Adams solver for ODE

Using Adams solver for 2- and 3- body problems

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History

History

- Method called after British astronomer John Couch Adams.
- Described in work Bashforth, F. and Adams, J. C. Theories of Capillary Action. London: Cambridge University Press, 1883.
- But apparently was invented long before in 1855.
- After this was completely forgotten.
- Apparently A. N. Krylov revived works of Adams and Bashforth.

Formulation

Formulation

For the problem:

$$y' = f(x, y)$$
$$y(x_0) = y_0$$

Extrapolation (or Adams-Bashforth) method:

$$y_{n+1} = y_n + h \sum_{\lambda=0}^k u_{\lambda} f(x_{n-\lambda}, y_{n-\lambda})$$
 (1)

Where u_{λ} are calculated coefficients.

Formulation

For the Adams extrapolation method:

$$u_{\lambda} = \frac{(-1)^{\lambda}}{j!(k-\lambda-1)!} \int_{0}^{1} \prod_{\substack{i=0\\i\neq\lambda}}^{k} (\nu+i) d\nu$$

The easiest way to calculate this integral is numerical.

Implementation

List of used software

- MPFR is a multiple-precision floating-point computation library
- mpreal is a c++ library for convenient use of MPFR
- Boost::uBLAS is a wrapper of BLAS for convenient use of procedures
- C++ of 20 standard
- CMake as a build system
- clang-format for auto-formatting of code
- address sanitizer for debugging of memory issues

2-body problem

Equation of motion

```
odes::ode_t ode = [](odes::real_t t,
                     odes::vector_t x)
-> odes::vector_t {
    odes::vector_t y(4);
    // pow is overrided for mpfr::mpreal
    odes::real_t z = pow(x[0] * x[0] + x[1] * x[1],
                         3.0 / 2.0):
    y[2] = -x[0] / z;
    y[3] = -x[1] / z;
    y[0] = x[2];
    y[1] = x[3];
    return y;
};
```

Equation of motion

```
odes::vector_t x0(4);

x0[0] = 1.0;

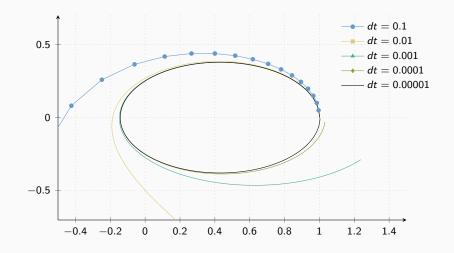
x0[1] = 0.0;

x0[2] = 0.0;

x0[3] = 0.5;
```

Solutions

First order

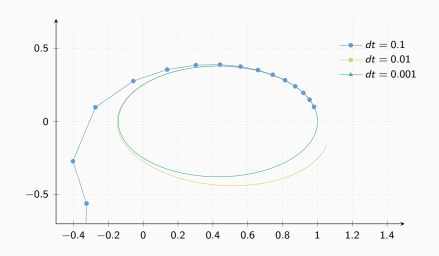


First order

Table 1: First order method precision

dt	x on $t=T$
0.1	-0.702892101
0.01	1.321601040
0.001	1.237004522
0.0001	1.031508929
0.00001	1.003246538
0.000001	1.000326558
0.0000001	1.000032663
exact	1.0

Second order

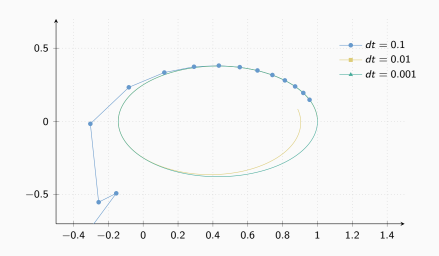


Second order

Table 2: Second order method precision

dt	x on $t=T$
0.1	-0.28799841125620
0.01	1.05254088205525
0.001	1.00007653064497
0.0001	1.00000007705246
0.00001	1.00000000004135
0.000001	0.9999999999949
exact	1.0

Third order



Third order

Table 3: Third order method precision

dt	x on $t=T$
0.1	-0.29895190046225
0.01	0.88646978773574
0.001	0.99988371313306
0.0001	0.99999988404660
0.00001	0.9999999984795
0.000001	0.9999999999988
0.000001	1.00000000000005
exact	1.0

Fourth order (long double)

Table 4: Fourth order method precision

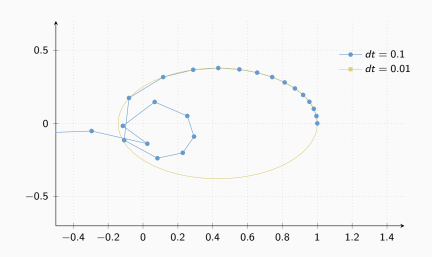
dt	x on $t=T$
0.1	0.88202009642157
0.01	0.97785887807003
0.001	0.99999932504978
0.0001	0.99999999982612
0.00001	0.9999999996357
0.000001	0.9999999999983
exact	1.0

Fourth order (mpfr)

Table 5: Fourth order method precision

dt x on t=T 0.1 0.88204993803128 0.01 0.97785892721521 0.001 0.99999932554845 0.0001 0.99999999981791 0.00001 0.99999999995995 0.000001 1.00000000000000 exact 1.0		
0.01 0.97785892721521 0.001 0.99999932554845 0.0001 0.99999999981791 0.00001 0.99999999995995 0.000001 1.000000000000000	dt	x on $t=T$
0.001 0.99999932554845 0.0001 0.9999999981791 0.00001 0.99999999995995 0.000001 1.00000000000000	0.1	0.88204993803128
0.0001 0.99999999981791 0.00001 0.99999999999999 0.000001 1.000000000000000	0.01	0.97785892721521
0.00001 0.9999999995995 0.000001 1.0000000000000	0.001	0.99999932554845
0.000001 1.00000000000000	0.0001	0.9999999981791
	0.00001	0.9999999995995
exact 1.0	0.000001	1.000000000000000
	exact	1.0

Runge-Kutta 4'th



Runge-Kutta 4'th

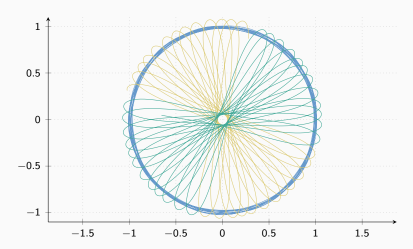
Table 6: Runge-Kutta 4'th method precision

dt	x on $t=T$
0.1	-4.39574629733722
0.01	0.99988122872003
0.001	0.99999957664443
0.0001	0.9999999981837
0.00001	0.9999999995897
0.000001	1.000000000000000
exact	1.0

Periodic 3-body solutions

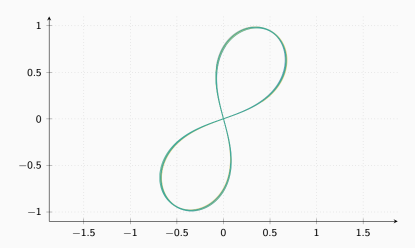
Three-body circled cross

$$T = 24 \pi [1]$$



Three-body figure-eight

$$T=8~\pi$$



References i



J. A. Dyck.

Periodic solutions to the n-body problem.

Master's thesis, The University of Manitoba, 2015.