Chapter 10. Minimization or Maximization of Functions

10.0 Introduction

In a nutshell: You are given a single function $f$ that depends on one or more independent variables. You want to find the value of those variables where $f$ takes on a maximum or a minimum value. You can then calculate what value of $f$ is achieved at the maximum or minimum. The tasks of maximization and minimization are trivially related to each other, since one person’s function $f$ could just as well be another’s $-f$. The computational desiderata are the usual ones: Do it quickly, cheaply, and in small memory. Often the computational effort is dominated by the cost of evaluating $f$ (and also perhaps its partial derivatives with respect to all variables, if the chosen algorithm requires them). In such cases the desiderata are sometimes replaced by the simple surrogate: Evaluate $f$ as few times as possible.

An extremum (maximum or minimum point) can be either global (truly the highest or lowest function value) or local (the highest or lowest in a finite neighborhood and not on the boundary of that neighborhood). (See Figure 10.0.1.) Finding a global extremum is, in general, a very difficult problem. Two standard heuristics are widely used: (i) find local extrema starting from widely varying starting values of the independent variables (perhaps chosen quasi-randomly, as in §7.7), and then pick the most extreme of these (if they are not all the same); or (ii) perturb a local extremum by taking a finite amplitude step away from it, and then see if your routine returns you to a better point, or “always” to the same one. Relatively recently, so-called “simulated annealing methods” (§10.9) have demonstrated important successes on a variety of global extremization problems.

Our chapter title could just as well be optimization, which is the usual name for this very large field of numerical research. The importance ascribed to the various tasks in this field depends strongly on the particular interests of whom you talk to. Economists, and some engineers, are particularly concerned with constrained optimization, where there are a priori limitations on the allowed values of independent variables. For example, the production of wheat in the U.S. must be a nonnegative number. One particularly well-developed area of constrained optimization is linear programming, where both the function to be optimized and the constraints happen to be linear functions of the independent variables. Section 10.8, which is otherwise somewhat disconnected from the rest of the material that we have chosen to include in this chapter, implements the so-called “simplex algorithm” for linear programming problems.
One other section, §10.9, also lies outside of our main thrust, but for a different reason: so-called “annealing methods” are relatively new, so we do not yet know where they will ultimately fit into the scheme of things. However, these methods have solved some problems previously thought to be practically insoluble; they address directly the problem of finding global extrema in the presence of large numbers of undesired local extrema.

The other sections in this chapter constitute a selection of the best established algorithms in unconstrained minimization. (For definiteness, we will henceforth regard the optimization problem as that of minimization.) These sections are connected, with later ones depending on earlier ones. If you are just looking for the one “perfect” algorithm to solve your particular application, you may feel that we are telling you more than you want to know. Unfortunately, there is no perfect optimization algorithm. This is a case where we strongly urge you to try more than one method in comparative fashion. Your initial choice of method can be based on the following considerations:

- You must choose between methods that need only evaluations of the function to be minimized and methods that also require evaluations of the derivative of that function. In the multidimensional case, this derivative is the gradient, a vector quantity. Algorithms using the derivative are somewhat more powerful than those using only the function, but not always enough so as to compensate for the additional calculations of derivatives. We can easily construct examples favoring one approach or favoring the other. However, if you can compute derivatives, be prepared to try using them.
- For one-dimensional minimization (minimize a function of one variable) without calculation of the derivative, bracket the minimum as described in §10.1, and then use Brent’s method as described in §10.2. If your function has a discontinuous second (or lower) derivative, then the parabolic
interpolations of Brent's method are of no advantage, and you might wish to use the simplest form of golden section search, as described in §10.1.

- For one-dimensional minimization with calculation of the derivative, §10.3 supplies a variant of Brent's method which makes limited use of the first derivative information. We shy away from the alternative of using derivative information to construct high-order interpolating polynomials. In our experience the improvement in convergence very near a smooth, analytic minimum does not make up for the tendency of polynomials sometimes to give wildly wrong interpolations at early stages, especially for functions that may have sharp, "exponential" features.

We now turn to the multidimensional case, both with and without computation of first derivatives.

- You must choose between methods that require storage of order $N^2$ and those that require only of order $N$, where $N$ is the number of dimensions. For moderate values of $N$ and reasonable memory sizes this is not a serious constraint. There will be, however, the occasional application where storage may be critical.

- We give in §10.4 a sometimes overlooked downhill simplex method due to Nelder and Mead. (This use of the word "simplex" is not to be confused with the simplex method of linear programming.) This method just crawls downhill in a straightforward fashion that makes almost no special assumptions about your function. This can be extremely slow, but it can also, in some cases, be extremely robust. Not to be overlooked is the fact that the code is concise and completely self-contained: a general $N$-dimensional minimization program in under 100 program lines! This method is most useful when the minimization calculation is only an incidental part of your overall problem. The storage requirement is of order $N^2$, and derivative calculations are not required.

- Section 10.5 deals with direction-set methods, of which Powell's method is the prototype. These are the methods of choice when you cannot easily calculate derivatives, and are not necessarily to be sneered at even if you can. Although derivatives are not needed, the method does require a one-dimensional minimization sub-algorithm such as Brent's method (see above). Storage is of order $N^2$.

There are two major families of algorithms for multidimensional minimization with calculation of first derivatives. Both families require a one-dimensional minimization sub-algorithm, which can itself either use, or not use, the derivative information, as you see fit (depending on the relative effort of computing the function and of its gradient vector). We do not think that either family dominates the other in all applications; you should think of them as available alternatives:

- The first family goes under the name conjugate gradient methods, as typified by the Fletcher-Reeves algorithm and the closely related and probably superior Polak-Ribiere algorithm. Conjugate gradient methods require only of order a few times $N$ storage, require derivative calculations and
one-dimensional sub-minimization. Turn to §10.6 for detailed discussion and implementation.

- The second family goes under the names quasi-Newton or variable metric methods, as typified by the Davidon-Fletcher-Powell (DFP) algorithm (sometimes referred to just as Fletcher-Powell) or the closely related Broyden-Fletcher-Goldfarb-Shanno (BFGS) algorithm. These methods require of order $N^2$ storage, require derivative calculations and one-dimensional sub-minimization. Details are in §10.7.

You are now ready to proceed with scaling the peaks (and/or plumbing the depths) of practical optimization.

CITED REFERENCES AND FURTHER READING:


10.1 Golden Section Search in One Dimension

Recall how the bisection method finds roots of functions in one dimension ($§9.1$): The root is supposed to have been bracketed in an interval $(a, b)$. One then evaluates the function at an intermediate point $x$ and obtains a new, smaller bracketing interval, either $(a, x)$ or $(x, b)$. The process continues until the bracketing interval is acceptably small. It is optimal to choose $x$ to be the midpoint of $(a, b)$ so that the decrease in the interval length is maximized when the function is as uncooperative as it can be, i.e., when the luck of the draw forces you to take the bigger bisection segment.

There is a precise, though slightly subtle, translation of these considerations to the minimization problem: What does it mean to bracket a minimum? A root of a function is known to be bracketed by a pair of points, $a$ and $b$, when the function has opposite sign at those two points. A minimum, by contrast, is known to be bracketed only when there is a triplet of points, $a < b < c$ (or $c < b < a$), such that $f(b)$ is less than both $f(a)$ and $f(c)$. In this case we know that the function (if it is nonsingular) has a minimum in the interval $(a, c)$.

The analog of bisection is to choose a new point $x$, either between $a$ and $b$ or between $b$ and $c$. Suppose, to be specific, that we make the latter choice. Then we evaluate $f(x)$. If $f(b) < f(x)$, then the new bracketing triplet of points is $(a, b, x)$;
contrariwise, if $f(b) > f(x)$, then the new bracketing triplet is $(b, x, c)$. In all cases the middle point of the new triplet is the abscissa whose ordinate is the best minimum achieved so far; see Figure 10.1.1. We continue the process of bracketing until the distance between the two outer points of the triplet is tolerably small.

How small is “tolerably” small? For a minimum located at a value $b$, you might naively think that you will be able to bracket it in as small a range as $(1 - \epsilon)b < b < (1 + \epsilon)b$, where $\epsilon$ is your computer’s floating-point precision, a number like $3 \times 10^{-8}$ (single precision) or $10^{-15}$ (double precision). Not so! In general, the shape of your function $f(x)$ near $b$ will be given by Taylor’s theorem

$$ f(x) \approx f(b) + \frac{1}{2} f''(b)(x - b)^2 $$

The second term will be negligible compared to the first (that is, will be a factor $\epsilon$ smaller and will act just like zero when added to it) whenever

$$ |x - b| < \sqrt{\epsilon} |b| \sqrt{\frac{2 |f(b)|}{b^2 f''(b)}} $$

The reason for writing the right-hand side in this way is that, for most functions, the final square root is a number of order unity. Therefore, as a rule of thumb, it is hopeless to ask for a bracketing interval of width less than $\sqrt{\epsilon}$ times its central value, a fractional width of only about $10^{-4}$ (single precision) or $3 \times 10^{-8}$ (double precision). Knowing this inescapable fact will save you a lot of useless bisections!

The minimum-finding routines of this chapter will often call for a user-supplied argument tol, and return with an abscissa whose fractional precision is about $\pm tol$ (bracketing interval of fractional size about $2 \times tol$). Unless you have a better
estimate for the right-hand side of equation (10.1.2), you should set \( \text{tol} \) equal to (not much less than) the square root of your machine’s floating-point precision, since smaller values will gain you nothing.

It remains to decide on a strategy for choosing the new point \( x \), given \((a, b, c)\). Suppose that \( b \) is a fraction \( w \) of the way between \( a \) and \( c \), i.e.

\[
\frac{b - a}{c - a} = w \quad \frac{c - b}{c - a} = 1 - w
\]

Also suppose that our next trial point \( x \) is an additional fraction \( z \) beyond \( b \),

\[
\frac{x - b}{c - a} = z
\]

Then the next bracketing segment will either be of length \( w + z \) relative to the current one, or else of length \( 1 - w \). If we want to minimize the worst case possibility, then we will choose \( z \) to make these equal, namely

\[
z = 1 - 2w
\]

We see at once that the new point is the symmetric point to \( b \) in the original interval, namely with \( |b - a| \) equal to \( |x - c| \). This implies that the point \( x \) lies in the larger of the two segments (\( z \) is positive only if \( w < \frac{1}{2} \)).

But where in the larger segment? Where did the value of \( w \) itself come from? Presumably from the previous stage of applying our same strategy. Therefore, if \( z \) is chosen to be optimal, then so was \( w \) before it. This scale similarity implies that \( x \) should be the same fraction of the way from \( b \) to \( c \) (if that is the bigger segment) as was \( b \) from \( a \) to \( c \), in other words,

\[
\frac{z}{1 - w} = w
\]

Equations (10.1.5) and (10.1.6) give the quadratic equation

\[
w^2 - 3w + 1 = 0 \quad \text{yielding} \quad w = \frac{3 - \sqrt{5}}{2} \approx 0.38197
\]

In other words, the optimal bracketing interval \((a, b, c)\) has its middle point \( b \) a fractional distance 0.38197 from one end (say, \( a \)), and 0.61803 from the other end (say, \( b \)). These fractions are those of the so-called \emph{golden mean} or \emph{golden section}, whose supposedly aesthetic properties hark back to the ancient Pythagoreans. This optimal method of function minimization, the analog of the bisection method for finding zeros, is thus called the \emph{golden section search}, summarized as follows:

Given, at each stage, a bracketing triplet of points, the next point to be tried is that which is a fraction 0.38197 into the larger of the two intervals (measuring from the central point of the triplet). If you start out with a bracketing triplet whose segments are not in the golden ratios, the procedure of choosing successive points at the golden mean point of the larger segment will quickly converge you to the proper, self-replicating ratios.

The golden section search guarantees that each new function evaluation will (after self-replicating ratios have been achieved) bracket the minimum to an interval
just 0.61803 times the size of the preceding interval. This is comparable to, but not quite as good as, the 0.50000 that holds when finding roots by bisection. Note that the convergence is linear (in the language of Chapter 9), meaning that successive significant figures are won linearly with additional function evaluations. In the next section we will give a superlinear method, where the rate at which successive significant figures are liberated increases with each successive function evaluation.

**Routine for Initially Bracketing a Minimum**

The preceding discussion has assumed that you are able to bracket the minimum in the first place. We consider this initial bracketing to be an essential part of any one-dimensional minimization. There are some one-dimensional algorithms that do not require a rigorous initial bracketing. However, we would never trade the secure feeling of knowing that a minimum is “in there somewhere” for the dubious reduction of function evaluations that these nonbracketing routines may promise. Please bracket your minima (or, for that matter, your zeros) before isolating them!

There is not much theory as to how to do this bracketing. Obviously you want to step downhill. But how far? We like to take larger and larger steps, starting with some (wild?) initial guess and then increasing the stepsize at each step either by a constant factor, or else by the result of a parabolic extrapolation of the preceding points that is designed to take us to the extrapolated turning point. It doesn’t much matter if the steps get big. After all, we are stepping downhill, so we already have the left and middle points of the bracketing triplet. We just need to take a big enough step to stop the downhill trend and get a high third point.

