Difference Equations

(Differenzengleichungen)

- Part 1 -

Introduction

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■ References

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Second edition: Mathematik für Computeranwendungen; Ferdinand Schöningh Verlag, Paderborn 1989

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■ Introduction

Let $(y_k)_{k=0,1,...,\infty}$ be an arbitrary sequence of numbers. An equation establishing a relation between any successive n+1 values $y_k, y_{k+1}, ..., y_{k+n}$ of the sequence (y_k) is called a *difference equation* of order n.

■ First examples

■ 1. Arithmetic sequence (German: arithmetische Folge)

Let d be an arbitrary real number. A sequence satisfying the difference equation (of oder 1)

$$y_{k+1} = y_k + d \qquad \text{(for } k \in \mathbb{N}\text{)}$$

is called an arithmetic sequence (or arithmetic progression).

■ 2. Geometric sequence (*German*: geometrische Folge)

Let q be an arbitrary real number. A sequence satisfying the difference equation (of order 1)

$$y_{k+1} = q \cdot y_k$$
 (for $k \in \mathbb{N}$)

is called a geometric sequence (or geometric progression).

■ 3. Fibonacci numbers

The sequence satisfying the difference equation (of order 2)

$$y_{k+2} = y_{k+1} + y_k$$
 (with initial conditions $y_0 = 0$ and $y_1 = 1$)

is called the sequence of Fibonacci numbers.

■ Some more classifications

The above three examples represented very special types of difference equations. In general, the defining relation of a difference equation is of the form

$$F(y_k, y_{k+1}, \dots, y_{k+n}) = 0$$
 (where F is an arbitrary function of $n+1$ arguments)

If a difference equation is given in this form (which is the most general form representing a difference equation) it is said to be given in the *implicit form*.

If the difference equation is given in the form

$$y_{k+n} = f(y_k, y_{k+1}, \dots, y_{k+n-1})$$
 (where f is an arbitrary function of n arguments)

it is said to be given in the *explicit form*. Difference equations given in the explicit form are also called *recursive* equations (or *recurrence relations*).

In the following definition we take the set M to be a suitable set of numbers (usually $M = \mathbb{R}$ or $M = \mathbb{C}$). Let n be a (fixed) natural number and $f_i : \mathbb{N} \to M$ (i = 0, ..., n) and $g : \mathbb{N} \to M$ arbitrary functions. Then a difference equation of the form

$$f_n(k) \cdot y_{k+n} + f_{n-1}(k) \cdot y_{k+n-1} + \dots + f_2(k) \cdot y_{k+2} + f_1(k) \cdot y_{k+1} + f_0(k) \cdot y_k = g(k)$$

is called a *linear* difference equation (because the y-terms appear only in the first power).

If all of the functions f_i (i = 0, ..., n) are constant, e.g.

$$f_i(k) = a_i$$
 $(i = 0, ..., n)$

then the difference equation

$$a_n \cdot y_{k+n} + a_{n-1} \cdot y_{k+n-1} + \ldots + a_2 \cdot y_{k+2} + a_1 \cdot y_{k+1} + a_0 \cdot y_k = g(k)$$

is called a linear difference equation with constant coefficients.

In the last examples the function g is called the *inhomogeneity function* (German: Inhomogenität).

If the inhomogeneity function is constant, e.g.

$$g(k) = b$$

then the difference equation

$$a_n \cdot y_{k+n} + a_{n-1} \cdot y_{k+n-1} + \dots + a_2 \cdot y_{k+2} + a_1 \cdot y_{k+1} + a_0 \cdot y_k = b$$

is called a linear difference equation with constant coefficients and constant inhonogeneity.

If, furthermore, b = 0, the difference equation is called a homogeneous difference equation.

Example: The "Fibonacci" difference equation

$$y_{k+2} - y_{k+1} - y_k = 0$$

can thus be classified as a homogeneous linear difference equation of oder 2 with constant coefficients (the coefficients being 1, -1 and -1). As is shown in Example 3 (above) it can easily be presented in an explicit form.

