Chapter 16. Integration of Ordinary Differential Equations

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:

\[ n = 1, 2, 3, 4, 5, \ldots \] (16.5.6)

and set `KMAXX = 12` in `bsstep`.

CITED REFERENCES AND FURTHER READING:

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]:

\[
\begin{align*}
    u' &= 998u + 1998v \\
    v' &= -999u - 1999v
\end{align*}
\]

(16.6.1)

with boundary conditions

\[
\begin{align*}
    u(0) &= 1 \\
    v(0) &= 0
\end{align*}
\]

(16.6.2)

By means of the transformation

\[
\begin{align*}
    u &= 2y - z \\
    v &= -y + 3
\end{align*}
\]

(16.6.3)

we find the solution

\[
\begin{align*}
    u &= 2e^{-x} - e^{-1000x} \\
    v &= -e^{-x} + e^{-1000x}
\end{align*}
\]

(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 stepsizes \( h \ll 1/1000 \) for the method to be stable (the reason for this is explained below). This is so even
16.6 Stiff Sets of Equations

A stiff set of equations is one in which some of the components change so slowly that the solution cannot be found using explicit methods, while others change so rapidly that a very small integration stepsize is required in order to maintain stability of the integration process. This is a generic problem, and the solution is to use implicit methods for integration.

Figure 16.6.1. Example of an instability encountered in integrating a stiff equation (schematic). Here it is supposed that the equation has two solutions, shown as solid and dashed lines. Although the initial conditions are such as to give the solid solution, the stability of the integration (shown as the unstable dotted sequence of segments) is determined by the more rapidly varying dashed solution, even after that solution has effectively died away to zero. Implicit integration methods are the cure.

though the $e^{-1000x}$ term is completely negligible in determining the values of $u$ and $v$ as soon as one is away from the origin (see Figure 16.6.1).

This is the generic disease of stiff equations: we are required to follow the variation in the solution on the shortest length scale to maintain stability of the integration, even though accuracy requirements allow a much larger stepsize.

To see how we might cure this problem, consider the single equation

$$y' = -cy$$

(16.6.5)

where $c > 0$ is a constant. The explicit (or forward) Euler scheme for integrating this equation with stepsize $h$ is

$$y_{n+1} = y_n + hy'_n = (1 - ch)y_n$$

(16.6.6)

The method is called explicit because the new value $y_{n+1}$ is given explicitly in terms of the old value $y_n$. Clearly the method is unstable if $h > 2/c$, for then $|y_n| \to \infty$ as $n \to \infty$.

The simplest cure is to resort to implicit differencing, where the right-hand side is evaluated at the new $y$ location. In this case, we get the backward Euler scheme:

$$y_{n+1} = y_n + hy'_{n+1}$$

(16.6.7)

or

$$y_{n+1} = \frac{y_n}{1 + ch}$$

(16.6.8)

The method is absolutely stable: even as $h \to \infty$, $y_{n+1} \to 0$, which is in fact the correct solution of the differential equation. If we think of $x$ as representing time, then the implicit method converges to the true equilibrium solution (i.e., the solution at late times) for large stepizes. This nice feature of implicit methods holds only for linear systems, but even in the general case implicit methods give better stability.
Of course, we give up accuracy in following the evolution towards equilibrium if we use large stepsizes, but we maintain stability.

These considerations can easily be generalized to sets of linear equations with constant coefficients:

\[ y' = -C \cdot y \]  

(16.6.9)

where \( C \) is a positive definite matrix. Explicit differencing gives

\[ y_{n+1} = (1 - Ch) \cdot y_n \]  

(16.6.10)

Now a matrix \( A^n \) tends to zero as \( n \to \infty \) only if the largest eigenvalue of \( A \) has magnitude less than unity. Thus \( y_n \) is bounded as \( n \to \infty \) only if the largest eigenvalue of \( 1 - Ch \) is less than 1, or in other words

\[ h < \frac{2}{\lambda_{\text{max}}} \]  

(16.6.11)

where \( \lambda_{\text{max}} \) is the largest eigenvalue of \( C \).

On the other hand, implicit differencing gives

\[ y_{n+1} = y_n + hy'_{n+1} \]  

(16.6.12)

or

\[ y_{n+1} = (1 + Ch)^{-1} \cdot y_n \]  

(16.6.13)

If the eigenvalues of \( C \) are \( \lambda \), then the eigenvalues of \( (1 + Ch)^{-1} \) are \( (1 + \lambda h)^{-1} \), which has magnitude less than one for all \( h \). (Recall that all the eigenvalues of a positive definite matrix are nonnegative.) Thus the method is stable for all stepsizes \( h \). The penalty we pay for this stability is that we are required to invert a matrix at each step.

