```
dy[j]=yest[j];
        }
    else {
        for (k=1;k<iest;k++)</pre>
            fx[k+1]=x[iest-k]/xest;
        for (j=1;j<=nv;j++) {</pre>
                                          Evaluate next diagonal in tableau.
            v=d[j][1];
            d[j][1]=yy=c=yest[j];
            for (k=2;k<=iest;k++) {</pre>
                b1=fx[k]*v;
                b=b1-c;
                if (b) {
                    b=(c-v)/b;
                    ddy=c*b;
                    c=b1*b;
                                          Care needed to avoid division by 0.
                } else
                    ddv=v:
                if (k != iest) v=d[j][k];
                d[j][k]=ddy;
                yy += ddy;
            }
            dy[j]=ddy;
            yz[j]=yy;
        }
    7
    free_vector(fx,1,iest);
}
```

CITED REFERENCES AND FURTHER READING:

Stoer, J., and Bulirsch, R. 1980, Introduction to Numerical Analysis (New York: Springer-Verlag), §7.2.14. [1]

Gear, C.W. 1971, Numerical Initial Value Problems in Ordinary Differential Equations (Englewood Cliffs, NJ: Prentice-Hall), §6.2.

Deuflhard, P. 1983, *Numerische Mathematik*, vol. 41, pp. 399–422. [2] Deuflhard, P. 1985, *SIAM Review*, vol. 27, pp. 505–535. [3]

16.5 Second-Order Conservative Equations

Usually when you have a system of high-order differential equations to solve it is best to reformulate them as a system of first-order equations, as discussed in $\S16.0$. There is a particular class of equations that occurs quite frequently in practice where you can gain about a factor of two in efficiency by differencing the equations directly. The equations are second-order systems where the derivative does not appear on the right-hand side:

$$y'' = f(x, y), \qquad y(x_0) = y_0, \qquad y'(x_0) = z_0$$
 (16.5.1)

As usual, y can denote a vector of values.

Stoermer's rule, dating back to 1907, has been a popular method for discretizing such systems. With h = H/m we have

$$y_{1} = y_{0} + h[z_{0} + \frac{1}{2}hf(x_{0}, y_{0})]$$

$$y_{k+1} - 2y_{k} + y_{k-1} = h^{2}f(x_{0} + kh, y_{k}), \qquad k = 1, \dots, m-1 \qquad (16.5.2)$$

$$z_{m} = (y_{m} - y_{m-1})/h + \frac{1}{2}hf(x_{0} + H, y_{m})$$

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Here z_m is $y'(x_0 + H)$. Henrici showed how to rewrite equations (16.5.2) to reduce roundoff error by using the quantities $\Delta_k \equiv y_{k+1} - y_k$. Start with

$$\Delta_0 = h[z_0 + \frac{1}{2}hf(x_0, y_0)]$$

$$y_1 = y_0 + \Delta_0$$
(16.5.3)

Then for $k = 1, \ldots, m - 1$, set

$$\Delta_{k} = \Delta_{k-1} + h^{2} f(x_{0} + kh, y_{k})$$

$$y_{k+1} = y_{k} + \Delta_{k}$$
(16.5.4)

Finally compute the derivative from

$$z_m = \Delta_{m-1}/h + \frac{1}{2}hf(x_0 + H, y_m)$$
(16.5.5)

Gragg again showed that the error series for equations (16.5.3)-(16.5.5) contains only even powers of h, and so the method is a logical candidate for extrapolation à la Bulirsch-Stoer. We replace mmid by the following routine stoerm:

#include "nrutil.h"

}

```
void stoerm(float y[], float d2y[], int nv, float xs, float htot, int nstep,
    float yout[], void (*derivs)(float, float [], float []))
```

Stoermer's rule for integrating y'' = f(x, y) for a system of n = nv/2 equations. On input y[1..nv] contains y in its first n elements and y' in its second n elements, all evaluated at xs. d2y[1..nv] contains the right-hand side function f (also evaluated at xs) in its first n elements are not referenced. Also input is htot, the total step to be taken, and nstep, the number of substeps to be used. The output is returned as yout [1..nv], with the same storage arrangement as y. derivs is the user-supplied routine that calculates f.

```
int i,n,neqns,nn;
float h,h2,halfh,x,*ytemp;
ytemp=vector(1,nv);
h=htot/nstep;
                                      Stepsize this trip.
halfh=0.5*h;
                                      Number of equations.
neqns=nv/2;
for (i=1;i<=neqns;i++) {</pre>
                                      First step.
    n=neans+i:
    ytemp[i]=y[i]+(ytemp[n]=h*(y[n]+halfh*d2y[i]));
}
x=xs+h;
(*derivs)(x,ytemp,yout);
                                      Use yout for temporary storage of derivatives.
h2=h*h:
for (nn=2;nn<=nstep;nn++) {</pre>
                                      General step.
    for (i=1;i<=neqns;i++)</pre>
        ytemp[i] += (ytemp[(n=neqns+i)] += h2*yout[i]);
    x += h;
    (*derivs)(x,ytemp,yout);
}
for (i=1;i<=neqns;i++) {</pre>
                                      Last step.
    n=neqns+i;
    yout[n]=ytemp[n]/h+halfh*yout[i];
    yout[i]=ytemp[i];
7
free_vector(ytemp,1,nv);
```

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Note that for compatibility with bsstep the arrays y and d2y are of length 2n for a system of n second-order equations. The values of y are stored in the first n elements of y, while the first derivatives are stored in the second n elements. The right-hand side f is stored in the first n elements of the array d2y; the second n elements are unused. With this storage arrangement you can use bsstep simply by replacing the call to mmid with one to stoerm using the same arguments; just be sure that the argument nv of bsstep is set to 2n. You should also use the more efficient sequence of stepsizes suggested by Deuflhard:

$$n = 1, 2, 3, 4, 5, \dots \tag{16.5.6}$$

and set KMAXX = 12 in bsstep.

CITED REFERENCES AND FURTHER READING: Deuflhard, P. 1985, *SIAM Review*, vol. 27, pp. 505–535.

16.6 Stiff Sets of Equations

As soon as one deals with more than one first-order differential equation, the possibility of a *stiff* set of equations arises. Stiffness occurs in a problem where there are two or more very different scales of the independent variable on which the dependent variables are changing. For example, consider the following set of equations [1]:

$$u' = 998u + 1998v \tag{16.6.1}$$

$$v' = -999u - 1999v$$

with boundary conditions

$$u(0) = 1 \qquad v(0) = 0 \tag{16.6.2}$$

By means of the transformation

$$u = 2y - z$$
 $v = -y + z$ (16.6.3)

we find the solution

$$u = 2e^{-x} - e^{-1000x}$$

$$v = -e^{-x} + e^{-1000x}$$
(16.6.4)

If we integrated the system (16.6.1) with any of the methods given so far in this chapter, the presence of the e^{-1000x} term would require a stepsize $h \ll 1/1000$ for the method to be stable (the reason for this is explained below). This is so even

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