■ First examples in *Mathematica*

■ Arithmetic sequence

```
ArithmeticSequence[y0_, d_, k_] :=
  (For[(y = y0; i = 0), i < k, i = i + 1, y = y + d]; Return[y])

ArithmeticSequence[1, 3, 5]

16

ArithmeticSequence[1, 2, 15]

31

Table[ArithmeticSequence[1, 2, i], {i, 0, 15}]

{1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31}

ArithmeticSequence[y0, d, 15]

15 d + y0

Table[ArithmeticSequence[y0, d, i], {i, 0, 15}]

{y0, d + y0, 2 d + y0, 3 d + y0, 4 d + y0, 5 d + y0, 6 d + y0, 7 d + y0, 8 d + y0, 9 d + y0, 10 d + y0, 11 d + y0, 12 d + y0, 13 d + y0, 14 d + y0, 15 d + y0}
```

■ Geometric sequence

```
GeometricSequence[y0_, q_, k_] :=
   (For[(y = y0; i = 0), i < k, i = i + 1, y = q * y]; Return[y])

GeometricSequence[1, 2, 15]

32768

2^15

32768

Table[GeometricSequence[1, 2, i], {i, 0, 25}]

{1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 16384, 32768, 65536, 131072, 262144, 524288, 1048576, 2097152, 4194304, 8388608, 16777216, 33554432}

GeometricSequence[y0, q, 15]

q<sup>15</sup> y0

Table[GeometricSequence[1, q, i], {i, 0, 15}]

{1, q, q<sup>2</sup>, q<sup>3</sup>, q<sup>4</sup>, q<sup>5</sup>, q<sup>6</sup>, q<sup>7</sup>, q<sup>8</sup>, q<sup>9</sup>, q<sup>10</sup>, q<sup>11</sup>, q<sup>12</sup>, q<sup>13</sup>, q<sup>14</sup>, q<sup>15</sup>}
```

■ Fibonacci numbers

```
FibonacciSequence[k_] :=
 (For[(y0=0;y1=1;y=0;i=0),i< k,i=i+1,y0=y1;y1=y;y=y0+y1];Return[y])
FibonacciSequence[5]
Table[FibonacciSequence[i], {i, 0, 15}]
{0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610}
Table[{i, FibonacciSequence[i]}, {i, 0, 15}] // TableForm
       0
1
       1
2
       1
3
       2
4
       3
5
       5
6
       8
7
       13
8
       21
9
       34
10
       55
11
       89
12
       144
13
       233
14
       377
15
       610
```

Exercise: Implement the above *Mathematica* functions ArithmeticSequence, GeometricSequence and Fibonacci-Sequence by only using the Module and While constructs of *Mathematica*.

■ The annuity equation

By combining the difference equations leading to the arithmetic and the geometric sequence in a straightforward way we get a sequence of the following type:

$$y_{k+1} = q \cdot y_k + d$$

It is of the form

$$a_1 \cdot y_{k+1} + a_0 \cdot y_k = b$$
 (where a_0, a_1 and b are fixed constants; $a_1 \neq 0$)

Hence it is a linear inhomogeneous difference equation of order 1 with constant coefficients and constant inhomogeneity.

In what follows we will rather call it the *annuity equation* (German: Tilgungsgleichung), for short and write it in the form

$$y_{k+1} = A \cdot y_k + B$$
 (where $A = -\frac{a_0}{a_1}$ and $B = \frac{b}{a_1}$)

■ Implementation in *Mathematica*

```
Annuity[y0_, A_, B_, k_] :=
Module[{y = y0, i = 0},
    While [i < k,
        i = i + 1;
        y = A * y + B];
    Return[y] ]

Annuity[100000, 1.05, -10000, 4]

78449.4

Table[{i, Annuity[100000, 1.05, -10000, i]}, {i, 1, 15}]

{{1, 95000.}, {2, 89750.}, {3, 84237.5}, {4, 78449.4}, {5, 72371.8},
        {6, 65990.4}, {7, 59290.}, {8, 52254.5}, {9, 44867.2}, {10, 37110.5},
        {11, 28966.1}, {12, 20414.4}, {13, 11435.1}, {14, 2006.84}, {15, -7892.82}}</pre>
```

