

Algorithms

J. H. WEGSTEIN, Editor

ALGORITHM 125 WEIGHTCOEFF

H. Rutishauser

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procedure weightcoeff (n,q,e,eps,w,x); value n; real eps;
 integer n; array q,e,w,x;

comment Computes abscissae x_i and weight coefficients w_i for a Gaussian quadrature method $\int_0^b w(x)f(x) dx \approx \sum_{i=1}^n w_i f(x_i)$, where $\int_0^b w(x) dx = 1$ and $w(x) \geq 0$. The method requires the order n, a tolerance eps and the 2n-1 first coefficients of the continued fraction

$$\int_{0}^{b} \frac{w(x)}{z - x} dx = \frac{1}{|z|} - \frac{q_{1}}{|1|} - \frac{e_{1}}{|z|} - \frac{q_{2}}{|1|} - \frac{e_{2}}{|z|} - \cdots$$

to be given, the latter as two arrays q[1:n] and e[1:n-1] all components of which are automatically positive by virtue of the condition $w(x) \geq 0$. The method works as well if the upper bound b is actually infinity (note that b does not appear directly as parameter!) or if the density w(x) dx is replaced by $d\alpha(x)$ with a monotonically increasing $\alpha(x)$ with at least n points of variation. The tolerance eps should be given in accordance to the machine accuracy, e.g. as 10-10 for a computer with a ten-digit mantissa. The result is delivered as two arrays w[1:n] (the weight coefficients) and x[1:n] (the abscissae). For a description of the method see H. Rutishauser, "On a modification of the QD-algorithm with Graeffe-type convergence" [Proceedings of the IFIPS Congress, Munich, 1962].;

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begin
```

```
integer k;
Boolean test;
real m, p;
array g[1:n];
procedure red (a,f,n); value n; integer n; array a,f;
  comment subprocedure red reduces a heptadiagonal matrix
  a to tridiagonal form as described in the paper loc. cit. Since
  the bulk of the computing time of the whole method is spent
  in this subprocedure, it would pay to write it in machine
  code.;
begin
  real c; integer j,k;
```

```
real c; integer j,k;

for k:=1 step 1 until n-1 do

begin

for j:=k step 1 until n-1 do

begin

c:=-f[j]\times a[j,7]/a[j,2];

a[j,7]:=0;

a[j+1,2]:=a[j+1,2]+c\times a[j,5];

a[j,1]:=a[j,1]-c\times f[j]\times a[j,4];

a[j,6]:=a[j,6]-c\times a[j+1,1];

a[j+1,3]:=a[j+1,3]-c\times a[j+1,6];

end j;

for j:=k step 1 until n-1 do

begin
```

```
c := -f[j] \times a[j,4]/a[j,1];
      a[j,4] := 0;
      a[j+1,1] := a[j+1,1] + c \times a[j,6];
      a[j+1,6] := a[j+1,6] + c \times a[j+1,3];
      a[j,5] := a[j,5] - c \times a[j+1,2];
      a[j+1,0] := a[j+1,0] - c \times a[j+1,5];
    for j := k+1 step 1 until n-1 do
    begin
      c := -a[j,3]/a[j-1,6];
      a[j,3] := 0;
      a[j,6] := a[j,6] + c \times a[j,1];
      a[j-1,5] := a[j-1,5] - c \times f[j] \times f[j] \times a[j,0];
      a[j,2] := a[j,2] - c \times f[j] \times f[j] \times a[j,5];
      a[j,\!7] := a[j,\!7] - c \times f[j] \times a[j\!+\!1,\!2];
    for j := k+1 step 1 until n-1 do
    begin
      c := -a[j,0]/a[j-1,5];
      a[j,0] := 0;
      a[j+1,2] := a[j+1,2] + c \times f[j] \times a[j,7];
      a[j,5] := a[j,5] + c \times a[j,2];
      a[j,1] := a[j,1] - c \times f[j] \times f[j] \times a[j,6];
      a[j,4] := a[j,4] - c \times f[j] \times a[j+1,1];
    end j;
  end k;
end red;
procedure qdgraeffe(n,h,g,f); value n;
  integer n; array h,g,f;
  comment Subprocedure qdgraeffe computes for a given
```

 $f(z) = \frac{1}{|z|} - \frac{q_1|}{|1|} - \frac{e_1|}{|z|} - \frac{q_2|}{|1|} - \cdots - \frac{q_n|}{|1|}$

another one, the poles of which are the squares of the poles of f(z). However qdgraeffe uses not the coefficients q_1 , \cdots , q_n and e_1 , \cdots , e_{n-1} of f(z), but the quotients

$$\begin{cases} f_k = q_{k+1}/q_k \\ g_k = e_k/q_{k+1} \end{cases} \qquad (k := 1, 2, \dots, n-1)$$

and the $h_k = \ln(abs(q_k))$ $(k := 1, 2, \dots, n)$, and the results are delivered in the same form. Procedure *qdgraeffe* can be used independently, but requires subprocedure *red* above;

begin

