of the sigma factor from the RNA Polymerase at the transcription initiation. Please note the explicit modeling of the RNA Polymerase complex in the second example.

OR

```
# [rpoA, rpoA, rpoB, rpoC, rpoD] interacts with BS_rpoA_pro1
   Rule ('docking_1_rpoA_pro1',
2
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
3
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
6
           prot(name = 'rpoD', dna = None, met = None, up = 4, dw = None) +
           dna (name = 'rpoA', type = 'pro1', prot = None, free = 'True', up = WILD, dw = ...
8
   →WILD)
           prot(name = 'rpoA', dna = None, met = None, up = None, dw = 1) %
           prot(name = 'rpoA', dna = None, met = None, up = 1, dw = 2) %
10
           prot(name = 'rpoB', dna = None, met = None, up = 2, dw = 3) %
11
           prot(name = 'rpoC', dna = None, met = None, up = 3, dw = 4) %
12
           prot(name = 'rpoD', dna = 5, met = None, up = 4, dw = None) %
           dna(name = 'rpoA', type = 'pro1', prot = 5, free = 'False', up = WILD, dw = _
   \hookrightarrowWILD),
           Parameter('fwd_docking_1_rpoA_rbs', 1),
15
           Parameter('rvs_docking_1_rpoA_pro1', 0))
```

Note: Reversibility of reactions. Atlas writes irreversible *Rules* for each interaction between the RNA Polymerase and a promoter. The Parameter ('rvs_ReactionName', 0)) must be set to non-zero to define a reversible reaction. The remaining *Rules* are irreversible without a way to define reversible reactions.

Note: Simulation. The model can be simulated only with the instantiation of Monomers and Initials (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the necessary Monomers and Initials (including proteins and enzymatic complexes). For initial genes, please refer to the following example:

Plotting. The model can be observed only with the instantation of Observables (More here). Run *Monomer+Initials+Observables from metabolic network.ipynb* to obtain automatically the all possible Observables for metabolites.

THREE

SIMULATION

Simulation could be done within the PySB python package (See more at PySB documentation). Here is the relevant code that able the simulation of any PySB model, albeit PySB exports the model, calls the simulator, and imports the results under the hood. See *Plotting* for a simple example on how to plot simulation results.

```
from numpy import linspace
   from pysb.bng import generate_network, generate_equations
2
   from pysb.simulator import ScipyOdeSimulator, BngSimulator, KappaSimulator
   # modify accordingly
   from pysb.pathfinder import set_path
6
   set_path('bng', '/opt/git-repositories/bionetgen.RuleWorld/bng2/')
   set_path('kasim', '/opt/git-repositories/KaSim4.Kappa-Dev/')
   ## for network-based simulations:
   ## ScipyOdeSimulator and BnqSimulator ode and ssa methods
   # generate_network(model)
12
   # generate_equations (model)
13
14
   ## set the number of stochastic simulations
15
   runs = 100
16
   # data1 = ScipyOdeSimulator(model, linspace(0, 100, 200)).run().dataframe
   # data1 = BngSimulator(model, linspace(0, 200, 201)).run(method = 'ode').dataframe
   # data2 = BngSimulator(model, linspace(0, 200, 201)).run(method = 'ssa', n_runs = ...
19
   →runs).dataframe
   # data2 = BngSimulator(model, linspace(0, 200, 201)).run(method = 'nf', n_runs = .
20
   →runs).dataframe
   data2 = KappaSimulator(model, linspace(0, 100, 101)).run(n_runs = runs).dataframe
21
22
   ## process simulations
23
   data = []
24
   for i in range(0, runs):
25
           data.append(data2.xs(i))
26
27
   avrg = 0
28
   for i in range(0, runs):
29
           avrg += data[i]
30
   avrg = avrg / runs
31
32
   st.dv = 0
33
   for i in range(0, runs):
34
           stdv += (data[i] - avrg) **2
   stdv = (stdv / (runs-1)) **0.5
```

Note: Please follow the instructions at BioNetGen and at KaSim documentations to install the stochactic simulators. For network-based simulations (Ordinary Differential Equations and Gillespie's algorithm), BioNetGen is required to perform the network generation. Change the corresponding paths (lines 7-8) to match the parent folder for the BNG2.pl or KaSim executable.

CHAPTER

FOUR

PLOTTING

PySB could inform the results of a simulation to dataframes (See *Simulation*) and visualization of results could be done with matplotlib or seaborn even (See more here). To access the data, the dataframes columns reproduce the names of the Observables. The following example could be adapted to show the dynamics of any Observable.

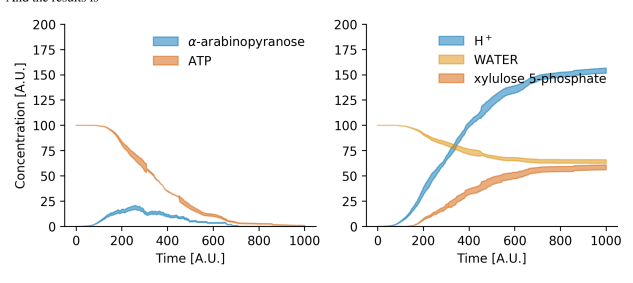
Note: Importantly, PySB allows the inspection of the model to find which Monomers (and complexes of monomers) exists in the model, but as the simulation is network-free, the possible formed complexes are up to the user concern.

