

Rezolvarea ecuațiilor și sistemelor de ecuații diferențiale ordinare (II)

Metode multipas

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Notes

Cuprins

- 1 **Introducere**
 - Unipas vs. multipas
 - Formule de integrare numerica Newton-Cotes
- 2 **Metode multipas explicite**
 - Metode Milne explicite
 - Metode Adams-Bashforth
- 3 **Metode multipas implicite**
 - Metode Milne implicite
 - Metode Adams-Moulton
 - BDF (metoda lui Gear)
- 4 **Exemple din mediile uzuale în care lucați**
 - COMSOL
 - Matlab

Notes

Unipas vs. multipas

$$\frac{dx}{dt} = f(x, t) \Rightarrow x(t_B) - x(t_A) = \int_{t_A}^{t_B} f(x, t) dt$$

$$x(t_B) = x(t_A) + \int_{t_A}^{t_B} f(x, t) dt$$

Soluția se va calcula numeric în punctele discrete $t_0 = t_0, t_1, \dots, t_n = T$

Unipas

Multipas

$$t_A = t_j \quad t_A = t_{j+1}$$

$$t_A = t_j \quad t_A = t_{j+m}$$

$$x(t_{j+1}) = x(t_j) + \int_{t_j}^{t_{j+1}} f(x, t) dt$$

$$x(t_{j+m}) = x(t_j) + \int_{t_j}^{t_{j+m}} f(x, t) dt$$

$$x_{j+1} = x_j + l \quad l \approx \int_{t_j}^{t_{j+1}} f(x, t) dt$$

$$x_{j+m} = x_j + l \quad l \approx \int_{t_j}^{t_{j+m}} f(x, t) dt$$

$j = 0, n - 1, \quad x_0$ este cunoscut;

$j = 0, n - m, \quad x_0$ este cunoscut;

Unipas vs. multipas

Metode unipas - folosesc informații din intervalul $[t_j, t_{j+1}]$

- Metode θ

$$-x_j + x_{j+1} = h [\theta f(x_j, t_j) + (1 - \theta) f(x_{j+1}, t_{j+1})]$$

Dacă $\theta = 1$ - metoda este explicită (Euler explicit)

Dacă $\theta \neq 1$ - metoda este implicită ($\theta = 0$ - Euler implicit,

$\theta = 1/2$ - trapeze); necesită în general rezolvarea unei

ecuații algebrice neliniare la fiecare pas de integrare.

- Metode Runge-Kutta

Notes

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Unipas vs. multipas

Metode unipas - folosesc informații din intervalul $[t_j, t_{j+1}]$

- Metode θ

$$-x_j + x_{j+1} = h [\theta f(x_j, t_j) + (1 - \theta)f(x_{j+1}, t_{j+1})]$$

- Metode Runge-Kutta

$$-x_j + x_{j+1} = I$$

unde $I \approx \int_{t_j}^{t_{j+1}} f(x, t) dt$

$$I = h \sum_{i=1}^{\nu} b_i f(x(t_j + c_i h), t_j + c_i h)$$

unde $x(t_j + c_i h)$ nu sunt cunoscute și sunt approximate cu formule liniare ale unor valori calculate succesiv.

5/30

Notes

Unipas vs. multipas

Metode unipas - folosesc informații din intervalul $[t_j, t_{j+1}]$

- Metode θ

$$-x_j + x_{j+1} = h [\theta f(x_j, t_j) + (1 - \theta)f(x_{j+1}, t_{j+1})]$$

- Metode Runge-Kutta - **explicite**

$$x_{j+1} = x_j + h\Phi, \quad j = 0, \dots, n-1 \quad (1)$$

$$\Phi = \sum_{i=1}^{\nu} b_i K_i \quad (2)$$

$$K_1 = f(x_j, t_j) \quad (3)$$

$$K_i = f(x_j + h \sum_{p=1}^{i-1} a_{ip} K_p, t_j + c_i h) \quad i = 2, \dots, \nu \quad (4)$$

