#### A COMPUTER ALGEDRA SISTEM

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In memory of Germund Dahlquist (1925–2005).

### Abstract.

An useful application of computer algebra systems is the generation of algorithms for numerical computations. We have shown in Gander and Gruntz (SIAM Rev., 1999) how computer algebra can be used in teaching to derive numerical methods. In this paper we extend this work, using essentially the capability of computer algebra system to construct and manipulate the interpolating polynomial and to compute a series expansion of a function. We will automatically generate formulas for integration and differentiation with error terms and also generate multistep methods for integrating differential equations.

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### 1 Newton–Cotes quadrature.

Newton–Cotes quadrature formulas are based on the following principle: to compute an approximation of the definite integral

$$\int\limits_{a}^{b} f(x) \, dx$$

the function f is evaluated at n + 1 points and interpolated by a polynomial of degree n. Then an approximation of the integral is obtained by integrating the polynomial instead of f.

If we take function values  $f_i = f(x_i)$  at equidistant points, spaced  $h = x_{i+1} - x_i$ apart, and consider the integration interval (0, nh) then the approximation becomes

$$\int_{0}^{nh} f(x) \, dx \approx \int_{0}^{nh} P_n(x) \, dx = h \sum_{i=0}^{n} w_i f_i.$$

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The weights  $w_i$  are usually computed by representing the polynomial in Lagrange form and integrating the Lagrange polynomials. However, here we do not need to specify the representation of the interpolating polynomial – we can concentrate just on the above mentioned principle.

In the literature *closed* and *open Newton–Cotes rules* are known. While closed rules use also the end-points of the integration interval, open rules use only the interior points.

# 1.1 Closed Newton-Cotes.

The following Maple function computes closed rules. We use n + 1 equidistant points, including the end-points:

Simpson's rule is obtained by closedcotes(2); and Milne's rule is generated with

```
milne := closedcotes(4); milne := \frac{2}{45} \, h(7 \, f(0) + 32 \, f(h) + 12 \, f(2 \, h) + 32 \, f(3 \, h) + 7 \, f(4 \, h)).
```

The 9-points rule used for the function quad8 in earlier versions of Matlab (R11) is obtained by

```
\begin{split} & \texttt{oldmatlabrule} \ := \ \texttt{closedcotes(8);} \\ & \frac{4}{14175} \, h \, (+989 \, f(0) + 5888 \, f(h) - 928 \, f(2 \, h) + 10496 \, f(3 \, h) \\ & -4540 \, f(4 \, h) + 10496 \, f(5 \, h) - 928 \, f(6 \, h) + 5888 \, f(7 \, h) + 989 \, f(8 \, h)). \end{split}
```

1.2 Error of Newton-Cotes rules.

J. F. Steffensen proved in [4] that for sufficiently smooth functions f the discretization error of Newton–Cotes quadrature rules has the form

$$E = K f^{(m)}(\xi) h^{m+1}$$

with some  $\xi$  in the integration interval and constants K and m which depend only on the number of points and not on the integrand.

We can obtain the two constants K and m by simply expanding the error in a Taylor series:

$$E(h) = \int_{0}^{nh} P_n(x) \, dx - \int_{0}^{nh} f(x) \, dx.$$

As an example we compute the error of Milne's rule:

```
> milne := closedcotes(4);
> err := taylor(int(f(x), x= 0..4*h)-milne, h=0,8);
```

We obtain

err := 
$$-\frac{8}{945}(D^{(6)})(f)(0)h^7 + O(h^8)$$
, thus  $m = 6$  and  $K = -\frac{8}{945}$ 

In Abramowitz-Stegun [1] Milne's rule is called Bode's rule (Formula 25.4.14) and the error is given by  $E = -\frac{8}{945}f^{(6)}(\xi)h^7$  with  $\xi \in (0, 4h)$ . We can reproduce all closed Newton–Cotes formulas listed in [1] with the Maple function closedcotes.