Our standard routine is this:

```fortran
SUBROUTINE mnbrak(ax,bx,cx,fa,fb,fc,func)
REAL ax,bx,cx,fa,fb,fc,func,GOLD,GLIMIT,TINY
EXTERNAL func
PARAMETER (GOLD=1.618034, GLIMIT=100., TINY=1.e-20)
 Given a function func, and given distinct initial points ax and bx, this routine searches
in the downhill direction (defined by the function as evaluated at the initial points) and
returns new points ax, bx, cx that bracket a minimum of the function. Also returned are
the function values at the three points, fa, fb, and fc.
Parameters: GOLD is the default ratio by which successive intervals are magnified; GLIMIT
is the maximum magnification allowed for a parabolic-fit step.
REAL dum,fu,q,r,u,ulim
fa=func(ax)
fb=func(bx)
if(fb.gt.fa)then
    Switch roles of a and b so that we can go downhill in the
direction from a to b.
    dum=ax
    ax=bx
    bx=dum
    dum=fb
    fb=fa
    fa=dum
endif
cx=bx+GOLD*(bx-ax)
f=func(cx)
1 if(fb.gt.fc)then
    "do while": keep returning here until we bracket.
    r=(bx-ax)*(fb-fc)
    q=(bx-cx)*(fb-fa)
    u=bx-((bx-cx)*q-(bx-ax)*r)/(2.*sign(max(abs(q-r),TINY),q-r))
    ulim=bx+GLIMIT*(cx-bx)
    We won’t go farther than this. Test various possibilities:
    if((bx-u)*(u-cx).gt.0.)then
        Parabolic u is between b and c; try it.
        fu=func(u)
    endif
1
```

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if(fu.lt.fc) then
   ax=bx
   fa=fb
   bx=u
   fb=fu
   return
else if(fu.gt.fb) then
   cx=u
   fc=fu
   return
endif

u=cx+GOLD*(cx-bx)
Parabolic fit was no use. Use default magnification.

else if((cx-u)*(u-ulim).gt.0.) then
   Parabolic fit is between c and its allowed limit.
   fu=func(u)
   if(fu.lt.fc) then
      bx=cx
      cx=u
      u=cx+GOLD*(cx-bx)
      fb=fc
      fc=fu
      fu=func(u)
   endif
else if((u-ulim)*(ulim-cx).ge.0.) then
   Limit parabolic u to maximum allowed value.
   u=ulim
   fu=func(u)
else
   Reject parabolic u, use default magnification.
   u=dx+GOLD*(dx-bx)
   fu=func(u)
endif

ax=bx
Eliminate oldest point and continue.
bx=cx
cx=u
fa=fb
fb=fc
cx=fx
goto 1
endif
return
END

(Because of the housekeeping involved in moving around three or four points and their function values, the above program ends up looking deceptively formidable. That is true of several other programs in this chapter as well. The underlying ideas, however, are quite simple.)

Routine for Golden Section Search

FUNCTION golden(ax,bx,cx,f,tol,xmin)
REAL golden,ax,bx,cx,tol,xmin,f,R,C
EXTERNAL f
PARAMETER (R=.61803399,C=1.-R)
Given a function f, and given a bracketing triplet of abscissas ax, bx, cx (such that bx is between ax and cx, and f(bx) is less than both f(ax) and f(cx)), this routine performs a golden section search for the minimum, isolating it to a fractional precision of about tol. The abscissa of the minimum is returned as xmin, and the minimum function value is returned as golden, the returned function value.
Parameters: The golden ratios.
REAL f1,f2,x0,x1,x2,x3
x0=ax
At any given time we will keep track of four points, x0,x1,x2,x3.
10.2 Parabolic Interpolation and Brent's Method

We already tipped our hand about the desirability of parabolic interpolation in the previous section's `mbraak` routine, but it is now time to be more explicit. A golden section search is designed to handle, in effect, the worst possible case of function minimization, with the uncooperative minimum hunted down and cornered like a scared rabbit. But why assume the worst? If the function is nicely parabolic near to the minimum — surely the generic case for sufficiently smooth functions — then the parabola fitted through any three points ought to take us in a single leap to the minimum, or at least very near to it (see Figure 10.2.1). Since we want to find an abscissa rather than an ordinate, the procedure is technically called inverse parabolic interpolation.

The formula for the abscissa $x$ that is the minimum of a parabola through three points $f(a)$, $f(b)$, and $f(c)$ is

$$x = b - \frac{1}{2} \frac{(b-a)^2 [f(b) - f(c)] - (b-c)^2 [f(b) - f(a)]}{(b-a)[f(b) - f(c)] - (b-c)[f(b) - f(a)]}$$

(10.2.1)
Figure 10.2.1. Convergence to a minimum by inverse parabolic interpolation. A parabola (dashed line) is drawn through the three original points 1,2,3 on the given function (solid line). The function is evaluated at the parabola’s minimum, 4, which replaces point 3. A new parabola (dotted line) is drawn through points 1,4,2. The minimum of this parabola is at 5, which is close to the minimum of the function.

as you can easily derive. This formula fails only if the three points are collinear, in which case the denominator is zero (minimum of the parabola is infinitely far away). Note, however, that (10.2.1) is as happy jumping to a parabolic maximum as to a minimum. No minimization scheme that depends solely on (10.2.1) is likely to succeed in practice.

The exacting task is to invent a scheme that relies on a sure-but-slow technique, like golden section search, when the function is not cooperative, but that switches over to (10.2.1) when the function allows. The task is nontrivial for several reasons, including these: (i) The housekeeping needed to avoid unnecessary function evaluations in switching between the two methods can be complicated. (ii) Careful attention must be given to the “endgame,” where the function is being evaluated very near to the roundoff limit of equation (10.1.2). (iii) The scheme for detecting a cooperative versus noncooperative function must be very robust.

Brent’s method [1] is up to the task in all particulars. At any particular stage, it is keeping track of six function points (not necessarily all distinct), \(a, b, u, v, w\) and \(x\), defined as follows: the minimum is bracketed between \(a\) and \(b\); \(x\) is the point with the very least function value found so far (or the most recent one in case of a tie); \(w\) is the point with the second least function value; \(v\) is the previous value of \(w\); \(u\) is the point at which the function was evaluated most recently. Also appearing in the algorithm is the point \(x_m\), the midpoint between \(a\) and \(b\); however, the function is not evaluated there.

You can read the code below to understand the method’s logical organization. Mention of a few general principles here may, however, be helpful: Parabolic interpolation is attempted, fitting through the points \(x, v,\) and \(w\). To be acceptable, the parabolic step must (i) fall within the bounding interval \((a, b)\), and (ii) imply a movement from the best current value \(x\) that is less than half the movement of the step before last. This second criterion insures that the parabolic steps are actually
converging to something, rather than, say, bouncing around in some nonconvergent limit cycle. In the worst possible case, where the parabolic steps are acceptable but useless, the method will approximately alternate between parabolic steps and golden sections, converging in due course by virtue of the latter. The reason for comparing to the step before last seems essentially heuristic: Experience shows that it is better not to “punish” the algorithm for a single bad step if it can make it up on the next one.

Another principle exemplified in the code is never to evaluate the function less than a distance to\(l\) from a point already evaluated (or from a known bracketing point). The reason is that, as we saw in equation (10.1.2), there is simply no information content in doing so: the value will differ from the value already evaluated only by an amount of order the roundoff error. Therefore in the code below you will find several tests and modifications of a potential new point, imposing this restriction. This restriction also interacts subtly with the test for “doneness,” which the method takes into account.

A typical ending configuration for Brent’s method is that \(a\) and \(b\) are \(2 \times x \times t0l\) apart, with \(x\) (the best abscissa) at the midpoint of \(a\) and \(b\), and therefore fractionally accurate to \(\pm t0l\).

Indulge us a final reminder that \(t0l\) should generally be no smaller than the square root of your machine’s floating-point precision.

```fortran
FUNCTION brent(ax,bx,cx,f,tol,xmin)
INTEGER ITMAX
REAL brent,ax,bx,cx,tol,xmin,f,CGOLD,ZEPS
EXTERNAL f
PARAMETER (ITMAX=100,CGOLD=.3819660,ZEPS=1.0e-10)
Given a function \(f\), and given a bracketing triplet of abscissas \(ax\), \(bx\), \(cx\) (such that \(bx\) is between \(ax\) and \(cx\), and \(f(bx)\) is less than both \(f(ax)\) and \(f(cx)\)), this routine isolates the minimum to a fractional precision of about \(t0l\) using Brent’s method. The abscissa of the minimum is returned as \(xmin\), and the minimum function value is returned as \(brent\), the returned function value.

Parameters: Maximum allowed number of iterations; golden ratio; and a small number that protects against trying to achieve fractional accuracy for a minimum that happens to be exactly zero.

INTEGER iter
REAL a,b,d,e,etemp,fu,fv,fw,fx,p,q,r,tol1,tol2,u,v,w,x,xm
a=min(ax,cx) \(a\) and \(b\) must be in ascending order, though the input abscissas need not be.
b=max(ax,cx)\(v=bx\)
\(w=v\)\(x=v\)\(e=0.\) This will be the distance moved on the step before last.
fx=f(x)\(fv=fx\)\(fw=fx\)
do : iter=1,ITMAX
xm=0.5*(a+b)
tol1=tol*abs(x)+ZEPS
(\(t01=2.\times t0l\))
if(abs(x-xm).le.(tol2-.5*(b-a))) goto 3
if(abs(e).gt.tol1) then
  Construct a trial parabolic fit.
  \(r=(x-w)*(fx-fv)\)
  \(q=(x-v)*(fx-fw)\)
  \(p=(x-v)*q-(x-w)*r\)
  \(q=2.\times(q-r)\)
  if(q.gt.0.) p=-p
  \(q=abs(q)\)
  etemp=e
  e=d
goto 11
test for done here.
```

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if(abs(p).ge.abs(.5*q*etemp).or.p.le.q*(a-x).or.
p.ge.q*(b-x)) goto 1
The above conditions determine the acceptability of the parabolic fit. Here it is o.k.:
dp/q
u=r+d
if(u-a.lt.tol2 .or. b-u.lt.tol2) d=sign(tol1,xm-x)
goto 2
Skip over the golden section step.
endif
1 if(x.ge.xm) then
We arrive here for a golden section step, which we take

 into the larger of the two segments.
e=a-x
else
e=b-x
endif
2 if(abs(d).ge.tol1) then
Arrive here with d computed either from parabolic fit, or
else from golden section.
d=COLD*e
Take the golden section step.
endif
fu=f(u)
if(fu.le.fx) then
This is the one function evaluation per iteration,
and now we have to decide what to do with our function
evaluation. Housekeeping follows:

 if(u.ge.x) then
  a=x
else
  b=x
endif
v=w
fv=fw
w=x
fw=fx
x=u
fx=fu
else

 if(u.lt.x) then
  a=u
else
  b=u
endif
if(fu.le.fw .or. v.eq.x) then
  v=w
  fv=fw
  w=u
  fw=fx
else if(fu.le.fv .or. v.eq.x .or. v.eq.w) then
  v=u
  fv=fu
endif
endif
Done with housekeeping. Back for another iteration.
endif
pause 'brent exceed maximum iterations'
xmin=x
Arrive here ready to exit with best values.
brent=fx
return
END

CITED REFERENCES AND FURTHER READING:
10.3 One-Dimensional Search with First Derivatives

Here we want to accomplish precisely the same goal as in the previous section, namely to isolate a functional minimum that is bracketed by the triplet of abscissas \((a, b, c)\), but utilizing an additional capability to compute the function’s first derivative as well as its value.

In principle, we might simply search for a zero of the derivative, ignoring the function value information, using a root finder like \texttt{rtf1sp} or \texttt{zbrent} (§§9.2–9.3). It doesn’t take long to reject that idea: How do we distinguish maxima from minima? Where do we go from initial conditions where the derivatives on one or both of the outer bracketing points indicate that “downhill” is in the direction \textit{out} of the bracketed interval?

We don’t want to give up our strategy of maintaining a rigorous bracket on the minimum at all times. The only way to keep such a bracket is to update it using function (not derivative) information, with the central point in the bracketing triplet always that with the lowest function value. Therefore the role of the derivatives can only be to help us choose new trial points within the bracket.

One school of thought is to “use everything you’ve got”: Compute a polynomial of relatively high order (cubic or above) that agrees with some number of previous function and derivative evaluations. For example, there is a unique cubic that agrees with function and derivative at two points, and one can jump to the interpolated minimum of that cubic (if there is a minimum within the bracket). Suggested by Davidon and others, formulas for this tactic are given in [1].

We like to be more conservative than this. Once superlinear convergence sets in, it hardly matters whether its order is moderately lower or higher. In practical problems that we have met, most function evaluations are spent in getting globally close enough to the minimum for superlinear convergence to commence. So we are more worried about all the funny “stiff” things that high-order polynomials can do (cf. Figure 3.0.1b), and about their sensitivities to roundoff error.

This leads us to use derivative information only as follows: The sign of the derivative at the central point of the bracketing triplet \((a, b, c)\) indicates uniquely whether the next test point should be taken in the interval \((a, b)\) or in the interval \((b, c)\). The value of this derivative and of the derivative at the second-best-so-far point are extrapolated to zero by the secant method (inverse linear interpolation), which by itself is superlinear of order 1.618. (The golden mean again: see [1], p. 57.) We impose the same sort of restrictions on this new trial point as in Brent’s method. If the trial point must be rejected, we \textit{bisection} the interval under scrutiny.

Yes, we are fuddy-duddies when it comes to making flamboyant use of derivative information in one-dimensional minimization. But we have met too many functions whose computed “derivatives” \textit{don’t} integrate up to the function value and \textit{don’t} accurately point the way to the minimum, usually because of roundoff errors, sometimes because of truncation error in the method of derivative evaluation.

You will see that the following routine is closely modeled on \texttt{brent} in the previous section.
FUNCTION dbrent(ax,bx,cx,f,df,tol,xmin)
INTEGER ITMAX
REAL dbrent,ax,bx,cx,tol,xmin,df,f,ZEPS
EXTERNAL df,f
PARAMETER (ITMAX=100,ZEPS=1.0e-10)

Given a function \( f \) and its derivative function \( df \), and given a bracketing triplet of abscissas \( ax, bx, cx \) such that \( bx \) is between \( ax \) and \( cx \), and \( f(bx) \) is less than both \( f(ax) \) and \( f(cx) \), this routine isolates the minimum to a fractional precision of about \( tol \) using a modification of Brent's method that uses derivatives. The abscissa of the minimum is returned as \( xmin \), and the minimum function value is returned as \( dbrent \), the returned function value.

INTEGER iter
REAL a,b,d,d1,d2,du,dv,dw,dx,e,fu,fv,fw,fx,olde,tol1,tol2,
* u,u1,u2,v,w,xm

Comments following will point out only differences from the routine brent. Read that routine first.