6/30

Notes

Unipas vs. multipas

Metode unipas - folosesc informații din intervalul $[t_j, t_{j+1}]$

- Metode θ

$$-x_j + x_{j+1} = h [\theta f(x_j, t_j) + (1 - \theta)f(x_{j+1}, t_{j+1})]$$

- Metode Runge-Kutta - **implicite**

$$x_{j+1} = x_j + h\Phi, \quad j = 0, \dots, n-1 \quad (5)$$

$$\Phi = \sum_{i=1}^{\nu} b_i K_i \quad (6)$$

$$K_1 = f(x_j, t_j) \quad (7)$$

$$K_i = f(x_j + h \sum_{p=1}^{\nu} a_{ip} K_p, t_j + c_i h) \quad i = 2, \dots, \nu \quad (8)$$

Notes

Unipas vs. multipas

Metode multipas - folosesc informații din intervalul $[t_j, t_{j+m}]$

Metode liniare multipas¹

Calculul unui pas nou x_{j+m} se face folosind relația

$$a_0 x_j + a_1 x_{j+1} + \dots + a_m x_{j+m} = h [b_0 f(x_j, t_j) + b_1 f(x_{j+1}, t_{j+1}) + \dots + b_m f(x_{j+m}, t_{j+m})]$$

- a_i și b_i sunt aleși convenabil (convergență);
- $a_m = 1$;
- dacă $b_m = 0$ metoda este explicită;
- dacă $b_m \neq 0$ metoda este implicită;
- cazul $m = 1$, $a_0 = -1$ (din motive de convergență), $b_0 = \theta$,
 $b_1 = 1 - \theta \Rightarrow$ metode unipas de tip θ .

¹Există și metode neliniare multipas.

Notes

Formule de integrare numerică Newton-Cotes

Algoritmii multipas pentru rezolvarea ODE se bazează pe **formulele de cuadratură Newton-Cotes** (formule de integrare numerică scrise pentru rețele de discretizare uniformă).

- 1 Formule NC "**închise**" - folosesc inclusiv valorile în capete. Se folosesc în calculul integralelor definite și în rezolvarea ODE cu **metodele multipas implicite**.
- 2 Formule NC "**deschise**" - nu folosesc valorile în capete. Se folosesc în rezolvare ODE cu **metodele multipas explicite**.

Notes

Formule Newton-Cotes închise

Grid uniform x_0, x_1, \dots, x_n , pas h

$$f_i = f(x_i)$$

Formulele conțin f_0 și f_n .

n (gradul polinomului)	Pasul h	Numele uzual al formulei	Formula	Eroarea locală
1	$x_1 - x_0$	trapezului	$\frac{h}{2}(f_0 + f_1)$	$O(h^3)$
2	$x_1 - x_0 = \frac{x_2 - x_0}{2}$	Simpson 1/3	$\frac{h}{3}(f_0 + 4f_1 + f_2)$	$O(h^5)$
3	$x - 1 - x_0 = \frac{x_3 - x_0}{3}$	Simpson 3/8	$\frac{3h}{8}(f_0 + 3f_1 + 3f_2 + f_3)$	$O(h^5)$

Notes

Metode Milne explicite

$$x_{j+m} = x_j + I \quad I \approx \int_{t_j}^{t_{j+m}} f(x, t) dt$$

$j = 0, n - m$, x_0 este cunoscut;

Integrala I se aproximează cu formule Newton-Cotes deschise.

$m = 3 \Rightarrow$ NC cu 2 puncte interioare

$$x_{j+3} = x_j + \frac{3h}{2}(f(x_{j+1}, t_{j+1}) + f(x_{j+2}, t_{j+2}))$$

Metode Milne explicite

$$x_{j+m} = x_j + I \quad I \approx \int_{t_j}^{t_{j+m}} f(x, t) dt$$

$j = 0, n - m$, x_0 este cunoscut;

Integrala I se aproximează cu formule Newton-Cotes deschise.

