## TXTL MATLAB TOOLBOX - USER'S MANUAL

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VERSION 1.1



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## THE TXTL MODELLING TOOLBOX

The TXTL modelling toolbox for MATLAB is a companion to the TXTL Breadboards (Cell-free expression) project being developed at the California Institute of Technology and the University of Minnesota. This toolbox aims to allow *in-silico* prototyping of circuits before they are built *in-vitro*, and to provide insight into circuit behaviour.

#### 1.1 Protocol Overview

The cell-free circuit breadboard family is a collection of in vitro protocols that can be used to test transcription and translation (TX-TL) circuits in a set of systematically-constructed environments that explore different elements of the external conditions in which the circuits must operate. This breadboard is based on the work of Vincent Noireaux at U. Minnesota. The transcription and translation machineries are extracted from E. coli cells (Shin and Noireaux, 2010). The endogenous DNA and mRNA from the cells are eliminated during the preparation. The resulting protein synthesis machinery is used to program cell-free TX-TL gene circuits in reactions of 12uL. The gene circuits can engineered in the laboratory using standard molecular cloning techniques, but it is also possible to use PCR products (linear DNA), which substantially decreases the design cycle time.

The TXTL toolbox commands follow the experimental protocols closely, and a sample code is given below with brief explanations of the commands. More detailed explanations can be found in the 'Core Functionalities' chapter. More examples can be found in the 'Examples' Directory, and are documented in the 'Examples' Chapter below.

The following code sets up a simple simulation of a negatively autoregulated gene in the TXTL system (negautoreg.m in the examples directory):

```
% Set up the standard TX-TL tubes
tube1 = txtl_extract('E9');
tube2 = txtl_buffer('E9');

% Set up a tube that will contain our DNA
tube3 = txtl_newtube('negautoreg');
dna_tetR = txtl_add_dna(tube3, 'ptet(50)', 'rbs(20)', 'tetR(1200)', 1, 'plasmid');

% Mix the contents of the individual tubes
Mobj = txtl_combine([tube1, tube2, tube3]);
txtl_addspecies(Mobj, 'aTc', 600);

% Run a simulation
```

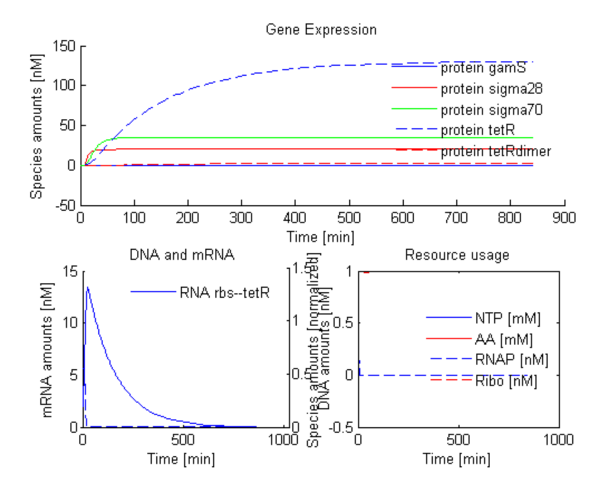


Figure 1.1: Sample simulation of a negatively autoregulated transcriptional circuit.

```
simulationTime = 14*60*60;

tic
[simData] = txtl_runsim(Mobj,simulationTime);
toc
t_ode = simData.Time;
x_ode = simData.Data;

% Plot the results
txtl_plot(t_ode,x_ode,Mobj);

Figure 1.1 shows the output from this code (plotted using the txtl_plot function).
```

## INSTALLATION

### 2.1 Prerequisites

Our toolbox builds upon basic MATLAB $^{\rm TM}$ functionality and the Simbiology toolbox. Therefore the presence of Simbiology is essential for our TXTL toolbox to work. The toolbox was tested on MATLAB 2012 for Mac OSX, MATLAB 2010a for Linux and MATLAB 2011b-2012a for Windows.

### 2.2 Installing the toolbox

- 1. Download the toolbox zip archive txtl\_0\_42a.tgz from the project's SourceForge<sup>TM</sup>page: http://sourceforge.net/p/txtl/wiki/Home/
- 2. Unzip the file into a directory of your choice. In windows, this may take two unzip steps. Ultimately, you should have a folder named  $txt1 ext{ } 0 ext{ } 42a.$
- 3. Set the MATLAB working directory to the folder txtl 0 42a, or a parent folder.
- 4. You may either run

txtl\_init

beginning of each MATLAB session or add the directories there to the search path and save.

5. All done. Try opening and running negautoreg.m in the Examples directory. If this runs without error, you have successfully installed the TXTL modelling toolbox. Congrats!

## **EXAMPLES**

## 3.1 Gene Expression with Fluorescent Reporter (geneexpr)

#### 3.1.1 Overview

This example shows constitutive expression of the destabilized enhanced Green Fluorescent Protein (deGFP) from a gene on a plasmid. It shows one of the simplest circuits that can be modelled with the modelling toolbox, and in doing so, illustrates its basic features. These include displaying the evolution of the expressed protein (deGFP) levels, resource usage (Amino Acids (AA) and Nucleotide Pairs (NTPs)), the evolution of the DNA and mRNA concentrations. Figure 3.1 shows a schematic of this circuit.