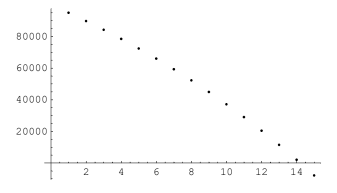
```
% // TableForm
```

```
95000.
1
2
        89750.
3
        84237.5
4
        78449.4
5
        72371.8
6
        65990.4
7
        59290.
8
        52254.5
9
        44867.2
10
        37110.5
11
        28966.1
12
        20414.4
13
        11435.1
14
        2006.84
15
        -7892.82
```

Table[{i, Annuity[100000, 1.05, -10000, i]}, {i, 1, 15}]

```
{{1, 95000.}, {2, 89750.}, {3, 84237.5}, {4, 78449.4}, {5, 72371.8}, {6, 65990.4}, {7, 59290.}, {8, 52254.5}, {9, 44867.2}, {10, 37110.5}, {11, 28966.1}, {12, 20414.4}, {13, 11435.1}, {14, 2006.84}, {15, -7892.82}}
```

% // ListPlot



- Graphics -

Remove[y0, y, A, B];

Table[{i, Annuity[y0, A, B, i]}, {i, 1, 10}] // TableForm

```
B + A y0
1
2
                                               B + A (B + A y0)
3
                                               B + A (B + A (B + A y0))
4
                                               B + A (B + A (B + A (B + A y 0)))
5
                                               B + A (B + A (B + A (B + A y0)))
6
                                               B + A (B + A (B + A (B + A (B + A y0)))))
7
                                               B + A (B + A y0)))))))
8
                                               B + A (B + A y0))))))))
9
                                               B + A (B + A y0)))))))))
10
                                               B + A (B + A (
```

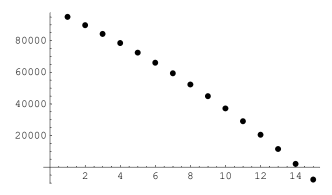
```
Table[{i, Annuity[y0, A, B, i]}, {i, 1, 10}] // Simplify // TableForm
1
          B + A y0
2
          B + A (B + A y0)
3
          B + A (B + A (B + A y0))
          (1 + A + A^2 + A^3) B + A^4 y0
           (1 + A + A^2 + A^3 + A^4) B + A^5 y0
5
           (1 + A + A^2 + A^3 + A^4 + A^5) B + A^6 y0
           (1 + A + A^2 + A^3 + A^4 + A^5 + A^6) B + A<sup>7</sup> y0
           (1 + A + A^2 + A^3 + A^4 + A^5 + A^6 + A^7) B + A<sup>8</sup> v0
           (1 + A + A^2 + A^3 + A^4 + A^5 + A^6 + A^7 + A^8) B + A<sup>9</sup> y0
           (1 + A + A^2 + A^3 + A^4 + A^5 + A^6 + A^7 + A^8 + A^9) B + A<sup>10</sup> y0
(1 + A + A^2 + A^3 + A^4 + A^5 + A^6 + A^7 + A^8 + A^9) // Simplify
1 + A + A^2 + A^3 + A^4 + A^5 + A^6 + A^7 + A^8 + A^9
(1 + A + A^2 + A^3 + A^4 + A^5 + A^6 + A^7 + A^8 + A^9) * (1 - A) // Simplify
1 - A^{10}
(1-A^{10})/(1-A) // Factor // Simplify
1 + A + A^2 + A^3 + A^4 + A^5 + A^6 + A^7 + A^8 + A^9
(1 + A + A^2 + A^3 + A^4 + A^5 + A^6 + A^7 + A^8 + A^9) = (1 - A^{10}) / (1 - A) // Simplify
True
```

■ Graphical presentation of the annuity equation

More on the topic of graphical presentation will be covered in the *Mathematica* notebook "Difference-Equations-2-Cobweb.nb".

