Leapfrog scheme

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Exercise 17

We want to analyze the Leapfrog scheme by looking at the exact solution of the discrete equation. We consider the case where a is constant and b = 0, giving

$$u'(t) = -au(t), \ u(0) = I$$
 (1)

where I is some initial condition. We assume that the exact solution of the discrete equations is on the form

$$u^n = A^n \tag{2}$$

The leapfrog scheme for (1) can be written as

$$u^{n+1} = u^{n-1} - 2a\Delta t u^n \tag{3}$$

We insert (2) into (3):

$$A^{n+1} = A^{n-1} - 2a\Delta t A^n$$

$$\Rightarrow A^2 = (2a\Delta t)A - 1 = 0$$

$$\Rightarrow A = \frac{-2a\Delta t \pm \sqrt{(2a\Delta t)^2 - 4 \cdot 1 \cdot -1}}{2}$$

$$= -a\Delta t \pm \sqrt{(a\Delta t)^2 + 1}$$

We can see that the governing polynomial for A has two roots, $A_1 = -a\Delta t - \sqrt{(a\Delta t)^2 + 1}$ and $A_2 = -a\Delta t + \sqrt{(a\Delta t)^2 + 1}$. This means that A^n is a linear combination of A_1 and A_2 ,

$$A^n = C_1 A_1^n + C_2 A_2^n (4)$$

where C_1 and C_2 are constants to be determined. The root A_1 is negative, and can therefore cause oscillations.

To find the constants C_1 and C_2 , we use the initial condition I, and the value we obtain for u^1 by using the Forward Euler scheme:

$$u^1 = u^0 - \Delta t a u^0 = I(1 - \Delta t a)$$

To simplify, we let $x = \Delta ta$. The equation for A^n then becomes:

$$A^{n} = C_{1}(-x - \sqrt{x^{2} + 1})^{n} + C_{2}(-x + \sqrt{x^{2} + 1})^{n}$$
(5)

We can now find C_1 and C_2 .

$$A^{0} = C_{1} + C_{2} = I$$

$$\Rightarrow C_{1} = I - C_{2}$$

$$A^{1} = C_{1}(-x - \sqrt{x^{2} + 1}) + C_{2}(-x + \sqrt{x^{2} + 1}) = I(1 - x)$$

$$\Rightarrow C_{2} = \frac{I(1 + \sqrt{x^{2} + 1})}{2\sqrt{x^{2} + 1}}$$

To test how the roots A_1 and A_2 affect the numerical solution, we find the values of $C_1A_1^n$ and $C_2A_2^n$ for increasing values of n. This is done in the program $dc_leapfrog_analysis.py$ A sample of the output is shown under. The first column shows $C_1A_1^n$, the second column shows $C_2A_2^n$ and the third column shows the exact solution.

1x-193-157-247-37:Downloads ninakylstad\$ python dc_leapfrog_analysis.py

$\mathbf{n} = 0$		
0.029289321903	0.070710678097	0.100000000000
n = 1		
-0.029583679552	0.070007106761	0.099004983375
n = 2		
0.029880995494	0.069310535961	0.098019867331
n = 3		
-0.030181299462	0.068620896042	0.097044553355
n = 4		
0.030484621484	0.067938118040	0.096078943915
n = 5		
-0.030790991892	0.067262133681	0.095122942450
n = 6		
0.031100441322	0.066592875367	0.094176453358

n = 7		
-0.031413000718 n = 8	0.065930276174	0.093239381991
0.031728701336 n = 9	0.065274269843	0.092311634639
-0.032047574745 n = 10	0.064624790777	0.091393118527
0.032369652831	0.063981774028	0.090483741804
n = 391		
-1.461411232877 n = 392	0.001417169765	0.002004050106
1.476098413941 n = 393	0.001403068924	0.001984109474
-1.490933201156 n = 394	0.001389108386	0.001964367255
1.505917077964 n = 395	0.001375286756	0.001944821475
-1.521051542715 n = 396	0.001361602651	0.001925470178
1.536338108818 n = 397	0.001348054703	0.001906311429
-1.551778304892 n = 398	0.001334641557	0.001887343314
1.567373674916 n = 399	0.001321361872	0.001868563934
-1.583125778390 n = 400	0.001308214319	0.001849971412
1.599036190484	0.001295197585	0.001831563889

As we can see from the output, the root A_1 begins oscillating right from the beginning. For low values of n, we see that $C_1A_1^n$ is quite small, and therefore does not affect the solution much. However, it becomes larger as n becomes larger, and as we can see from the last 10 values of n shown here, $C_1A_1^n$ becomes considerably larger than both $C_2A_2^n$, and the exact analytical solution. Because of this, the numerical solution oscillates more and more with larger n.