$m = 4 \Rightarrow$ NC cu 3 puncte interioare

$$x_{j+4} = x_j + \frac{4h}{3}(2f(x_{j+1}, t_{j+1}) - f(x_{j+2}, t_{j+2}) + 2f(x_{j+3}, t_{j+3})) + O(h^5)$$

Notes

Notes

Adams-Bashforth

Formula generală a metodelor liniare multipas:

$$a_0 x_j + a_1 x_{j+1} + \dots + a_m x_{j+m} = h [b_0 f(x_j, t_j) + b_1 f(x_{j+1}, t_{j+1}) + \dots + b_m f(x_{j+m}, t_{j+m})]$$

$$\Rightarrow x_{j+m}$$

unde $a_m = 1$

Familia Adams-Bashfort:

- $a_{m-1} = -1$
- $a_j = 0, \forall i < m - 1$
- $b_m = 0$ (metodă explicită)

$$x_{j+m} = x_{j+m-1} + h [b_0 f(x_j, t_j) + b_1 f(x_{j+1}, t_{j+1}) + \dots + b_{m-1} f(x_{j+m-1}, t_{j+m-1})]$$

$$x_{j+m} = x_{j+m-1} + \sum_{i=0}^{m-1} b_i f(x_{j+i}, t_{j+i})$$

Notes

Adams-Bashforth

Familia Adams-Bashfort:

$$x_{j+m} = x_{j+m-1} + \sum_{i=0}^{m-1} b_i f(x_{j+i}, t_{j+i})$$

b_i se determină astfel încât metoda are ordinul m

Metodă, ordin	b_0	b_1	b_2	b_3
AB cu 1 pas, ordin 1	1			
AB cu 2 pași, ordin 2	3/2	-1/2		
AB cu 3 pași, ordin 3	23/12	-16/12	5/12	
AB cu 4 pași, ordin 4	55/24	-59/24	37/24	-9/24

AB cu un pas este Euler explicit.

Notes

Metode Milne implicite

$$x_{j+m} = x_j + I \quad I \approx \int_{t_j}^{t_{j+m}} f(x, t) dt$$

$j = 0, n - m$, x_0 este cunoscut;

Integrala I se aproximează cu formule Newton-Cotes închise.

Exemplu: $m = 2 \Rightarrow$ NC cu 3 puncte

$$x_{j+2} = x_j + \frac{h}{3}(f(x_j, t_j) + 4f(x_{j+1}, t_{j+1}) + f(x_{j+2}, t_{j+2}))$$

Ecuatie neliniară \Rightarrow are nevoie de o estimare inițială pentru x_{j+2} . Se poate face cu o formulă Milne explicită.
Evaluarea primelor puncte se face cu metode unipas.

Notes

Adams-Moulton

Formula generală a metodelor liniare multipas:

$$a_0 x_j + a_1 x_{j+1} + \dots + a_m x_{j+m} = h [b_0 f(x_j, t_j) + b_1 f(x_{j+1}, t_{j+1}) + \dots + b_m f(x_{j+m}, t_{j+m})]$$

$\Rightarrow x_{j+m}$ unde $a_m = 1$

Familia Adams-Moulton:

- $a_{m-1} = -1$
- $a_i = 0, \forall i < m - 1$ item $b_m \neq 0$ (metodă implicită)

$$x_{j+m} = x_{j+m-1} + h [b_0 f(x_j, t_j) + b_1 f(x_{j+1}, t_{j+1}) + \dots + b_m f(x_{j+m}, t_{j+m})]$$

$$x_{j+m} = x_{j+m-1} + \sum_{i=0}^m b_i f(x_{j+i}, t_{j+i})$$

Notes

Adams-Moulton

Prin eliminarea restricției $b_m = 0$ de la AB, metodele devin implicite, și o metodă cu m pași poate ajunge la ordinul $m + 1$.

Metodă, ordin	b_0	b_1	b_2	b_3
AM cu 1 pas, ordin 1	0	1		
AM cu 1 pas, ordin 2	1/2	1/2		
AM cu 2 pași, ordin 3	15/12	8/12	-1/12	
AM cu 3 pași, ordin 4	9/24	19/24	-5/24	1/24

AM cu un pas este Euler implicit (ordinul 1) sau metoda trapezelor (ordinul 2).

