

A COCO toolbox for delay equations

CORL nonlinear function: $\text{dderules} \leftarrow$ data (at least arguments used
is DDE-Biftool)

Difference between DDE-Biftool & COCO:

constructor includes correction in DDE-Biftool

constructor for COCO is wrapper controlled by argument 'type': dde-constructor

all functions are closer to standard matlab (& DDE-Biftool) convention:
a few positional arguments, followed by name-value pairs