

For some problems the initial stepsize ΔV might depend sensitively upon the initial conditions. It is straightforward to alter `load` to include a suggested stepsize `h1` as another returned argument and feed it to `fdjac` via a common block.

A complete cycle of the shooting method thus requires $n_2 + 1$ integrations of the N coupled ODEs: one integration to evaluate the current degree of mismatch, and n_2 for the partial derivatives. Each new cycle requires a new round of $n_2 + 1$ integrations. This illustrates the enormous extra effort involved in solving two point boundary value problems compared with initial value problems.

If the differential equations are *linear*, then only one complete cycle is required, since (17.1.3)–(17.1.4) should take us right to the solution. A second round can be useful, however, in mopping up some (never all) of the roundoff error.

As given here, `shoot` uses the quality controlled Runge-Kutta method of §16.2 to integrate the ODEs, but any of the other methods of Chapter 16 could just as well be used.

You, the user, must supply `shoot` with: (i) a subroutine `load(x1, v, y)` which returns the n -vector $y(1:n)$ (satisfying the starting boundary conditions, of course), given the freely specifiable variables of $v(1:n2)$ at the initial point $x1$; (ii) a subroutine `score(x2, y, f)` which returns the discrepancy vector $f(1:n2)$ of the ending boundary conditions, given the vector $y(1:n)$ at the endpoint $x2$; (iii) a starting vector $v(1:n2)$; (iv) a subroutine `derivs` for the ODE integration; and other obvious parameters as described in the header comment above.

In §17.4 we give a sample program illustrating how to use `shoot`.

CITED REFERENCES AND FURTHER READING:

- Acton, F.S. 1970, *Numerical Methods That Work*; 1990, corrected edition (Washington: Mathematical Association of America).
- Keller, H.B. 1968, *Numerical Methods for Two-Point Boundary-Value Problems* (Waltham, MA: Blaisdell).

17.2 Shooting to a Fitting Point

The shooting method described in §17.1 tacitly assumed that the “shots” would be able to traverse the entire domain of integration, even at the early stages of convergence to a correct solution. In some problems it can happen that, for very wrong starting conditions, an initial solution can’t even get from x_1 to x_2 without encountering some incalculable, or catastrophic, result. For example, the argument of a square root might go negative, causing the numerical code to crash. Simple shooting would be stymied.

A different, but related, case is where the endpoints are both singular points of the set of ODEs. One frequently needs to use special methods to integrate near the singular points, analytic asymptotic expansions, for example. In such cases it is feasible to integrate in the direction *away* from a singular point, using the special method to get through the first little bit and then reading off “initial” values for further numerical integration. However it is usually not feasible to integrate *into* a singular point, if only because one has not usually expended the same analytic

effort to obtain expansions of “wrong” solutions near the singular point (those not satisfying the desired boundary condition).

The solution to the above mentioned difficulties is *shooting to a fitting point*. Instead of integrating from x_1 to x_2 , we integrate first from x_1 to some point x_f that is *between* x_1 and x_2 ; and second from x_2 (in the opposite direction) to x_f .

If (as before) the number of boundary conditions imposed at x_1 is n_1 , and the number imposed at x_2 is n_2 , then there are n_2 freely specifiable starting values at x_1 and n_1 freely specifiable starting values at x_2 . (If you are confused by this, go back to §17.1.) We can therefore define an n_2 -vector $\mathbf{V}_{(1)}$ of starting parameters at x_1 , and a prescription `load1(x1,v1,y)` for mapping $\mathbf{V}_{(1)}$ into a \mathbf{y} that satisfies the boundary conditions at x_1 ,

$$y_i(x_1) = y_i(x_1; V_{(1)1}, \dots, V_{(1)n_2}) \quad i = 1, \dots, N \quad (17.2.1)$$

Likewise we can define an n_1 -vector $\mathbf{V}_{(2)}$ of starting parameters at x_2 , and a prescription `load2(x2,v2,y)` for mapping $\mathbf{V}_{(2)}$ into a \mathbf{y} that satisfies the boundary conditions at x_2 ,

$$y_i(x_2) = y_i(x_2; V_{(2)1}, \dots, V_{(2)n_1}) \quad i = 1, \dots, N \quad (17.2.2)$$

We thus have a total of N freely adjustable parameters in the combination of $\mathbf{V}_{(1)}$ and $\mathbf{V}_{(2)}$. The N conditions that must be satisfied are that there be agreement in N components of \mathbf{y} at x_f between the values obtained integrating from one side and from the other,

$$y_i(x_f; \mathbf{V}_{(1)}) = y_i(x_f; \mathbf{V}_{(2)}) \quad i = 1, \dots, N \quad (17.2.3)$$

In some problems, the N matching conditions can be better described (physically, mathematically, or numerically) by using N different functions F_i , $i = 1 \dots N$, each possibly depending on the N components y_i . In those cases, (17.2.3) is replaced by

$$F_i[\mathbf{y}(x_f; \mathbf{V}_{(1)})] = F_i[\mathbf{y}(x_f; \mathbf{V}_{(2)})] \quad i = 1, \dots, N \quad (17.2.4)$$

In the program below, the user-supplied subroutine `score(xf, y, f)` is supposed to map an input N -vector \mathbf{y} into an output N -vector \mathbf{F} . In most cases, you can dummy this subroutine as the identity mapping.