The diagram shows the DNA made of the p70 promoter, the most common constitutive promoter in the toolbox, followed by the deGFP gene. The gene is then transcribed into mRNA which is translated into DNA. 3.2 shows the output plot for this example.

#### 3.1.2 Walk-through

If you have not already done so, ensure that you are in the \trunk directory, and run txtl\_init to add the necessary directories to the MATLAB search path.

The first step is to decide on a extract to use. The extract contains RNAP, Ribo,  $\sigma 28$  and  $\sigma 70$ , RecBCD, RNA-ase, and sets up the reactions for the formation of RNAP70 and sequestration of RecBCD. The extract we will be using will be created using parameters defined in the external configuration file 'E15\_config.csv', and is implemented as:

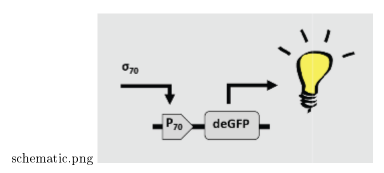


Figure 3.1: Schematic of the gene expression circuit'

```
tube1 = txtl_extract('E15');
```

Note that this command returns a handle to a Simbiology model object. This is stored in the aptly named variable tube1. We will later combine the 'contents' of this tube with those of other tubes, just like we do in the experimental protocol. One may read about Simbiology model objects at http://www.mathworks.com/help/simbio/ug/what-is-a-model.html#bsrhh1k and http://www.mathworks.com/help/simbio/ref/modelobject.html.

Next, we define the buffer (containing AA and NTP) to use, and store it in tube2. Once again, the buffer contents are drawn from the configuration file 'E15\_config.csv':

```
tube2 = txtl_buffer('E15');
```

We then use the txtl\_newtube command to create a new model object which will contain the DNA we wish to use. This is done as follows:

```
tube3 = txtl_newtube('gene_expression');
```

The next step is to define the DNA sequences to be added to tube3. This is done using the txtl\_add\_dna command:

```
dna_deGFP = txtl_add_dna(tube3, 'p70(50)', 'rbs(20)', 'deGFP(1000)', 1, 'plasmid');
```

Refer to the description of the txtl\_add\_dna command in §3.2 for full details of its usage. For our purposes, it suffices to know that this DNA is loaded onto a plasmid, and contains a p70 promoter (constitutive, 50 base pairs (BP) in length), a 20BP RBS domain, and a 1000BP deGFP gene. Furthermore, the DNA is such that the **final** concentration of this DNA in the **combined** tube will be 4nM.

We then simply combine the extract, buffer, and DNA:

```
Mobj = txtl_combine([tube1, tube2, tube3]);
```

We now have to set the amount of time we want our simulation to run for and calling the txtl\_runsim command as follows:

```
[simData] = txtl_runsim(Mobj,14*60*60);
t_ode = simData.Time; x_ode = simData.Data;
```

This call to txtl\_runsim takes the Simbiology model object and the experiment duration to be simulated, and runs the simulation from time zero to time 14 hours. It returns a simData object, from which we can extract a vector of time points in that range (t\_ode) and a matrix x\_ode, where each column is the concentrations of a species in the model at time points corresponding to t\_ode. For more information, please refer to Chapter 3: Overview of the Core Processes.

Finally, the modelling toolbox contains a set of plotting tools that simplify the plotting of standard species, like Proteins, DNA, RNA and resources. We use txtl\_plot to accomplish this. One may simply call txtl\_plot with the data and model object as follows:

```
txtl_plot(t_ode,x_ode,Mobj);
```

leading to a default set of species to be plotted.

#### 3.1.3 Results

Figure 3.2 shows the output of the plotting command for this example. The top plot shows the protein species present in the model, the bottom left plot shows the DNA and mRNAs in the system, and the bottom right plot displays the resource usage. We observe that deGFP almost entirely exists in the mature state, and rises constantly for the first 200 minutes, before reaching a steady state of about 2uM.

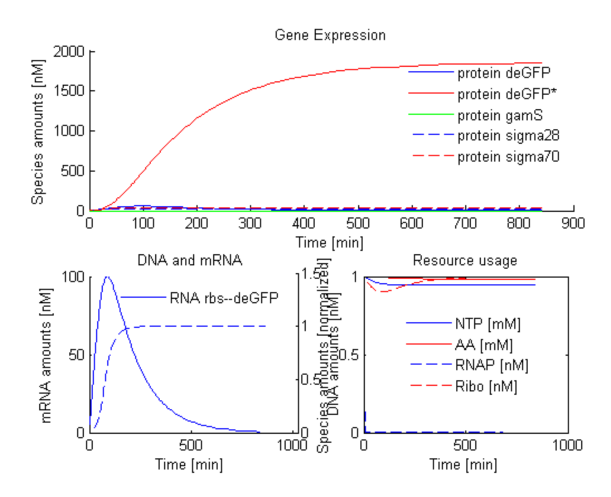


Figure 3.2: Gene Expression Output

### 3.2 Negative Autoregulation (negautoreg)

#### 3.2.1 Overview

Negative autoregulation refers to the repression of gene expression by a protein encoded by that very gene. In this code, we will show that dimerized tetR protein represses its own production, and thus leads to a relatively low steady state concentration.