LOGICAL ok1,ok2
a=min(ax,cx)
b=max(ax,cx)
v=bx
w=v
x=v
e=0.
fx=f(x)
fv=fx
fw=fx
dx=df(x)
dv=dfx
dw=dfx
do : iter=1,ITMAX
xm=0.5*(a+b)
tol1=tol*abs(x)+ZEPS
tol2=2.*tol1
if(abs(x-xm).le.(tol2-.5*(b-a))) goto 3
if(abs(e).gt.tol1) then
  d1=2.*(b-a) Initialize these d's to an out-of-bracket value.
  d2=d1
  if(dw.ne.dx) d1=(w-x)*dx/(dx-dw) Secant method with one point.
  if(dv.ne.dx) d2=(v-x)*dx/(dx-dv) And the other.
Which of these two estimates of d shall we take? We will insist that they be within the bracket, and on the side pointed to by the derivative at x:
  u1=x+d1
  u2=x+d2
  ok1=((a-u1)*(u1-b).gt.0.).and.(dx*d1.le.0.)
  ok2=((a-u2)*(u2-b).gt.0.).and.(dx*d2.le.0.)
  olde=e Movement on the step before last.
e=d
if(.not.(ok1.or.ok2))then Take only an acceptable d, and if both are acceptable, then take the smallest one.
go to 1
else if (ok1.and.ok2)then
  if(abs(d1).lt.abs(d2)) then
    d=d1
  else
    d=d2
  endif
else if (ok1)then
  d=d1
else
  d=d2
endif
if(abs(d).gt.abs(0.5*olde)) goto 1
u=x+d
if(u-a.lt.tol2 .or. b-u.lt.tol2) d=sign(tol1,xm-x)
go to 2
10.3 One-Dimensional Search with First Derivatives

if(dx.ge.0.) then
  e=a-x
else
  e=b-x
endif

d=0.5*e

Bisect, not golden section.

if(abs(d).ge.tol1) then
  u=x+d
  fu=f(u)
else
  u=x+sign(tol1,d)
  fu=f(u)
endif

If the minimum step in the downhill direction takes us uphill, then we are done.

if(fu.gt.fx)goto 3

du=df(u)

Now all the housekeeping, sigh.

if(fu.le.fx) then
  if(u.ge.x) then
    a=x
  else
    b=x
  endif
  v=w
  fv=fw
  dv=dw
  w=x
  fx=fx
  dw=dx
  x=u
  fx=fu
  dx=du
else
  if(u.lt.x) then
    a=u
  else
    b=u
  endif
  if(fu.le.fw .or. w.eq.x) then
    v=w
    fv=fw
    dv=dw
    w=u
    fw=fu
    dw=du
  else if(fu.le.fv .or. v.eq.x .or. v.eq.w) then
    v=u
    fv=fu
    dv=du
  endif
endif
enddo

pause 'dbrent exceeded maximum iterations'

3 xmin=x
dbrent=fx
return
END

CITED REFERENCES AND FURTHER READING:
10.4 Downhill Simplex Method in Multidimensions

With this section we begin consideration of multidimensional minimization, that is, finding the minimum of a function of more than one independent variable. This section stands apart from those which follow, however: All of the algorithms after this section will make explicit use of a one-dimensional minimization algorithm as a part of their computational strategy. This section implements an entirely self-contained strategy, in which one-dimensional minimization does not figure.

The downhill simplex method is due to Nelder and Mead [1]. The method requires only function evaluations, not derivatives. It is not very efficient in terms of the number of function evaluations that it requires. Powell’s method (§10.5) is almost surely faster in all likely applications. However, the downhill simplex method may frequently be the best method to use if the figure of merit is “get something working quickly” for a problem whose computational burden is small.

The method has a geometrical naturalness about it which makes it delightful to describe or work through:

A simplex is the geometrical figure consisting, in $N$ dimensions, of $N + 1$ points (or vertices) and all their interconnecting line segments, polygonal faces, etc. In two dimensions, a simplex is a triangle. In three dimensions it is a tetrahedron, not necessarily the regular tetrahedron. (The simplex method of linear programming, described in §10.8, also makes use of the geometrical concept of a simplex. Otherwise it is completely unrelated to the algorithm that we are describing in this section.) In general we are only interested in simplexes that are nondegenerate, i.e., that enclose a finite inner $N$-dimensional volume. If any point of a nondegenerate simplex is taken as the origin, then the $N$ other points define vector directions that span the $N$-dimensional vector space.

In one-dimensional minimization, it was possible to bracket a minimum, so that the success of a subsequent isolation was guaranteed. Alas! There is no analogous procedure in multidimensional space. For multidimensional minimization, the best we can do is give our algorithm a starting guess, that is, an $N$-vector of independent variables as the first point to try. The algorithm is then supposed to make its own way downhill through the unimaginable complexity of an $N$-dimensional topography, until it encounters a (local, at least) minimum.

The downhill simplex method must be started not just with a single point, but with $N + 1$ points, defining an initial simplex. If you think of one of these points (it matters not which) as being your initial starting point $P_0$, then you can take the other $N$ points to be

$$P_i = P_0 + \lambda e_i \quad \text{(10.4.1)}$$

where the $e_i$’s are $N$ unit vectors, and where $\lambda$ is a constant which is your guess of the problem’s characteristic length scale. (Or, you could have different $\lambda$’s for each vector direction.)

The downhill simplex method now takes a series of steps, most steps just moving the point of the simplex where the function is largest (“highest point”) through the opposite face of the simplex to a lower point. These steps are called
reflections, and they are constructed to conserve the volume of the simplex (hence maintain its nondegeneracy). When it can do so, the method expands the simplex in one or another direction to take larger steps. When it reaches a “valley floor,” the method contracts itself in the transverse direction and tries to ooze down the valley. If there is a situation where the simplex is trying to “pass through the eye of a needle,” it contracts itself in all directions, pulling itself in around its lowest (best) point. The routine name amoeba is intended to be descriptive of this kind of behavior; the basic moves are summarized in Figure 10.4.1.

Termination criteria can be delicate in any multidimensional minimization routine. Without bracketing, and with more than one independent variable, we no longer have the option of requiring a certain tolerance for a single independent
variable. We typically can identify one “cycle” or “step” of our multidimensional algorithm. It is then possible to terminate when the vector distance moved in that step is fractionally smaller in magnitude than some tolerance \( \text{tol} \). Alternatively, we could require that the decrease in the function value in the terminating step be fractionally smaller than some tolerance \( \text{ftol} \). Note that while \( \text{tol} \) should not usually be smaller than the square root of the machine precision, it is perfectly appropriate to let \( \text{ftol} \) be of order the machine precision (or perhaps slightly larger so as not to be diddled by roundoff).

Note well that either of the above criteria might be fooled by a single anomalous step that, for one reason or another, failed to get anywhere. Therefore, it is frequently a good idea to restart a multidimensional minimization routine at a point where it claims to have found a minimum. For this restart, you should reinitialize any ancillary input quantities. In the downhill simplex method, for example, you should reinitialize \( N \) of the \( N+1 \) vertices of the simplex again by equation (10.4.1), with \( P_0 \) being one of the vertices of the claimed minimum.

Restarts should never be very expensive; your algorithm did, after all, converge to the restart point once, and now you are starting the algorithm already there.

Consider, then, our \( N \)-dimensional amoeba:

```fortran
SUBROUTINE amoeba(p,y,mp,np,ndim,ftol,funk,iter)
INTEGER iter,mp,ndim,np,NMAX,ITMAX
REAL ftol,p(mp,np),y(mp),funk,TINY
PARAMETER (NMAX=20,ITMAX=5000,TINY=1.e-10)
EXTERNAL funk
USE amotry,funk
Multidimensional minimization of the function \( f(x) \) where \( x(1:\text{ndim}) \) is a vector in \( \text{ndim} \) dimensions, by the downhill simplex method of Nelder and Mead. The matrix \( p(1:\text{ndim}+1,1:\text{ndim}) \) is input. Its \( \text{ndim}+1 \) rows are \( \text{ndim} \)-dimensional vectors which are the vertices of the starting simplex. Also input is the vector \( y(1:\text{ndim}+1) \), whose components must be pre-initialized to the values of \( \text{ftol} \) evaluated at the \( \text{ndim}+1 \) vertices (rows) of \( p \); and \( \text{ftol} \) the fractional convergence tolerance to be achieved in the function value \( (\text{n.b.})! \). On output, \( p \) and \( y \) will have been reset to \( \text{ndim}+1 \) new points all within \( \text{ftol} \) of a minimum function value, and \( \text{iter} \) gives the number of function evaluations taken.

 integer i,ilo,inhi,j,m,n
 REAL rtol,sum,swap,ysave,ytry,psum(NMAX),amotry,iter=0
 1 do n=1,ndim
     sum=0.
     do m=1,ndim+1
         sum=sum+p(m,n)
     enddo
     psum(n)=sum
  enddo
 2 ilo=1
     Enter here when starting or have just overall contracted.
     Recompute \( \text{psum} \).
 2 do i=1,ndim+1
     Enter here when have just changed a single point.
     Determine which point is the highest (worst), next-highest, and lowest (best).
    if \( y(1).gt.y(2) \) then
       ihi=1
       inhi=2
    else
      ihi=2
      inhi=1
    endif
    do ilo=1,ndim+1
      by looping over the points in the simplex.
      if \( y(1).le.y(ilo) \) ilo=i
      if \( y(1).gt.y(ilo) \) then
         inhi=ihi
         ihi=ilo
      else if \( y(1).gt.y(inhi) \) then
         if \( i.ne.inhi \) inhi=i
```
10.4 Downhill Simplex Method in Multidimensions

```fortran
405
endif
enddo
rtol = 2.*abs(y(ihi)-y(ilo))/(abs(y(ihi))+abs(y(ilo))+TINY)
Compute the fractional range from highest to lowest and return if satisfactory.
if (rtol < ftol) then
    If returning, put best point and value in slot 1.
    swap = y(1)
    y(1) = y(ilo)
    y(ilo) = swap
    do 14 m=1,ndim
        swap = p(1,n)
        p(1,n) = p(ilo,n)
        p(ilo,n) = swap
    enddo
    return
endif
if (iter >= ITMAX) then
    'ITMAX exceeded in amoeba'
    iter = iter + 2
    Begin a new iteration. First extrapolate by a factor −1 through the face of the simplex across
    from the high point, i.e., reflect the simplex from the high point.
    ytry = amotry(p,y,psum,mp,np,ndim,funk,ihi,-1.0)
if (ytry < y(ilo)) then
    Gives a result better than the best point, so try an additional extrapolation by a factor 2.
    ytry = amotry(p,y,psum,mp,np,ndim,funk,ihi,2.0)
else if (ytry < y(inhi)) then
    The reflected point is worse than the second-highest, so look for an intermediate lower point,
    i.e., do a one-dimensional contraction.
    ysave = y(ihi)
    ytry = amotry(p,y,psum,mp,np,ndim,funk,ihi,0.5)
if (ytry > ysave) then
    Can't seem to get rid of that high point. Better contract around the lowest (best) point.
    do 16 i = 1, ndim + 1
        if (i /= ilo) then
            do 15 j = 1, ndim
                psum(j) = 0.5*(p(i,j) + p(ilo,j))
                p(i,j) = psum(j)
            enddo
        enddo
        y(i) = funk(psum)
    enddo
16
    iter = iter + ndim
    Keep track of function evaluations.
    goto 1
    Go back for the test of doneness and the next iteration.
endif
else
    iter = iter + 1
    Correct the evaluation count.
endif
goto 2
END

FUNCTION amotry(p,y,psum,mp,np,ndim,funk,ihi,fac)
INTEGER ihi,mp,ndim,np,NMAX
REAL amotry,fac,p(mp,np),psum(np),y(mp),funk
PARAMETER (NMAX=20)
EXTERNAL funk
C USES funk
Extrapolates by a factor fac through the face of the simplex across from the high point,
tries it, and replaces the high point if the new point is better.
INTEGER j
REAL fac1,fac2,ytry,ptry(NMAX)
fac1 = (1.-fac)/ndim
fac2 = fac1 - fac
do 11 j = 1, ndim
    ptry(j) = psum(j) + fac1*p(ihi,j)*fac2
    ptry(j) = psum(j) - fac2*p(ihi,j)*fac2
11
END
```

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Chapter 10. Minimization or Maximization of Functions

ytry = funk(ptry)
Evaluate the function at the trial point.
if (ytry.lt.y(ihi)) then
If it's better than the highest, then replace the highest.
y(ihi) = ytry
endif
amotry = ytry
return
END

CITED REFERENCES AND FURTHER READING:

10.5 Direction Set (Powell’s) Methods in Multidimensions

We know (§10.1–§10.3) how to minimize a function of one variable. If we
start at a point \( P \) in \( N \)-dimensional space, and proceed from there in some vector
direction \( n \), then any function of \( N \) variables \( f(P) \) can be minimized along the line
\( n \) by our one-dimensional methods. One can dream up various multidimensional
minimization methods that consist of sequences of such line minimizations. Different
methods will differ only by how, at each stage, they choose the next direction \( n \) to
try. All such methods presume the existence of a “black-box” sub-algorithm, which
we might call \( \text{linmin} \) (given as an explicit routine at the end of this section), whose
definition can be taken for now as

\[
\text{linmin}: \text{Given as input the vectors } P \text{ and } n, \text{ and the function } f, \text{ find the scalar } \lambda \text{ that minimizes } f(P + \lambda n).
Replace P by P + \lambda n. Replace n by \lambda n. Done.
\]

All the minimization methods in this section and in the two sections following
fall under this general schema of successive line minimizations. (The algorithm
in §10.7 does not need very accurate line minimizations. Accordingly, it has its
own approximate line minimization routine, \( \text{lnsrch} \).) In this section we consider
a class of methods whose choice of successive directions does not involve explicit
computation of the function’s gradient; the next two sections do require such gradient
calculations. You will note that we need not specify whether \( \text{linmin} \) uses gradient
information or not. That choice is up to you, and its optimization depends on your
particular function. You would be crazy, however, to use gradients in \( \text{linmin} \) and
\text{not} use them in the choice of directions, since in this latter role they can drastically
reduce the total computational burden.
Figure 10.5.1. Successive minimizations along coordinate directions in a long, narrow "valley" (shown as contour lines). Unless the valley is optimally oriented, this method is extremely inefficient, taking many tiny steps to get to the minimum, crossing and re-crossing the principal axis.

But what if, in your application, calculation of the gradient is out of the question. You might first think of this simple method: Take the unit vectors $e_1, e_2, \ldots, e_N$ as a set of directions. Using \texttt{linmin}, move along the first direction to its minimum, then from there along the second direction to its minimum, and so on, cycling through the whole set of directions as many times as necessary, until the function stops decreasing.

