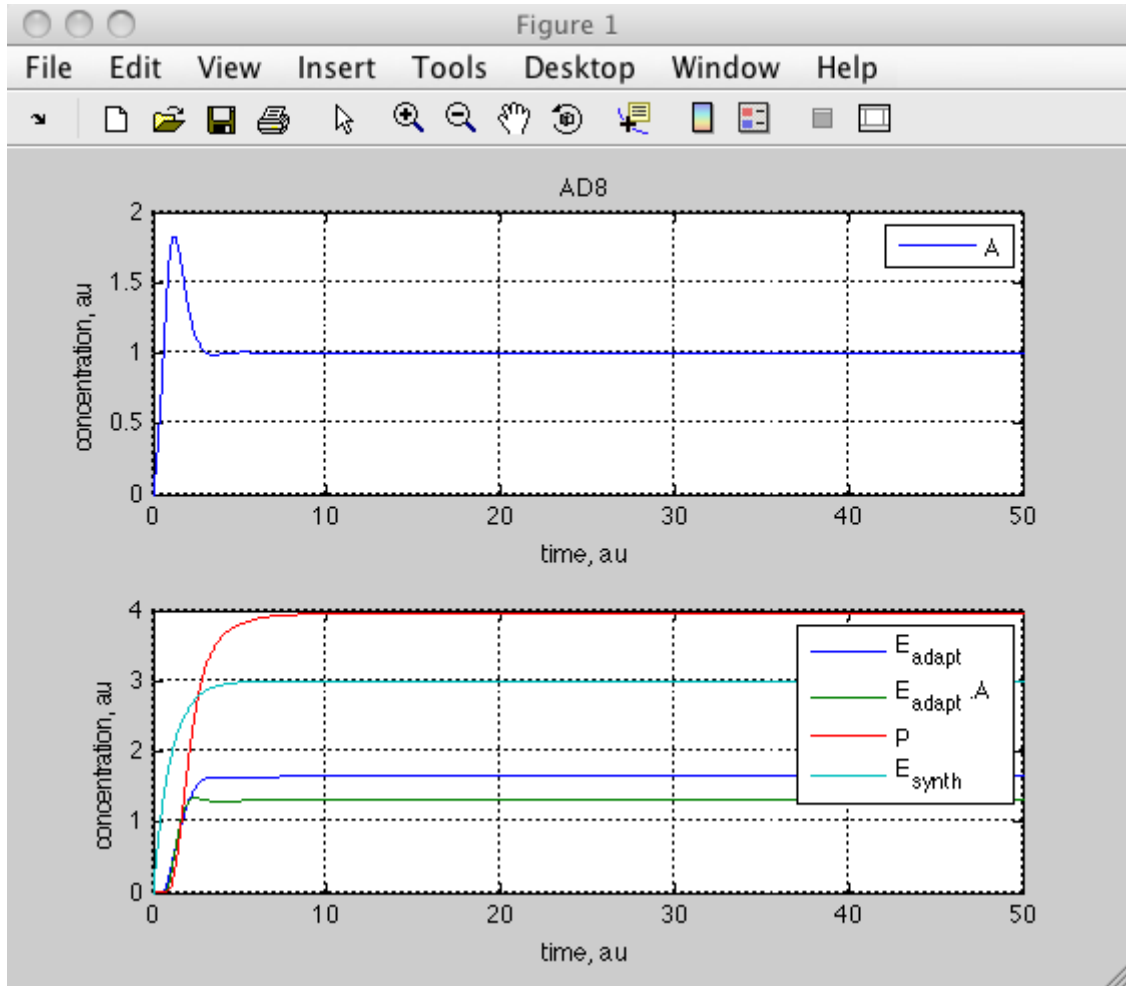


A version of the model shown in Fig. 3a got the name AD8.

To run this model with MATLAB:

- (i) The two m-files *AD8.m* and *LSAD8.m* need to be within the Path of MATLAB. Use “Set Path...” from the File menu.
- (ii) After the Path is set: type *LSAD8* in the Command Window. The following output will be generated:



Annotation of rate constants and concentration variables are given in the file *AD8_annotation.pdf* and in the two m-files.

Questions/comments can be send to: peter.ruoff@uis.no