We find a difference in the error constant of the 10-point formula (25.4.19). With our Maple function closedcotes we obtain

```
rule := closedcotes(9);
```

$$\begin{aligned} \text{rule} &:= \frac{9}{89600} \, h(2857\,f(0) + 15741\,f(h) + 1080\,f(2\,h) \\ &\quad + 19344\,f(3\,h) + 5778\,f(4\,h) + 5778\,f(5\,h) + 19344\,f(6\,h) \\ &\quad + 1080\,f(7\,h) + 15741\,f(8\,h) + 2857\,f(9\,h)) \end{aligned}$$

$$\operatorname{err} := -\frac{4671}{394240} (D^{(10)})(f)(0)h^{11} - \frac{42039}{788480} (D^{(11)})(f)(0)h^{12} + O(h^{13}).$$

Our error constant is 4671/394240 = 0.01184811282468. However, in [1] the constant is 173/14620 = 0.01183310533516. Since  $4671 = 173 \times 27$  and  $14620 \times 27 = 394740$  we conclude that in [1] there was a reading or transcribing error: the digit 2 in the denominator 394240 was interpreted as 7.

Also the constant in Formula 25.4.20 seems to be different. However, the constants are not really different – the fraction given in [1] is just unreduced.

#### 1.3 Open Newton-Cotes rules.

We exclude the end-points in the Maple function closedcotes by replacing the range i=0..n with i=1..n-1 and obtain

The error can again be computed with a Taylor series. For n = 3, 4, 5, 6 the statements

```
for i from 3 by 1 to 6 do
  rule := opencotes(i);
  err := taylor(rule - int(f(x), x= 0..i*h), h=0,i+4);
od;
```

error

produce the following rules:

rule

 $\frac{3h}{2} (f_h + f_{2h}) \qquad \qquad \frac{3}{4} (D^{(2)})(f)(0)h^3 + \cdots$   $\frac{4h}{3} (2f_h - f_{2h} + 2f_{3h}) \qquad \qquad \frac{14}{45} (D^{(4)})(f)(0)h^5 + \cdots$   $\frac{5h}{24} (11f_h + f_{2h} + f_{3h} + 11f_{4h}) \qquad \qquad \frac{95}{144} (D^{(4)})(f)(0)h^5 + \cdots$   $\frac{3h}{10} (11f_h - 14f_{2h} + 26f_{3h} - 14f_{4h} + 11f_{5h}) \qquad \frac{41}{140} (D^{(6)})(f)(0)h^7 + \cdots$ 

Comparing the results with those given in [1] we find a difference for the two point rule (n = 3). Our error constant is 3/4 while in [1] the constant is given as 1/4. It is not difficult to give a counter-example that shows that 1/4 is wrong.

# 2 Generalizations of Newton-Cotes.

A second kind of open Newton–Cotes rules which are not so popular in the literature (see [6]) can also be derived easily. Open rules are handy for integrating functions which have a singularity at the end point like e.g.  $\int_0^1 1/\sqrt{x} \, dx$ .

Consider the same partition of the integration interval into n subintervals as for the closed rule:  $x_i = ih, i = 0, ..., n$ . Now we will use as nodes the *midpoints* of the intervals,

$$\frac{x_i + x_{i+1}}{2} = \left(i + \frac{1}{2}\right)h, \quad i = 0, \dots, n-1.$$

Using the function

We reproduce the two examples given in [6]:

rule := midopencotes(3);

$$\frac{3}{8}h\left(3f\left(\frac{1}{2}h\right)+2f\left(\frac{3}{2}h\right)+3f\left(\frac{5}{2}h\right)\right)$$

err := taylor(rule - int(f(x), x= 0..3\*h),h,6);

$$\operatorname{err} := -\frac{21}{640} \left( D^{(4)} \right) \left( f \right) \left( 0 \right) h^5 + O(h^6)$$

rule := midopencotes(5);

$$\frac{5}{1152}h\left(275f\left(\frac{1}{2}h\right) + 100f\left(\frac{3}{2}h\right) + 402f\left(\frac{5}{2}h\right) + 100f\left(\frac{7}{2}h\right) + 275f\left(\frac{9}{2}h\right)\right)$$
  
err := taylor(rule - int(f(x), x= 0..5\*h),h,9);

$$\operatorname{err} := -\frac{5575}{193536} \left( D^{(6)} \right) \left( f \right) \left( 0 \right) h^7 - \frac{27875}{387072} \left( D^{(7)} \right) \left( f \right) \left( 0 \right) h^8 + O(h^9).$$