This simple method is actually not too bad for many functions. Even more interesting is why it is bad, i.e., very inefficient, for some other functions. Consider a function of two dimensions whose contour map (level lines) happens to define a long, narrow valley at some angle to the coordinate basis vectors (see Figure 10.5.1). Then the only way "down the length of the valley" going along the basis vectors at each stage is by a series of many tiny steps. More generally, in $N$ dimensions, if the function's second derivatives are much larger in magnitude in some directions than in others, then many cycles through all $N$ basis vectors will be required in order to get anywhere. This condition is not all that unusual; according to Murphy's Law, you should count on it.

Obviously what we need is a better set of directions than the $e_i$'s. All direction set methods consist of prescriptions for updating the set of directions as the method proceeds, attempting to come up with a set which either (i) includes some very
good directions that will take us far along narrow valleys, or else (more subtly) (ii) includes some number of “non-interfering” directions with the special property that minimization along one is not “spoiled” by subsequent minimization along another, so that interminable cycling through the set of directions can be avoided.

**Conjugate Directions**

This concept of “non-interfering” directions, more conventionally called *conjugate directions*, is worth making mathematically explicit.

First, note that if we minimize a function along some direction \( u \), then the gradient of the function must be perpendicular to \( u \) at the line minimum; if not, then there would still be a nonzero directional derivative along \( u \).

Next take some particular point \( P \) as the origin of the coordinate system with coordinates \( x \). Then any function \( f \) can be approximated by its Taylor series

\[
    f(x) = f(P) + \sum_i \frac{\partial f}{\partial x_i} x_i + \frac{1}{2} \sum_{i,j} \frac{\partial^2 f}{\partial x_i \partial x_j} x_i x_j + \cdots
\]

\[
    \approx c - b \cdot x + \frac{1}{2} x \cdot A \cdot x
\]

where

\[
    c = f(P) \quad b = -\nabla f \bigg|_P \quad [A]_{ij} = \frac{\partial^2 f}{\partial x_i \partial x_j} \bigg|_P
\]

The matrix \( A \) whose components are the second partial derivative matrix of the function is called the *Hessian matrix* of the function at \( P \).

In the approximation of (10.5.1), the gradient of \( f \) is easily calculated as

\[
    \nabla f = A \cdot x - b
\]

(This implies that the gradient will vanish — the function will be at an extremum — at a value of \( x \) obtained by solving \( A \cdot x = b \). This idea we will return to in §10.7.)

How does the gradient \( \nabla f \) change as we move along some direction? Evidently

\[
    \delta(\nabla f) = A \cdot (\delta x)
\]

Suppose that we have moved along some direction \( u \) to a minimum and now propose to move along some new direction \( v \). The condition that motion along \( v \) not *spoil* our minimization along \( u \) is just that the gradient stay perpendicular to \( u \), i.e., that the change in the gradient be perpendicular to \( u \). By equation (10.5.4) this is just

\[
    0 = u \cdot \delta(\nabla f) = u \cdot A \cdot v
\]

When (10.5.5) holds for two vectors \( u \) and \( v \), they are said to be *conjugate*. When the relation holds pairwise for all members of a set of vectors, they are said to be a conjugate set. If you do successive line minimization of a function along a conjugate set of directions, then you don’t need to redo any of those directions.
(unless, of course, you spoil things by minimizing along a direction that they are not conjugate to).

A triumph for a direction set method is to come up with a set of \( N \) linearly independent, mutually conjugate directions. Then, one pass of \( N \) line minimizations will put it exactly at the minimum of a quadratic form like (10.5.1). For functions \( f \) that are not exactly quadratic forms, it won’t be exactly at the minimum; but repeated cycles of \( N \) line minimizations will in due course converge quadratically to the minimum.

**Powell’s Quadratically Convergent Method**

Powell first discovered a direction set method that does produce \( N \) mutually conjugate directions. Here is how it goes: Initialize the set of directions \( \mathbf{u}_i \) to the basis vectors,

\[
\mathbf{u}_i = \mathbf{e}_i \quad i = 1, \ldots, N
\]  

(10.5.6)

Now repeat the following sequence of steps (“basic procedure”) until your function stops decreasing:

- Save your starting position as \( \mathbf{P}_0 \).
- For \( i = 1, \ldots, N \), move \( \mathbf{P}_{i-1} \) to the minimum along direction \( \mathbf{u}_i \) and call this point \( \mathbf{P}_i \).
- For \( i = 1, \ldots, N - 1 \), set \( \mathbf{u}_i \leftarrow \mathbf{u}_{i+1} \).
- Set \( \mathbf{u}_N \leftarrow \mathbf{P}_N - \mathbf{P}_0 \).
- Move \( \mathbf{P}_N \) to the minimum along direction \( \mathbf{u}_N \) and call this point \( \mathbf{P}_0 \).

Powell, in 1964, showed that, for a quadratic form like (10.5.1), \( k \) iterations of the above basic procedure produce a set of directions \( \mathbf{u}_i \) whose last \( k \) members are mutually conjugate. Therefore, \( N \) iterations of the basic procedure, amounting to \( N(N+1) \) line minimizations in all, will exactly minimize a quadratic form. Brent\[1\] gives proofs of these statements in accessible form.

Unfortunately, there is a problem with Powell’s quadratically convergent algorithm. The procedure of throwing away, at each stage, \( \mathbf{u}_1 \) in favor of \( \mathbf{P}_N - \mathbf{P}_0 \) tends to produce sets of directions that “fold up on each other” and become linearly dependent. Once this happens, then the procedure finds the minimum of the function \( f \) only over a subspace of the full \( N \)-dimensional case; in other words, it gives the wrong answer. Therefore, the algorithm must not be used in the form given above.

There are a number of ways to fix up the problem of linear dependence in Powell’s algorithm, among them:

1. You can reinitialize the set of directions \( \mathbf{u}_i \) to the basis vectors \( \mathbf{e}_i \) after every \( N \) or \( N + 1 \) iterations of the basic procedure. This produces a serviceable method, which we commend to you if quadratic convergence is important for your application (i.e., if your functions are close to quadratic forms and if you desire high accuracy).
2. Brent points out that the set of directions can equally well be reset to the columns of any orthogonal matrix. Rather than throw away the information on conjugate directions already built up, he resets the direction set to calculated principal directions of the matrix \( \mathbf{A} \) (which he gives a procedure for determining).
The calculation is essentially a singular value decomposition algorithm (see §2.6).

Brent has a number of other cute tricks up his sleeve, and his modification of Powell's method is probably the best presently known. Consult [1] for a detailed description and listing of the program. Unfortunately it is rather too elaborate for us to include here.

3. You can give up the property of quadratic convergence in favor of a more heuristic scheme (due to Powell) which tries to find a few good directions along narrow valleys instead of \( N \) necessarily conjugate directions. This is the method that we now implement. (It is also the version of Powell's method given in Acton [2], from which parts of the following discussion are drawn.)

**Discarding the Direction of Largest Decrease**

The fox and the grapes: Now that we are going to give up the property of quadratic convergence, was it so important after all? That depends on the function that you are minimizing. Some applications produce functions with long, twisty valleys. Quadratic convergence is of no particular advantage to a program which must slalom down the length of a valley floor that twists one way and another (and another, and another, . . . — there are \( N \) dimensions!). Along the long direction, a quadratically convergent method is trying to extrapolate to the minimum of a parabola which just isn't (yet) there; while the conjugacy of the \( N - 1 \) transverse directions keeps getting spoiled by the twists.

Sooner or later, however, we do arrive at an approximately ellipsoidal minimum (cf. equation 10.5.1 when \( b \), the gradient, is zero). Then, depending on how much accuracy we require, a method with quadratic convergence can save us several times \( N^2 \) extra line minimizations, since quadratic convergence *doubles* the number of significant figures at each iteration.

The basic idea of our now-modified Powell's method is still to take \( P_N - P_0 \) as a new direction; it is, after all, the average direction moved after trying all \( N \) possible directions. For a valley whose long direction is twisting slowly, this direction is likely to give us a good run along the new long direction. The change is to discard the old direction along which the function \( f \) made its *largest decrease*. This seems paradoxical, since that direction was the *best* of the previous iteration. However, it is also likely to be a major component of the new direction that we are adding, so dropping it gives us the best chance of avoiding a buildup of linear dependence.

There are a couple of exceptions to this basic idea. Sometimes it is better *not* to add a new direction at all. Define

\[
f_0 \equiv f(P_0) \quad f_N \equiv f(P_N) \quad f_E \equiv f(2P_N - P_0)
\]

Here \( f_E \) is the function value at an "extrapolated" point somewhat further along the proposed new direction. Also define \( \Delta f \) to be the magnitude of the largest decrease along one particular direction of the present basic procedure iteration. (\( \Delta f \) is a positive number.) Then:

1. If \( f_E \geq f_0 \), then keep the old set of directions for the next basic procedure, because the average direction \( P_N - P_0 \) is all played out.
2. If \( 2(f_0 - 2f_N + f_E)[(f_0 - f_N) - \Delta f]^2 \geq (f_0 - f_E)^2 \Delta f \), then keep the old set of directions for the next basic procedure, because either (i) the decrease along
the average direction was not primarily due to any single direction's decrease, or (ii) there is a substantial second derivative along the average direction and we seem to be near to the bottom of its minimum.

The following routine implements Powell’s method in the version just described. In the routine, $x_i$ is the matrix whose columns are the set of directions $n_i$; otherwise the correspondence of notation should be self-evident.

```fortran
SUBROUTINE powell(p, xi, n, np, ftol, iter, fret)
INTEGER iter, n, np, NMAX, ITMAX
REAL fret, ftol, p(np), xi(np, np), func, TINY
EXTERNAL func
PARAMETER (NMAX=20, ITMAX=200, TINY=1.e-25)

C USES func, linmin

Minimization of a function $func$ of $n$ variables. ($func$ is not an argument, it is a fixed function name.) Input consists of an initial starting point $p(1:n)$; an initial matrix $xi(1:n,1:n)$ with physical dimensions $np$ by $np$, and whose columns contain the initial set of directions (usually the $n$ unit vectors); and $ftol$, the fractional tolerance in the function value such that failure to decrease by more than this amount on one iteration signals doneness. On output, $p$ is set to the best point found, $xi$ is the then-current direction set, $fret$ is the returned function value at $p$, and $iter$ is the number of iterations taken. The routine $linmin$ is used.

Parameters: Maximum value of $n$, maximum allowed iterations, and a small number.

INTEGER ibig, i, j
REAL del, fp, fptt, t, pt(NMAX), ptt(NMAX), xit(NMAX)

fret = func(p)
do 11 j = 1, n
   pt(j) = p(j)
endo 11
iter = iter + 1
fp = fret
ibig = 0
del = 0.

1 do i = 1, n
   do j = 1, n
      xit(j) = xi(j, i)
   enddo
   fptt = fret
   call linmin(p, xit, n, fret)
   if (fptt .lt. fret) then
      del = fptt - fret
      ibig = i
   endif
endo 1

if (2.*fret .ge. ftol*(abs(fp)+abs(fret)) + TINY) return

if (iter .eq. ITMAX) pause 'powell exceeding maximum iterations'
do = j = 1, n
   xit(j) = xi(j, ibig)
   xi(j, ibig) = xit(j, n)
   xi(j, n) = xit(j)
endo do

fptt = func(ptt)
if (fptt .gt. fp) goto 1

1 t = 2.*(fp - 2.*fret + fptt)*((fp - fret - del)**2 - del*(fp - fptt)**2)
   if (t .le. 0.) return
   call linmin(p, xit, n, fret)
do = j = 1, n
   xit(j, ibig) = xit(j, n)
endo do

goto 1

END
```
Implementation of Line Minimization

In the above routine, you might have wondered why we didn’t make the function name \( \text{func} \) an argument of the routine. The reason is buried in a slightly dirty FORTRAN practicality in our implementation of \text{linmin}.

Make no mistake, there is a right way to implement \text{linmin}: It is to use the methods of one-dimensional minimization described in §10.1–§10.3, but to rewrite the programs of those sections so that their bookkeeping is done on vector-valued points \( \mathbf{P} \) (all lying along a given direction \( \mathbf{n} \)) rather than scalar-valued abscissas \( x \). That straightforward task produces long routines densely populated with “do \( k=1,n \)” loops.

We do not have space to include such routines in this book. Our \text{linmin}, which works just fine, is instead a kind of bookkeeping swindle. It constructs an “artificial” function of one variable called \text{f1dim}, which is the value of your function \text{func} along the line going through the point \( \mathbf{p} \) in the direction \( \mathbf{x}_i \). \text{linmin} communicates with \text{f1dim} through a common block. It then calls our familiar one-dimensional routines \text{mnbrak} (§10.1) and \text{brent} (§10.2) and instructs them to minimize \text{f1dim}.

Still following? Then try this: \text{brent} receives the function name \text{f1dim}, which it dutifully calls. But there is no way to signal to \text{f1dim} that it is supposed to use your function name, which could have been passed to \text{linmin} as an argument. Therefore, we have to make \text{f1dim} use a fixed function name, namely \text{func}. The situation is reminiscent of Henry Ford's black automobile: \text{powell} will minimize any function, as long as it is named \text{func}. Needed to remedy this situation is a way to pass a function name through a common block; this is lacking in FORTRAN.

The only thing inefficient about \text{linmin} is this: Its use as an interface between a multidimensional minimization strategy and a one-dimensional minimization routine results in some unnecessary copying of vectors hither and yon. That should not normally be a significant addition to the overall computational burden, but we cannot disguise its inelegance.

```fortran
SUBROUTINE linmin(p,xi,n,fret)
INTEGER n,NMAX
REAL fret,p(n),xi(n),TOL
PARAMETER (NMAX=50,TOL=1.e-4)  Maximum anticipated n, and TOL passed to Brent.
C USES brent,f1dim,mnbrak

Given an n-dimensional point \( p(1:n) \) and an n-dimensional direction \( \mathbf{x}_i(1:n) \), moves and resets \( p \) to where the function \( \text{func}(p) \) takes on a minimum along the direction \( \mathbf{x}_i \) from \( p \), and replaces \( \mathbf{x}_i \) by the actual vector displacement that \( p \) was moved. Also returns as \( \text{fret} \) the value of \( \text{func} \) at the returned location \( p \). This is actually all accomplished by calling the routines \text{mnbrak} and \text{brent}.

INTEGER j,ncom
REAL ax, bx, fa, fb, fx, xmin, xx, pcom(NMAX), xicom(NMAX), fret
COMMON /f1com/ pcom, xicom, ncom
EXTERNAL f1dim

ncom=n  Set up the common block.
do i j=1,n
  pcom(j)=p(j)
  xicom(j)=xi(j)
enddo
ax=0.  Initial guess for brackets.
xx=1.
call mnbrak(ax,xx,bx,fa,fb,fx,fb,f1dim)
fret=brent(ax,xx,bx,f1dim,TOL,xmin)
do j=1,n  Construct the vector results to return.
```
10.6 Conjugate Gradient Methods in Multidimensions

We consider now the case where you are able to calculate, at a given N-dimensional point \( \mathbf{P} \), not just the value of a function \( f(\mathbf{P}) \) but also the gradient (vector of first partial derivatives) \( \nabla f(\mathbf{P}) \).