Not all equations are linear with constant coefficients, unfortunately! For the system

\[ y' = f(y) \]  

(16.6.14)

implicit differencing gives

\[ y_{n+1} = y_n + hf(y_{n+1}) \]  

(16.6.15)

In general this is some nasty set of nonlinear equations that has to be solved iteratively at each step. Suppose we try linearizing the equations, as in Newton’s method:

\[ y_{n+1} = y_n + h \left[ f(y_n) + \frac{\partial f}{\partial y} \right] \cdot (y_{n+1} - y_n) \]  

(16.6.16)

Here \( \partial f/\partial y \) is the matrix of the partial derivatives of the right-hand side (the Jacobian matrix). Rearrange equation (16.6.16) into the form

\[ y_{n+1} = y_n + h \left[ 1 - h \frac{\partial f}{\partial y} \right]^{-1} \cdot f(y_n) \]  

(16.6.17)
If \( h \) is not too big, only one iteration of Newton’s method may be accurate enough to solve equation (16.6.15) using equation (16.6.17). In other words, at each step we have to invert the matrix

\[
1 - h \frac{\partial f}{\partial y}
\]

(16.6.18)
to find \( y_{n+1} \). Solving implicit methods by linearization is called a “semi-implicit” method, so equation (16.6.17) is the semi-implicit Euler method. It is not guaranteed to be stable, but it usually is, because the behavior is locally similar to the case of a constant matrix \( C \) described above.

So far we have dealt only with implicit methods that are first-order accurate. While these are very robust, most problems will benefit from higher-order methods. There are three important classes of higher-order methods for stiff systems:

- Generalizations of the Runge-Kutta method, of which the most useful are the Rosenbrock methods. The first practical implementation of these ideas was by Kaps and Rentrop, and so these methods are also called Kaps-Rentrop methods.
- Generalizations of the Bulirsch-Stoer method, in particular a semi-implicit extrapolation method due to Bader and Deuflhard.
- Predictor-corrector methods, most of which are descendants of Gear’s backward differentiation method.

We shall give implementations of the first two methods. Note that systems where the right-hand side depends explicitly on \( x \), \( f(y, x) \), can be handled by adding \( x \) to the list of dependent variables so that the system to be solved is

\[
\begin{pmatrix}
y \\
x
\end{pmatrix}' = \begin{pmatrix} f \\ 1 \end{pmatrix}
\]

(16.6.19)

In both the routines to be given in this section, we have explicitly carried out this replacement for you, so the routines can handle right-hand sides of the form \( f(y, x) \) without any special effort on your part.

We now mention an important point: It is absolutely crucial to scale your variables properly when integrating stiff problems with automatic stepsize adjustment. As in our nonstiff routines, you will be asked to supply a vector \( y_{\text{scal}} \) with which the error is to be scaled. For example, to get constant fractional errors, simply set \( y_{\text{scal}} = |y| \). You can get constant absolute errors relative to some maximum values by setting \( y_{\text{scal}} \) equal to those maximum values. In stiff problems, there are often strongly decreasing pieces of the solution which you are not particularly interested in following once they are small. You can control the relative error above some threshold \( C \) and the absolute error below the threshold by setting

\[
y_{\text{scal}} = \max(C, |y|)
\]

(16.6.20)

If you are using appropriate nondimensional units, then each component of \( C \) should be of order unity. If you are not sure what values to take for \( C \), simply try setting each component equal to unity. We strongly advocate the choice (16.6.20) for stiff problems.

One final warning: Solving stiff problems can sometimes lead to catastrophic precision loss. Be alert for situations where double precision is necessary.
Rosenbrock Methods

These methods have the advantage of being relatively simple to understand and implement. For moderate accuracies ($\epsilon \lesssim 10^{-4}$ - $10^{-6}$ in the error criterion) and moderate-sized systems ($N \lesssim 10$), they are competitive with the more complicated algorithms. For more stringent parameters, Rosenbrock methods remain reliable; they merely become less efficient than competitors like the semi-implicit extrapolation method (see below).

A Rosenbrock method seeks a solution of the form

$$y(x_0 + h) = y_0 + \sum_{i=1}^{s} c_i k_i$$

(16.6.21)

where the corrections $k_i$ are found by solving $s$ linear equations that generalize the structure in (16.6.17):

$$(1 - \gamma h f') \cdot k_i = h f\left( y_0 + \sum_{j=1}^{i-1} \alpha_{ij} k_j \right) + h f' \cdot \sum_{j=1}^{i-1} \gamma_{ij} k_j, \quad i = 1, \ldots, s$$

(16.6.22)

Here we denote the Jacobian matrix by $f'$. The coefficients $\gamma$, $c_i$, $\alpha_{ij}$, and $\gamma_{ij}$ are fixed constants independent of the problem. If $\gamma = \gamma_{ij} = 0$, this is simply a Runge-Kutta scheme. Equations (16.6.22) can be solved successively for $k_1, k_2, \ldots$.

