1 Introduction

pydelay is a program which translates a system of delay differential equations (DDEs) into simulation C-code and compiles and runs the code (using scipy weave). This way it is easy to quickly implement a system of DDEs but you still have the speed of C. The Homepage can be found here:

http://pydelay.sourceforge.net/

It is largely inspired by PyDSTool.

The algorithm used is based on the Bogacki-Shampine method \(^1\) which is also implemented in Matlab’s dde23 \(^2\). We also want to mention PyDDE – a different python program for solving DDEs.

License

pydelay is licensed under the MIT License.

1.1 Installation and requirements

Unix:

You need python, numpy and scipy and the gcc-compiler. To plot the solutions and run the examples you also need matplotlib.

To install pydelay grab the latest tar.gz from the website and install the package in the usual way:

cd pydelay-$version
python setup.py install

When the package is installed, you can get some info about the functions and the usage with:

pydoc pydelay

Windows:

The solver has not been tested on a windows machine. It could perhaps work under cygwin.

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\(^1\) Bogacki, P. and Shampine, L. F., A 3(2) pair of Runge - Kutta formulas, Applied Mathematics Letters 2, 4, 321 ISSN 0893-9659, (1989).

\(^2\) Shampine, L. F. and Thompson, S., Solving DDEs in Matlab, Appl. Num. Math. 37, 4, 441 ( 2001)
1.2 An example

The following example shows the basic usage. It solves the Mackey-Glass equations \(^3\) for initial conditions which lead to a periodic orbit (see \(^4\) for this example).

```python
# import pydelay and numpy and pylab
import numpy as np
import pylab as pl
from pydelay import dde23

# define the equations
eqns = {
    'x' : '0.25 * x(t-tau) / (1.0 + pow(x(t-tau),p)) -0.1*x'
}

#define the parameters
params = {
    'tau': 15,
    'p' : 10
}

# Initialise the solver
dde = dde23(eqns=eqns, params=params)

# set the simulation parameters
# (solve from t=0 to t=1000 and limit the maximum step size to 1.0)
dde.set_sim_params(tfinal=1000, dtmax=1.0)

# set the history of to the constant function 0.5 (using a python lambda function)
histfunc = {
    'x': lambda t: 0.5
}
dde.hist_from_funcs(histfunc, 51)

# run the simulator
dde.run()

# Make a plot of x(t) vs x(t-tau):
# Sample the solution twice with a stepsize of dt=0.1:

# once in the interval [515, 1000]
sol1 = dde.sample(515, 1000, 0.1)
x1 = sol1['x']

# and once between [500, 1000-15]
sol2 = dde.sample(500, 1000-15, 0.1)
x2 = sol2['x']

pl.plot(x1, x2)
pl.xlabel('$x(t)$')
pl.ylabel('$x(t - 15)$')
pl.show()
```

\(^3\) Mackey, M. C. and Glass, L. (1977). Pathological physiological conditions resulting from instabilities in physiological control system. Science, 197(4300):287-289.

\(^4\) http://www.scholarpedia.org/article/Mackey-Glass_equation
2 Usage

2.1 Defining the equations, delays and parameters

Equations are defined using a python dictionary. The keys are the variable names and the entry is the right hand side of the differential equation. The string defining the equation has to be a valid C expression, i.e., use pow(a,b) instead of a**b etc.

Delays are written as \((t\text{-delay})\), where delay can be some expression involving parameters and numbers but not (yet) involving the time \(t\) or the dynamic variables:

```plaintext
eqns = {
    'y1': '- y1 * y2(t-tau) + y2(t-1.0)',
    'y2': 'a * y1 * y2(t-2*tau) - y2',
    'y3': 'y2 - y2(t-(tau+1))'
}
```

Complex variables can be defined by adding `:c` or `:C` in the eqn-dictionary. The imaginary unit can be used through `ii` in the equations:

```plaintext
eqns = {
    'z:c': '(la + ii*w0 + g*pow(abs(z),2) )*z + b*(z(t-tau) - z(t))',
}
```

Parameters are defined in a separate dictionary where the keys are the parameter names, i.e.:

```plaintext
params = {
    'a' : 0.2,
}
2.2 Setting the history

The history of the variables is stored in the dictionary `dde23.hist`. The keys are the variable names and there is an additional key ‘t’ for the time array of the history.

There is a second dictionary `dde23.Vhist` where the time derivatives of the history is stored (this is needed for the solver). When the solver is initialized, i.e.:

```python
dde = dde23(eqns, params)
```

the history of all variables (defined in `eqns`) is initialized to an array of length `nn=101` filled with zeros. The time array is evenly spaced in the interval `[-maxdelay, 0]`.

It is possible to manipulate these arrays directly, however this is not recommended since one easily ends up with an ill-defined history resulting for example in segfaults or false results.

Instead use the following methods to set the history.

**hist_from_funcs** *(dic, nn=101)*

Initialise the histories with the functions stored in the dictionary `dic`. The keys are the variable names. The function will be called as `f(t)` for `t` in `[-maxdelay, 0]` on `nn` samples in the interval.

This function provides the simplest way to set the history. It is often convenient to use python lambda functions for `f`. This way you can define the history function in place.

If any variable names are missing in the dictionaries, the history of these variables is set to zero and a warning is printed. If the dictionary contains keys not matching any variables these entries are ignored and a warning is printed.

Example: Initialise the history of the variables `x` and `y` with `cos` and `sin` functions using a finer sampling resolution:

```python
from math import sin, cos

histdic = {
    'x': lambda t: cos(0.2*t),
    'y': lambda t: sin(0.2*t)
}

dde.hist_from_funcs(histdic, 500)
```

**hist_from_arrays** *(dic, useend=True)*

Initialise the history using a dictionary of arrays with variable names as keys. Additionally a time array can be given corresponding to the key `t`. All arrays in `dic` have to have the same lengths.

If an array for `t` is given the history is interpreted as points `(t, var)`. Otherwise the arrays will be evenly spaced out over the interval `[-maxdelay, 0]`.

If `useend` is True the time array is shifted such that the end time is zero. This is useful if you want to use the result of a previous simulation as the history.

If any variable names are missing in the dictionaries, the history of these variables is set to zero and a warning is printed. If the dictionary contains keys not matching any variables (or ‘t’) these entries are ignored and a warning is printed.

Example::
```python
t = numpy.linspace(0, 1, 500)
x = numpy.cos(0.2*t)
y = numpy.sin(0.2*t)

histdic = {
    't': t,
    'x': x,
    'y': y
}
dde.hist_from_arrays(histdic)
```

Note that the previously used methods `hist_from_dict`, `hist_from_array` and `hist_from_func` (the last two without s) have been removed, since it was too easy to make mistakes with them.

### 2.3 The solution

After the solver has run, the solution (including the history) is stored in the dictionary `dde23.sol`. The keys are again the variable names and the time ‘t’. Since the solver uses an adaptive step size method, the solution is not sampled at regular times.

To sample the solutions at regular (or other custom spaced) times there are two functions.

```python
sample(tstart=None, tfinal=None, dt=None)
```

Sample the solution with `dt` steps between `tstart` and `tfinal`.

- **tstart**, **tfinal**  Start and end value of the interval to sample. If nothing is specified `tstart` is set to zero and `tfinal` is set to the simulation end time.
- **dt**  Sampling size used. If nothing is specified a reasonable value is calculated.

Returns a dictionary with the sampled arrays. The keys are the variable names. The key ‘t’ corresponds to the sampling times.

```python
sol_spl(t)
```

Sample the solutions at times `t`.

- **t**  Array of time points on which to sample the solution.

Returns a dictionary with the sampled arrays. The keys are the variable names. The key ‘t’ corresponds to the sampling times.

These functions use a cubic spline interpolation of the solution data.

### 2.4 Noise

Noise can be included in the simulations. Note however, that the method used is quite crude (an Euler method will be added which is better suited for noise dominated dynamics). The deterministic terms are calculated with the usual Runge-Kutta method and then the noise term is added with the proper scaling of $\sqrt{dt}$ at the final step. To get accurate results one should use small time steps, i.e., `dtmax` should be set small enough.

The noise is defined in a separate dictionary. The function `gwn()` can be accessed in the noise string and is a Gaussian white noise term of unit variance. The following code specifies an Ornstein-Uhlenbeck process:

```python
eqns = { 'x': '-x' }
noise = { 'x': 'D * gwn()' }
params = { 'D': 0.00001 }
dde = dde23(eqns=eqns, params=params, noise=noise)
```

You can also use noise terms of other forms by specifying an appropriate C-function (see the section on custom C-code).
2.5 Custom C-code

You can access custom C-functions in your equations by adding the definition as supportcode for the solver. In the following example a function \( f(w,t) \) is defined through C-code and accessed in the eqn string:

\[
\text{# define the eqn } f \text{ is the C-function defined below}
\]

\[
eqns = \{ 'x': '- x + k\times x(t-\tau) + A\times f(w,t)' \}
\]

\[
\text{params} = \{
'k' : 0.1, \\
'w' : 2.0, \\
'A' : 0.5, \\
'\tau': 10.0
\}
\]

\[
\text{mycode} = ""
\]

\[
double f(double t, double w) {
\text{return sin(w } \times t);}
\}
\]

\[
\text{dde} = \text{dde23(eqns=eqns, params=params, supportcode=mycode)}
\]

When defining custom code you have to be careful with the types. The type of complex variables in the C-code is Complex. Note in the above example that \( w \) has to be given as an input to the function, because the parameters can only be accessed from the eqns string and not inside the supportcode. (Should this be changed?)

Using custom C-code is often useful for switching terms on and off. For example the Heaviside function may be defined and used as follows:

\[
\text{# define the eqn } f \text{ is the C-function defined below}
\]

\[
eqns = \{ 'z:c': '(la+ii\times w)\times z - \text{Heavi}(t-t0)\times K\times(z-z(t-\tau))' \}
\]

\[
\text{params} = \{
'K' : 0.1 , \\
'w' : 1.0, \\
'la' : 0.1, \\
'tau': pi, \\
't0': 2\times pi
\}
\]

\[
\text{mycode} = ""
\]

\[
double \text{Heavi}(double t) { 
\text{if(t>=0)} \\
\text{return 1.0;}
\text{else} \\
\text{return 0.0;}
\}
\]

\[
\text{dde} = \text{dde23(eqns=eqns, params=params, supportcode=mycode)}
\]

This code would switch a control term on when \( t>t0 \). Note that \( \text{Heavi}(t-t0) \) does not get translated to a delay term, because \( \text{Heavi} \) is not a system variable.

Since this scenario occurs so frequent the Heaviside function (as defined above) is included by default in the source code.

2.6 Use and modify generated code

The compilation of the generated code is done with scipy.weave. Instead of using weave to run the code you can directly access the generated code via the function dde23.output_ccode(). This function returns the generated code as a string which you can then store in a source file.
To run the generated code manually you have to set the precompiler flag `#define MANUAL` (uncomment the line in the source file) to exclude the python related parts and include some other parts making the code a valid stand alone source file. After this the code should compile with `g++ -lm -o prog source.cpp` and you can run the program manually.

You can specify the history of all variables in the source file by setting the `for` loops after the comment `/* set the history here ... */`. Running the code manually can help you debug, if some problem occurs and also allows you to extend the code easily.

### 2.7 Another example

The following example shows some of the things discussed above. The code simulates the Lang-Kobayashi laser equations\(^5\)

\[
E'(t) = \frac{1}{2}(1 + i\alpha)nE + KE(t - \tau)
\]

\[
Tn'(t) = p - n - (1 + n)|E|^2
\]

```python
import numpy as np
import pylab as pl
from pydelay import dde23

tfinal = 10000
tau = 1000

# the laser equations
eqns = {
    'E:c': '0.5*(1.0+i*a)*E*n + K*E(t-tau)',
    'n'   : '(p - n - (1.0 +n) * pow(abs(E),2))/T'
}

params = {
    'a' : 4.0,
    'p' : 1.0,
    'T' : 200.0,
    'K' : 0.1,
    'tau': tau,
    'nu' : 10**-5,
    'n0' : 10.0
}

noise = { 'E': 'sqrt(0.5*nu*(n+n0)) * (gwn() + ii*gwn())' }

dde = dde23(eqns=eqns, params=params, noise=noise)
dde.set_sim_params(tfinal=tfinal)

dde.hist_from_dict(dic)

dde.run()
```

\(^5\) Lang, R. and Kobayashi, K., External optical feedback effects on semiconductor injection laser properties, IEEE J. Quantum Electron. 16, 347 (1980)
t = dde.sol['t']
E = dde.sol['E']
n = dde.sol['n']

spl = dde.sample(-tau, tfinal, 0.1)

pl.plot(t[:-1], t[1:] - t[:-1], '0.8', label='step size')
pl.plot(spl['t'], abs(spl['E']), 'g', label='sampled solution')
pl.plot(t, abs(E), '.', label='calculated points')
pl.legend()

pl.xlabel('${t}$')
pl.ylabel('${|E|}$')

pl.xlim((0.95*tfinal, tfinal))
pl.ylim((0,3))
pl.show()

3 Module Reference

__init__ (eqns, params=None, noise=None, supportcode='', debug=False)
Initialise the solver.

eqns Dictionary defining for each variable the derivative. Delays are written as as (t-...) example:

eqns = {
    'y1': '- y1 * y2(t-tau1) + y2(t-tau2)',
    'y2': 'a * y1 * y2(t-tau1) - y2',
}
\[ y_3' = y_2 - y_2(t-\tau_2) \]

You can also directly use numbers or combination of parameters as delays:

```python
eqns = {
    'x1': '-a*x1 + x1(t - 1.0)',
    'x2': 'x2-b*x1(t-2.0*a+b)
}
```

At the moment only constant delays are supported.

The string defining the equation has to be a valid C expression, i.e., use `pow(a, b)` instead of `a**b` etc. (this might change in the future):

```python
eqns = {'y': '-2.0 * sin(t) * pow(y(t-\tau), 2)'}
```

Complex variable can be defined using :C or :c in the variable name. The imaginary unit can be used through `ii` in the equations:

```python
eqns = {'z:C': '(-la + ii * w0) * z'}
```

### params

Dictionary defining the parameters (including delays) used in eqns. example:

```python
params = {
    'a' : 1.0,
    'tau1': 1.0,
    'tau2': 10.0
}
```

### noise

Dictionary for noise terms. The function `gwn()` can be accessed in the noise string and provides a Gaussian white noise term of unit variance. example:

```python
noise = {'x': '0.01*gwn()'}
```

### debug

If set to `True` the solver gives verbose output to stdout while running.