Notes

BDF (Gear)

Formula generală a metodelor liniare multipas:

$$a_0 x_j + a_1 x_{j+1} + \dots + a_m x_{j+m} = h [b_0 f(x_j, t_j) + b_1 f(x_{j+1}, t_{j+1}) + \dots + b_m f(x_{j+m}, t_{j+m})]$$

$$\Rightarrow x_{j+m}$$

Dacă $b_i = 0 \quad \forall i < m$ și notând $b_m = \beta$ - metodele se numesc

BDF²

$$\sum_{i=0}^{m-1} a_i x_{j+i} + x_{j+m} = h \beta f(x_{j+m}, t_{j+m}) \Rightarrow x_{j+m}$$

unde $h = t_{j+m} - t_{j+m-1}$

²Backward Differentiation Formula

Notes

BDF

Coefficienții unei metode BDF de ordin m se determină pornind de la polinomul Lagrange de ordin m , notat $p_{i,m}(t)$ care trece prin punctele $(t_i, x_i), \dots, (t_{i+m}, x_{i+m})$.

$$x'(t_{i+m}) \approx p'(t_{i+m})$$

și

$$x'(t_{i+m}) = f(x(t_{i+m}), t_{i+m})$$

Notes

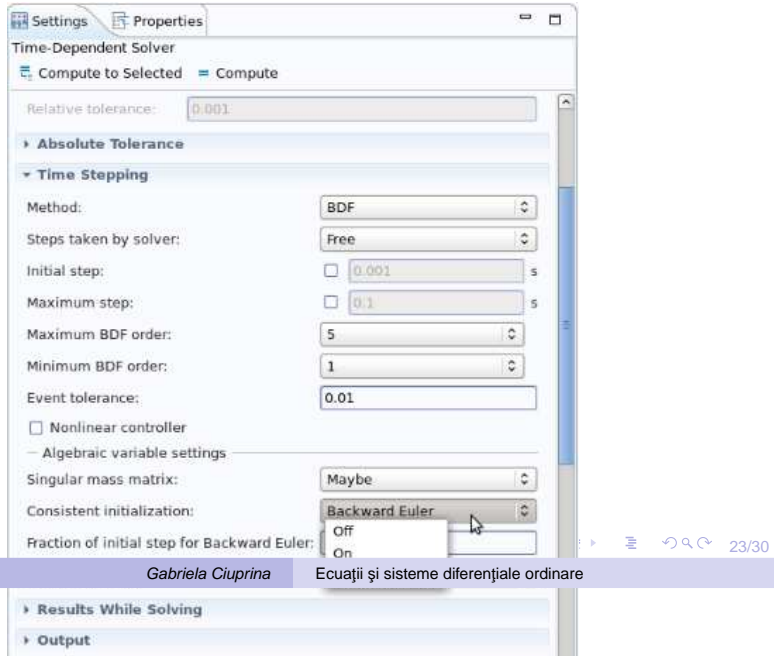
BDF

Metodă, ordin	β	a_0	a_1	a_2	a_3
BDF cu 1 pas, ordin 1	1	-1	1		
BDF cu 2 pași, ordin 2	2/3	1/3	-4/3	1	
BDF cu 3 pași, ordin 3	6/11	-2/11	9/11	-18/11	1

BDF cu un pas este Euler implicit (ordinul 1).

Notes

COMSOL



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Ecuții și sisteme diferențiale ordinare

Notes

Matlab (non-stiff)

<https://ch.mathworks.com/help/matlab/math/choose-an-ode-solver.html>

Solver	Problem Type	Accuracy	When to Use
ode45	Nonstiff	Medium	Most of the time, ode45 should be the first solver you try.
ode23		Low	ode23 can be more efficient than ode45 at problems with crude tolerances, or in the presence of moderate stiffness.
ode113		Low to High	ode113 can be more efficient than ode45 at problems with stringent error tolerances, or when the ODE function is expensive to evaluate.