Note: Atlas produces automatically Observables for metabolites, and other components and complexes could also be observed and plotted, but their declaration in the model is entirely up to the user.

```
fig, ax = plt.subplots(1, 2, figsize = (4*2, 3*1), dpi = 100)
2
   # ax[0].plot(data1.index, data1['obs_alpha_L_arabinopyranose_cyt'], label = '__
   →NOLABEL__', color = palette[0])
   # ax[0].plot(data1.index, data1['obs_ATP_cyt'], label = '__NOLABEL__', color = _
   \rightarrow palette[3])
   ax[0].fill_between(avrg.index,
           avrg['obs_alpha_L_arabinopyranose_cyt'] + stdv['obs_alpha_L_arabinopyranose_
6
   \hookrightarrowcyt'],
           avrg['obs_alpha_L_arabinopyranose_cyt'] - stdv['obs_alpha_L_arabinopyranose_
    \hookrightarrowcyt'],
           label = r'$\alpha$-arabinopyranose', **{'color' : palette[0], 'alpha' : 0.5})
   ax[0].fill_between(avrg.index,
           avrg['obs_ATP_cyt'] + stdv['obs_ATP_cyt'],
10
           avrg['obs_ATP_cyt'] - stdv['obs_ATP_cyt'],
11
           label = r'ATP', **{'color' : palette[3], 'alpha' : 0.5})
12
13
   # ax[1].plot(data1.index, data1['obs_PROTON_cyt'], label = '__NOLABEL__', color =_
14
   \rightarrow palette[0])
   # ax[1].plot(data1.index, data1['obs_XYLULOSE_5_PHOSPHATE_cyt'], label = '__NOLABEL_
15
   →', color = palette[3])
   ax[1].fill_between(avrg.index,
16
           avrg['obs_PROTON_cyt'] + stdv['obs_PROTON_cyt'],
17
           avrg['obs_PROTON_cyt'] - stdv['obs_PROTON_cyt'],
18
           label = r'H$^+$', **{'color' : palette[0], 'alpha' : 0.5})
19
   ax[1].fill_between(avrg.index,
20
           avrg['obs_WATER_cyt'] + stdv['obs_WATER_cyt'],
21
           avrg['obs_WATER_cyt'] - stdv['obs_WATER_cyt'],
22
           label = 'WATER', **{'color' : palette[1], 'alpha' : 0.5})
23
   ax[1].fill_between(avrg.index,
```

```
avrg['obs_XYLULOSE_5_PHOSPHATE_cyt'] + stdv['obs_XYLULOSE_5_PHOSPHATE_cyt'],
25
            avrg['obs_XYLULOSE_5_PHOSPHATE_cyt'] - stdv['obs_XYLULOSE_5_PHOSPHATE_cyt'],
26
            label = r'xylulose 5-phosphate', **{'color' : palette[3], 'alpha' : 0.5})
27
28
   ax[0].set_xlabel('Time [A.U.]')
29
   ax[0].set_ylabel('Concentration [A.U.]')
30
   \# ax[0].set\_xlim(left = 0, right = 100)
31
   ax[0].set_ylim(bottom = 0, top = 200)
32
33
   ax[1].set_xlabel('Time [A.U.]')
34
   \# ax[1].set_xlim(left = 0, right = 100)
35
   ax[1].set_ylim(bottom = 0, top = 200)
   ax[0].legend(frameon = False)
38
   ax[1].legend(frameon = False)
39
40
   seaborn.despine()
41
   plt.savefig('Fig_Arabinose.png', format = 'png', bbox_inches = 'tight', dpi = 350)
42
   # for publication
43
   # plt.savefig('Fig_Arabinose.pdf', format = 'pdf', bbox_inches = 'tight', dpi = 350)
44
45
   plt.show()
```

And the results is



Note: See the Arabinose Model to inspect the rules and reproduce (at some extent because of stochasticity) the plot showed in this Manual.

38 Chapter 4. Plotting

CHAPTER

FIVE

EXPORT TO

The PySB python package could export to different languages (See more here). Use the following code to export to BioNetGen and *kappa* languages, putting the code at the end of the model.

```
from pysb.export import export
with open('model.kappa', 'w') as outfile:
          outfile.write(export(model, 'kappa'))
with open('model.bngl', 'w') as outfile:
          outfile.write(export(model, 'bngl'))
```

Note: In the case of matlab, mathematica, and stochkit, PySB requires to expand the rules to determine all mass-balances to write ODE-based models, a process call network generation and could take excessive time to finish.

CHAPTER

SIX

INDICES AND TABLES

- genindex
- modindex
- search