The formulas up to 6 points and the 8 points formula have all positive weights. The 7 points, 9 points and higher are less stable since they have positive and negative weights.

There is no need to use equidistant function values. Consider e.g. the Clenshaw–Curtis quadrature rules which are of Newton–Cotes type (with prescribed nodes) and which use Chebyshev nodes (zeros or extrema of the Chebyshev polynomials). Using the zeroes of the Chebyshev polynomial we obtain the function

The rule for n = 4 is

```
clenshaw2(4):
collect(%,f);
```

$$+ \frac{1}{3} \frac{(-3(\cos(1/8\pi))^2 + 1)f(-\cos(3/8\pi))}{(\cos(3/8\pi) + \cos(1/8\pi))(\cos(3/8\pi) - \cos(1/8\pi))} \\ + \frac{1}{3} \frac{(3(\cos(3/8\pi))^2 - 1)f(-\cos(1/8\pi))}{(\cos(3/8\pi) + \cos(1/8\pi))(\cos(3/8\pi) - \cos(1/8\pi))} \\ \frac{1}{3} \frac{(3(\cos(3/8\pi))^2 - 1)f(\cos(1/8\pi))}{(\cos(3/8\pi) + \cos(1/8\pi))(\cos(3/8\pi) - \cos(1/8\pi))} \\ + \frac{1}{3} \frac{(-3(\cos(1/8\pi))^2 + 1)f(\cos(3/8\pi))}{(\cos(3/8\pi) + \cos(1/8\pi))(\cos(3/8\pi) - \cos(1/8\pi))}.$$

The analytical expressions for the weights are complicated already for n = 4. Therefore we evaluate them numerically:

evalf(%);

$$\begin{array}{l} 0.7357022609\,f\,(-\cos{(3/8\,\pi)}) + 0.2642977395\,f\,(-\cos{(1/8\,\pi)}) \\ + \,0.2642977395\,f\,(\cos{(1/8\,\pi)}) + 0.7357022609\,f\,(\cos{(3/8\,\pi)})\,. \end{array}$$

When computing directly with numerical values of the nodes we get the function

Now we obtain for the 4 point rule:

clenshaw(4);

$$\begin{array}{l} 0.7357022606\,f\,(-\cos{(3/8\,\pi)}) + 0.2642977394\,f\,(-\cos{(1/8\,\pi)}) \\ + \,0.2642977410\,f\,(\cos{(1/8\,\pi)}) + 0.7357022590\,f\,(\cos{(3/8\,\pi)})\,. \end{array}$$