```
integer k; array a[0:n,0:7]; g[n] := f[n] := 0; for k := 1 step 1 until n do begin a[k-1,4] := a[k-1,5] := 1; a[k,1] := a[k,2] := 1 + g[k] \times f[k]; a[k,6] := a[k,7] := g[k]; a[k,0] := a[k,3] := 0;
```

comment The array α represents the heptadiagonal matrix Q of the paper loc. cit., but with the modifications needed to avoid the large numbers and with a peculiar

```
arrangement.;
    end k;
    a[n,5] := 0;
    red(a,f,n);
    for k := 1 step 1 until n do
      h[k] := 2 \times h[k] + \ln(abs(a[k,1] \times a[k,2]));
      comment A saving might be achieved by economizing the
      log-computation in the range .8 \le x \le 1.2;
    for k := 1 step 1 until n-1 do
    begin
      f[k] := f[k] \times f[k] \times a[k+1,2] \times a[k+1,1]/(a[k,1] \times a[k,2]);
      g[k] := a[k,5] \times a[k,6]/(a[k+1,1] \times a[k+1,2])
    end k;
  end qdgraeffe;
L1: x[1] := q[1] + e[1];
      for k := 2 step 1 until n do
       g[k-1] := e[k-1] \times q[k]/x[k-1];
       x[k] := q[k] + (if k = n then 0 else e[k]) - g[k-1];
       g[k-1] := g[k-1]/x[k];
       w[k\!-\!1] \,:=\, x[k]/x[k\!-\!1];
       x[k\!-\!1] \,:=\, \ell n(x[k\!-\!1]);
     end k;
     x[n] := \ell n(x[n]);
L2: p := 1;
L25: begin
        test := true;
        for k := 1 step 1 until n-1 do
          test := test \wedge abs(g[k] \times w[k]) < eps;
        if test then go to L3;
        qdgraeffe\ (n,x,g,w);
     end;
     p := 2 \times p;
     go to L25;
     comment What follows is a peculiar method to compute
       the w_k from given ratios g_k = w_{k+1}/w_k such that \sum_{k=1}^n w_k = 1,
       but the straightforward formulae to do this might well
       produce overflow of exponent.;
L3: w[1] := m := 0;
     for k := 1 step 1 until n-1 do
     begin
       w[k+1] := w[k] + tn(g[k]);
       if w[k] > m then m := w[k];
     for k := 1 step 1 until n do w[k] := exp(w[k]-m);
     m := 0;
     for k := 1 step 1 until n do m := m + w[k];
     for k := 1 step 1 until n do begin w[k] := w[k]/m;
       x[k] := exp(x[k]/p) end;
end weightcoeff
ALGORITHM 126
GAUSS' METHOD
JAY W. COUNTS
University of Missouri, Columbia, Mo.
procedure gauss (u,a,y);
real array a,y; integer u;
comment This procedure is for solving a system of linear equa-
  tions by successive elimination of the unknowns. The augmented
  matrix is a and u is the number of unknowns. The solution vector
  is y. If the system hasn't any solution or many solutions, this is
  indicated by the go to error where error is a label outside the
  procedure.;
  begin
      integer i,j,k,m,n;
```

n := 0:

```
ck0: n := n + 1;
      for k := n step 1 until u do if a[k,n] \neq 0 then go to ck1;
     go to error;
ck1: if k = n then go to ck2;
     for m := n step 1 until u+1 do
  begin
     temp := a[n,m]; a[n,m] := a[k,m]; a[k,m] := temp
  end:
ck2: for j := u + 1 step -1 until n do a[n,j] := a[n,j]/a[n,n];
     for i := k + 1 step 1 until u do
     for j := n + 1 step 1 until u + 1 do
     a[i,j] := a[i,j] - a[i,n] \times a[n,j];
     if n \neq u then go to ck0;
     for i := u step -1 until 1 do
 begin
    y[i] := a[i,u+1]/a[i,i];
    for k := i - 1 step -1 until 1 do
   a[k,u+1] := a[k,u+1] - a[k,i] \times y[i]
  end end;
```

ALGORITHM 127 ORTHO

PHILIP J. WALSH

National Bureau of Standards, Washington, D. C.

ORTHO(W, Y, Z, n, fn, m, p, r, ai, aui, mui, zei, X, DEV,procedure COF,STD,CV,VCV,gmdt,Q,Q2,E,EP,A,GF,ENF); value n, m, p, r, ai, aui, mui, zei;

real fn,gmdt;

array W,Y,Z,X,DEV,COF,STD,CV,VCV,Q,Q2,E,EP,A,GF,ENF; integer n,m,p,r,ai,aui,zei,mui;

switch at := at1, at2; switch ze := ze1, ze2;

switch au := au1, au2; switch mu := mu1, mu2, mu3;

comment ORTHO is a general purpose procedure which is capable of solving a wide variety of problems. For a detailed discussion of the applications listed below and other applications, see (1) Philip Davis and Philip Rabinowitz, "A Multiple Purpose Orthonormalizing Code and Its Uses," J. ACM 1 (1954), 183-191, (2) Philip Davis, "Orthonormalizing Codes in Numerical Analysis," in J. Todd (Ed.), A Survey of Numerical Analysis, Ch. 10 (McGraw-Hill, 1962), (3) Philip Davis and Philip Rabinowitz, "Advances in Orthonormalizing Computation," in F. L. Alt (Ed.), Advances in Computers, Vol. 2, pp. 55-133 (Academic Press, 1961), (4) Philip J. Walsh and Emilie V. Haynsworth, General Purpose Orthonormalizing Code, SHARE Abstr. #850. APPLICATIONS: (a) orthonormalizing a set of vectors with respect to a general inner product, (b) least squares approximation to given functions by polynomial approximations or any linear combination of powers, rational functions, transcendental functions and special functions, such as those defined numerically by a set of values, (c) curve fitting of empirical data in two or more dimensions, (d) finding the best solution in the 1.s.s. to a system of m linear equations in n unknowns $(n \leq m)$, (e) matrix inversion and solution of linear systems of equations, (f) expansion of functions in a series of orthogonal functions, such as a series of Legendre or Chebyshev polynomials.

The following information must be supplied to the procedure. (We are considering here the approximation feature of the procedure.)

- the number of components per vector (excluding augmentation)
- m the number of vectors used in the approximation. For a polynomial fit of degree t, set m=t+1.
- the number of augmented components per vector. A feature of this procedure is that once the approximating vectors

have been orthonormalized, they may be used in approximating r functions without repeating the orthonormalization procedure on the original approximating vectors.

- r the number of functions to be approximated.