Crucial to the success of a stiff integration scheme is an automatic stepsize adjustment algorithm. Kaps and Rentrop [2] discovered an embedded Runge-Kutta-Fehlberg method as described in §16.2. Two estimates of the form (16.6.21) are computed, the “real” one $y$ and a lower-order estimate $\hat{y}$ with different coefficients $\hat{c}_i, i = 1, \ldots, \hat{s}$, where $\hat{s} < s$ but the $k_i$ are the same. The difference between $y$ and $\hat{y}$ leads to an estimate of the local truncation error, which can then be used for stepsize control. Kaps and Rentrop showed that the smallest value of $s$ for which embedding is possible is $s = 4$, $\hat{s} = 3$, leading to a fourth-order method.

To minimize the matrix-vector multiplications on the right-hand side of (16.6.22), we rewrite the equations in terms of quantities

$$g_i = \sum_{j=1}^{i-1} \gamma_{ij} k_j + \gamma k_i$$

(16.6.23)

The equations then take the form

$$(1 - \gamma h - f') \cdot g_1 = f(y_0)$$

$$(1 - \gamma h - f') \cdot g_2 = f\left( y_0 + a_{21} g_1 \right) + c_{21} g_1 / h$$

$$(1 - \gamma h - f') \cdot g_3 = f\left( y_0 + a_{31} g_1 + a_{32} g_2 \right) + (c_{31} g_1 + c_{32} g_2) / h$$

$$(1 - \gamma h - f') \cdot g_4 = f\left( y_0 + a_{41} g_1 + a_{42} g_2 + a_{43} g_3 \right) + (c_{41} g_1 + c_{42} g_2 + c_{43} g_3) / h$$

(16.6.24)

In our implementation of stiff of the Kaps-Rentrop algorithm, we have carried out the replacement in equations (16.6.19) explicitly in equations (16.6.24), so you need not concern yourself about it. Simply provide a routine (called deriv in stiff) that returns $f$ (called dydx) as a function of $x$ and $y$. Also supply a routine jacob that returns $f' (dfdx)$ and $\partial f / \partial x$ (dftdx) as functions of $x$ and $y$. If $x$ does not occur explicitly on the right-hand side, then dfdx will be zero. Usually the Jacobian matrix will be available to you by analytic differentiation of the right-hand side f. If not, your routine will have to compute it by numerical differencing with appropriate increments $\Delta y$.

Kaps and Rentrop gave two different sets of parameters, which have slightly different stability properties. Several other sets have been proposed. Our default choice is that of Shampine [3], but we also give you one of the Kaps-Rentrop sets as an option. Some proposed parameter sets require function evaluations outside the domain of integration; we prefer to avoid that complication.

The calling sequence of stiff is exactly the same as the nonstiff routines given earlier in this chapter. It is thus “plug-compatible” with them in the general ODE integrating routine.
odeint. This compatibility requires, unfortunately, one slight anomaly: While the user-supplied routine derivs is a dummy argument (which can therefore have any actual name), the other user-supplied routine is not an argument and must be named (exactly) jacobn.

stiff begins by saving the initial values, in case the step has to be repeated because the error tolerance is exceeded. The linear equations (16.6.24) are solved by first computing the \( LU \) decomposition of the matrix \( 1/\gamma h - f' \) using the routine ludcmp. Then the four \( g \) are found by back-substitution of the four different right-hand sides using lubksb. Note that each step of the integration requires one call to jacobn and three calls to derivs (one call to get dydx before calling stiff, and two calls inside stiff). The reason only three calls are needed and not four is that the parameters have been chosen so that the last two calls in equation (16.6.24) are done with the same arguments. Counting the evaluation of the Jacobian matrix as roughly equivalent to \( N \) evaluations of the right-hand side \( f \), we see that the Kaps-Rentrop scheme involves about \( N + 3 \) function evaluations per step. Note that if \( N \) is large and the Jacobian matrix is sparse, you should replace the \( LU \) decomposition by a suitable sparse matrix procedure.