+0.0595558713555617889810 618352109	$f\left(-\cos\left(1/8\pi\right)\right)$
+0.0595558713555617889810 194163814	$f\left(\cos\left(1/8\pi\right)\right)$
+0.145224707542664168068 395037185	$f\left(\cos\left(3/8\pi\right)\right)$
+0.145224707542664168068 446232731	$f\left(-\cos\left(3/8\pi\right)\right)$
+0.0107581464837205519302 436197122	$f\left(\cos\left(1/40\pi\right)\right)$
+0.0107581464837205519302 521694137	$f\left(-\cos\left(1/40\pi\right)\right)$
+0.0375368164651886956526 442821896	$f\left(\cos\left(\frac{3}{40}\pi\right)\right)$
+0.0375368164651886956526 671632191	$f\left(-\cos\left(\frac{3}{40}\pi\right)\right)$
+0.082463179919547056901 5809292332	$f\left(\cos\left(\frac{7}{40}\pi\right)\right)$
+0.082463179919547056901 4731335691	$f\left(-\cos\left(\frac{7}{40}\pi\right)\right)$
+0.1017312062984017908900 93431821	$f\left(\cos\left(\frac{9}{40}\pi\right)\right)$
+0.1017312062984017908899 66015632	$f\left(-\cos\left(\frac{9}{40}\pi\right)\right)$
+0.1196531069771721126246 52776280	$f\left(\cos\left(\frac{11}{40}\pi\right)\right)$
+0.1196531069771721126246 96669685	$f\left(-\cos\left(\frac{11}{40}\pi\right)\right)$
+0.1337818544556244128800 70052834	$f\left(\cos\left(\frac{13}{40}\pi\right)\right)$
+0.1337818544556244128800 15604605	$f\left(-\cos\left(\frac{13}{40}\pi\right)\right)$
+0.15268026701640837640783 7523885	$f\left(\cos\left(\frac{17}{40}\pi\right)\right)$
+0.15268026701640837640783 9590512	$f\left(-\cos\left(\frac{17}{40}\pi\right)\right)$
+0.15661484348571104566359 3648382	$f\left(\cos\left(\frac{19}{40}\pi\right)\right)$
+0.15661484348571104566360 8318416	$f\left(-\cos\left(\frac{19}{40}\pi\right)\right)$

Table 2.1: Clenshaw–Curtis quadrature rule.

Notice that the coefficients are not the same as before. Since the nodes are symmetric with respect to zero, the corresponding weights should be equal. However, the numerical computation is not stable, the results differ considerably for larger n. Fortunately, the symmetry helps us to identify the accuracy. The difference of corresponding values indicates which digits are affected by the finite arithmetic.

We have to use multiple precision to compute the weights correctly to some required tolerance:

Digits := 30; clenshaw(20);

Comparing the corresponding values of the weights in Table 2.1 (the vertical bar separates the different digits) we see that we loose about 9–10 decimal digits in this example. But with Digits:=30 the weights still have enough correct digits so that the quadrature rule can be used for computations in IEEE arithmetic.

# 3 Numerical differentiation.

Interpolation can also be used to derive formulas for differentiation: interpolate n + 1 points  $(x_i, f(x_i))$  with a polynomial  $P_n(x)$ . Differentiate k times and evaluate  $P_n^{(k)}(x)$  for some  $x = x_i$  to approximate  $f^{(k)}(x_i)$ .

We specialize to equidistant points, introduce the discretization step  $h = x_{i+1} - x_i$  and evaluate  $P_n^{(k)}(x)$  for x = jh with  $j \in [0, 1, ..., n]$ . A change of variable x' = x - jh is useful for computing the discretization error with the Taylor expansion for x' = 0. We obtain the following Maple procedure:

```
formula := proc(m,k,j)
# m+1 equidistant points -jh, -(j-1)h,..., 0, h, 2h,...,(m-j)h.
# k-th derivative, evaluated at x = 0
local i, p, dp;
p := interp([seq(i*h,i=-j..(m-j))],[seq(f(i*h),i=-j..(m-j))],x);
dp := diff(p,x$k);
simplify(eval(dp,x=0));
end :
```

The well known symmetric difference formula for the second derivative is computed by

rule:= formula(2,2,1);

rule := 
$$\frac{f(-h) - 2f(0) + f(h)}{h^2}$$
.