- ai a switch control concerning the approximating vectors. With ai=1, the procedure selects the first n components of the first row of [Z], supplied by user. The i powers of these values are computed and stored into working location [X], i=0(1)m-1. This is the usual set up for a polynomial fit. With ai=2, the procedure selects the first n components of the first n rows of n0 supplied by user and stores them into working location n1.
- aui a switch control concerning augmentation on the approximating vectors. If p=0, this switch is ignored. With aui=1, regular augmentation is applied to the vectors in [X]. p zeros are stored after the nth component of the first m rows of [X]. The (n+i)th component is replaced by 1.0, i=1(1)m. With aui=2, special augmentation is applied to the vectors in [X]. The p components located after the nth component of the first m rows of [X] supplied by the user augment [X].
- zei a switch control concerning augmentation on the functions to be approximated. If r=0, this switch is ignored. With zei=1, regular augmentation is applied to the functions during the calculation. The n components of the first r rows of [Y] supplied by user will be augmented by p zeros when moving [Y] to [X]. With zei=2, special augmentation is applied. The first n components of the first r rows of [Y] are the functional values supplied by user. The next p components of the first r rows of [Y] are special values also supplied by user.
- mui a switch control concerning weights. [W] is an $n \times n$ real, positive definite, symmetric matrix of weights. It is generally diagonal and often the Identity matrix. mui=1 when $[W]=I_n$, the matrix [W] need not be supplied. mui=2 when [W] is diagonal, but not I_n . The procedure is supplied the n diagonal elements of [W], but stored in the first row of matrix [W]. mui=3 when the full weighting matrix is supplied to the procedure.

The following list of matrix arrays is given to aid the user in determining the number of components and vectors in the input and results. W[1:n,1:n], Y[1:r,1:n+p], Z[1:m,1:n+p], X[1:m+1,1:n+p], DEV[1:r,1:n], COF[1:r,1:p], STD[1:r], CV[1:p+1,1:p], VCV[1:r,1:p+1,1:p], Q[1:r,1:m+1], Q2, E, EP[1:r,1:m], A[1:m,1:p], GF[1:m+r], ENF[1:m].

The results of the procedure are stored in the following locations. The user must be sufficiently familiar with the theory to know which results are relevant to his application of the procedure. All vectors are stored row-wise in the matrices listed below.

X orthonormal vectors

DEV deviations

COF coefficients

STD standard deviations

CV covariance matrix, stored in upper triangular form.

The (p+1)st row contains the square root of the diagonal elements of the matrix.

VCV variance-covariance matrices, stored in upper triangular form with the (p+1)st rows containing the square root of the diagonal elements. There are r such matrices, the first subscript running over the r values.

gmdt Gram determinant value

Q Fourier coefficients

Q2 squared Fourier coefficients

E sum of the squared residuals

EP residuals

A a lower triangular matrix used to calculate the covariance matrix. CV = A'A.

