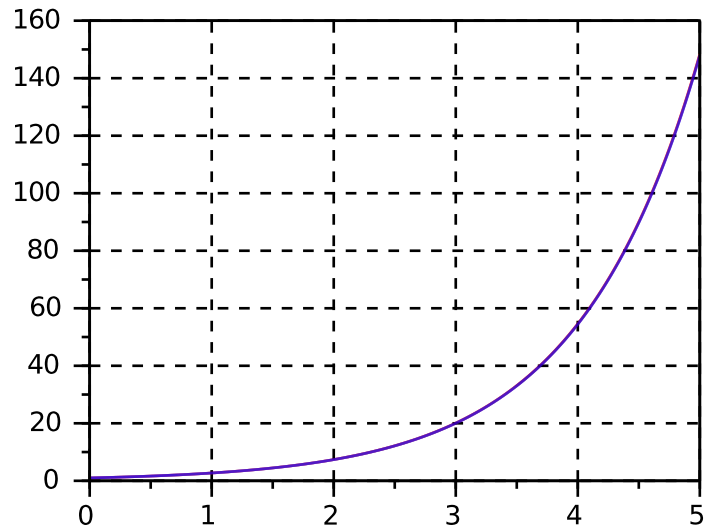
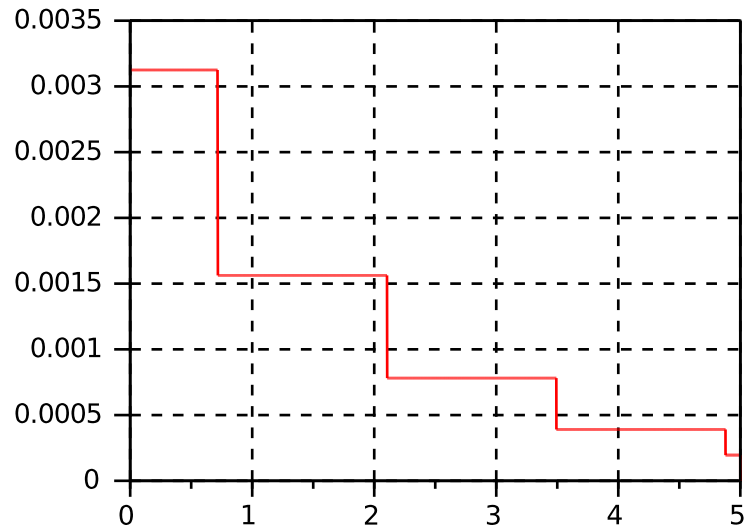