Notes

Matlab (non-stiff) <https://ch.mathworks.com/help/matlab/math/choose-an-ode-solver.html>

• Single-step

ode45 is based on an explicit Runge-Kutta (4,5) formula, the Dormand-Prince pair.

ode23 is an implementation of an explicit Runge-Kutta (2,3) pair of Bogacki and Shampine. It may be more efficient than ode45 at crude tolerances and in the presence of moderate stiffness.

• Multi-step

ode113 is a variable-step, variable-order Adams-Bashforth-Moulton PECE solver of orders 1 to 13. The highest order used appears to be 12, however, a formula of order 13 is used to form the error estimate and the function does local extrapolation to advance the integration at order 13. It may be more efficient than ode45 at stringent tolerances or if the ODE function is particularly expensive to evaluate.

Notes

Matlab (stiff) <https://ch.mathworks.com/help/matlab/math/choose-an-ode-solver.html>

ode15s	Stiff	Low to Medium	Try ode15s when ode45 fails or is inefficient and you suspect that the problem is stiff. Also use ode15s when solving differential algebraic equations (DAEs).
ode23s		Low	ode23s can be more efficient than ode15s at problems with crude error tolerances. It can solve some stiff problems for which ode15s is not effective. ode23s computes the Jacobian in each step, so it is beneficial to provide the Jacobian via odeset to maximize efficiency and accuracy. If there is a mass matrix, it must be constant.
ode23t		Low	Use ode23t if the problem is only moderately stiff and you need a solution without numerical damping. ode23t can solve differential algebraic equations (DAEs).
ode23tb		Low	Like ode23s, the ode23tb solver might be more efficient than ode15s at problems with crude

Notes

Matlab (stiff) <https://ch.mathworks.com/help/matlab/math/choose-an-ode-solver.html>

- **Single-step**

ode23s is based on a modified Rosenbrock formula of order 2. Because it is a single-step solver, it may be more efficient than **ode15s** at solving problems that permit crude tolerances or problems with solutions that change rapidly. It can solve some kinds of stiff problems for which **ode15s** is not effective. The **ode23s** solver evaluates the Jacobian during each step of the integration, so supplying it with the Jacobian matrix is critical to its reliability and efficiency.

ode23t is an implementation of the trapezoidal rule using a "free" interpolant. This solver is preferred over **ode15s** if the problem is only moderately stiff and you need a solution without numerical damping. **ode23t** also can solve differential algebraic equations (DAEs)

- **Multi-step** **ode15s**, **ode23tb**

Notes

Matlab (stiff) <https://ch.mathworks.com/help/matlab/math/choose-an-ode-solver.html>

- **Single-step** **ode23s**, **ode23t**

- **Multi-step**

ode15s is a variable-step, variable-order (VSVO) solver based on the numerical differentiation formulas (NDFs) of orders 1 to 5. Optionally, it can use the backward differentiation formulas (BDFs, also known as Gear's method) that are usually less efficient. Like **ode113**, **ode15s** is a multistep solver. Use **ode15s** if **ode45** fails or is very inefficient and you suspect that the problem is stiff, or when solving a differential-algebraic equation (DAE).

ode23tb is an implementation of TR-BDF2, an implicit Runge-Kutta formula with a trapezoidal rule step as its first stage and a backward differentiation formula of order two as its second stage. By construction, the same iteration matrix is used in evaluating both stages. Like **ode23s** and **ode23t**, this solver may be more efficient than **ode15s** for problems with crude tolerances.

Notes

Matlab (fully-implicit) <https://ch.mathworks.com/help/matlab/math/choose-an-ode-solver.html>

ode15i	Fully implicit	Low	Use ode15i for fully implicit problems $f(t,y,y') = 0$ and for differential algebraic equations (DAEs) of index 1.
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● Multi-step

ode15i is a variable-step, variable-order (VSVO) solver based on the backward differentiation formulas (BDFs) of orders 1 to 5. ode15i is designed to be used with fully implicit differential equations and index-1 differential algebraic equations (DAEs). The helper function decic computes consistent initial conditions that are suitable to be used with ode15i.

Notes

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Notes