#### 3.2.2 Code

Please work through the Gene Expression example above to get basic familiarity with the commands and their usage. This example is slightly more complex than geneexpr. We provide the entire code for this example below:

```
tube1 = txtl_extract('E9');
tube2 = txtl_buffer('E9');
tube3 = txtl_newtube('negautoreg');

dna_tetR = txtl_add_dna(tube3, 'thio-junk(500)-ptet(50)', 'rbs(20)', 'tetR(647)-lva(40)', 16, 'linear');
dna_deGFP = txtl_add_dna(tube3, 'p70(50)', 'rbs(20)', 'deGFP(1000)', 16, 'linear');
dna_gamS = txtl_add_dna(tube3, 'p70(50)', 'rbs(20)', 'gamS(1000)', 1, 'plasmid');

Mobj = txtl_combine([tube1, tube2, tube3]);
    simulationTime = 8*60*60;
[t_ode, x_ode, mObj, simData] = txtl_runsim(Mobj, simulationTime);

txtl_plot(t_ode,x_ode,Mobj);
```

The important differences from the gene expression examples are that here we add 3 pieces of DNA into tube 3, two of which are linear.

The tetR DNA uses a ptet promoter, which is repressed by the tetR protein dimer. Attached to the ptet promoter, there are two domains (thiosulfate 'thio' and junk DNA 'junk) which lower the rate of DNA degradation by the exonuclease RecBCD. The tetR DNA also shows an 'lva' tag, which attaches a amino acid sequence to the tetR protein and marks it for degradation by the protease ClpXP. In a futire version, all the 'lva' tags will be replaced by the 'ssrA' tags, although for the functioning of this toolbox, this name change is inconsequential. The reaction rate parameters for ClpXP's action are currently in the process of being determined.

The second DNA, deGFP, is just like in the gene expression exampe, except that in this case it is mounted on a 'linear' DNA, and therefore can be degraded.

The third DNA, gamS, is mounted onto a plasmid, and is thus safe from degradation. GamS helps to sequester the RecBCD exonuclease, providing protection tot the DNA.

#### 3.2.3 Results

Figure 3.3 illustrates a number of features: expression of gamS, tetR and the tetR dimer, the respective mRNAs, and resources. The first thing to note is that expression levels in this example are an order of magnitude lower than in gene expression. There are two reasons for this: The use of 'linear' DNA, which means that RecBCD mediated DNA degradation is active, and the quick depletion of the RNA, due to the greater amount of RNA produced.

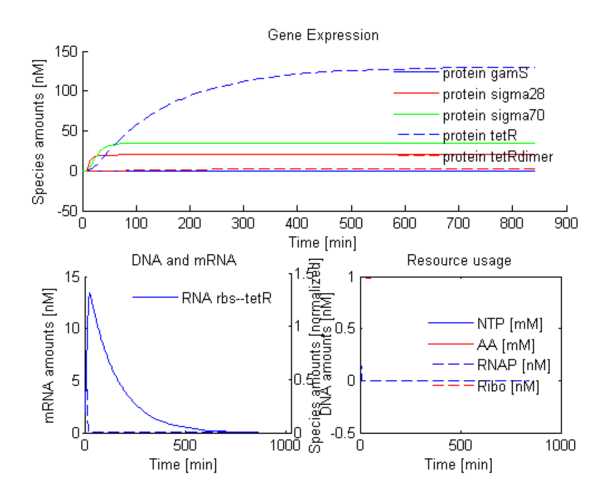


Figure 3.3: Negative Autoregulation Output

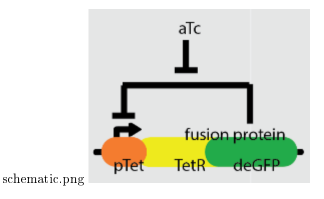


Figure 3.4: Schematic of the induction circuit'

### 3.3 Induction of Gene Expression using aTc (induction)

#### 3.3.1 Overview

In this circuit, we explore the effect of varying levels of the inducer 'aTc' on the expression of a gene under the control of the tetR repressed ptet promoter. The expressed gene is precisely the tetR protein, leading to a negative autoregulation circuit as in the previous example. This DNA is loaded onto a plasmid DNA, and so no DNA degradation occurs. Figure 3.4 shows the circuit diagram for this example. Note that in the diagram, the deGFP and tetR are fused, while in the simulation, we only use the tetR gene, but we set its length to be 1200, comparable to the length of the tetR-deGFP fusion DNA.