```
GF Gram factors

ENF norms of the approximating vectors;

begin

integer npp, npm, m1, n2, m2, r1, rbar, p2, bei, rhi, i18, gai, sii, i,
```

switch si := si1, si2; switch de := de1, de2; switch nu := nu1, nu2;

switch th := th1, th2, th3; **switch** al := al1, al2; **switch** om := om1, om2; npp := n+p; npm := n+m; m1 := m-1; n2 := n+1; m2 := m+1;

npp := n+p; npm := n+m; m1 := m-1; n2 := n+1; m2 := m+1; r1 := 0; rbar := r; p2 := p+1; denom := if n=m then 1.0else sqrt(n-m); bei := rhi := i18 := 1;

if $(p\neq 0)$ then gai := sii := 2 else gai := sii := 1; box1: go to at[ai];

at1: for j := 1 step 1 until n do begin X(2,j) := Z(1,j); X[1,j] := 1.0 end; for i := 2 step 1 until m1 do begin for j := 1 step 1 until n do

for j := 1 step 1 until n do $X[i+1,j] := X[i,j] \times X[2,j]$ end; go to box2; for i := 1 step 1 until m do begin

at2: for i := 1 step 1 until m do be for j := 1 step 1 until n do X[i,j] := Z[i,j] end;

box2: if p=0 then go to box3 else go to au[aui];

au1: for i := 1 step 1 until m do begin for j := n2 step 1 until npp do X[i,j] := 0.0; X[i,n+i] := 1.0 end; go to box3;

au2: for i := 1 step 1 until m do begin for j := n2 step 1 until npp do X[i,j] := Z[i,j] end;

box3: dei := nui := e1z1 := e1z2 := k := 1;

box4: thi := 1;

box5: ali := omi := 1; if p=0 then go to box6 else for j := 1 step 1 until p do PK[n+j] := 0.0;

box6: go to mu[mui];

mu1: for i := 1 step 1 until n do PK[i] := X[k,i]; go to box7;

mu2: for i := 1 step 1 until n do $PK[i] := X[k,i] \times W[1,i]; \text{ go to } box7;$

mu3: for i := 1 step 1 until n do begin sum := 0.0; for j := 1 step 1 until n do $sum := sum + X[k,j] \times W[i,j]$; PK[i] := sum end;

box7: go to om[omi];

om1: for i := 1 step 1 until k do begin sum := 0.0; for j := 1 step 1 until npp do $sum := sum + PK[j] \times X[i,j]; QK[i] := sum$ end; go to box8;

om2: dk2 := 0.0; for i := 1 step 1 until npp do $dk2 := dk2 + PK[i] \times X[k,i]$; dk := sqrt(dk2); GF[i18] := dk; i18 := i18 + 1; for i := 1 step 1 until npp do X[k,i] := X[k,i]/dk;

omi := 1; go to box6;

box8: go to de[dei];

de1: e1z1 := -e1z1; if e1z1 < 0 then go to box8b else go to box8a;

box8a: for i := 1 step 1 until k-1 do $QK[i] := -QK[i]; \ QK[k] := 1.0;$ for i := 1 step 1 until npp do begin sum := 0.0; for j := 1 step 1 until k do $sum := sum + X[j,i] \times QK[j];$

 $sum := sum + X[j,i] \times QK[j];$ XP[i] := sum end; go to box9;

box8b: ENF[i18] := sqrt(QK[k]); go to box8a;

de2: e1z2 := -e1z2; if e1z2 < 0 then go to box8c else