Stepsize control depends on the fact that

\[
\begin{align*}
y_{\text{exact}} &= y + O(h^5) \\
y_{\text{exact}} &= \tilde{y} + O(h^4)
\end{align*}
\]

(16.6.25)

Thus

\[
|y - \tilde{y}| = O(h^4)
\]

(16.6.26)

Referring back to the steps leading from equation (16.2.4) to equation (16.2.10), we see that the new stepsize should be chosen as in equation (16.2.10) but with the exponents 1/4 and 1/5 replaced by 1/3 and 1/4, respectively. Also, experience shows that it is wise to prevent too large a stepsize change in one step, otherwise we will probably have to undo the large change in the next step. We adopt 0.5 and 1.5 as the maximum allowed decrease and increase of \( h \) in one step.
#define C1X (1.0/2.0)
#define C2X (-3.0/2.0)
#define C3X (121.0/50.0)
#define C4X (29.0/250.0)
#define A2X 1.0
#define A3X (3.0/5.0)

void stiff(float y[], float dydx[], int n, float *x, float htry, float eps,
float yscal[], float *hdid, float *hnext,
void (*derivs)(float, float [], float []))

Fourth-order Rosenbrock step for integrating stiff O.D.E.'s, with monitoring of local truncation error to adjust stepsize. Input are the dependent variable vector y[1..n] and its derivative dydx[1..n] at the starting value of the independent variable x. Also input are the stepsize to be attempted htry, the required accuracy eps, and the vector yscal[1..n] against which the error is scaled. On output, y and x are replaced by their new values, hdid is the stepsize that was actually accomplished, and hnext is the estimated next stepsize. derivs is a user-supplied routine that computes the derivatives of the right-hand side with respect to x, while jacobn (a fixed name) is a user-supplied routine that computes the Jacobi matrix of derivatives of the right-hand side with respect to the components of y.

{ void jacobn(float x, float y[], float dfdx[], float *dfdy, int n);
void lubksb(float *a, int n, int *indx, float b[]);
void ludcmp(float *a, int n, int *indx, float *d);
int i,j,jtry,*indx;
float d,errmax,h,xsav,**a,*dfdx,**dfdy,*dysav,*err;
float *g1,*g2,*g3,*g4,*ysav;

indx=ivector(1,n);
a=matrix(1,n,1,n);
dfdx=vector(1,n);
dfdy=matrix(1,n,1,n);
dysav=vector(1,n);
err=vector(1,n);
g1=vector(1,n);
g2=vector(1,n);
g3=vector(1,n);
g4=vector(1,n);
y.sav=vector(1,n);
xsav=(*x);

Save initial values.
for (i=1;i<=n;i++) {
ysav[i]=y[i];
dysav[i]=dydx[i];
}

jacobn(xsav,ysav,dfdx,dfdy,n);
The user must supply this routine to return the n-by-n matrix dfdy and the vector dfdx.

h=htry;
Set stepsize to the initial trial value.
for (jtry=1;jtry<=MAXTRY;jtry++) {
for (i=1;i<=n;i++) {
Set up the matrix I - \gamma h f'.
for (j=1;j<=n;j++) a[i][j] = -dfdy[i][j];
a[i][i] += 1.0/(GAM*h);
}

ludcmp(a,n,indx,&d);
LU decomposition of the matrix.
for (i=1;i<=n;i++)
Set up right-hand side for g1.
g1[i]=dysav[i]+h*C1X*dfdx[i];
lubksb(a,n,indx,g1);
Solve for g1.
for (i=1;i<=n;i++)
Compute intermediate values of y and x.
y[i]=ysav[i]+A21*g1[i];
*x=xsav+A2X*h;
(derivs)(*x,y,dydx);
Compute dydx at the intermediate values.
for (i=1;i<=n;i++)
Set up right-hand side for g2.
g2[i]=dydx[i]+h*C2X*dfdx[i]+C21*g1[i]/h;
lubksb(a,n,indx,g2);
Solve for g2.
for (i=1;i<=n;i++)
Compute intermediate values of y and x.
y[i]=ysav[i]+A31*g1[i]+A32*g2[i];}
*x=x+Ax3*h;  
(*derivs)(*x,y,dydx);  
Compute dydx at the intermediate values.
for (i=1;i<=n;i++)  
Set up right-hand side for g3.
g3[i]=dydx[i]*h+CSX*dfdx[i]+(CS1*g1[i]+CS2*g2[i])/h;  
lubkab(a,n,indx,g3);  
Solve for g3.
for (i=1;i<=n;i++)  
Set up right-hand side for g4.
g4[i]=dydx[i]*h+CF4*dfdx[i]+(C41*g1[i]+C42*g2[i]+C43*g3[i])/h;  
lubkab(a,n,indx,g4);  
Solve for g4.
for (i=1;i<=n;i++)  
Get fourth-order estimate of y and error estimate.
y[i]=ysav[i]+B1*g1[i]+B2*g2[i]+B3*g3[i]+B4*g4[i];  
err[i]=E1*g1[i]+E2*g2[i]+E3*g3[i]+E4*g4[i];
}
*x=x-sav+h;  
if (*x == xsav) nrerror("stepsize not significant in stiff");  
Evaluate accuracy.
for (i=1;i<=n;i++) errmax=FMAX(errmax,fabs(err[i]/yscal[i]));  
errmax /= eps;  
Scale relative to required tolerance.
if (errmax <= 1.0) {  
Step succeeded. Compute size of next step and re-turn.
*hdid=h;  
*hnext=(errmax > ERRCON ? SAFETY*h*pow(errmax,PGROW) : GROW*h);
free_vector(ysav,1,n);  
free_vector(g4,1,n);  
free_vector(g3,1,n);
free_vector(g2,1,n);  
free_vector(g1,1,n);
free_vector(err,1,n);
free_vector(dyav,1,n);
free_matrix(dfdy,1,n,1,n);
free_vector(dfx,1,n);
free_matrix(a,1,n,1,n);
free_vector(indx,1)n;
return;
} else {
Truncation error too large, reduce stepsize.
*hnext=SAFETY*h*pow(errmax,PSHRNK);  
h=(h >= 0.0 ? FMAX(*hnext,SHRNK*h) : FMIN(*hnext,SHRNK*h));
}
Go back and re-try step.
rrerror("exceeded MAXTRY in stiff");
}

