

BIOMODELS DATABASE

Biomodels Database is an online resource for storing and serving quantitative models of biomedical interest. The database was created in 2005. The focus of the project is the curated branch of the database.



Following the release on 11th August, there are 424 models in this branch, which have all been described in peer reviewed scientific literature.

\mathbf{TERMS}

Suppose we have a chemical species, X. We model the rate of change of X using the following ODE:

$$\frac{dX(t)}{dt} = -k_1 X(t) + k_2 \,.$$

Where the amount of X is altered by the following processes:

$$X \xrightarrow{k_1} \emptyset$$
 and $\emptyset \xrightarrow{k_2} X$.

CONNECTIONS

In the project, a species has a 'connection' for each reaction in which it is present. Consider the following reactions:

$$\begin{array}{c} A \rightarrow B \\ B \rightarrow C + I \\ A + C \rightarrow E \end{array}$$

A, B and C each appear in two reactions and so have 2 connections. Dand E each appear in just 1 reaction and so have just 1 connection.

The average number of connections is 5.72 (to 2 decimal places).



- The entity X is a chemical species, for example an ion or a biological entity such as a protein binding site.
- The process altering the amount of X are reactions.
- k_1 and k_2 are the reaction parameters. Parameters are the numbers used in the description of the rate laws of reactions.

SBO TERMS

Systems Biology Ontology (SBO) terms are used to provide additional information about model constituents.

The possibility of using SBO terms to track which models certain species appeared in was explored. However, it was found that species do not necessarily have unique SBO terms

Table 1: Spec	ies SBO terms from	n one mode
sboTerm	Model ID	Freq.
SB0:0000297	EPSP_Edelstein	8
SB0:0000420	EPSP_Edelstein	4

Similar problems were found in each model. Therefore, it is not possible to use SBO terms to track where species appear.

REFERENCES

- [1] Wolkenhauer, O., Wellstead, P., Cho, K.H. Essays in Biochemistry volume 45 Systems Biology
- [2] Wilkinson, D. Stochastic Modelling for Systems Biology
- [3] BioModels Database (http://www.ebi.ac.uk/biomodels-main/)
- [4] R Project (http://www.r-project.org/)

Years As shown above, the increase in ably constant rate.



\mathbf{R}

0

R is a language and environment for statistical computing and graphics, providing a wide variety of statistical and graphical techniques.

R is extensible by installing packages. An example is the package rsbml used to parse and extract information from SBML files. However, only 356 of the 424 curated models could be parsed in R using this package.

ANALYSIS OF THE BIOMODELS DATABASE

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MODELS AND SPECIES OVER TIME





As shown above, there appears to the number of curated models appears be a pattern that a large increase in to be almost linear, suggesting that the number of species in one year premodels are being added at a reason- cedes a smaller increase in the next year.

ters.

SBML

SBML is a modelling standard used for exchanging models between different software tools. An example of SBML code is shown below:



SBML represents the models as a list of chemical transformations, since every biological process in a cell can be described as a series of reactions. SBML is easy for computers to generate and parse but difficult for humans to read and write. Hence, R was used since R is easier to work with than SBML.



As shown in the graph above, the majority of models have 10 or less species, suggesting that the models gesting that the models tend to also tend to have small numbers of species.







<species metaid=" 230475" id="C" name="Cvclin" compartment="cell"</pre> initialConcentration="0.01" substanceUnits="substance" sboTerm="SBO:0000252"/> <species metaid=" 230495" id="M" name="CDC-2 Kinase" compartment="cell"</pre> initialConcentration="0.01" substanceUnits="substance" sboTerm="SBO:0000252"/> <species metaid=" 230515" id="X" name= "Cyclin Protease" compartment="cell"</pre> initialConcentration="0.01" substanceUnits="substance " sboTerm="SBO:0000297"/>

The species and reactions histograms have similar patterns, sughave low numbers of reactions.

The most frequent range of values for the ratios of species to reactions is 0.5-1.0, with the majority of models having ratios less than 2.

This suggests that in the majority of models, the species tend to appear in multiple reactions, since if every species in a model appeared in just one reaction, the ratio would be at least 2.