#### 3.3.2 Code

This code uses the txtl\_addspecies command to add increasing amounts of 'aTc' to the model object, and executes the simulation. The Figure 3.5 below plots the levels of tetR protein at different 'aTc' concentrations.

```
Set up tubes:
tube1 = txtl_extract('E6');
tube2 = txtl_buffer('E6');
tube3 = txtl_newtube('circuit');

Construct DNA and add to tube3:
dna_tetR = txtl_add_dna(tube3, 'thio-junk(500)-ptet(50)', 'rbs(20)', 'tetR(1200)-lva(40)',
16, 'plasmid');
dna_gamS = txtl_add_dna(tube3, 'p70(50)', 'rbs(20)', 'gamS(1000)', 0, 'plasmid');

Add protein gamS to the model. We used txtl_add_dna to set up its reactions.

gamS = txtl_addspecies(tube3, 'protein gamS', 100);

Define levels of aTc to use.
count = 1;
levels = [0 2 5 10 20 40 100 300 1000];
```

```
colors = {'r', 'b', 'g', 'c', 'm', 'y', 'k', 'r-', 'b-'};
  Combine tubes:
Mobj = txtl_combine([tube1, tube2, tube3]);
  Iteratively Simulate the model with different levels of aTc.
for atc = levels
configsetObj = getconfigset(Mobj, 'active');
set(configsetObj, 'StopTime', 6*60*60);
[t_ode, x_ode, Mobj, simData] = txtl_runsim(Mobj, configsetObj);
figure(2); hold on;
itetR = findspecies(Mobj, 'protein tetR');
plot(t_ode, x_ode(:, itetR), colors{count});
labelscount = [int2str(atc) ' nM aTc'];
if count < size(levels,2)</pre>
inducer = txtl_addspecies(Mobj, 'aTc', levels(count+1)-levels(count));
count = count + 1;
end
end
title('Time Responses');
lgh = legend(labels, 'Location', 'Northwest');
legend(lgh, 'boxoff');
ylabel('Species amounts [nM]');
xlabel('Time [min]');
```

#### 3.3.3 Results

Figure 3.5 shows the concentrations of tetR. Note that this is not the standard plot generated in the previous two examples. We used the findspecies function to obtain the index of the species to plot ([protein tetR]) by using that index to access the relevant column of the data vector x\_ode.

We note that as the aTc concentration is increased, the level of tetR in the system increases due to reduced repression of ptet by protein tetRdimer.

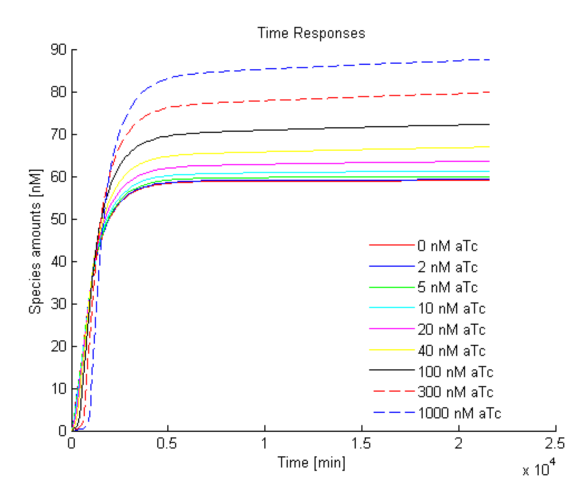


Figure 3.5: Induction of tetR expression due to aTc

## CORE FUNCTIONALITIES

### 4.1 User Commands

Here we give details about the various functions you will be using in the modelling toolbox.

#### txtl\_extract

Set up a tube containing the TXTL 'Extract'. This is usually the first function to be called, and sets up various basic reaction rates, species and reactions. It takes the name of a configuration file containing parameter values as an input and returns a pointer to a Simbiology model object.

The syntax and the usage of this function are summarized below, along with the species, reactions, parameters, and initial concentrations the function sets up:

Syntax	tube = txtl_extract(name)
Input	name: (string) name of extract
Output	tube: pointer to Simbiology model object
Usage	<pre>tube1 = txtl_extract('E6');</pre>
Species	RNAP, Ribo, $\sigma$ 28 and $\sigma$ 70, RecBCD, RNA-ase
Reactions	Formation of RNAP70 and sequestration of RecBCD
Parameters	Set-up reaction rates, AA and NTP models, and initial amounts defined in the
	txtl_reaction_config class. See txtl_reaction_config in §3.3 for more infor-
	mation. This function also sets-up the initial amounts for Ribosomes, RNAP, $\sigma 28$
	and $\sigma$ 70. Their values can be found in the file, including the references they were
	extracted from.

### txtl\_buffer

Set up a tube containing the TXTL 'Buffer'. This sets up the NTP and AA species, with initial concentrations from the supplied configuration file (same as the one used for the 'Extract').

$\operatorname{Syntax}$	<pre>tube = txtl_buffer(name)</pre>
Input	name: (string) name of buffer.
Output	tube: pointer to Simbiology model object
Usage	<pre>tube2 = txtl_buffer('E6');</pre>
Species	NTP and AA

#### txtl newtube

Create a new model object ('tube') containing one compartment called 'contents').