Shooting to a fitting point uses globally convergent Newton-Raphson exactly as in §17.1. Comparing closely with the routine `shoot` of the previous section, you should have no difficulty in understanding the following routine `shootf`. The main differences in use are that you have to supply both `load1` and `load2`. Also, in the calling program you must supply initial guesses for `v1(1:n2)` and `v2(1:n1)`. Once again a sample program illustrating shooting to a fitting point is given in §17.4.

```

C  SUBROUTINE shootf(n,v,f) is named "funcv" for use with "newt"
SUBROUTINE funcv(n,v,f)
INTEGER n,nvar,nn2,kmax,kount,KMAXX,NMAX
REAL f(n),v(n),x1,x2,xf,dxsav,yp,eps
PARAMETER (NMAX=50,KMAXX=200,EPS=1.e-6) At most NMAX equations.
COMMON /caller/ x1,x2,xf,nvar,nn2
COMMON /path/ kmax,kount,dxsav,yp(KMAXX),yp(NMAX,KMAXX)
C  USES derivs,load1,load2,odeint,rkqs,score
Routine for use with newt to solve a two point boundary value problem for nvar coupled
ODEs by shooting from x1 and x2 to a fitting point xf. Initial values for the nvar

```

ODEs at x_1 (x_2) are generated from the n_2 (n_1) coefficients v_1 (v_2), using the user-supplied routine `load1` (`load2`). The coefficients v_1 and v_2 should be stored in a single array $v(1:n_1+n_2)$ in the main program by an EQUIVALENCE statement of the form $(v_1(1), v(1)), (v_2(1), v(n_2+1))$. The input parameter $n = n_1+n_2 = nvar$. The routine integrates the ODEs to xf using the Runge-Kutta method with tolerance `EPS`, initial stepsize `h1`, and minimum stepsize `hmin`. At xf it calls the user-supplied subroutine `score` to evaluate the $nvar$ functions f_1 and f_2 that ought to match at xf . The differences f are returned on output. `newt` uses a globally convergent Newton's method to adjust the values of v until the functions f are zero. The user-supplied subroutine `derivs(x,y,dydx)` supplies derivative information to the ODE integrator (see Chapter 16). The common block caller receives its values from the main program so that `funcv` can have the syntax required by `newt`. Set `nn2 = n2` in the main program. The common block `path` is for compatibility with `odeint`.

```

INTEGER i,nbad,nok
REAL h1,hmin,f1(NMAX),f2(NMAX),y(NMAX)
EXTERNAL derivs,rkqs
kmax=0
h1=(x2-x1)/100.
hmin=0.
call load1(x1,v,y)           Path from x1 to xf with best trial values v1.
call odeint(y,nvar,x1,xf,EPS,h1,hmin,nok,nbad,derivs,rkqs)
call score(xf,y,f1)
call load2(x2,v(nn2+1),y)   Path from x2 to xf with best trial values v2.
call odeint(y,nvar,x2,xf,EPS,h1,hmin,nok,nbad,derivs,rkqs)
call score(xf,y,f2)
do 11 i=1,n
    f(i)=f1(i)-f2(i)
enddo 11
return
END

```

There are boundary value problems where even shooting to a fitting point fails — the integration interval has to be partitioned by several fitting points with the solution being matched at each such point. For more details see [1].

CITED REFERENCES AND FURTHER READING:

- Acton, F.S. 1970, *Numerical Methods That Work*, 1990, corrected edition (Washington: Mathematical Association of America).
- Keller, H.B. 1968, *Numerical Methods for Two-Point Boundary-Value Problems* (Waltham, MA: Blaisdell).
- Stoer, J., and Bulirsch, R. 1980, *Introduction to Numerical Analysis* (New York: Springer-Verlag), §§7.3.5–7.3.6. [1]

17.3 Relaxation Methods

In *relaxation methods* we replace ODEs by approximate *finite-difference equations* (FDEs) on a grid or mesh of points that spans the domain of interest. As a typical example, we could replace a general first-order differential equation

$$\frac{dy}{dx} = g(x, y) \quad (17.3.1)$$

with an algebraic equation relating function values at two points $k, k-1$:

$$y_k - y_{k-1} - (x_k - x_{k-1}) g \left[\frac{1}{2}(x_k + x_{k-1}), \frac{1}{2}(y_k + y_{k-1}) \right] = 0 \quad (17.3.2)$$