■ Timeline diagrams

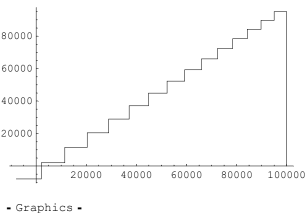
```
\label{listPlotTable} \begin{split} & \texttt{ListPlot[Table[\{i,\ Annuity[100000,\ 1.05,\ -10000,\ i]\},\ \{i,\ 1,\ 15\}],} \\ & \texttt{PlotStyle} \rightarrow & \texttt{PointSize[0.02]]} \end{split}
```



- Graphics -

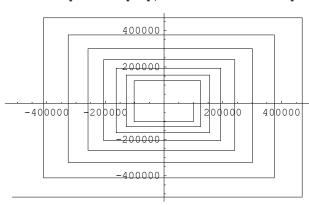
■ Cobweb diagrams

```
AL = Table[Annuity[100000, 1.05, -10000, i], {i, 0, 15}]
{100000, 95000., 89750., 84237.5, 78449.4, 72371.8, 65990.4, 59290.,
 52254.5, 44867.2, 37110.5, 28966.1, 20414.4, 11435.1, 2006.84, -7892.82}
CobList[AL ] :=
                        (* AL for: Annuity List *)
 Module[{L = AL, CL = {}},
  (If[Length[L] > 0, CL = {{First[L], 0}} ];
   While[
    Length[L] > 1,
    CL = Append[CL, \{L[[1]], L[[2]]\}];
    CL = Append[CL, {L[[2]], L[[2]]}];
    L = Delete[L, 1] ]);
  Return[CL]]
CobList[AL]
{{100000, 0}, {100000, 95000.}, {95000., 95000.}, {95000., 89750.},
 {89750., 89750.}, {89750., 84237.5}, {84237.5, 84237.5}, {84237.5, 78449.4},
 {78449.4, 78449.4}, {78449.4, 72371.8}, {72371.8, 72371.8}, {72371.8, 65990.4},
 {65990.4, 65990.4}, {65990.4, 59290.}, {59290., 59290.}, {59290., 52254.5},
 {52254.5, 52254.5}, {52254.5, 44867.2}, {44867.2, 44867.2}, {44867.2, 37110.5},
 {37110.5, 37110.5}, {37110.5, 28966.1}, {28966.1, 28966.1}, {28966.1, 20414.4},
  \{20414.4,\ 20414.4\},\ \{20414.4,\ 11435.1\},\ \{11435.1,\ 11435.1\},\ \{11435.1,\ 2006.84\},
 {2006.84, 2006.84}, {2006.84, -7892.82}, {-7892.82, -7892.82}}
ListPlot[CobList[AL], PlotJoined → True]
```



Cobweb diagrams - some other parameter values

```
AL = Prepend[Table[Annuity[100000, -1.12, 10000, i], {i, 1, 15}], 100000]
\{100000, -102000., 124240., -129149., 154647., -163204., 192789., -205923., -102000.\}
 240634., -259510., 300652., -326730., 375937., -411050., 470376., -516821.}
```

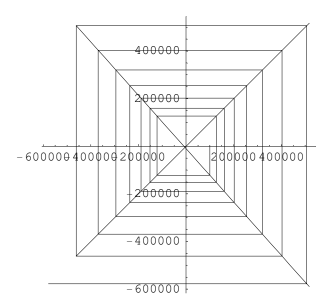


ListPlot[CobList[AL], PlotJoined → True]

- Graphics -

■ Cobweb diagrams - everthing bound together

If you draw the 45-degree-axis and the line given by $y = A \cdot x + B$ in this diagram, it becomes evident why these diagrams are called cobweb diagrams.



Exercise: Write a program for displaying "full-fledged" cobweb diagrams.

■ The generalized Fibonacci equation

In this section we will consider the following linear difference equation of order 2 with constant coefficients and constant inhomogeneity

$$a_2 \cdot y_{k+2} + a_1 \cdot y_{k+1} + a_0 \cdot y_k = b$$
 (where a_0, a_1, a_2 and b are fixed constants; $a_2 \neq 0$)

This equation clearly generalizes the Fibonacci equation; we will, therefore, call it the *generalized Fibonacci equation* for short.

■ Auxiliary stuff