For the discretization error we we expand difference

```
err := taylor((D@@2)(f)(0)-rule,h=0,8);
```

and obtain

$$\operatorname{err} := -1/12 \left( D^{(4)} \right) \left( f \right) \left( 0 \right) h^2 - \frac{1}{360} \left( D^{(6)} \right) \left( f \right) \left( 0 \right) h^4 + O(h^6).$$

Thus we conclude

$$f''(0) = \frac{f(h) - 2f(0) + f(-h)}{h^2} - \frac{1}{12}f^{(4)}(\xi)h^2, \quad \xi \in [-h, h].$$

It is now easy to reproduce the whole page 914 (*Coefficients for Differentiation*) given in [1] by this Maple procedure. As an example we compute for k = 2 and m = 4 the coefficients and expand the error term

```
k:=2;
m:=4;
for j from 0 to m/2 do
    rule:= formula(m,k,j);
    err := taylor(rule-(D@@k)(f)(0),h=0,m+3);
end do;
```

We obtain

$$\begin{aligned} \operatorname{rule} &:= -1/12 \, \frac{-35 \, f(0) + 104 \, f(h) - 114 \, f(2 \, h) + 56 \, f(3 \, h) - 11 \, f(4 \, h)}{h^2} \\ \operatorname{err} &:= \left( 5/6 \, (D^{(5)})(f)(0)h^3 + \frac{119}{90} \, (D^{(6)})(f)(0)h^4 + O(h^5) \right) \\ \operatorname{rule} &:= 1/12 \, \frac{11 \, f(-h) - 20 \, f(0) + 6 \, f(h) + 4 \, f(2 \, h) - f(3 \, h)}{h^2} \\ \operatorname{err} &:= -1/12 \, (D^{(5)})(f)(0)h^3 - \frac{19}{360} \, (D^{(6)})(f)(0)h^4 + O(h^5) \\ \operatorname{rule} &:= 1/12 \, \frac{-f(-2 \, h) + 16 \, f(-h) - 30 \, f(0) + 16 \, f(h) - f(2 \, h)}{h^2} \\ \operatorname{err} &:= -\frac{1}{90} \, (D^{(6)})(f)(0)h^4 + O(h^5). \end{aligned}$$

In [1], p. 883, we find also formulas for numerical differentiation where the derivative is not evaluated at an interpolation point but at x = ph with variable p. A small change in the above procedure is sufficient to generate these formulas:

```
formulap := proc(m,k,j)
# m+1 equidistant points -jh, -(j-1)h,..., 0, h, 2h,...,(m-j)h.
# k-th derivative, evaluated at x = p*h
    local i, pol, dpol;
    pol := interp([seq(i*h,i=-j..(m-j))],[seq(f(i*h),i=-j..(m-j))],x);
    dpol := diff(pol,x$k);
    simplify(eval(dpol,x=p*h));
    map(collect,%,f);
end :
```

We generate formula 25.3.4, 25.3.5 and 25.3.6 of [1] with the statements

formulap(2,1,1);

$$\frac{1}{2h}\left( \left( 2\,p-1 \right)f\left( -h \right) -4\,pf\left( 0 \right) + \left( 2\,p+1 \right)f\left( h \right) \right)$$

formulap(3,1,1);

$$\frac{1}{6h}((-3p^2+6p-2)f(-h)+(9p^2-12p-3)f(0) + (6p-9p^2+6)f(h)+(3p^2-1)f(2h))$$

formulap(4,1,2);

$$\begin{aligned} &\frac{1}{12h}(+(2\,p^3-3\,p^2-p+1)f(-2\,h)+(16\,p-8\,p^3+6\,p^2-8)f(-h)\\ &+(-30\,p+12\,p^3)f(0)+(8-8\,p^3+16\,p-6\,p^2)f(h)\\ &+(-p+3\,p^2+2\,p^3-1)f(2\,h)). \end{aligned}$$

A formula not displayed in [1] is e.g. the following symmetric expression for the second derivative

formulap(4,2,2);

$$\begin{aligned} &\frac{1}{12h^2}[(-6\,p+6\,p^2-1)f(-2\,h)+(12\,p-24\,p^2+16)f(-h)\\ &+(36\,p^2-30)f(0)+(16-24\,p^2-12\,p)f(h)\\ &+(6\,p^2+6\,p-1)f(2\,h)]. \end{aligned}$$