A rough counting argument will show how advantageous it is to use the gradient information: Suppose that the function \( f \) is roughly approximated as a quadratic form, as above in equation (10.5.1),

\[
f(\mathbf{x}) \approx c - \mathbf{b} \cdot \mathbf{x} + \frac{1}{2} \mathbf{x} \cdot \mathbf{A} \cdot \mathbf{x}
\]

Then the number of unknown parameters in \( f \) is equal to the number of free parameters in \( \mathbf{A} \) and \( \mathbf{b} \), which is \( \frac{1}{2}N(N+1) \), which we see to be of order \( N^2 \). Changing any one of these parameters can move the location of the minimum. Therefore, we should not expect to be able to find the minimum until we have collected an equivalent information content, of order \( N^2 \) numbers.
In the direction set methods of §10.5, we collected the necessary information by making on the order of $N^2$ separate line minimizations, each requiring “a few” (but sometimes a big few!) function evaluations. Now, each evaluation of the gradient will bring us $N$ new components of information. If we use them wisely, we should need to make only of order $N$ separate line minimizations. That is in fact the case for the algorithms in this section and the next.

A factor of $N$ improvement in computational speed is not necessarily implied. As a rough estimate, we might imagine that the calculation of each component of the gradient takes about as long as evaluating the function itself. In that case there will be of order $N^2$ equivalent function evaluations both with and without gradient information. Even if the advantage is not of order $N$, however, it is nevertheless quite substantial: (i) Each calculated component of the gradient will typically save not just one function evaluation, but a number of them, equivalent to, say, a whole line minimization. (ii) There is often a high degree of redundancy in the formulas for the various components of a function’s gradient; when this is so, especially when there is also redundancy with the calculation of the function, then the calculation of the gradient may cost significantly less than $N$ function evaluations.

A common beginner’s error is to assume that any reasonable way of incorporating gradient information should be about as good as any other. This line of thought leads to the following not very good algorithm, the **steepest descent method**:

**Steepest Descent**: Start at a point $P_0$. As many times as needed, move from point $P_i$ to the point $P_{i+1}$ by minimizing along the line from $P_i$ in the direction of the local downhill gradient $-\nabla f(P_i)$.

The problem with the steepest descent method (which, incidentally, goes back to Cauchy), is similar to the problem that was shown in Figure 10.5.1. The method will perform many small steps in going down a long, narrow valley, even if the valley is a perfect quadratic form. You might have hoped that, say in two dimensions, your first step would take you to the valley floor, the second step directly down the long axis; but remember that the new gradient at the minimum point of any line minimization is perpendicular to the direction just traversed. Therefore, with the steepest descent method, you must make a right angle turn, which does not, in general, take you to the minimum. (See Figure 10.6.1.)

Just as in the discussion that led up to equation (10.5.5), we really want a way of proceeding not down the new gradient, but rather in a direction that is somehow constructed to be conjugate to the old gradient, and, insofar as possible, to all previous directions traversed. Methods that accomplish this construction are called **conjugate gradient methods**.

In §2.7 we discussed the conjugate gradient method as a technique for solving linear algebraic equations by minimizing a quadratic form. That formalism can also be applied to the problem of minimizing a function approximated by the quadratic form (10.6.1). Recall that, starting with an arbitrary initial vector $g_0$ and letting $h_0 = g_0$, the conjugate gradient method constructs two sequences of vectors from the recurrence

$$
g_{i+1} = g_i - \lambda_i A \cdot h_i \quad h_{i+1} = g_{i+1} + \gamma_i h_i \quad i = 0, 1, 2, \ldots$$

(10.6.2)
The vectors satisfy the orthogonality and conjugacy conditions

\[ g_i \cdot g_j = 0 \quad h_i \cdot A \cdot h_j = 0 \quad g_i \cdot h_j = 0 \quad j < i \quad (10.6.3) \]

The scalars \( \lambda_i \) and \( \gamma_i \) are given by

\[ \lambda_i = \frac{g_i \cdot g_i}{h_i \cdot A \cdot h_i} = \frac{g_i \cdot h_i}{h_i \cdot A \cdot h_i} \quad (10.6.4) \]
\[ \gamma_i = \frac{g_{i+1} \cdot g_{i+1}}{g_i \cdot g_i} \quad (10.6.5) \]

Equations (10.6.2)\textendash(10.6.5) are simply equations (2.7.32)\textendash(2.7.35) for a symmetric \( A \) in a new notation. (A self-contained derivation of these results in the context of function minimization is given by Polak [1].)

Now suppose that we knew the Hessian matrix \( A \) in equation (10.6.1). Then we could use the construction (10.6.2) to find successively conjugate directions \( h_i \) along which to line-minimize. After \( N \) such, we would efficiently have arrived at the minimum of the quadratic form. But we don’t know \( A \).

Here is a remarkable theorem to save the day: Suppose we happen to have \( g_i = -\nabla f(P_i) \), for some point \( P_i \), where \( f \) is of the form (10.6.1). Suppose that we proceed from \( P_i \) along the direction \( h_i \) to the local minimum of \( f \) located at some point \( P_{i+1} \) and then set \( g_{i+1} = -\nabla f(P_{i+1}) \). Then, this \( g_{i+1} \) is the same vector as would have been constructed by equation (10.6.2). (And we have constructed it without knowledge of \( A \)!)  

Proof: By equation (10.5.3), \( g_i = -A \cdot P_i + b \), and

\[ g_{i+1} = -A \cdot (P_i + \lambda h_i) + b = g_i - \lambda A \cdot h_i \quad (10.6.6) \]
with \( \lambda \) chosen to take us to the line minimum. But at the line minimum \( h_i \cdot \nabla f = -h_i \cdot g_{i+1} = 0 \). This latter condition is easily combined with (10.6.6) to solve for \( \lambda \). The result is exactly the expression (10.6.4). But with this value of \( \lambda \), (10.6.6) is the same as (10.6.2), q.e.d.

We have, then, the basis of an algorithm that requires neither knowledge of the Hessian matrix \( A \), nor even the storage necessary to store such a matrix. A sequence of directions \( h_i \) is constructed, using only line minimizations, evaluations of the gradient vector, and an auxiliary vector to store the latest in the sequence of \( g \)'s.

The algorithm described so far is the original Fletcher-Reeves version of the conjugate gradient algorithm. Later, Polak and Ribiere introduced one tiny, but sometimes significant, change. They proposed using the form

\[
\gamma_i = \frac{(g_{i+1} - g_i) \cdot g_{i+1}}{g_i \cdot g_i} \tag{10.6.7}
\]

instead of equation (10.6.5). "Wait," you say, "aren't they equal by the orthogonality conditions (10.6.3)?" They are equal for exact quadratic forms. In the real world, however, your function is not exactly a quadratic form. Arriving at the supposed minimum of the quadratic form, you may still need to proceed for another set of iterations. There is some evidence [2] that the Polak-Ribiere formula accomplishes the transition to further iterations more gracefully: When it runs out of steam, it tends to reset \( h \) to be down the local gradient, which is equivalent to beginning the conjugate-gradient procedure anew.

The following routine implements the Polak-Ribiere variant, which we recommend; but changing one program line, as shown, will give you Fletcher-Reeves. The subroutine assumes the existence of a function \( \text{func}(p) \), where \( p(1:n) \) is a vector of length \( n \), and also assumes the existence of a subroutine \( \text{dfunc}(p,df) \) that returns the vector gradient \( df(1:n) \) evaluated at the input point \( p \).

The routine calls \( \text{linmin} \) to do the line minimizations. As already discussed, you may wish to use a modified version of \( \text{linmin} \) that uses \( \text{dbrent} \) instead of \( \text{brent} \), i.e., that uses the gradient in doing the line minimizations. See note below.

```fortran
SUBROUTINE frprmn(p,n,ftol,iter,fret)
    INTEGER iter,n,NMAX,ITMAX
    REAL fret,ftol,p(n),EPS,func
    EXTERNAL func
    PARAMETER (NMAX=50,ITMAX=200,EPS=1.e-10)
    USES dfunc,func,linmin
    Given a starting point \( p \) that is a vector of length \( n \), Fletcher-Reeves-Polak-Ribiere minimization is performed on a function \( \text{func} \), using its gradient as calculated by a routine \( \text{dfunc} \). The convergence tolerance on the function value is input as \( \text{ftol} \). Returned quantities are \( p \) (the location of the minimum), \( \text{iter} \) (the number of iterations that were performed), and \( \text{fret} \) (the minimum value of the function). The routine \( \text{linmin} \) is called to perform line minimizations.
    Parameters: \( \text{NMAX} \) is the maximum anticipated value of \( n \); \( \text{ITMAX} \) is the maximum allowed number of iterations; \( \text{EPS} \) is a small number to rectify special case of converging to exactly zero function value.
    INTEGER its,j
    REAL dgg,fp,gam,gg,g(NMAX),h(NMAX),xi(NMAX)
    fp=func(p)   !Initializations.
    call dfunc(p,xi)
    do i=1,n
        g(i)=xi(i)
        h(i)=g(i)
```
10.6 Conjugate Gradient Methods in Multidimensions

\[ \text{xi}(j) = h(j) \]

Enddo

do 14 its=1,ITMAX
   iter=its
   call linmin(p,xi,n,fret)
   Next statement is the normal return:
   if(2.*abs(fret-fp).le.ftol*(abs(fret)+abs(fp)+EPS))return
   fp=fret
   call dfunc(p,xi)
   gg=0.
   dgg=0.
   do 12 j=1,n
      gg=gg+g(j)**2
data=g(j)*xi(j)**2
      dgg+gg+xi(j)**2+xi(j)
      enddo
      12 if(gg.eq.0.)return
      Unlikely. If gradient is exactly zero then we are already done.
      gam=dgg/gg
      do 13 j=1,n
         g(j)=-xi(j)
h(j)=g(j)+gam*h(j)
         xi(j)=h(j)
      enddo
      13 enddo
      14 pause 'frprmn maximum iterations exceeded'
      return
   END

Note on Line Minimization Using Derivatives

Kindly reread the last part of §10.5. We here want to do the same thing, but using derivative information in performing the line minimization.

Rather than reprint the whole routine linmin just to show one modified statement, let us just tell you what the change is: The statement

\[ \text{fret=brent(ax,xx,bx,f1dim,tol,xmin)} \]

should be replaced by

\[ \text{fret=dbrent(ax,xx,bx,f1dim,df1dim,tol,xmin)} \]

You must also include the following function, which is analogous to f1dim as discussed in §10.5. And remember, your function must be named func, and its gradient calculation must be named dfunc.

FUNCTION df1dim(x)
INTEGER NMAX
REAL df1dim,x
PARAMETER (NMAX=50)
USES dfunc
INTEGER j,ncom
REAL df(NMAX),pcom(NMAX),xicom(NMAX),xt(NMAX)
COMMON /f1com/ pcom,xicom,ncom
   do 11 j=1,ncom
   xt(j)=pcom(j)+x*xicom(j)
      enddo
      11 call dfunc(xt,df)
      df1dim=0.

The goal of variable metric methods, which are sometimes called quasi-Newton methods, is not different from the goal of conjugate gradient methods: to accumulate information from successive line minimizations so that \( N \) such line minimizations lead to the exact minimum of a quadratic form in \( N \) dimensions. In that case, the method will also be quadratically convergent for more general smooth functions.

Both variable metric and conjugate gradient methods require that you are able to compute your function’s gradient, or first partial derivatives, at arbitrary points. The variable metric approach differs from the conjugate gradient in the way that it stores and updates the information that is accumulated. Instead of requiring intermediate storage on the order of \( N \), the number of dimensions, it requires a matrix of size \( N \times N \). Generally, for any moderate \( N \), this is an entirely trivial disadvantage.

On the other hand, there is not, as far as we know, any overwhelming advantage that the variable metric methods hold over the conjugate gradient techniques, except perhaps a historical one. Developed somewhat earlier, and more widely propagated, the variable metric methods have by now developed a wider constituency of satisfied users. Likewise, some fancier implementations of variable metric methods (going beyond the scope of this book, see below) have been developed to a greater level of sophistication on issues like the minimization of roundoff error, handling of special conditions, and so on. We tend to use variable metric rather than conjugate gradient, but we have no reason to urge this habit on you.

Variable metric methods come in two main flavors. One is the Davidon-Fletcher-Powell (DFP) algorithm (sometimes referred to as simply Fletcher-Powell). The other goes by the name Broyden-Fletcher-Goldfarb-Shanno (BFGS). The BFGS and DFP schemes differ only in details of their roundoff error, convergence tolerances, and similar “dirty” issues which are outside of our scope\(^{[1,2]} \). However, it has become generally recognized that, empirically, the BFGS scheme is superior in these details. We will implement BFGS in this section.

As before, we imagine that our arbitrary function \( f(x) \) can be locally approximated by the quadratic form of equation (10.6.1). We don’t, however, have any
information about the values of the quadratic form’s parameters $A$ and $b$, except insofar as we can glean such information from our function evaluations and line minimizations.

The basic idea of the variable metric method is to build up, iteratively, a good approximation to the inverse Hessian matrix $A^{-1}$, that is, to construct a sequence of matrices $H_i$ with the property,

$$\lim_{i \to \infty} H_i = A^{-1} \quad (10.7.1)$$

Even better if the limit is achieved after $N$ iterations instead of $\infty$.