Here are the Kaps-Rentrop parameters, which can be substituted for those of Shampine simply by replacing the #define statements:

#define GAM 0.231  
#define A21 2.0  
#define A31 4.52470820736  
#define A32 4.16352878860  
#define C21 -5.071675338677  
#define C31 6.02015272866  
#define C32 0.159750684673  
#define C41 -1.856343618677  
#define C42 -8.50538085819  
#define C43 -2.08407513602  
#define B1 3.95750374663  
#define B2 4.62489238836  
#define B3 0.61747726387  
#define B4 1.282612945268  
#define E1 -2.30215540292  
#define E2 -3.07363484559  
#define E3 0.87328085819  
#define E4 1.282612945268  
#define C1X GAM
As an example of how \textit{stiff} is used, one can solve the system

\[\begin{align*}
y_1' &= -0.013y_1 - 1000y_1y_3 \\
y_2' &= -2500y_2y_3 \\
y_3' &= -0.013y_1 - 1000y_1y_3 - 2500y_2y_3
\end{align*}\]

with initial conditions

\[\begin{align*}y_1(0) &= 1, & y_2(0) &= 1, & y_3(0) &= 0\end{align*}\]

(This is test problem D4 in [4].) We integrate the system up to \(x = 50\) with an initial stepsize of \(h = 2.9 \times 10^{-7}\) using \texttt{odeint}. The components of \(C\) in (16.6.20) are all set to unity. The routines \texttt{derivs} and \texttt{jacobn} for this problem are given below. Even though the ratio of largest to smallest decay constants for this problem is around \(10^6\), \textit{stiff} succeeds in integrating this set in only 29 steps with \(\epsilon = 10^{-4}\). By contrast, the Runge-Kutta routine \texttt{rkqs} requires 51,012 steps!

```c
void jacobn(float x, float y[], float dfdx[], float **dfdy, int n)
{
    int i;
    for (i=1;i<=n;i++) dfdx[i]=0.0;
    dfdy[1][1] = -0.013-1000.0*y[3];
    dfdy[1][2]=0.0;
    dfdy[1][3] = -1000.0*y[1];
    dfdy[2][1]=0.0;
    dfdy[2][2] = -2500.0*y[3];
    dfdy[2][3] = -2500.0*y[2];
    dfdy[3][1] = -0.013-1000.0*y[3];
    dfdy[3][2] = -2500.0*y[3];
    dfdy[3][3] = -1000.0*y[1]-2500.0*y[2];
}

void derivs(float x, float y[], float dydx[])
{
    dydx[1] = -0.013*y[1]-1000.0*y[1]*y[3];
    dydx[2] = -2500.0*y[2]*y[3];
    dydx[3] = -0.013*y[1]-1000.0*y[1]*y[3]-2500.0*y[2]*y[3];
}
```

### Semi-implicit Extrapolation Method

The Bulirsch-Stoer method, which discretizes the differential equation using the modified midpoint rule, does not work for stiff problems. Bader and Deuflhard [5] discovered a semi-implicit discretization that works very well and that lends itself to extrapolation exactly as in the original Bulirsch-Stoer method.