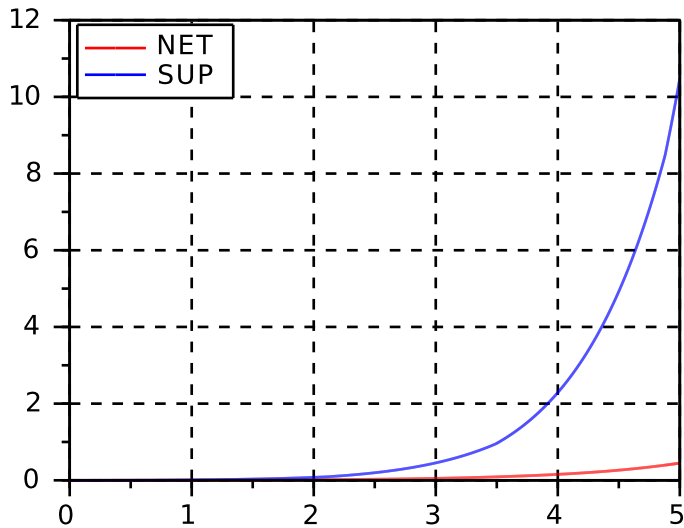
soluzioni



passo



errore totale



equazione:  $dx/dt = L x$ ,  $x(0) = 1$  con  $L = 1.000D+00$

EL\_MAX = 1.000D-05

Errore totale massimo = 4.486D-01

Numero passi = 7.062D+03

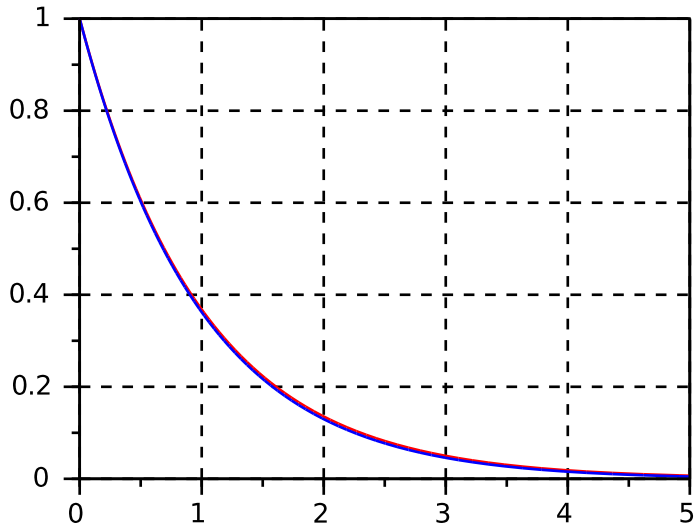
Passo:

...minimo = 5.365D-13

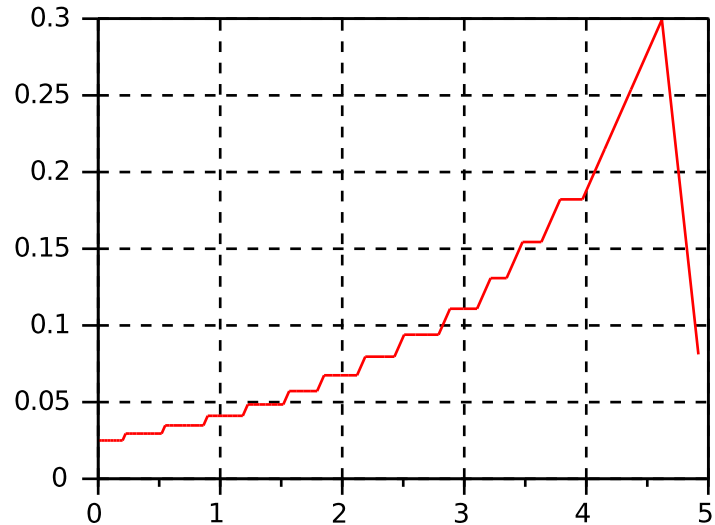
...massimo = 3.125D-03

...medio = 7.080D-04

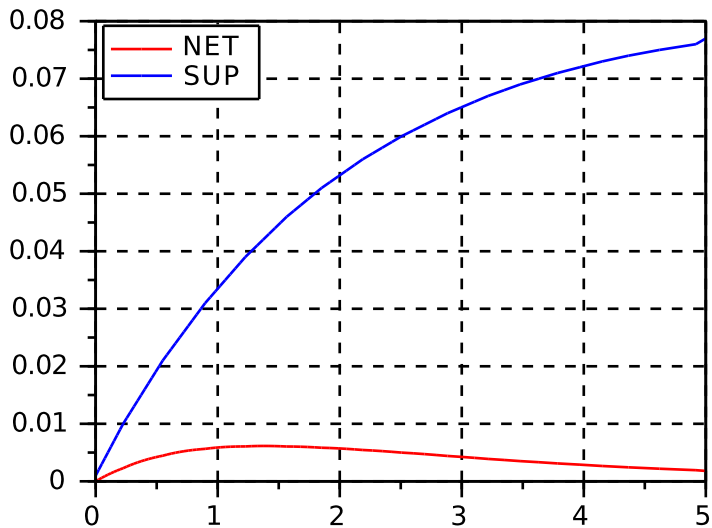
soluzioni



passo



errore totale



equazione:  $dx/dt = L x$ ,  $x(0) = 1$  con  $L = -1.000D+00$

EL\_MAX = 1.000D-03

Errore totale massimo = 6.147D-03

Numero passi = 7.600D+01

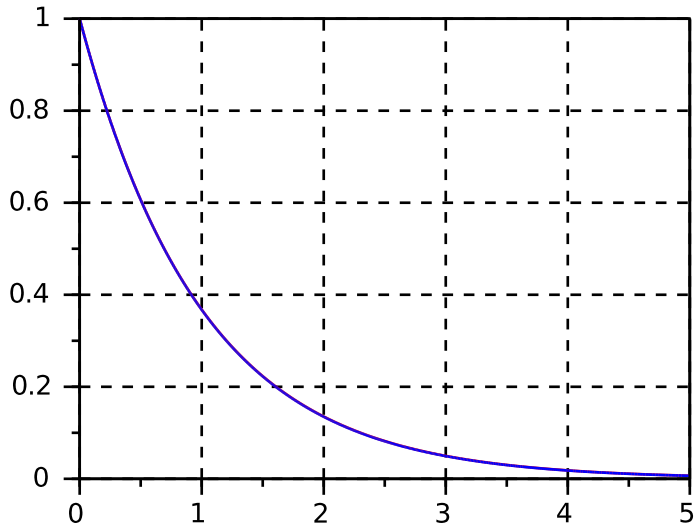
Passo:

...minimo = 2.500D-02

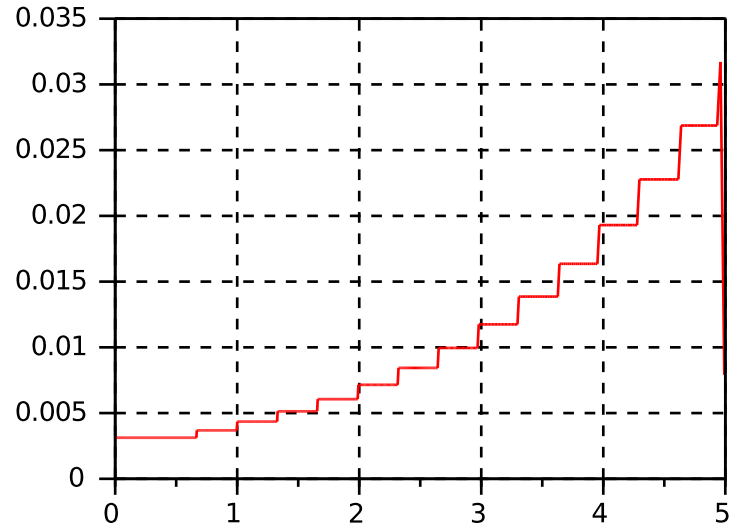
...massimo = 2.993D-01

...medio = 6.579D-02

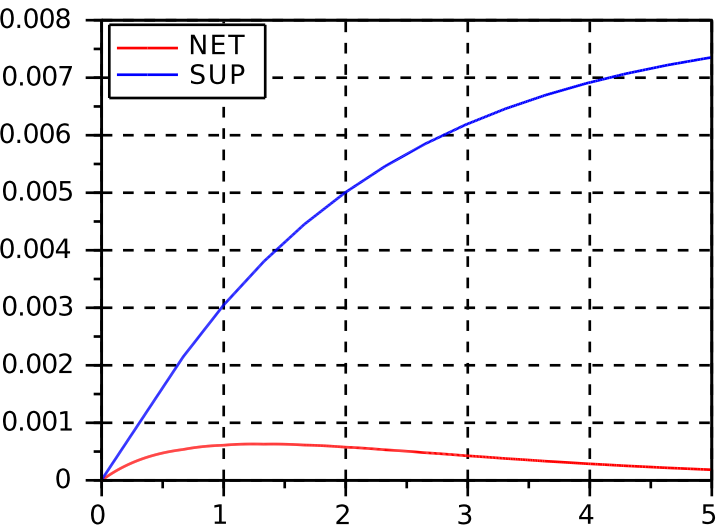
soluzioni



passo



errore totale



equazione:  $dx/dt = L x$ ,  $x(0) = 1$  con  $L = -1.000D+00$

EL\_MAX = 1.000D-05

Errore totale massimo = 6.310D-04

Numero passi = 7.350D+02

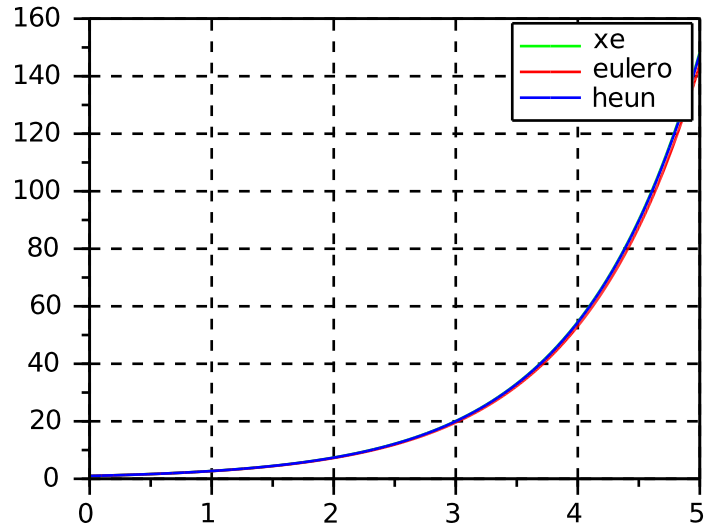
Passo:

...minimo = 3.125D-03

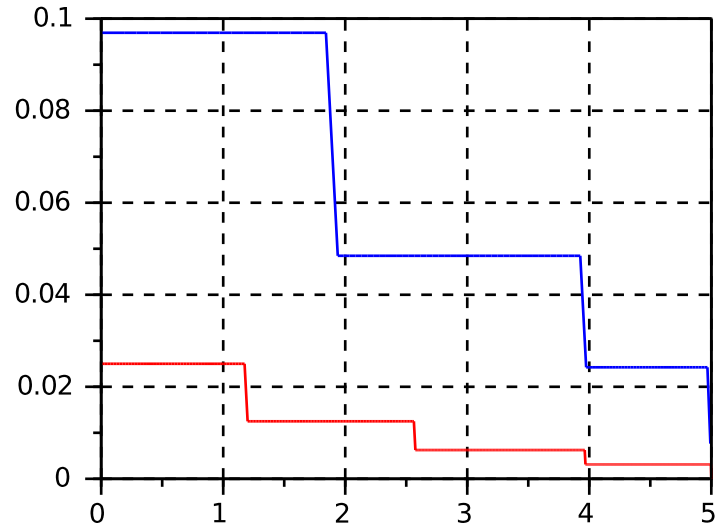
...massimo = 3.171D-02

...medio = 6.803D-03

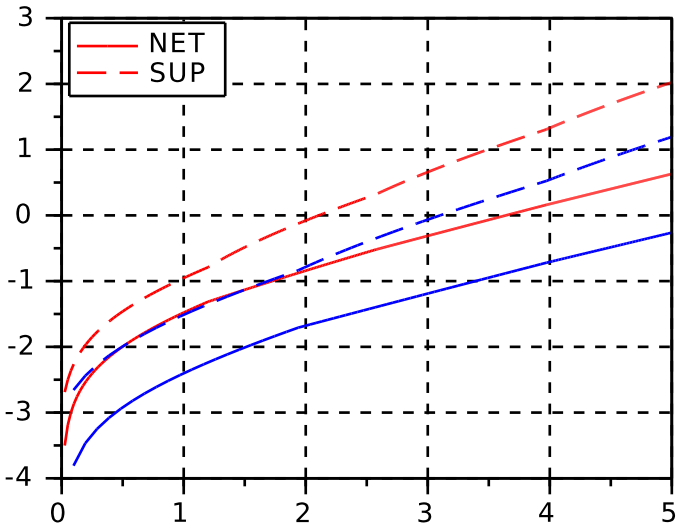
soluzioni



passo



log10 errore totale



equazione:  $dx/dt = Lx$ ,  $x(0) = 1$  con  $L = 1.000D+00$

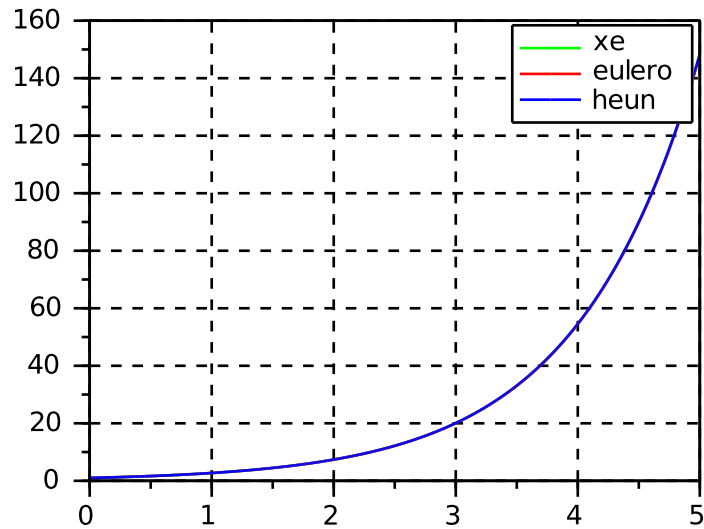
$EL\_MAX = 1.000D-03$

Errore totale massimo =  $4.274D+00$  (e) ,  $5.468D-01$  (h)

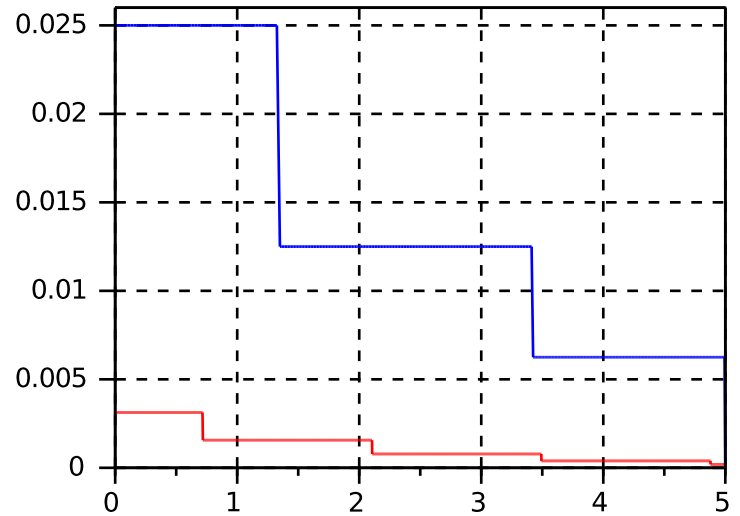
Numero passi =  $7.120D+02$  (e) ,  $1.050D+02$  (h)

Passo medio:  $7.022D-03$  (e) ,  $4.762D-02$  (h)

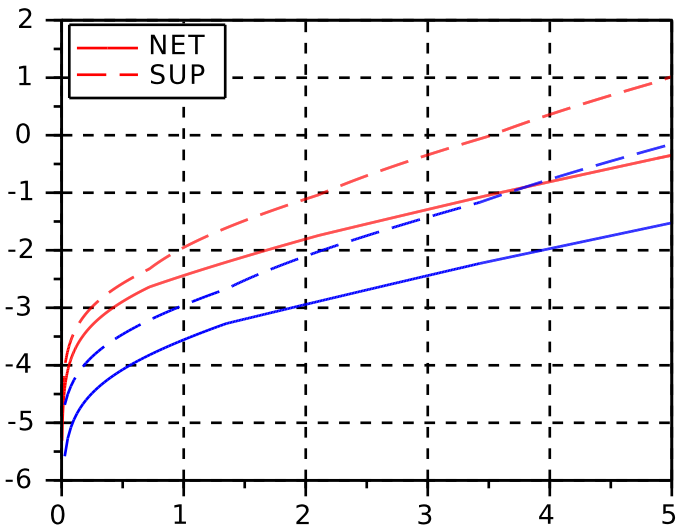
soluzioni



passo



log10 errore totale



equazione:  $dx/dt = Lx$ ,  $x(0) = 1$  con  $L = 1.000D+00$

EL\_MAX = 1.000D-05

Errore totale massimo = 4.486D-01 (e) , 2.994D-02 (h)

Numero passi = 7.062D+03 (e) , 4.730D+02 (h)

Passo medio: 7.080D-04 (e) , 1.057D-02 (h)