```
go to box8a;
         for i := 1 step 1 until m do begin
box8c:
         Q[r1,i] := QK[i]; \quad Q2[r1,i] := QK[i] \times QK[i] \text{ end};
         Q[r1,m2] := QK[m2]; E[r1,1] := Q[r1,m2] - Q2[r1,1];
         for j := 2 step 1 until m do
         E[r1,j] := E[r1,j-1] - Q2[r1,j];
         fi := 1.0;
         for i := 1 step 1 until m do begin
         if (fn-fi)>0.0 then begin if E[r1,i]<0.0 then begin
         EP[r1,i] := -sqrt(abs(E[r1,i])/(fn-fi)); go to box8d;
         else EP[r1,i] := sqrt(E[r1,i]/(fn-fi));
         go to box8d; end else E[r1,i] := -1.0;
box8d:
         fi := fi+1.0; end go to box8a;
box9:
         go to th[thi];
  th1:
         for i := 1 step 1 until npp do
         X[k,i] := XP[i]; go to box10;
  th2:
         \mathbf{for}\; i := 1\; \mathbf{step}\; 1\; \mathbf{until}\; n\; \mathbf{do}
         DEV[r1,i] := XP[i];
         for i := 1 step 1 until p do
         COF[r1,i] := -XP[n+i]; thi := 3; go to th1;
  th3:
         go to box11;
box10:
         go to al[ali];
  al1:
         omi := ali := 2; go to box6;
  al2:
         if k < m then begin k := k+1; go to box4; end
         else go to box12;
box11:
         go to nu[nui];
         nui := 2; go to box14;
         ss := dk/denom; ssq := ss \times ss;
         STD[r1] := ss; go to box14;
box12:
         go to be[bei];
  be1:
         for i := 1 step 1 until m do begin
         for j := 1 step 1 until p do
         A[i, j] := X[i, n + j] \text{ end};
         gmdt := 1.0; for i := 1 step 1 until m do
         gmdt := gmdt \times (GF[i]/ENF[i]);
         gmdt := gmdt \times gmdt; dei := bei := thi := 2;
         k := k + 1; go to box13;
  be2:
         go to box11;
box13:
         go to ga[gai];
  ga1:
         go to box11;
  ga2:
         for i := 1 step 1 until p do begin
         for j := i step 1 until p do begin
          sum := 0.0;
         for nii := 1 step 1 until m do
          sum := sum + A[nii, i] \times A[nii, j];
          CV[i, j] := sum \text{ end end};
          for i := 1 step 1 until p do
          CV[p2, i] := sqrt(CV[i, i]); gai := 1; go to box11;
         go to rh[rhi];
box14:
         if rbar = 0 then go to final else rbar := rbar - 1;
         r1 := r1 + 1; thi := rhi := 2; go to ze[zei];
    ze1: for i:=1 step 1 until n do
         X[m2, i] := Y[r1, i];
         for i := 1 step 1 until p do
          X[m2, n+i] := 0.0; go to box5;
     ze2: for i := 1 step 1 until npp do
          X[m2, i] := Y[r1, i]; go to box5;
   rh2:
         go to si[sii];
     si1: go to rh1;
     si2: for i := 1 step 1 until p do begin
          for j := i step 1 until p do
          VCV[r1, i, j] := ssq \times CV[i, j] end;
          for i := 1 step 1 until p do
          VCV[r1, p2, i] := ss \times CV[p2, i]; go to rh1;
```

final: end ortho

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ALGORITHM 128
SUMMATION OF FOURIER SERIES
M. Wells
```

University of Leeds, Leeds 2, England*

* Currently with Burroughs Corp., Pasadena, Calif.

```
procedure Fourier (X, r, w, n, A, B);
value n; real X, w, A, B; integer r, n;
comment Fourier sums a one-dimensional Fourier series,
using a recurrence relation described by Watt [Computer
J.\ 1, 4(1959)\ 162]. The parameters are the coefficients X, which
are selected by r, w, the argument and n the total number of
terms in the series. On exit A = \sum_{r=0}^{n-1} X_r cos(rw) and
B = \sum_{r=0}^{n-1} X_r sin(rw). Fourier is particularly efficient
where X_r = 0 for all r > some\ r_1 and X_r \neq 0 for all r \leq r_1;
begin real t, tr, tr1, cosw2;
tr1 := 0; cosw2 := 2 × cos(w);
for r := n-1 step -1 until 0 do
begin if X \neq 0 then go to term end search for nonzero term;
```

begin $t := tr \times cosw2 + X - tr1$; tr1 := tr; tr := t end recurrence;

all zeros: $A := tr - tr1 \times cosw2/2$; $B := tr1 \times sin(w)$ end Fourier series

term: tr := X; for r := r-1 step -1 until 0 do

CERTIFICATION OF ALGORITHM 40 CRITICAL PATH SCHEDULING [B. Leavenworth, Comm. ACM (Mar. 1961)]

LARS HELLBERG

tr := 0; go to all zeroes;

Facit Electronics AB, Solna, Sweden.

The Critical Path Scheduling algorithm was transliterated into Facit-Algol-1 and tested on the Facit EDB. The modifications suggested by Alexander [Comm. ACM (Sept. 1961)] were included. Results were correct in all tested schedules.

