KinsolSolver

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1 KinsolSolver

```
[1]: from casadi import *
     from numpy import *
     from pylab import *
```
We will investigate the working of rootfinder 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 $\Omega = 2 + \epsilon \sigma$.

The first order solution is $u(t) = a \cos(\frac{1}{2}\Omega t - \frac{1}{2}\gamma)$ with the modulation equations: $\frac{da}{dt} =$ $- [\mu a + \frac{1}{2}ka\sin\gamma] \setminus a\frac{d\gamma}{det} = -[-\sigma a + \frac{3}{4}\alpha a^3 + ka\cos\gamma]$

We seek the stationair solution to these modulation equations.

Parameters

 $[2]$: eps = SX.sym("eps") $mu = SX.sym("mu")$ $alpha = SX.sym("alpha")$ $k = SX.sym("k")$ $signa = SX.sym("signa")$ params = [eps,mu,alpha,k,sigma]

Variables

 $[3]$: | a = SX.sym("a") $gamma = SX.sym("gamma")$

Equations

```
[4]: res0 = \text{mu} * a + 1.0/2 * k * a * sin(gamma)res1 = -sigma * a + 3.0/4*alpha* a**3+k* a*cos(gamma)
```
Numerical values

 $[5]$: sigma_ = 0.1 alpha $= 0.1$ **k** = 0.2 $params_ = [0.1, 0.1, alpha_ , k_ , sigma_]$

We create a Function instance

```
[6]: f=Function("f", [vertcat(a,gamma),vertcat(*params)],[vertcat(res0,res1)])
     opts = \{\}opts["strategy"] = "linesearch"
     opts['abstol"] = 1e-14
```
Require $a > 0$ and $\gamma < 0$

 $[7]:$ opts["constraints"] = $[2,-2]$ s=rootfinder("s", "kinsol", f, opts)

Initialize $[a,\gamma]$ with a guess and solve

```
[8]: x = s([1, -1], \text{params})print("Solution = ", x_)
```
Solution = [1.1547, -1.5708]

Compare with the analytic solution:

```
[9]: x = [sqrt(4.0/3*sigma_A/alpha_A)],-0.5*pi]
     print("Reference solution = ", x)
```
Reference solution = [1.1547005383792515, -1.5707963267948966]

We show that the residual is indeed (close to) zero

 $[10]$: residual = $f(x_{-}, \text{params}_{-})$ print("residual = ", residual)

```
residual = [4.16334e-15, 8.34363e-15]
```
[11]: **for** i **in** range(1): **assert**(abs(x_[i]-x[i])<1e-6)

Solver statistics

```
[12]: print(s.stats())
```

```
{'n_call_jac_f_z': 0, 'success': True, 't_proc_jac_f_z': 0.0, 't_wall_jac_f_z':
0.0, 'unified_return_status': 'SOLVER_RET_UNKNOWN'}
```