The starting point is an implicit form of the midpoint rule:

\[y_{n+1} - y_{n-1} = 2hf\left(\frac{y_{n+1} + y_{n-1}}{2}\right)\]  

(16.6.29)
Convert this equation into semi-implicit form by linearizing the right-hand side about \( f(y_n) \). The result is the semi-implicit midpoint rule:

\[
\left[ 1 - h \frac{\partial f}{\partial y} \right] \cdot y_{n+1} = \left[ 1 + h \frac{\partial f}{\partial y} \right] \cdot y_{n-1} + 2h \left[ f(y_n) - \frac{\partial f}{\partial y} \cdot y_n \right]
\] (16.6.30)

It is used with a special first step, the semi-implicit Euler step (16.6.17), and a special “smoothing” last step in which the last \( y_n \) is replaced by

\[
y_n \equiv \frac{1}{2} (y_{n+1} + y_{n-1})
\] (16.6.31)

Bader and Deuflhard showed that the error series for this method once again involves only even powers of \( h \).

For practical implementation, it is better to rewrite the equations using \( \Delta_k \equiv y_{k+1} - y_k \).

With \( h = H/m \), start by calculating

\[
\Delta_0 = \left[ 1 - h \frac{\partial f}{\partial y} \right]^{-1} \cdot hf(y_0)
\]

\[
y_1 = y_0 + \Delta_0
\] (16.6.32)

Then for \( k = 1, \ldots, m - 1 \), set

\[
\Delta_k = \Delta_{k-1} + 2 \left[ 1 - h \frac{\partial f}{\partial y} \right]^{-1} \cdot [hf(y_k) - \Delta_{k-1}]
\]

\[
y_{k+1} = y_k + \Delta_k
\] (16.6.33)

Finally compute

\[
\Delta_m = \left[ 1 - h \frac{\partial f}{\partial y} \right]^{-1} \cdot [hf(y_m) - \Delta_{m-1}]
\]

\[
y_m = y_m + \Delta_m
\] (16.6.34)

It is easy to incorporate the replacement (16.6.19) in the above formulas. The additional terms in the Jacobian that come from \( \partial f/\partial x \) all cancel out of the semi-implicit midpoint rule (16.6.30). In the special first step (16.6.17), and in the corresponding equation (16.6.32), the term \( hf \) becomes \( hf + h^2 \partial f/\partial x \). The remaining equations are all unchanged.

This algorithm is implemented in the routine simpr:

```c
#include "nrutil.h"

void simpr(float y[], float dydx[], float dfdx[], float **dfdy, int n, float xs, float htot, int nstep, float yout[],
void (*derivs)(float, float [], float []))
Performs one step of semi-implicit midpoint rule. Input are the dependent variable y[1..n], its derivative dydx[1..n], the derivative of the right-hand side with respect to x, dfdx[1..n], and the Jacobian dfdy[1..n][1..n] at xs. Also input are htot, the total step to be taken, and nstep, the number of substeps to be used. The output is returned as yout[1..n]. derivs is the user-supplied routine that calculates dydx.
{
    void lubksb(float **a, int n, int *indx, float b[]);
    void ludcmp(float **a, int n, int *indx, float *d);
    int i,j,m,n,*indx;
    float d,h,x,**a,*del,*ytemp;

    indx=ivector(1,n);
    a=matrix(1,n,1,n);
    del=vector(1,n);
    ytemp=vector(1,n);
    h=htot/nstep;  /* Stepsize this trip.
    for (i=1;i<n;i++) {  /* Set up the matrix 1 - h*dfdy[i][i];
        for (j=1;j<n;j++) a[i][j] = -h*dfdy[i][j];
        lubksb(a, n, indx, ytemp);
        d = ludcmp(a, n, indx, d);
        for (j=1;j<n;j++) {  /* Solve (1 - h*dfdy[i][i]) \cdot \Delta k = hf(x_i)
            del[j] = d[j] / d;
            for (i=1;i<n;i++) del[j] += a[i][j] \cdot \Delta i;
        }
        for (j=1;j<n;j++) yout[j] += del[j];
    }
}
```

# include "nrutil.h"

void simpr(float y[], float dydx[], float dfdx[], float **dfdy, int n, float xs, float htot, int nstep, float yout[],
void (*derivs)(float, float [], float []))
Performs one step of semi-implicit midpoint rule. Input are the dependent variable y[1..n], its derivative dydx[1..n], the derivative of the right-hand side with respect to x, dfdx[1..n], and the Jacobian dfdy[1..n][1..n] at xs. Also input are htot, the total step to be taken, and nstep, the number of substeps to be used. The output is returned as yout[1..n]. derivs is the user-supplied routine that calculates dydx.
{
    void lubksb(float **a, int n, int *indx, float b[]);
    void ludcmp(float **a, int n, int *indx, float *d);
    int i,j,m,n,*indx;
    float d,h,x,**a,*del,*ytemp;