$\operatorname{Syntax}$	tube = txtl_newtube(name)
Input	name: (string) name of new tube.
Output	tube: pointer to Simbiology model object
Usage	<pre>tube3 = txtl_newtube('circuit');</pre>

#### txtl\_add\_dna

This function creates a piece of DNA that the user specifies, and sets up all the associated species and reaction objects, initial concentrations, and reaction rate parameters. The tube the DNA is placed in, the initial amount, and the type of DNA, 'linear' or 'plasmid', are specified by the user. The function returns a pointer to the DNA species object.

This is summarized Syntax	pelow: dna = txtl_add_dna(tube, prom_spec, rbs_spec, gene_spec, dna_amount, type)		
Input			
	• tube: pointer to the model object to add the DNA to.		
	• prom_spec: (string) string representing promoter. See below for details.		
	• rbs_spec: (string) ribosome binding site with optional length in Base Pairs.		
	• gene_spec: (string) gene string. See below.		
	• dna_amount: (double) amount of DNA to be added, in nM. This will be the final concentration in the experiment after the tubes have been combined.		
	• type: (string) type of DNA: 'linear' or 'plasmid'.		
Output	dna: pointer to DNA object.		
Usage	<pre>dna_tetR = txtl_add_dna(tube3, 'thio-junk(500)-ptet(50)', 'rbs(20)', 'tetR(647)-lva(40)-terminator(100)', 16, 'linear');</pre>		

The prom\_spec is a string containing the name of the promoter to be used (this is a necessary argument, and needs the corresponding promoter file to be present in the MATLAB search path), with an optional length in base pairs. If the length is not specified, the default length specified in a txtl\_param\_cpromoterName>.csv file is used. There are two other optional strings that can be specified: a 'thio' and a 'junk(n)', where n is an optional integer value. The 'thio' string tells the Toolbox that a thiosulfate group is present, and this confers protection to the DNA from degradation. As of this release, the amount of protection is arbitrarily set, and will be corrected once the relevant experiments and system ID are carried out. Similarly, junk DNA slows down the DNA degradation rate by an amount proportional to the length of this DNA added, with the constant of proportionality to be determined. As an example, a full specification of this string would look like: 'thio-junk(500)-ptet(50)'. Note that only 'linear' DNA can be degraded. 'plasmid' DNA does not degrade in this toolbox.

The gene\_spec string works similarly to the prom\_spec string. The name of the gene is required, and this must be associated with an existing protein file. Defaults work similarly as in prom\_spec, with a required component configuration file. The optional strings are: 'ssrA(n)' and 'terminator(n)', where ssRA is a degradation tag (length n) which marks the protein for degradation, and the terminator will have capabilities in future releases of the toolbox.

Note: Generally, the lengths in BP are used to calculate transcription and translation rates. These lengths will have greater prevalence in the calculation of reaction rates in future versions of the toolbox.

#### txtl\_combine

Combine the contents (species and reactions) of tubes to form a new tube.

$\operatorname{Syntax}$	Mobj = txtl_combine(tubelist, vollist)
Input	tubelist (vector of pointers) A list of tubes to combine together.
Output	Mobj: pointer to the new tube.
Usage	<pre>Mobj = txtl_combine([tube1, tube2, tube3]</pre>

#### txtl\_runsim

Simulate model. txtl\_runsim is the main function to execute the MATLAB differential equation solvers to solve for the species concentration trajectories forward in time from a specified initial condition. It returns a vector array t\_ode\_output containing time points and a matrix array x\_ode\_output containing the corresponding species concentration values. x\_ode\_output is arranged such that each column corresponds to a species, and contains that species' concentrations at the time points corresponding to the points specified in t\_ode\_output.

Syntax	<pre>[simData] = txtl_runsim(modelObj, simulationTime) with the following variations:</pre>
	Input:
	(Mobj)
	(Mobj ,simulationTime) (Mobj ,simulationTime, simData)
	(Mobj ,simulationTime, t_ode, x_ode)
	Output:
	[simData]
	[t_ode, x_ode]
	[t_ode, x_ode, Mobj]
	[t_ode, x_ode, Mobj, simData]
Input	
•	• modelObj: pointer to the model object to simulate. This is the Simbiology model object returned by txtl_combine.
	• t_ode: optional vector array containing time point data from previous runs. See below for more information.
	• x_ode: optional matrix array containing species concentration trajectory data from previous runs. See below for more information.
	• simData: optional structure containing simulation data, such as names of species and previous simulation data.
Output	
	• t_ode_output: vector array containing time point data from this run, appended to data from previous runs, if any.
	• x_ode_output: matrix array containing species concentration trajectory data from this run, appended to data from previous runs, if any.
	• Mobj: model object the simulation was run on.
	• simData_output: optional structure containing simulation data, such as names of species.
Usage	<pre>[t_ode, x_ode, Mobj, simData] = txtl_runsim(Mobj, simulationTime,   t_ode, x_ode);</pre>

Α

useful feature of txtl\_runsim is that is allows one to 'continue' a simulation from the end point of a previous run, with new species of more of existing species added before the simulation is continued. This models the situation when additional reagents like inducers or proteins are added to an experimental preparation after the experiment has commenced. This can be done as follows:

```
First call to txt_runsim
[t_ode, x_ode, Mobj, simData] = txtl_runsim(Mobj, simulationTime);

Execute other code, say, add some inducer:
aTc = txtl_addspecies(mObj, 'aTc', 50);

Continue simulation:
[t_ode2, x_ode2, Mobj, simData] = txtl_runsim(Mobj, t_ode, x_ode, simData);
```

The new arrays  $t_{ode2}$ ,  $x_{ode2}$  contain the results of the first simulation appended to the results of the second simulation. Thus, one can simply plot these to view the results since the beginning of the first simulation.