#### 4 Multistep methods for differential equations.

#### 4.1 Adams-Bashforth.

Adams–Bashforth extrapolation methods are based on the following principle: to solve the differential equation y' = f(x, y) approximately we integrate and approximate the integral by interpolation

(4.1) 
$$y_1 - y_0 = \int_{x_0}^{x_1} y'(x) \, dx \approx \int_{x_0}^{x_1} P_{k-1}(x) \, dx$$

where  $P_{k-1}$  interpolates the derivative

In Equation (4.1) we assume that we already know the values of  $y_i$  and  $y'_i$  for  $i = -(k-1), \ldots, -1, 0$  and thus we obtain an expression for the new value  $y_1$ . If again we use equidistant points  $h = x_i - x_{i-1}$ , make a change of variable  $x' = x - x_0$  and use k points for the interpolation we obtain the following Maple function:

```
adamsbash := k -> y(h) = y(0)+
factor(int(interp([seq(-i*h, i=0..k-1)],
[seq(D(y)(-i*h), i=0..k-1)], z),z=0..h)):
```

Euler's method (k = 1) and the discretization error are computed by

```
adamsbash(1);
taylor(rhs(%)-y(h), h=0,3);
```

We get

$$y(h) = y(0) + \mathcal{D}(y)(0)h$$

and

$$-1/2 (D^{(2)})(y)(0)h^2 + O(h^3).$$

The well known 4th order method is obtained by

adamsbash(4);

$$\begin{split} y(h) &= y(0) + 1/24 \, h(55 \, \mathrm{D}(y)(0) - 59 \, \mathrm{D}(y)(-h) \\ &+ 37 \, \mathrm{D}(y)(-2 \, h) - 9 \, \mathrm{D}(y)(-3 \, h)). \end{split}$$

The discretization error is computed by the expansion

$$-\frac{251}{720}(D^{(5)})(y)(0)h^5 + O(h^6).$$

Notice how easily we can generate the methods with the help of a computer algebra system. Compare this with classical approaches like e.g. [3] who were concerned with minimizing the work for hand computations. For that purpose Newton's interpolation formula for equidistant nodes is used

$$P(x) = \sum_{m=0}^{q} (-1)^m \binom{-s}{m} \nabla^m f_p, \quad s = \frac{x - x_p}{h}, \quad h = x_{i+1} - x_i$$

and

$$y_{p+1} - y_p = \int_{x_p}^{x_{p+1}} P(x) \, dx = h \sum_{m=0}^{q} \gamma_m \nabla^m f_p$$

with the coefficients

$$\gamma_m = (-1)^m \int_0^1 \binom{-s}{m} \, ds.$$

To compute the coefficients in an elegant way, Henrici [3] uses a *generating function* 

$$G(t) = \sum_{m=0}^{\infty} \gamma_m t^m = \int_0^1 \sum_{m=0}^{\infty} (-t)^m \binom{-s}{m} ds = -\frac{t}{(1-t)\log(1-t)}.$$

The  $\gamma_m$  are obtained by expanding and comparing coefficients in

$$-\frac{\log(1-t)}{t}G(t) = \frac{1}{1-t}.$$

Finally we would like to have the coefficients  $\beta_{q\rho}$  from

$$y_{p+1} - y_p = h \sum_{m=0}^{q} \gamma_m \nabla^m f_p = h \sum_{\rho=0}^{q} \beta_{q\rho} f_{p-\rho}$$

which requires the computation

$$\beta_{q\rho} = (-1)^{\rho} \left\{ \binom{\rho}{\rho} \gamma_{\rho} + \binom{\rho+1}{\rho} \gamma_{\rho+1} + \dots + \binom{q}{\rho} \gamma_{q} \right\}.$$

4.2 Adams-Moulton.

Adams-Moulton multistep integration methods are implicit. The new point  $y'(x_1) = f(x_1, y_1)$  is also used for constructing the interpolating polynomial  $P_k(x)$ . Therefore the unknown  $y_1$  appears on both sides of Equation (4.1). The following Maple function arises from adamsbash by changing the range from 0..k-1 to i=-1..k-2:

The three point formula is generated by

adamsmoulton(3);

$$y(h) = y(0) + 1/12 h (5 D(y)(h) + 8 D(y)(0) - D(y)(-h)).$$

In usual mathematical notation this is:

$$y_1 = y_0 + \frac{1}{12}h\left(5f(x_1, y_1) + 8y'_0 - y'_{-1}\right).$$

The discretization error is again obtained by a Taylor expansion

taylor(rhs(%)-y(h),h=0);

$$1/24 (D^{(4)})(y)(0)h^4 + O(h^5).$$

### 4.3 General multistep methods.

Stoer and Bulirsch [5] consider multistep methods in the following general form:

$$y(x_{p+k}) - y(x_{p-j}) = \int_{x_{p-j}}^{x_{p+k}} f(t, y(t)) dt$$

Again we compute an approximation of the integral by interpolating the function by a polynomial  $P_q(x_i) = f(x_i, y(x_i)), i = p, p - 1, \dots, p - q$ . Without loss of generality we could assume that p = 0, however, the index shift p is handy when comparing methods or generating predictor corrector methods.

For equidistant points  $x_{i+1} - x_i$  we have four parameters to choose:

- the number of interpolation points defined by the degree q of the interpolating polynomial.
- *j*: the lower bound for the integral is  $x_{p-j} = (p-j)h$ .
- k defines the upper bound for the integral  $x_{p+k} = (p+k)h$ .
- the numbering of the points defined by the index shift p.

We generate the multistep methods including the discretization error with the following Maple function:

```
multistep := proc(k,j,q,p)
local i, IP, err, formel;
IP := int(interp([seq((p-i)*h,i=0..q)],
            [seq(D(y)((p-i)*h),i=0..q)],x),x=(p-j)*h..(p+k)*h);
formel := y((p+k)*h) -y((p-j)*h) = factor(IP);
err:=taylor(lhs(%)-rhs(%),h=0,q+3);
[formel,err]
end:
```

Using multistep(1,0,q,0) we obtain the explicit Adams-Bashforth methods. With multistep(0,1,q,1) implicit Adam-Moulton methods are produced. As an example we compute both fourth order methods (Formula 25.5.4 and 25.5.5 in [1]):

adams4:= multistep(1,0,3,0);  
adams4:= 
$$\left[ y(h) - y(0) = -1/24 h(-55 D(y)(0) + 59 D(y)(-h) - 37 D(y)(-2h) + 9 D(y)(-3h)), \left(\frac{251}{720} (D^{(5)})(y)(0)h^5 + O(h^6)\right) \right]$$

moulton4:= multistep(0,1,3,1);

moulton4 := 
$$\left[ y(h) - y(0) = 1/24 h (+9 D(y)(h) + 19 D(y)(0) -5 D(y)(-h) + D(y)(-2h)), (-\frac{19}{720} (D^{(5)})(y)(0) h^5 + O(h^6)) \right]$$
.

The predictor/corrector pair (Formula 25.5.14 in [1]) is generated by:

```
 \begin{aligned} & \text{pred} := \texttt{multistep(1,5,4,0);} \\ & \text{corr} := \texttt{multistep(0,4,4,1);} \\ & \text{pred} := \left[ y(h) - y(-5\,h) = 3/10\,h(11\,\text{D}(y)(0) - 14\,\text{D}(y)(-h) \\ & + 26\,\text{D}(y)(-2\,h) - 14\,\text{D}(y)(-3\,h) + 11\,\text{D}(y)(-4\,h)), \ (O(h^7)) \right] \\ & \text{corr} := \left[ y(h) - y(-3\,h) = \frac{2}{45}\,h(7\,\text{D}(y)(h) + 32\,\text{D}(y)(0) \\ & + 12\,\text{D}(y)(-h) + 32\,\text{D}(y)(-2\,h) + 7\,\text{D}(y)(-3\,h)), \ (O(h^7)) \right]. \end{aligned}
```