    indx=ivector(1,n);
    a=matrix(1,n,1,n);
    del=vector(1,n);
    ytemp=vector(1,n);
    h=htot/nstep;  /* Stepsize this trip.
    for (i=1;i<n;i++) {  /* Set up the matrix 1 - h*dfdy[i][i];
        for (j=1;j<n;j++) a[i][j] = -h*dfdy[i][j];
        lubksb(a, n, indx, ytemp);
        d = ludcmp(a, n, indx, d);
        for (j=1;j<n;j++) {  /* Solve (1 - h*dfdy[i][i]) \cdot \Delta k = hf(x_i)
            del[j] = d[j] / d;
            for (i=1;i<n;i++) del[j] += a[i][j] \cdot \Delta i;
        }
        for (j=1;j<n;j++) yout[j] += del[j];
    }
```
++a[i][i];
}
ludcmp(a,n,indx,\&d); /* LU decomposition of the matrix.
for (i=1; i<=n; i++)
yout[i]=h*(dydx[i]+h*dfdx[i]); /* Set up right-hand side for first step. Use yout
lubksb(a,n,indx,yout); /* for temporary storage.
for (i=1; i<=n; i++)
 ytemp[i]=y[i]+(del[i]=yout[i]); /* First step.
x=x+h;
(*derivs)(x,ytemp,yout); /* Use yout for temporary storage of derivatives.
for (nn=2; nn<=nstep; nn++) {
 for (i=1; i<=n; i++)
yout[i]=h*yout[i]-del[i]; /* Set up right-hand side for general step.
lubksb(a,n,indx,yout);
 for (i=1; i<=n; i++)
ytemp[i] += (del[i] += 2.0*yout[i]); /* General step.
x += h;
(*derivs)(x,ytemp,yout);
}
for (i=1; i<=n; i++)
yout[i]=h*yout[i]-del[i]; /* Set up right-hand side for last step.
lubksb(a,n,indx,yout);
 for (i=1; i<=n; i++)
ytemp[i] += ytemp[i]; /* Take last step.
free_vector(ytemp,1,n);
free_vector(del,1,n);
free_matrix(a,1,n,1,n);
free_ivector(indx,1,n);
}

The routine simpr is intended to be used in a routine stifbs that is almost exactly the same as bstep. The only differences are:

- The stepsize sequence is

\[ n = 2, 6, 10, 14, 22, 34, 50, \ldots, \]  \hspace{1cm} (16.6.35)

where each member differs from its predecessor by the smallest multiple of 4 that makes the ratio of successive terms be \( \leq \frac{5}{7} \). The parameter KMAXX is taken to be 7.

- The work per unit step now includes the cost of Jacobian evaluations as well as function evaluations. We count one Jacobian evaluation as equivalent to \( N \) function evaluations, where \( N \) is the number of equations.

- Once again the user-supplied routine derivs is a dummy argument and so can have any name. However, to maintain “plug-compatibility” with rques, bstep and stifff, the routine jacobn is not an argument and must have exactly this name. It is called once per step to return \( f'(dfdy) \) and \( \partial f/\partial x (dfdx) \) as functions of \( x \) and \( y \).

Here is the routine, with comments pointing out only the differences from bstep:
Semi-implicit extrapolation step for integrating stiff o.d.e.'s, with monitoring of local truncation error to adjust stepsize. Input are the dependent variable vector \( y[1..nv] \) and its derivative \( dydx[1..nv] \) at the starting value of the independent variable \( x \). Also input are the stepsize to be attempted \( h_{try} \), the required accuracy \( \text{eps} \), and the vector \( y_{scal}[1..nv] \) against which the error is scaled. On output, \( y \) and \( x \) are replaced by their new values, \( h_{did} \) is the stepsize that was actually accomplished, and \( h_{next} \) is the estimated next stepsize. \( \text{derivs} \) is a user-supplied routine that computes the derivatives of the right-hand side with respect to \( x \), while \( \text{jacobn} \) (a fixed name) is a user-supplied routine that computes the Jacobi matrix of derivatives of the right-hand side with respect to the components of \( y \). Be sure to set \( h_{try} \) on successive steps to the value of \( h_{next} \) returned from the previous step, as is the case if the routine is called by \( \text{odeint} \).