#### txtl\_plot

Plotting command that simplifies the plotting of the evolution of the concentrations of the standard species: Proteins of interest, Resources, and DNA and RNA concentrations.

Syntax	<pre>txtl_plot(t_ode, x_ode, Mobj);</pre>				
	or				
	<pre>txtl_plot(t_ode, x_ode, Mobj, dataGroups);</pre>				
Input					
	• t_ode: vector array containing time point data.				
	• x_ode: matrix array, with each column containing data corresponding to the time evolution of the concentration of once species in the model. See txtl_runsim for more details.				
	• Mobj: pointer to the model object associated with the data to be plotted.				
	• dataGroups: these are optional cell arrays of strings which enable the user to customize what is plotted. We will provide documentation on these in a future version of this manual.				
Usage	<pre>txtl_plot(t_ode, x_ode, Mobj);</pre>				
-	where t_ode, x_ode and Mobj are the variables defined in the file.				

#### txtl\_addspecies

txtl\_addspecies allows the addition of any species directly to the model object. If this species is already present in the model, the function simply increases its concentration by the amount that is added. If the species is a protein and is not present in the model, then txtl\_addspecies adds the protein, and sets up all the associated species (dimers, complexes) and reactions (repression, induction, degradation, etc.).

Syntax	simBioSpecies = txtl_addspecies(tube, name, amount)
Input	
	• tube: pointer to the model object to add the species to.
	• name: (string) name of the species to be added. See below for format of string.
	• amount: (double) amount, in nM, of the species to add or to increase existing species' concentration by.
Output	simBioSpecies: pointer to the species object just added.
Usage	<pre>inducer = txtl_addspecies(Mobj, 'aTc', 20);</pre>

Note that name strings have the following format:

Standard	' <name of="" specie="">'</name>
species	
	Examples: 'aTc', 'IPTG', 'ClpXP'
Expressed	'protein <name of="" protein="">'</name>
proteins	
	Examples: 'protein tetR', 'protein lacI'

#### txtl\_findspecies

 $txtl\_findspecies$  is a useful function to find the column index of a given species in the matrix data array (x\_ode) returned by  $txtl\_runsim$ . This enables the user to access the trajectory of any species in the model.

Syntax	<pre>indexlist = findspecies(Mobj, namelist)</pre>
Input	
	• Mobj: pointer to the model object get species indices from.
	• namelist: (string or cell array) name of the species to be searched for, or a cell array of such strings.
Output	indexlist: (integer or vector of integers) index of the species in the list of species in the model object, and in the data array x_ode returned by txtl_runsim. The vector is returned when namelist is a cell array, and the entries of the vector correspond to the indices for the entires in namelist.
Usage	<pre>iGFP = findspecies(Mobj, 'protein deGFP*'); iRNAP28_DNA_complex = findspecies(Mobj,'RNAP28:DNA p28_ptetrbsdeGFP')</pre>

We can use the output of this function to plot the trajectory of the species as follows: iGFP = findspecies(Mobj, 'protein deGFP\*');  $plot(t_ode, x_ode(:, iGFP));$ 

```
or use the index directly: plot(t_ode_,x_ode(:,findspecies(Mobj,'DNA p28_ptet--rbs--deGFP:protein tetRdimer')),'r')
```

Note: one can see a list of all the species in the model by running the command speciesNames = get(Mobj.species, 'name'), where Mobj is the model object.

## APPENDIX

### 5.1 Externally Specified Parameters

### txtl reaction config (class)

The txtl\_reaction\_config class enables users to input custom reaction parameters for the TXTL extract into their model. This is done via a comma-separated-value (.csv) file. The parameters controlled by this class are given in the properties of this class.

