simulator

May 17, 2023

This file is part of CasADi.

CasADi -- A symbolic framework for dynamic optimization.

Copyright (C) 2010-2023 Joel Andersson, Joris Gillis, Moritz Diehl,

KU Leuven. All rights reserved.

Copyright (C) 2011-2014 Greg Horn

CasADi is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

CasADi is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with CasADi; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

1 Simulator

```
[1]: from casadi import *
  from numpy import *
  from pylab import *
```

We will investigate the working of Simulator with the help of the parametrically exited Duffing equation:

```
\ddot{u} + \dot{u} - \epsilon(2\mu\dot{u} + \alpha u^3 + 2ku\cos(\Omega t)) with \Omega = 2 + \epsilon\sigma.
```

```
[2]: t = SX.sym('t')
```

```
[4]: eps = SX.sym('eps')
mu = SX.sym('mu')
alpha = SX.sym('alpha')
k = SX.sym('k')
sigma = SX.sym('sigma')
Omega = 2 + eps*sigma
```

```
[5]: params = vertcat(eps,mu,alpha,k,sigma)
rhs = vertcat(v,-u-eps*(2*mu*v+alpha*u**3+2*k*u*cos(Omega*t)))
```

We will simulate over 50 seconds, 1000 timesteps.

CasADi - 2023-05-17 20:17:52 WARNING("The options 't0', 'tf', 'grid' and 'output_t0' have been deprecated.

The same functionality is provided by providing additional input arguments to the 'integrator' function, in particular:

- * Call integrator(..., t0, tf, options) for a single output time, or
- * Call integrator(..., t0, grid, options) for multiple grid points.

The legacy 'output_t0' option can be emulated by including or excluding 't0' in 'grid'.

Backwards compatibility is provided in this release only.") [.../casadi/core/integrator.cpp:515]

```
[7]: sol = integrator(x0=[1,0], p=[0.1,0.1,0.1,0.3,0.1])
```

Plot the solution

```
[8]: plot(array(sol['xf'])[0,:], array(sol['xf'])[1,:])
    xlabel('u')
    ylabel('u_dot')
    show()
```