Contributions to this department must be in the form stated in the Algorithms Department policy statement (Communications, February, 1960) except that ALGOL 60 notation should be used (see Communications, May 1960). Contributions should be sent in duplicate to J. H. Wegstein, Computation Laboratory, National Bureau of Standards, Washington 25, D. C. Algorithms should be in the Reference form of ALGOL 60 and written in a style patterned after the most recent algorithms appearing in this department. For the convenience of the printer, please underline words that are delimiters to appear in boldface type.

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REMARK ON ALGORITHM 73

INCOMPLETE ELLIPTIC INTEGRALS [David K. Jefferson, Comm. ACM (Dec. 1961)]

DAVID K. JEFFERSON

U. S. Naval Weapons Laboratory, Dahlgren, Virginia

In regard to Algorithm 73, two errors were found: The 34th line of the procedure

$$\begin{split} F \; := \; abs(k) \; \times \; sqrt \; (1-sinphi \; \uparrow \; 2) \\ & \times \; (1-k \; \uparrow \; 2 \times sinphi \; \uparrow \; 2) \; \uparrow \; ((2 \times n-1)/(2 \times n)) \, ; \end{split}$$

 $should\ read$

$$\begin{split} F := abs(k) \times sqrt \ (1-sinphi \ \uparrow \ 2) \\ \times (1-k \ \uparrow \ 2 \times sinphi \ \uparrow \ 2) \ \uparrow \ ((2 \times n-1)/2)/(2 \times n); \end{split}$$

The 37th line

$$L[2] := L[1] + 1/(n \times 2 \times n-1);$$

should read

$$L[2] := L[1] + 1/(n \times (2 \times n-1));$$

In addition, efficiency is improved by interchanging lines 13 and 14:

$$Step 1: \quad n := n+1; \\ cosphi := cos(phi); \\ can \ be \ replaced \ by \\ cosphi := cos(phi);$$

Step 1: n := n + 1;

CERTIFICATION OF ALGORITHM 87 PERMUTATION GENERATOR [John R. Howell,

Comm. ACM (Apr. 1962)]

G. F. Schrack and M. Shimrat University of Alberta, Calgary, Alb., Canada

PERMUTATION GENERATOR was translated into FORTRAN for the IBM 1620 and it performed satisfactorily. The algorithm was timed for several small values of n. For purposes of comparison we include the times (in seconds) for PERMULEX (Algorithm 102).

| n | 3 | 4 | 5 | 6 | 7 |
|-----------------------|---|----|-----|----|-----|
| PERMUTATION GENERATOR | 3 | 41 | 558 | | |
| PERMILEX | _ | 3 | 6 | 37 | 278 |

As can be seen from this table, PERMUTATION GENERATOR is considerably slower. It is probable that one could speed up PERMUTATION GENERATOR to a great extent by rearranging the algorithm in such a manner that the digits of a number to a certain base are permuted rather than the elements of a sequence.

CERTIFICATION OF ALGORITHM 93

GENERAL ORDER ARITHMETIC [Millard H. Perstein, Comm. ACM (June 1962)]

RICHARD GEORGE

Particle Accelerator Div. Argonne National Laboratory, Argonne, Ill.

Algorithm 93 was programmed for the IBM 1620, using "Fortran-recursion" (i.e., generous use of the copy rule). The program ran without any modifications and was tested through tetration. Further levels were available, but were too time-consuming to reach.

CERTIFICATION OF ALGORITHM 115 PERM [H. F. Trotter, *Comm. ACM* (Aug. 1962)] G. F. Schrack

University of Alberta, Calgary, Alb., Canada

PERM was translated into FORTRAN for the IBM 1620 and it performed satisfactorily. Timing tests were carried out under the same conditions as for PERMUTATION (Algorithm 71) and PERMUTE (Algorithm 86).

PERM is indeed the fastest permutation generator so far encountered. For n = 8, PERM is 25% faster than PERMUTE (989 against 1316 sec.). The values for r_n are (for a definition of r_n , see Certification of Algorithm 71, $Comm.\ ACM$, Apr. 1962):

n 6 7 8 r_n .92 .95 .98

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