#### List of Parameters

- 1. NTPMODEL: There are two models for transcription that the toolbox can switch between, model 1 and 2. We recommend keeping this setting at model 2, since model 1 suffers from stiffness of the differential equations to be solved, and is primarily used for testing purposes.
- 2. AAMODEL: Similar to NTPmodel above, we recommend keeping this setting at 2.
- 3. Transcription Rate:

$$NTP: RNAP^{70}: DNA \rightarrow DNA + RNA + RNAP$$
 (5.1)

(5.2)

This is the reaction for transcription, with transcription rate calculated as:

$$Transcription\_Rate = \frac{(log(2) \times 50)}{RNA \ length}$$
 (5.3)

(5.4)

and a dummy reaction for NTP consumption, with rate Transcription Rate Dummy

$$NTP: RNAP^{70}: DNA \rightarrow DNA + RNAP$$
(5.5)

$$Transcription\_Rate\_dummy = \left(\frac{RNA\_length}{100} - 1\right) \times Transcription\_Rate \qquad (5.6)$$

4. Translation Rate: Reaction rate for:

$$ATP : AA : Ribo : RNA \rightarrow Protein + RNA + Ribo$$
 (5.7)

(5.8)

This is the reaction for translation, with reaction rate calculated as:

Translation\_Rate = 
$$\frac{(log(2) \times 0.64)}{protein\ length}$$
 (5.9)

(5.10)

and a dummy reaction for AA consumption, with rate Translation\_rate\_dummy

$$ATP : AA : Ribo : RNA \rightarrow RNA + Ribo + ATP$$

$$(5.11)$$

TRANSLATION\_RATE\_DUMMY = 
$$\left(\frac{protion\_length}{100} - 1\right) \times \text{TRANSLATION\_RATE}$$
 (5.12)

5. DNA\_RECBCD\_FORWARD AND DNA\_RECBCD\_REVERSE: Complex formation and dissociation rate between RecBCD enzyme and DNA.

$$DNA + RecBCD \rightleftharpoons DNA : RecBCD$$
 (5.13)

6. DNA RECBCD COMPLEX DEG: Degradation rate of RecBCD-DNA complex.

$$DNA : RecBCD \rightarrow RecBCD$$
 (5.14)

7. Protein\_ClpXP\_Forward and Protein\_ClpXP\_Reverse:

Complex formation and dissociation rate between ClpXP enzyme and a protein tagged for degradation.

$$Protein + ClpXP \rightleftharpoons Protein : ClpXP \tag{5.15}$$

8. PROTEIN CLPXP COMPLEX DEG Degradation rate of ClpXP-Protein complex.

$$Protein: ClpXP \rightarrow ClpXP \tag{5.16}$$

9. RNAP S70 F and RNAP S70 R: RNAP70 formation and dissociation rate.

$$RNAP + \sigma^{70} \rightleftharpoons RNAP^{70} \tag{5.17}$$

10. AA FORWARD AND AA REVERSE: Binding and dissociation of AA to Ribosome mRNA complex:

$$AA + Ribo : RNA \rightleftharpoons AA : Ribo : RNA$$
 (5.18)

11. RIBOSOME\_BINDING\_F AND RIBOSOME\_BINDING\_R: Binding and dissociation rated fro RNA-Ribosome complex:

$$Ribo + RNA \rightleftharpoons Ribo : RNA \tag{5.19}$$

12. RNA DEG: RNA degradation rate:

$$RNA + RNAase \rightarrow RNAase$$
 (5.20)

13. NTP\_FORWARD AND NTP\_REVERSE: Binding and dissociation of NTP to the RNAP70-DNA complex:

$$NTP + RNAP^{70} : DNA \rightleftharpoons NTP : RNAP^{70} : DNA$$
 (5.21)

1	A	В	С	D	E	F	G
1	NTPmodel	Numeric	2	NTP model in use	see doc	umentatio	on
2	AAmodel	Numeric	2	AA model in use	see door	umentatio	on
3	Transcription_Rate	Expression	log(2)/(RNA_Length/50)	50 NTP/second transcription			
4	Translation_Rate	Expression	log(2)/(Protein_Length/1.5	1.5 AA/second translation			
5							
6	DNA_RecBCD_Forward	Numeric	0.4				
7	DNA_RecBCD_Reverse	Numeric	0.1				
8	DNA_RecBCD_complex_deg	Numeric	0.5				
9							
10	Protein_ClpXP_Forward	Numeric	0.5				
11	Protein_ClpXP_Reverse	Numeric	0.0001				
12	Protein_ClpXP_complex_deg	Numeric	0.1				
13							
14	RNAP_S70_F	Numeric	100				
15	RNAP_S70_R	Numeric	0.01				
16							
17	GamS_RecBCD_F	Numeric	1	! TODO: update these numbers based on measurements			
18							
19	AA_Forward	Expression	log(2) / 0.001	binding rate of 1 ms			
20	AA_Reverse	Expression	100 * log(2) / 0.001	Km of 100 for amino acid usage 10uM			
21							
22	RNA_deg	Expression	log(2)/(60*12)	mRNA degradation: 12 min half life			
23							
24	Ribosome_Binding_F	Expression	log(2)/0.1	100 ms bind rate			
25	Ribosome_Binding_R	Expression	0.05 * log(2)/0.1	Km of ~0.05 (from VN model)			
26							
27	NTP_Forward	Expression	log(2) / 0.001	binding rate of 1 ms			
28	NTP_Reverse	Expression	5000 * log(2) / 0.001	Km of 100 for NTP usage 500uM			
29							
30	NTP_Concentration	Expression	4*(12000)*0.4	4 types of NTPs	20% usa	bility	
	AA_Concentration	Expression	20*15000*0.2	20 tyes of AAs	20% usa	bility	
32							