Nyström methods are generated by multistep(1,1,q,0). The simplest one is the mid-point rule:

```
midpoint := multistep(1,1,1,0);
```

```
\text{midpoint} := \left[ y\left(h\right) - y\left(-h\right) = 2 D\left(y\right)\left(0\right)h, \ \left(1/3 \left(D^{(3)}\right)\left(y\right)\left(0\right)h^3 + O(h^4)\right) \right].
```

Finally for q = 2,3 multistep(0,2,q,0) produces Milne-Simpson rules. E.g. for q = 3 we get

```
milnesimpson := multistep(0,2,3,1);
```

milnesimpson := 
$$\left[ y(h) - y(-h) = 1/3 h(D(y)(h) + 4 D(y)(0) + D(y)(-h)), \left( -\frac{1}{90} (D^{(5)})(y)(0)h^5 + O(h^6) \right) \right].$$

#### 4.4 Backward differentiation formula.

Backward differentiation formulas (BDF) are generated by the following principle: Interpolate n + 1 function values  $y_i$  and approximate the derivative  $y'(x_1)$  by  $P'_n(x_1)$  thus replace the differential equation by

$$P'_n(x_1) = f(x_1, y_1).$$

The following Maple function is easily understood:

For n = 4 we obtain

bdf(4);

$$rac{25}{12} y(h) - 4 y(0) + 3 y(-h) + 1/4 y(-3 h) - 4/3 y(-2 h) = h \mathrm{D}(y)(h)$$

The discretization error is computed by

Err:= taylor(lhs(%)-rhs(%),h=0);

$$-1/5 (D^{(5)})(y)(0)h^5 + O(h^6).$$

It is well known that only the first six BDF-methods are stable. They can be generated by the following statements:

```
for i from 1 to 6 do
   bdf(i);
   taylor(lhs(%)-rhs(%),h=0,i+2);
od;
```

$$y_h - y_0 = hf(h, y_h)$$

$$\frac{3}{2}y_h - 2y_0 + \frac{1}{2}y_{-h} = hf(h, y_h)$$

$$\frac{11}{6}y_h - 3y_0 + \frac{3}{2}y_{-h} - \frac{1}{3}y_{-2h} = hf(h, y_h)$$

$$\frac{25}{12}y_h - 4y_0 + 3y_{-h} - \frac{4}{3}y_{-2h} + \frac{1}{4}y_{-3h} = hf(h, y_h)$$

$$\frac{137}{60}y_h - 5y_0 + 5y_{-h} - \frac{10}{3}y_{-2h} + \frac{5}{4}y_{-3h} - \frac{1}{5}y_{-4h} = hf(h, y_h)$$

$$\frac{49}{20}y_h - 6y_0 + \frac{15}{2}y_{-h} - \frac{20}{3}y_{-2h} + \frac{15}{4}y_{-3h} - \frac{6}{5}y_{-4h} + \frac{1}{6}y_{-5h} = hf(h, y_h).$$

# REFERENCES

- 1. M. Abramowitz and I. A. Stegun, ed., *Handbook of Mathematical Functions*, Dover Publications, New York, 1974.
- W. Gander and D. Gruntz, Derivation of numerical methods using computer algebra, SIAM Rev., 41(3) (1999), pp. 577–593.
- 3. P. Henrici, Discrete Variable Methods in Ordinary Differential Equations, Wiley, New York, 1962.
- J. F. Steffensen, On the remainder form of certain formulas of mechanical quadrature, Skand. Aktuarietidskrift, 4 (1921), pp. 201–209.
- 5. J. Stoer and R. Bulirsch, *Introduction to Numerical Analysis*, Texts in Applied Mathematics, vol. 12, Springer, Berlin, 2002.
- 6. A. Walther, Zur numerischen Integration, Skand. Aktuarietidskrift, 8 (1925), pp. 148-162.