```c
void jacobn(float x, float y[], float dfdx[], float **dfdy, int n);
void simpr(float y[], float dydx[], float dfdx[], float **dfdy, int n, float x, float htot, int nstep, float yout[],
void (*derivs)(float, float [], float [], float [], float [], int []);
void pzeextr(int iest, float xest, float yest[], float yz[], float dy[], int nv);
int i,iq,k,km;
static int first=1,kmax,kopt,nvold = -1;
static float epsold = -1.0,xnew;
float eps1,errmax,fact,h,red,scale,work,wrkmin,xest;
float *dfdx,**dfdy,*err,*yerr,*ysav,*yseq;
static float a[IMAXX+1];
static float alf[KMAXX+1][KMAXX+1];
static int nseq[IMAXX+1]={0,2,6,10,14,22,34,50,70};
if(eps != epsold || nv != nvold) {
    Reinitialize also if \( \text{nv} \) has changed.
    *hnext = xnew = -1.0e29;
    eps1=SAFE1*eps;
    for (k=1;k<=KMAXX;k++) a[k+1]=a[k]+nseq[k+1];
    for (iq=2;iq<=KMAXX;iq++) {
        for (k=1;k<iq;k++)
            alf[k][iq]=pow(eps1,((a[k+1]-a[iq+1])/
                       ((a[iq+1]-a[1]+1.0)*(2*k+1))));
    }
    epsold=eps;
    nvold=nv;
    Save \( \text{nv} \).
    a[1] ++ ;
    Add cost of Jacobian evaluations to work
    for (k=1;k<=KMAXX;k++) a[k]=a[k]+nseq[k+1];
    coefficients.
    for (kopt=2;kopt<KMAXX;kopt++)
        if (a[kopt+1] > a[kopt]*alf[kopt-1][kopt])
            break;
    kmax=kopt;
}
    h=htry;
    for (i=1;i<nv;i++) ysav[i]=y[i];
    jacobn(x,x,y,dfdx,dfdy,rv);
    Evaluate Jacobian.
    if (*xx != xnew || h != (*hnext)) {
        first=1;
        kopt=kmax;
    }
    reduct=0;
    for (;;) {
        for (k=1;k<=kmax;k++)
```
xnew=(*xx)+h;
if (xnew == (*xx)) nrerror("step size underflow in stifbs");
simpr(yseq,dydx,dfdx,dfdy,nv,*xx,h,nseq[k],yseq,derivs);
    Semi-implicit midpoint rule.
    xest=SQR(h/nseq[k]);
    The rest of the routine is identical to
    pzextr(x,xest,yseq,y,yerr,nv);
    bstep.
    if (k != 1) {
        errmax=TINY;
        for (i=1;i<=nv;i++) errmax=FMAX(errmax,fabs(yerr[i]/yscal[i]));
        errmax /= eps;
        km=k-1;
        err[km]=pow(errmax/SAFE1,1.0/(2*km+1));
    }
    if (k != 1 && (k >= kopt || first)) {
        exitflag=1;
        break;
    }
    if (k == kmax || k == kopt+1) {
        red=SAFE2/err[km];
        break;
    }
    else if (k == kopt && alf[kopt-1][kopt] < err[km]) {
        red=1.0/err[km];
        break;
    }
    else if (kopt == kmax && alf[kmax-1][kmax] < err[km]) {
        red=alf[kmax-1][kmax-1]*SAFE2/err[km];
        break;
    }
    else if (err[k][kopt] < err[km]) {
        red=alf[k][kopt-1]/err[km];
        break;
    }
    if (exitflag) break;
    red=FMIN(red,REDMIN);
    red=FMAX(red,REDMAX);
    h *= red;
    reduct=1;
}
*x=xnew;
*hdid=h;
first=0;
wrkmin=1.0e35;
for (kk=1;kk<=km;kk++) {
    fact=FMAX(err[kk],SCALMX);
    work=fact*a[kk+1];
    if (work < wrkmin) {
        scale=fact;
        wrkmin=work;
        kopt=kk+1;
    }
    hnext=h/scale;
    if (kopt >= k && kopt != kmax && !reduct) {
        fact=FMAX(scale/alf[kopt-1][kopt],SCALMX);
        if (a[kopt+1]*fact <= wrkmin) {
            *hnext=h/fact;
            kopt++;
        }
    }
}
free_vector(yseq,1,nv);
16.7 Multistep, Multivalue, and Predictor-Corrector Methods

The terms multistep and multivalue describe two different ways of implementing essentially the same integration technique for ODEs. Predictor-corrector is a particular subcategory of these methods — in fact, the most widely used. Accordingly, the name predictor-corrector is often loosely used to denote all these methods.

We suspect that predictor-corrector integrators have had their day, and that they are no longer the method of choice for most problems in ODEs. For high-precision applications, or applications where evaluations of the right-hand sides are expensive, Bulirsch-Stoer dominates. For convenience, or for low precision, adaptive-stepsize Runge-Kutta dominates. Predictor-corrector methods have been, we think, squeezed...