Figure 5.1: Screenshot of file 'E6\_config.csv'

#### Configuration file: 'E<n> config.csv'

The configuration file associated with this class is used to define the contents of the tubes created by the txtl\_extract and txtl\_buffer. the integer <n> in the name of the file refers to the label of the buffer and extract in the TXTL experimental protocol. For instance, if we use extract 'E6' and buffer 'B6' in the experimental protocol for a circuit, we would create a configuration file named 'E6\_config.csv', which would encapsulate the variations between batches of the buffer and extract. We use this file in the modelling toolbox as follows:

```
tube1 = txtl_extract('E6');
tube2 = txtl_buffer('E6');
```

Note that we do not define two separate configuration files for the buffer and extract. All the information needed is stored in one file.

Figure 5.1 shows a screenshot of the configuration file 'E6\_config.csv'. This file is a 'Comma Separated Value' file, and is best opened in the MATLAB editor, with the 'File > Open as Text...' option. One can create custom configuration files by modifying the parameter values in this file, and saving it under a different name according to the naming convention defined above.

## txtl component config (class)

The txtl\_component\_config class enables users to input custom reaction parameters for the components they are using in their model. Components are found in the components directory in the main directory, and contain files that define proteins and promoters. The parameters present in the class and the corresponding

configuration files are dependent on the components being used, but are highly analogous to the previous section. Editing of the configuration files is also carried out as above.

### 5.2 List of Core Reactions

These reactions are currently those of Dan, and refer to the Toxin-Antitoxin System. We will modify them so that they correspond to the reactions in the TXTL toolbox.

#### 5.2.1 Basic

$$RNAP + \sigma^{70} \rightleftharpoons RNAP^{70} \tag{5.22}$$

$$RNAP \to \phi \tag{5.23}$$

$$RNAP^{70} \to \sigma^{70} \tag{5.24}$$

$$ATP \to ADP \tag{5.25}$$

$$RecBCD + GamS \rightleftharpoons RecBCD : GamS$$
 (5.26)

#### 5.2.2 Transcription

$$DNA + RNAP^{70} \rightleftharpoons RNAP^{70}: DNA \tag{5.27}$$

$$RNAP^{70}:DNA + NTP \rightleftharpoons NTP:RNAP^{70}:DNA$$
 (5.28)

$$NTP:RNAP^{70}:DNA \rightarrow DNA + RNA + RNAP^{70}$$
(5.29)

Dummy reaction for NTP consumption, see previous section for rates:

$$NTP:RNAP^{70}:DNA \to DNA + RNAP^{70}$$
(5.30)

#### 5.2.3 Translation

$$RNA + Ribo \rightleftharpoons Ribo: RNA$$
 (5.31)

$$Ribo:RNA + AA + ATP \rightleftharpoons AA:ATP:Ribo:RNA$$
 (5.32)

$$AA:ATP:Ribo:RNA \rightarrow RNA + protein + Ribo$$
 (5.33)

Dummy reaction for AA consumption, see previous section for rates:

$$AA:ATP:Ribo:RNA \rightarrow RNA + Ribo$$
 (5.34)

### 5.2.4 Protein Degradation (if tagged)

$$ClpX \to ClpX^*$$
 (5.35)

$$protein + ClpX^* \rightleftharpoons protein : ClpX^*$$
 (5.36)

$$protein: ClpX^* + ATP \rightarrow ClpX^*$$
 (5.37)

$$ClpX^* \to \phi$$
 (5.38)

#### 5.2.5 Protein reactions

#### Multimerization

$$protein + protein = protein_dimer$$
 (5.39)

protein dimer 
$$\Rightarrow$$
 protein tetramer (5.40)

#### Repression

Here the DNA has a promoter which is repressed by protein A. For example,  $tetR\_dimer$  can repress ptet-rbs-gene.

$$protein_A + DNA_A \rightleftharpoons DNA_A : protein_A$$
 (5.41)

Notice that in the transcription step, there is no reaction for RNA polymerase binding to the protein-bound DNA, hence repression.

#### Maturation

A few proteins, like ClpX and deGFP, undergo maturation.

$$protein \rightarrow protein^*$$
 (5.42)

### 5.2.6 Other Degradation

$DNA + RecBCD \rightleftharpoons DNA : RecBCD$	(5.43)
$\mathrm{DNA}\!:\!\mathrm{RecBCD}\to\mathrm{RecBCD}$	(5.44)
$RNA + RNase \rightleftharpoons RNA : RNase$	(5.45)
$RNA:RNase \rightarrow RNase$	(5.46)
$Ribo:RNA + RNase \rightleftharpoons Ribo:RNA:RNase$	(5.47)
$Ribo:RNA:RNase \rightarrow RNase + Ribo$	(5.48)
$AA:ATP:Ribo:RNA+RNase \rightleftharpoons AA:ATP:Ribo:RNA:RNase$	(5.49)
$AA:ATP:Ribo:RNA:RNase \rightarrow RNase + AA + ATP + Ribo$	(5.50)