The reason that variable metric methods are sometimes called quasi-Newton methods can now be explained. Consider finding a minimum by using Newton’s method to search for a zero of the gradient of the function. Near the current point $x_i$, we have to second order

$$f(x) = f(x_i) + (x - x_i) \cdot \nabla f(x_i) + \frac{1}{2} (x - x_i) \cdot A \cdot (x - x_i) \quad (10.7.2)$$

so

$$\nabla f(x) = \nabla f(x_i) + A \cdot (x - x_i) \quad (10.7.3)$$

In Newton’s method we set $\nabla f(x) = 0$ to determine the next iteration point:

$$x - x_i = -A^{-1} \cdot \nabla f(x_i) \quad (10.7.4)$$

The left-hand side is the finite step we need take to get to the exact minimum; the right-hand side is known once we have accumulated an accurate $H \approx A^{-1}$. The “quasi” in quasi-Newton is because we don’t use the actual Hessian matrix of $f$, but instead use our current approximation of it. This is often better than using the true Hessian. We can understand this paradoxical result by considering the descent directions of $f$ at $x_i$. These are the directions $p$ along which $f$ decreases: $\nabla f \cdot p < 0$. For the Newton direction (10.7.4) to be a descent direction, we must have

$$\nabla f(x_i) \cdot (x - x_i) = -(x - x_i) \cdot A \cdot (x - x_i) < 0 \quad (10.7.5)$$

that is, $A$ must be positive definite. In general, far from a minimum, we have no guarantee that the Hessian is positive definite. Taking the actual Newton step with the real Hessian can move us to points where the function is increasing in value. The idea behind quasi-Newton methods is to start with a positive definite, symmetric approximation to $A$ (usually the unit matrix) and build up the approximating $H_i$’s in such a way that the matrix $H_i$ remains positive definite and symmetric. Far from the minimum, this guarantees that we always move in a downhill direction. Close to the minimum, the updating formula approaches the true Hessian and we enjoy the quadratic convergence of Newton’s method.

When we are not close enough to the minimum, taking the full Newton step $p$ even with a positive definite $A$ need not decrease the function; we may move too far for the quadratic approximation to be valid. All we are guaranteed is that initially $f$ decreases as we move in the Newton direction. Once again we can use the backtracking strategy described in §9.7 to choose a step along the direction of the Newton step $p$, but not necessarily all the way.
We won't rigorously derive the DFP algorithm for taking $H_i$ into $H_{i+1}$; you can consult [3] for clear derivations. Following Brodlie (in [2]), we will give the following heuristic motivation of the procedure.

Subtracting equation (10.7.4) at $x_{i+1}$ from that same equation at $x_i$ gives

$$x_{i+1} - x_i = A^{-1} \cdot (\nabla f_{i+1} - \nabla f_i)$$ \hspace{1cm} (10.7.6)

where $\nabla f_j \equiv \nabla f(x_j)$. Having made the step from $x_i$ to $x_{i+1}$, we might reasonably want to require that the new approximation $H_{i+1}$ satisfy (10.7.6) as if it were actually $A^{-1}$, that is,

$$x_{i+1} - x_i = H_{i+1} \cdot (\nabla f_{i+1} - \nabla f_i)$$ \hspace{1cm} (10.7.7)

We might also imagine that the updating formula should be of the form

$$H_{i+1} = H_i + \text{correction}.$$  

What "objects" are around out of which to construct a correction term? Most notable are the two vectors $x_{i+1} - x_i$ and $\nabla f_{i+1} - \nabla f_i$; and there is also $H_i$. There are not infinitely many natural ways of making a matrix out of these objects, especially if (10.7.7) must hold! One such way, the DFP updating formula, is

$$H_{i+1} = H_i + \frac{(x_{i+1} - x_i) \otimes (x_{i+1} - x_i)}{(x_{i+1} - x_i) \cdot (\nabla f_{i+1} - \nabla f_i)} - \frac{H_i \cdot (\nabla f_{i+1} - \nabla f_i) \otimes [H_i \cdot (\nabla f_{i+1} - \nabla f_i)]}{(\nabla f_{i+1} - \nabla f_i) \cdot H_i \cdot (\nabla f_{i+1} - \nabla f_i)}$$ \hspace{1cm} (10.7.8)

where $\otimes$ denotes the "outer" or "direct" product of two vectors, a matrix: The $ij$ component of $u \otimes v$ is $u_i v_j$. (You might want to verify that 10.7.8 does satisfy 10.7.7.)

The BFGS updating formula is exactly the same, but with one additional term,

$$\cdots + [(\nabla f_{i+1} - \nabla f_i) \cdot H_i \cdot (\nabla f_{i+1} - \nabla f_i)] \ u \otimes u$$ \hspace{1cm} (10.7.9)

where $u$ is defined as the vector

$$u \equiv \frac{(x_{i+1} - x_i)}{(x_{i+1} - x_i) \cdot (\nabla f_{i+1} - \nabla f_i)} - \frac{H_i \cdot (\nabla f_{i+1} - \nabla f_i)}{(\nabla f_{i+1} - \nabla f_i) \cdot H_i \cdot (\nabla f_{i+1} - \nabla f_i)}$$ \hspace{1cm} (10.7.10)

(You might also verify that this satisfies 10.7.7.)

You will have to take on faith — or else consult [3] for details of — the "deep" result that equation (10.7.8), with or without (10.7.9), does in fact converge to $A^{-1}$ in $N$ steps, if $f$ is a quadratic form.

Here now is the routine dfpmin that implements the quasi-Newton method, and uses lnsrc from §9.7. As mentioned at the end of new in §9.7, this algorithm can fail if your variables are badly scaled.
SUBROUTINE dfpmin(p,n,gtol,iter,fret,func,dfunc)
INTEGER iter,n,NMAX,ITMAX
REAL fret,gtol,p(n),func,EPS,STPMX,TOLX
PARAMETER (NMAX=50,ITMAX=200,STPMX=100.,EPS=3.e-8,TOLX=4.*EPS)
EXTERNAL dfunc,func

C USES dfunc,func,lnsrch
Given a starting point p(1:n) that is a vector of length n, the Broyden-Fletcher-Goldfarb-
Shanno variant of Davidon-Fletcher-Powell minimization is performed on a function func,
using its gradient as calculated by a routine dfunc. The convergence requirement on zeroing
the gradient is input as gtol. Returned quantities are p(1:n) (the location of the minimum), iter (the number of iterations that were performed), and fret (the minimum value of
the function). The routine lnsrch is called to perform approximate line minimizations.
Parameters: NMAX is the maximum anticipated value of n; ITMAX is the maximum allowed
number of iterations; STPMX is the scaled maximum step length allowed in line searches;
TOLX is the convergence criterion on x values.

INTEGER i,its,j
LOGICAL check
REAL den,fac,fad,fae,fp,stpmax,sum,sumdg,sumxi,temp,test,
* dg(NMAX),g(NMAX),hdg(NMAX),hessin(NMAX,NMAX),
* pnew(NMAX),xi(NMAX)
fp=func(p) Calculate starting function value and gradient,
call dfunc(p,g)
sum=0.
do 12 i=1,n and initialize the inverse Hessian to the unit matrix.
do 11 j=1,n
  hessin(i,j)=0.
edo 11 hessin(i,i)=1.
  xi(i)=-g(i) Initial line direction.
  sum=sum+p(i)**2
edo 12 stpmax=STPMX*max(sqrt(sum),float(n))
do 27 its=1,ITMAX Main loop over the iterations.
iter=its
call lnsrch(n,p,fp,g,xi,pnew,fret,stpmax,check,func)
The new function evaluation occurs in lnsrch; save the function value in fp for the next
line search. It is usually safe to ignore the value of check.
fp=fret
do 13 i=1,n xi(i)=pnew(i)-p(i) Update the line direction,
p(i)=pnew(i) and the current point.
edo 13 test=0.
  Test for convergence on Δx.
do 14 i=1,n
temp=abs(xi(i))/max(abs(p(i)),1.)
  if(temp.gt.test)test=temp
endo 14
if(test.gt.TOLX) return
do 15 i=1,n	dg(i)=g(i) Save the old gradient,
edo 15 call dfunc(p,g) and get the new gradient.
test=0.
  Test for convergence on zero gradient.
den=max(fret,1.)
do 16 i=1,n
temp=abs(g(i))*max(abs(p(i)),1.)/den
  if(temp.gt.test)test=temp
endo 16
if(test.gt.gtol) return
do 17 i=1,n
dg(i)=g(i)-dg(i) Compute difference of gradients,
edo 17 hdg(i)=0. and difference times current matrix.
### Chapter 10. Minimization or Maximization of Functions

**Quasi-Newton methods** like `dfpmin` work well with the approximate line minimization done by `lnsrch`. The routines `powell` (§10.5) and `frprmn` (§10.6), however, need more accurate line minimization, which is carried out by the routine `linmin`.

#### Advanced Implementations of Variable Metric Methods

Although rare, it can conceivably happen that roundoff errors cause the matrix $H_i$ to become nearly singular or non-positive-definite. This can be serious, because the supposed search directions might then not lead downhill, and because nearly singular $H_i$’s tend to give subsequent $H_i$’s that are also nearly singular.

There is a simple fix for this rare problem, the same as was mentioned in §10.4: In case of any doubt, you should restart the algorithm at the claimed minimum point, and see if it goes anywhere. Simple, but not very elegant. Modern implementations of variable metric methods deal with the problem in a more sophisticated way.

Instead of building up an approximation to $A^{-1}$, it is possible to build up an approximation of $A$ itself. Then, instead of calculating the left-hand side of (10.7.4) directly, one solves the set of linear equations

$$A \cdot (x_n - x_i) = -\nabla f(x_i) \quad (10.7.11)$$

At first glance this seems like a bad idea, since solving (10.7.11) is a process of order $N^3$ — and anyway, how does this help the roundoff problem? The trick is not to store $A$ but
10.8 Linear Programming and the Simplex Method

The subject of linear programming, sometimes called linear optimization, concerns itself with the following problem: For \( N \) independent variables \( x_1, \ldots, x_N \), maximize the function

\[
  z = a_{01} x_1 + a_{02} x_2 + \cdots + a_{0N} x_N
\]  

(10.8.1)

subject to the primary constraints

\[
  x_1 \geq 0, \quad x_2 \geq 0, \quad \ldots \quad x_N \geq 0
\]  

(10.8.2)

and simultaneously subject to \( M = m_1 + m_2 + m_3 \) additional constraints, \( m_1 \) of them of the form

\[
  a_{i1} x_1 + a_{i2} x_2 + \cdots + a_{iN} x_N \leq b_i \quad (b_i \geq 0) \quad i = 1, \ldots, m_1
\]  

(10.8.3)

\( m_2 \) of them of the form

\[
  a_{j1} x_1 + a_{j2} x_2 + \cdots + a_{jN} x_N \geq b_j \quad (b_j \geq 0) \quad j = m_1 + 1, \ldots, m_1 + m_2
\]  

(10.8.4)

and \( m_3 \) of them of the form

\[
  a_{k1} x_1 + a_{k2} x_2 + \cdots + a_{kN} x_N = b_k \geq 0
\]

\[
  k = m_1 + m_2 + 1, \ldots, m_1 + m_2 + m_3
\]  

(10.8.5)

The various \( a_{ij} \)'s can have either sign, or be zero. The fact that the \( b \)'s must all be nonnegative (as indicated by the final inequality in the above three equations) is a matter of convention only, since you can multiply any contrary inequality by \(-1\). There is no particular significance in the number of constraints \( M \) being less than, equal to, or greater than the number of unknowns \( N \).
A set of values \(x_1 \ldots x_N\) that satisfies the constraints (10.8.2)–(10.8.5) is called a feasible vector. The function that we are trying to maximize is called the objective function. The feasible vector that maximizes the objective function is called the optimal feasible vector. An optimal feasible vector can fail to exist for two distinct reasons: (i) there are no feasible vectors, i.e., the given constraints are incompatible, or (ii) there is no maximum, i.e., there is a direction in \(N\) space where one or more of the variables can be taken to infinity while still satisfying the constraints, giving an unbounded value for the objective function.

As you see, the subject of linear programming is surrounded by notational and terminological thickets. Both of these thorny defenses are lovingly cultivated by a coterie of stern acolytes who have devoted themselves to the field. Actually, the basic ideas of linear programming are quite simple. Avoiding the shrubbery, we want to teach you the basics by means of a couple of specific examples; it should then be quite obvious how to generalize.

Why is linear programming so important? (i) Because “nonnegativity” is the usual constraint on any variable \(x_i\) that represents the tangible amount of some physical commodity, like guns, butter, dollars, units of vitamin E, food calories, kilowatt hours, mass, etc. Hence equation (10.8.2). (ii) Because one is often interested in additive (linear) limitations or bounds imposed by man or nature: minimum nutritional requirement, maximum affordable cost, maximum on available labor or capital, minimum tolerable level of voter approval, etc. Hence equations (10.8.3)–(10.8.5). (iii) Because the function that one wants to optimize may be linear, or else may be approximated by a linear function — since that is the problem that linear programming can solve. Hence equation (10.8.1). For a short, semipopular survey of linear programming applications, see Bland[1].

Here is a specific example of a problem in linear programming, which has \(N = 4\), \(m_1 = 2\), \(m_2 = m_3 = 1\), hence \(M = 4\):

\[
\text{Maximize } z = x_1 + x_2 + 3x_3 - \frac{1}{2}x_4
\]

(10.8.6)

with all the \(x\)'s nonnegative and also with

\[
\begin{align*}
    x_1 + 2x_3 & \leq 740 \\
    2x_2 - 7x_4 & \leq 0 \\
    x_2 - x_3 + 2x_4 & \geq \frac{1}{2} \\
    x_1 + x_2 + x_3 + x_4 & = 9
\end{align*}
\]

(10.8.7)

The answer turns out to be (to 2 decimals) \(x_1 = 0, x_2 = 3.33, x_3 = 4.73, x_4 = 0.95\).

In the rest of this section we will learn how this answer is obtained. Figure 10.8.1 summarizes some of the terminology thus far.
Figure 10.8.1. Basic concepts of linear programming. The case of only two independent variables, $x_1, x_2$, is shown. The linear function $z$, to be maximized, is represented by its contour lines. Primary constraints require $x_1$ and $x_2$ to be positive. Additional constraints may restrict the solution to regions (inequality constraints) or to surfaces of lower dimensionality (equality constraints). Feasible vectors satisfy all constraints. Feasible basic vectors also lie on the boundary of the allowed region. The simplex method steps among feasible basic vectors until the optimal feasible vector is found.