```python
set_sim_params(tfinal=100, AbsTol=9.9999999999999995e-07, RelTol=0.001, dtmin=9.9999999999999995e-07, dtmax=None, dt0=None, MaxIter=1000000000.0)
```

- `tfinal`: End time of the simulation (the simulation always starts at `t=0`).
- `AbsTol, RelTol`: The relative and absolute error tolerance. If the estimated error \( e \) for a variable \( y \) obeys \( e \leq AbsTol + RelTol*|y| \) then the step is accepted. Otherwise the step will be repeated with a smaller step size.
- `dtmin, dtmax`: Minimum and maximum step size used.
- `dt0`: initial step size
- `MaxIter`: maximum number of steps. The simulation stops if this is reached.

### hist_from_arrays

Initialise the history using a dictionary of arrays with variable names as keys. Additionally a time array can be given corresponding to the key \( t \). All arrays in `dic` have to have the same lengths.

```python
hist_from_arrays(dic, useend=True)
```

If an array for \( t \) is given the history is interpreted as points \((t, var)\). Otherwise the arrays will be evenly spaced out over the interval \([-\text{maxdelay}, 0]\).

If useend is True the time array is shifted such that the end time is zero. This is useful if you want to use the result of a previous simulation as the history.

If any variable names are missing in the dictionaries, the history of these variables is set to zero and a warning is printed. If the dictionary contains keys not matching any variables (or \( 't' \)) these entries are ignored and a warning is printed.
Example:

```python
t = numpy.linspace(0, 1, 500)
x = numpy.cos(0.2*t)
y = numpy.sin(0.2*t)

histdic = {
    't': t,
    'x': x,
    'y': y
}
dde.hist_from_arrays(histdic)
```

**hist_from_funcs** *(dic, nn=101)*

Initialise the histories with the functions stored in the dictionary *dic*. The keys are the variable names. The function will be called as $f(t)$ for $t$ in $[-\text{maxdelay, 0}]$ on $nn$ samples in the interval.

This function provides the simplest way to set the history. It is often convenient to use python *lambda* functions for $f$. This way you can define the history function in place.

If any variable names are missing in the dictionaries, the history of these variables is set to zero and a warning is printed. If the dictionary contains keys not matching any variables these entries are ignored and a warning is printed.

Example: Initialise the history of the variables $x$ and $y$ with $\cos$ and $\sin$ functions using a finer sampling resolution:

```python
from math import sin, cos

histdic = {
    'x': lambda t: cos(0.2*t),
    'y': lambda t: sin(0.2*t)
}

dde.hist_from_funcs(histdic, 500)
```

**output_ccode()**

run()

run the simulation

**class dde23** *(eqns, params=None, noise=None, supportcode=", debug=False)*

This class translates a DDE to C and solves it using the Bogacki-Shampine method.

**Attributes of class instances:**

**For user relevant attributes:**

- **self.sol** Dictionary storing the solution (when the simulation has finished). The keys are the variable names and ‘$t$’ corresponding to the sampled times.

- **self.discont** List of discontinuity times. This is generated from the occurring delays by propagating the discontinuity at $t=0$. The solver will step on these discontinuities. If you want the solver to step onto certain times they can be inserted here.

- **self.rseed** Can be set to initialise the random number generator with a specific seed. If not set it is initialised with the time.

- **self.hist** Dictionary with the history. Don’t manipulate the history arrays directly! Use the provided functions to set the history.

- **self.Vhist** Dictionary with the time derivatives of the history.

**For user less relevant attributes:**

- **self.delays** List of the delays occurring in the equations.
self.chunk  When arrays become to small they are grown by this number.

self.spline_tck  Dictionary which stores the tck spline representation of the solutions. (see scipy.interpolate)

self.eqns  Stores the eqn dictionary.

self.params  Stores the parameter dictionary.

self.simul  Dictionary of the simulation parameters.

self.noise  Stores the noise dictionary.

self.debug  Stores the debug flag.

self.delayhashes  List of hashes for each delay (this is used in the generated C-code).

self.vars  List of variables extracted from the eqn dictionary keys.

self.types  Dictionary of C-type names of each variable.

self.nptypes  Dictionary of numpy-type names of each variable.

Acknowledgement

We thank Thomas Dahms and Andreas Amann for helpful discussions and bug fixing.