**Fundamental Theorem of Linear Optimization**

Imagine that we start with a full $N$-dimensional space of candidate vectors. Then (in mind’s eye, at least) we carve away the regions that are eliminated in turn by each imposed constraint. Since the constraints are linear, every boundary introduced by this process is a plane, or rather hyperplane. Equality constraints of the form (10.8.5) force the feasible region onto hyperplanes of smaller dimension, while inequalities simply divide the then-feasible region into allowed and nonallowed pieces.

When all the constraints are imposed, either we are left with some feasible region or else there are no feasible vectors. Since the feasible region is bounded by hyperplanes, it is geometrically a kind of convex polyhedron or simplex (cf. §10.4). If there is a feasible region, can the optimal feasible vector be somewhere in its interior, away from the boundaries? No, because the objective function is linear. This means that it always has a nonzero vector gradient. This, in turn, means that we could always increase the objective function by running up the gradient until we hit a boundary wall.

The boundary of any geometrical region has one less dimension than its interior. Therefore, we can now run up the gradient projected into the boundary wall until we
reach an edge of that wall. We can then run up that edge, and so on, down through whatever number of dimensions, until we finally arrive at a point, a vertex of the original simplex. Since this point has all $N$ of its coordinates defined, it must be the solution of $N$ simultaneous equalities drawn from the original set of equalities and inequalities (10.8.2)–(10.8.5).

Points that are feasible vectors and that satisfy $N$ of the original constraints as equalities, are termed feasible basic vectors. If $N > M$, then a feasible basic vector has at least $N - M$ of its components equal to zero, since at least that many of the constraints (10.8.2) will be needed to make up the total of $N$. Put the other way, at most $M$ components of a feasible basic vector are nonzero. In the example (10.8.6)–(10.8.7), you can check that the solution as given satisfies as equalities the last three constraints of (10.8.7) and the constraint $x_1 \geq 0$, for the required total of 4.

Put together the two preceding paragraphs and you have the Fundamental Theorem of Linear Optimization: If an optimal feasible vector exists, then there is a feasible basic vector that is optimal. (Didn’t we warn you about the terminological thicket?)

The importance of the fundamental theorem is that it reduces the optimization problem to a “combinatorial” problem, that of determining which $N$ constraints (out of the $M + N$ constraints in 10.8.2–10.8.5) should be satisfied by the optimal feasible vector. We have only to keep trying different combinations, and computing the objective function for each trial, until we find the best.

Doing this blindly would take halfway to forever. The simplex method, first published by Dantzig in 1948 (see [2]), is a way of organizing the procedure so that (i) a series of combinations is tried for which the objective function increases at each step, and (ii) the optimal feasible vector is reached after a number of iterations that is almost always no larger than of order $M$ or $N$, whichever is larger. An interesting mathematical sidelight is that this second property, although known empirically ever since the simplex method was devised, was not proved to be true until the 1982 work of Stephen Smale. (For a contemporary account, see [3].)

**Simplex Method for a Restricted Normal Form**

A linear programming problem is said to be in normal form if it has no constraints in the form (10.8.3) or (10.8.4), but rather only equality constraints of the form (10.8.5) and nonnegativity constraints of the form (10.8.2).

For our purposes it will be useful to consider an even more restricted set of cases, with this additional property: Each equality constraint of the form (10.8.5) must have at least one variable that has a positive coefficient and that appears uniquely in that one constraint only. We can then choose one such variable in each constraint equation, and solve that constraint equation for it. The variables thus chosen are called left-hand variables or basic variables, and there are exactly $M$ ($= m_3$) of them. The remaining $N - M$ variables are called right-hand variables or nonbasic variables. Obviously this restricted normal form can be achieved only in the case $M \leq N$, so that is the case that we will consider.

You may be thinking that our restricted normal form is so specialized that it is unlikely to include the linear programming problem that you wish to solve. Not at all! We will presently show how any linear programming problem can be
transformed into restricted normal form. Therefore bear with us and learn how to apply the simplex method to a restricted normal form.

Here is an example of a problem in restricted normal form:

Maximize \[ z = 2x_2 - 4x_3 \] (10.8.8)

with \( x_1, x_2, x_3, \) and \( x_4 \) all nonnegative and also with

\[
\begin{align*}
  x_1 &= 2 - 6x_2 + x_3 \\
  x_4 &= 8 + 3x_2 - 4x_3
\end{align*}
\] (10.8.9)

This example has \( N = 4, \ M = 2 \); the left-hand variables are \( x_1 \) and \( x_4 \); the right-hand variables are \( x_2 \) and \( x_3 \). The objective function (10.8.8) is written so as to depend only on right-hand variables; note, however, that this is not an actual restriction on objective functions in restricted normal form, since any left-hand variables appearing in the objective function could be eliminated algebraically by use of (10.8.9) or its analogs.

For any problem in restricted normal form, we can instantly read off a feasible basic vector (although not necessarily the optimal feasible basic vector). Simply set all right-hand variables equal to zero, and equation (10.8.9) then gives the values of the left-hand variables for which the constraints are satisfied. The idea of the simplex method is to proceed by a series of exchanges. In each exchange, a right-hand variable and a left-hand variable change places. At each stage we maintain a problem in restricted normal form that is equivalent to the original problem.

It is notationally convenient to record the information content of equations (10.8.8) and (10.8.9) in a so-called tableau, as follows:

\[
\begin{array}{ccc}
  & x_2 & x_3 \\
  z & 0 & 2 & -4 \\
 x_1 & 2 & -6 & 1 \\
 x_4 & 8 & 3 & -4 \\
\end{array}
\] (10.8.10)

You should study (10.8.10) to be sure that you understand where each entry comes from, and how to translate back and forth between the tableau and equation formats of a problem in restricted normal form.

The first step in the simplex method is to examine the top row of the tableau, which we will call the "z-row." Look at the entries in columns labeled by right-hand variables (we will call these "right-columns"). We want to imagine in turn the effect of increasing each right-hand variable from its present value of zero, while leaving all the other right-hand variables at zero. Will the objective function increase or decrease? The answer is given by the sign of the entry in the z-row. Since we want to increase the objective function, only right columns having positive z-row entries are of interest. In (10.8.10) there is only one such column, whose z-row entry is 2.

The second step is to examine the column entries below each z-row entry that was selected by step one. We want to ask how much we can increase the right-hand variable before one of the left-hand variables is driven negative, which is not allowed. If the tableau element at the intersection of the right-hand column and
the left-hand variable’s row is positive, then it poses no restriction: the corresponding left-hand variable will just be driven more and more positive. If all the entries in any right-hand column are positive, then there is no bound on the objective function and (having said so) we are done with the problem.

If one or more entries below a positive z-row entry are negative, then we have to figure out which such entry first limits the increase of that column’s right-hand variable. Evidently the limiting increase is given by dividing the element in the right-hand column (which is called the pivot element) into the element in the “constant column” (leftmost column) of the pivot element’s row. A value that is small in magnitude is most restrictive. The increase in the objective function for this choice of pivot element is then that value multiplied by the z-row entry of that column. We repeat this procedure on all possible right-hand columns to find the pivot element with the largest such increase. That completes our “choice of a pivot element.”

In the above example, the only positive z-row entry is 2. There is only one negative entry below it, namely \(-6\), so this is the pivot element. Its constant-column entry is 2. This pivot will therefore allow \(x_2\) to be increased by \(2 / 6\), which results in an increase of the objective function by an amount \(2 \times 2 / 6\).

The third step is to do the increase of the selected right-hand variable, thus making it a left-hand variable; and simultaneously to modify the left-hand variables, reducing the pivot-row element to zero and thus making it a right-hand variable. For our above example let’s do this first by hand: We begin by solving the pivot-row equation for the new left-hand variable \(x_2\) in favor of the old one \(x_1\), namely

\[
x_1 = 2 - 6x_2 + x_3 \quad \rightarrow \quad x_2 = \frac{1}{3} - \frac{1}{6}x_1 + \frac{1}{6}x_3 \tag{10.8.11}
\]

We then substitute this into the old z-row,

\[
z = 2x_2 - 4x_3 = 2 \left( \frac{1}{3} - \frac{1}{6}x_1 + \frac{1}{6}x_3 \right) - 4x_3 = \frac{2}{3} - \frac{1}{3}x_1 - \frac{1}{3}x_3 \tag{10.8.12}
\]

and into all other left-variable rows, in this case only \(x_4\),

\[
x_4 = 8 + 3 \left[ \frac{1}{3} - \frac{1}{6}x_1 + \frac{1}{6}x_3 \right] - 4x_3 = 9 - \frac{1}{2}x_1 - \frac{7}{2}x_3 \tag{10.8.13}
\]

Equations (10.8.11)–(10.8.13) form the new tableau

\[
\begin{array}{ccc}
| & x_1 & x_3 \\
\hline
z & \frac{2}{3} & -\frac{1}{6} & -\frac{11}{6} \\
x_2 & \frac{1}{3} & -\frac{1}{6} & \frac{1}{6} \\
x_4 & 9 & -\frac{1}{2} & -\frac{7}{2} \\
\end{array}
\tag{10.8.14}
\]

The fourth step is to go back and repeat the first step, looking for another possible increase of the objective function. We do this as many times as possible, that is, until all the right-hand entries in the z-row are negative, signaling that no further increase is possible. In the present example, this already occurs in (10.8.14), so we are done.

The answer can now be read from the constant column of the final tableau. In (10.8.14) we see that the objective function is maximized to a value of \(2/3\) for the solution vector \(x_2 = 1/3, x_4 = 9, x_1 = x_3 = 0\).

Now look back over the procedure that led from (10.8.10) to (10.8.14). You will find that it could be summarized entirely in tableau format as a series of prescribed elementary matrix operations:
• Locate the pivot element and save it.
• Save the whole pivot column.
• Replace each row, except the pivot row, by that linear combination of itself and the pivot row which makes its pivot-column entry zero.
• Divide the pivot row by the negative of the pivot.
• Replace the pivot element by the reciprocal of its saved value.
• Replace the rest of the pivot column by its saved values divided by the saved pivot element.

This is the sequence of operations actually performed by a linear programming routine, such as the one that we will presently give.

You should now be able to solve almost any linear programming problem that starts in restricted normal form. The only special case that might stump you is if an entry in the constant column turns out to be zero at some stage, so that a left-hand variable is zero at the same time as all the right-hand variables are zero. This is called a degenerate feasible vector. To proceed, you may need to exchange the degenerate left-hand variable for one of the right-hand variables, perhaps even making several such exchanges.

**Writing the General Problem in Restricted Normal Form**

Here is a pleasant surprise. There exist a couple of clever tricks that render trivial the task of translating a general linear programming problem into restricted normal form!

First, we need to get rid of the inequalities of the form (10.8.3) or (10.8.4), for example, the first three constraints in (10.8.7). We do this by adding to the problem so-called slack variables which, when their nonnegativity is required, convert the inequalities to equalities. We will denote slack variables as \( y_i \). There will be \( m_1 + m_2 \) of them. Once they are introduced, you treat them on an equal footing with the original variables \( x_i \); then, at the very end, you simply ignore them.

For example, introducing slack variables leaves (10.8.6) unchanged but turns (10.8.7) into

\[
\begin{align*}
\quad & x_1 + 2x_3 + y_1 = 740 \quad \\
2x_2 - 7x_4 + y_2 = 0 \quad \\
x_2 - x_3 + 2x_4 - y_3 = \frac{1}{2} \quad (10.8.15) \quad \\
\quad & x_1 + x_2 + x_3 + x_4 = 9
\end{align*}
\]

(Notice how the sign of the coefficient of the slack variable is determined by which sense of inequality it is replacing.)

Second, we need to insure that there is a set of \( M \) left-hand vectors, so that we can set up a starting tableau in restricted normal form. (In other words, we need to find a “feasible basic starting vector.”) The trick is again to invent new variables! There are \( M \) of these, and they are called artificial variables; we denote them by \( z_i \). You put exactly one artificial variable into each constraint equation on the following
model for the example (10.8.15):

\[
\begin{align*}
    z_1 &= 740 - x_1 - 2x_3 - y_1 \\
    z_2 &= -2x_2 + 7x_4 - y_2 \\
    z_3 &= \frac{1}{2} - x_2 + x_3 - 2x_4 + y_3 \\
    z_4 &= 9 - x_1 - x_2 - x_3 - x_4
\end{align*}
\]  

(10.8.16)

Our example is now in restricted normal form.

Now you may object that (10.8.16) is not the same problem as (10.8.15) or (10.8.7) unless all the \(z_i\)’s are zero. Right you are! There is some subtlety here! We must proceed to solve our problem in two phases. First phase: We replace our objective function (10.8.6) by a so-called auxiliary objective function

\[
z' \equiv -z_1 - z_2 - z_3 - z_4 = -(749\frac{1}{2} - 2x_1 - 4x_2 - 2x_3 + 4x_4 - y_1 - y_2 + y_3)
\]  

(10.8.17)

(where the last equality follows from using 10.8.16). We now perform the simplex method on the auxiliary objective function (10.8.17) with the constraints (10.8.16). Obviously the auxiliary objective function will be maximized for nonnegative \(z_i\)’s if all the \(z_i\)’s are zero. We therefore expect the simplex method in this first phase to produce a set of left-hand variables drawn from the \(x_i\)’s and \(y_i\)’s only, with all the \(z_i\)’s being right-hand variables. Aha! We then cross out the \(z_i\)’s, leaving a problem involving only \(x_i\)’s and \(y_i\)’s in restricted normal form. In other words, the first phase produces an initial feasible basic vector. Second phase: Solve the problem produced by the first phase, using the original objective function, not the auxiliary.

And what if the first phase doesn’t produce zero values for all the \(z_i\)’s? That signals that there is no initial feasible basic vector, i.e., that the constraints given to us are inconsistent among themselves. Report that fact, and you are done.

Here is how to translate into tableau format the information needed for both the first and second phases of the overall method. As before, the underlying problem to be solved is as posed in equations (10.8.6)–(10.8.7).

\[
\begin{array}{cccccccc}
    & x_1 & x_2 & x_3 & x_4 & y_1 & y_2 & y_3 \\
\hline
    z & 0 & 1 & 1 & 3 & -\frac{1}{2} & 0 & 0 & 0 \\
    z_1 & 740 & -1 & 0 & -2 & 0 & -1 & 0 & 0 \\
    z_2 & 0 & 0 & -2 & 0 & 7 & 0 & -1 & 0 \\
    z_3 & \frac{1}{2} & 0 & -1 & 1 & -2 & 0 & 0 & 1 \\
    z_4 & 9 & -1 & -1 & -1 & -1 & 0 & 0 & 0 \\
    z' & -749\frac{1}{2} & 2 & 4 & 2 & -4 & 1 & 1 & -1
\end{array}
\]  

(10.8.18)

This is not as daunting as it may, at first sight, appear. The table entries inside the box of double lines are no more than the coefficients of the original problem (10.8.6)–(10.8.7) organized into a tabular form. In fact, these entries, along with...
the values of \( N, M, m_1, m_2, \) and \( m_3 \), are the only input that is needed by the simplex method routine below. The columns under the slack variables \( y_i \) simply record whether each of the \( M \) constraints is of the form \( \leq, \geq, \) or \( = \); this is redundant information with the values \( m_1, m_2, m_3 \), as long as we are sure to enter the rows of the tableau in the correct respective order. The coefficients of the auxiliary objective function (bottom row) are just the negatives of the column sums of the rows above, so these are easily calculated automatically.

The output from a simplex routine will be (i) a flag telling whether a finite solution, no solution, or an unbounded solution was found, and (ii) an updated tableau. The output tableau that derives from (10.8.18), given to two significant figures, is

\[
\begin{array}{|c|ccc|}
\hline
 & x_1 & y_2 & y_3 \\
\hline
z & 17.03 & -0.95 & -0.05 & -1.05 \\
x_2 & 3.33 & -0.35 & -0.15 & -0.35 \\
x_3 & 4.73 & -0.55 & 0.05 & -0.45 \\
x_4 & 0.95 & -0.10 & 0.10 & -0.10 \\
y_1 & 730.55 & 0.10 & -0.10 & 0.90 \\
\hline
\end{array}
\]

\tag{10.8.19}

A little counting of the \( x_i 's \) and \( y_i 's \) will convince you that there are \( M + 1 \) rows (including the \( z \)-row) in both the input and the output tableaux, but that only \( N + 1 - m_3 \) columns of the output tableau (including the constant column) contain any useful information, the other columns belonging to now-discarded artificial variables. In the output, the first numerical column contains the solution vector, along with the maximum value of the objective function. Where a slack variable \( (y_i) \) appears on the left, the corresponding value is the amount by which its inequality is safely satisfied. Variables that are not left-hand variables in the output tableau have zero values. Slack variables with zero values represent constraints that are satisfied as equalities.

**Routine Implementing the Simplex Method**

The following routine is based algorithmically on the implementation of Kuenzi, Tzschach, and Zehnder [4]. Aside from input values of \( M, N, m_1, m_2, m_3 \), the principal input to the routine is a two-dimensional array \( a \) containing the portion of the tableau (10.8.18) that is contained between the double lines. This input occupies the first \( M + 1 \) rows and \( N + 1 \) columns of \( a \). Note, however, that reference is made internally to row \( M + 2 \) of \( a \) (used for the auxiliary objective function, just as in 10.8.18). Therefore the physical dimensions of \( a \),

\[
\text{REAL a(MP,NP)}
\tag{10.8.20}
\]

must have \( NP \geq N + 1 \) and \( MP \geq M + 2 \). You will suffer endless agonies if you fail to understand this simple point. Also do not neglect to order the rows of \( a \) in the same order as equations (10.8.1), (10.8.3), (10.8.4), and (10.8.5), that is, objective function, \( \leq \)-constraints, \( \geq \)-constraints, \( = \)-constraints.
On output, the tableau $a$ is indexed by two returned arrays of integers. $iposv(j)$ contains, for $j = 1 \ldots M$, the number $i$ whose original variable $x_i$ is now represented by row $j+1$ of $a$. These are thus the left-hand variables in the solution. (The first row of $a$ is of course the $z$-row.) A value $i > N$ indicates that the variable is a $y_i$, rather than an $x_i$, $x_{N+j} \equiv y_j$. Likewise, $izrov(j)$ contains, for $j = 1 \ldots N$, the number $i$ whose original variable $x_i$ is now a right-hand variable, represented by column $j+1$ of $a$. These variables are all zero in the solution. The meaning of $i > N$ is the same as above, except that $i > N + m_1 + m_2$ denotes an artificial or slack variable which was used only internally and should now be entirely ignored.

The flag icase is returned as zero if a finite solution is found, +1 if the objective function is unbounded, −1 if no solution satisfies the given constraints.

The routine treats the case of degenerate feasible vectors, so don’t worry about them. You may also wish to admire the fact that the routine does not require storage for the columns of the tableau (10.8.18) that are to the right of the double line; it keeps track of slack variables by more efficient bookkeeping.

Please note that, as given, the routine is only “semi-sophisticated” in its tests for convergence. While the routine properly implements tests for inequality with zero as tests against some small parameter EPS, it does not adjust this parameter to reflect the scale of the input data. This is adequate for many problems, where the input data do not differ from unity by too many orders of magnitude. If, however, you encounter endless cycling, then you should modify EPS in the routines simp1x and simp2. Permuting your variables can also help. Finally, consult [5].

SUBROUTINE simp1x(a,m,n,mp,np,m1,m2,m3,icase,izrov,iposv)
INTEGER icase,m,m1,m2,m3,mp,n,np,iposv(m),izrov(n),MMAX,NMAX
REAL a(mp,np),EPS
PARAMETER (MMAX=100,NMAX=100,EPS=1.e-6)
USE simp1,simp2,simp3
Simplex method for linear programming. Input parameters $a$, $m$, $n$, $mp$, $np$, $m1$, $m2$, and $m3$, and output parameters $a$, icase, izrov, and iposv are described above.
Parameters: $NMAX$ is the maximum number of constraints expected; $MMAX$ is the maximum number of variables expected; EPS is the absolute precision, which should be adjusted to the scale of your variables.

INTEGER i,ip,is,k,kh,kp,nl1,l1(NMAX),l3(MMAX)
REAL bmax,q1
if(m.ne.m1+m2+m3)pause 'bad input constraint counts in simplx'
m1+n
do 11 k=1,n
l1(k)=k                        Initialize index list of columns admissible for exchange.
izrov(k)=k                        Initially make all variables right-hand.
enddo 11
if(m2+m3.eq.0)goto 30
The origin is a feasible starting solution. Go to phase two.
do 13 i=1,m
13(i)=1                        Initial left-hand variables. $m_1$ type constraints are represented by having their slack variable initially left-hand, with no artificial variable. $m_2$ type constraints have their slack variable initially left-hand, with a minus sign, and their artificial variable handled implicitly during their first exchange. $m_3$ type constraints have their artificial variable initially left-hand.
enddo 13
if(m2+m3.eq.0)goto 30
The origin is a feasible starting solution. Go to phase two.
do 11 i=1,m
13(i)=1                        Initialize list of $m_2$ constraints whose slack variables have never been exchanged out of the initial basis.
enddo 11
k1=0
do 14 i=m1+1,m
Compute the auxiliary objective function.
enddo 14
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10.8 Linear Programming and the Simplex Method

ql=q1+a(i+1,k)
enddo 14
a(m+2,k)=-q1
enddo 15
10 call simp1(a,mp,np,m+1,11,nl1,0,kp,bmax)  Find max. coeff. of auxiliary objec-
if(bmax.1e.EPS.and.a(m+2,1).lt.-EPS)then tive fn.
icase=-1 Auxiliary objective function is still negative and can't be im-
return proved, hence no feasible solution exists.
else if(bmax.1e.EPS.and.a(m+2,1).le.EPS)then
Auxiliary objective function is zero and can't be improved; we have a feasible starting vec-
tor. Clean out the artificial variables corresponding to any remaining equality constraints by
goto 1's and then move on to phase two by goto 30.
do 16 i=p1=m1+m2+1,m
if(iposv(ip).eq.ip+n)then
  Found an artificial variable for an equality
  constraint.
  if(bmax.gt.EPS)goto 1
  Exchange with column corresponding to max-
  imum pivot element in row.
endif
enddo 16
16 do 18 i=m1+1,m1+m2
if(13(i-nl1).eq.1)then
  Change sign of row for any m2 constraints
  still present from the initial basis.
  if(l3(i-m1).eq.1)then
    do 17
      a(i+1,k)=-a(i+1,k)
    enddo 17
  endif
enddo 18
18 goto 30
endif
call simp2(a,m,n,mp,np,ip,kp) Locate a pivot element (phase one).
if(ip.eq.0)then
Maximum of auxiliary objective function is unbounded, so no feasible solution ex-
ists.
icase=-1
return
endif
1 call simp3(a,mp,np,m+1,n,ip,kp) Exchange a left- and a right-hand variable (phase one), then update lists.
if(iposv(ip).ge.n+m1+m2)then
  Exchanged out an artificial variable for an equality constraint. Make sure it stays out by removing it from the 11 list.
  do 19
    k=1,nl1
    if(l1(k).eq.ip)goto 2
  enddo 19
else
  kh=iposv(ip)-m1-n
  if(kh.ge.1)then
    Exchanged out an m2 type constraint.
    if(it=first time, correct the pivot col-
    umn for the minus sign and the implicit
    artificial variable.
      if(l3(kh).ne.0)then
        l3(kh)=0
        a(m+2,kp+1)=a(m+2,kp+1)+1.
        do 22 i=1,m+2
          a(i,kp+1)=-a(i,kp+1)
        enddo 22
      endif
    endif
  endif
  is=izrov(kp)
  izrov(kp)=iposv(ip)
  iposv(ip)=is
  goto 10
endif
End of phase one code for finding an initial feasible solution. Now, in phase two, optimize it.
30 call simp1(a,mp,np,0,11,nl1,0,kp,bmax) Test the z-row for doneness.
if(bmax.1e.EPS)then
  Done. Solution found. Return with the good news.
icase=0
return
endif
call simp2(a,m,n,mp,np,ip,kp) Locate a pivot element (phase two).
if(ip.eq.0) then Objective function is unbounded. Report and return.
icase=1
return endif call simp3(a,mp,n,m,ip,kp) Exchange a left- and a right-hand variable (phase two),
is=izrov(kp)
izrov(kp)=iposv(ip)
iposv(ip)=is goto 30 and return for another iteration.
END

The preceding routine makes use of the following utility subroutines.

SUBROUTINE simp1(a,mp,mp,mm,ml,ll,ll,nll,iabf,kp,bmax)
INTEGER iabf,kp,mm,ml,ml,ll,ll,nll,nll,np,ll
REAL bmax,a(mp,mp)
Determines the maximum of those elements whose index is contained in the supplied list
ll, either with or without taking the absolute value, as flagged by iabf.
INTEGER k REAL test
if(nll.le.0) then No eligible columns.
bmax=0.
else
kp=ll(1)
bmax=a(mm+1,kp+1)
do 11 k=2,nll
if(iabf.eq.0) then
 test=a(mm+1,1(k)+1)-bmax
else
 test=abs(a(mm+1,1(k)+1))-abs(bmax)
endif
if(test.gt.0.) then
 bmax=a(mm+1,1(k)+1)
kpl=ll(k)
endif
enddo 11
endif return END

SUBROUTINE simp2(a,m,n,mp,np,ip,kp)
INTEGER ip,kp,m,mp,n,mp
REAL a(mp,mp),EPS
PARAMETER (EPS=1.e-6)
Locate a pivot element, taking degeneracy into account.
INTEGER i,k REAL q,q0,q,q1,qp
ip=0
do 11 i=1,m
if(a(i+1,1)+1.lt.-EPS) goto 1
endif return
1 q1=-a(i+1,1)/a(i+1,1)+1
ip=1
endif 1
return

No possible pivots. Return with message.
Other Topics Briefly Mentioned

Every linear programming problem in normal form with \( N \) variables and \( M \) constraints has a corresponding dual problem with \( M \) variables and \( N \) constraints. The tableau of the dual problem is, in essence, the transpose of the tableau of the original (sometimes called primal) problem. It is possible to go from a solution of the dual to a solution of the primal. This can occasionally be computationally useful, but generally it is no big deal.

The revised simplex method is exactly equivalent to the simplex method in its choice of which left-hand and right-hand variables are exchanged. Its computational effort is not significantly less than that of the simplex method. It does differ in the organization of its storage, requiring only a matrix of size \( M \times M \), rather than \( M \times N \), in its intermediate stages. If you have a lot of constraints, and memory size is one of them, then you should look into it.

The primal-dual algorithm and the composite simplex algorithm are two different methods for avoiding the two phases of the usual simplex method: Progress is made simultaneously towards finding a feasible solution and finding an optimal solution. There seems to be no clearcut evidence that these methods are superior...
to the usual method by any factor substantially larger than the "tender-loving-care
factor" (which reflects the programming effort of the proponents).

Problems where the objective function and/or one or more of the constraints are
replaced by expressions nonlinear in the variables are called *nonlinear programming
problems*. The literature on such problems is vast, but outside our scope. The special
case of quadratic expressions is called *quadratic programming*. Optimization prob-
lems where the variables take on only integer values are called *integer programming
problems*, a special case of *discrete optimization* generally. The next section looks
at a particular kind of discrete optimization problem.

### 10.9 Simulated Annealing Methods

The *method of simulated annealing* [1,2] is a technique that has attracted signif-
icanl attention as suitable for optimization problems of large scale, especially ones
where a desired global extremum is hidden among many, poorer, local extrema. For
practical purposes, simulated annealing has effectively "solved" the famous *traveling
salesman problem* of finding the shortest cyclical itinerary for a traveling salesman
who must visit each of $N$ cities in turn. (Other practical methods have also been
found.) The method has also been used successfully for designing complex integrated
circuits: The arrangement of several hundred thousand circuit elements on a tiny
silicon substrate is optimized so as to minimize interference among their connecting
wires [3,4]. Surprisingly, the implementation of the algorithm is relatively simple.

Notice that the two applications cited are both examples of *combinatorial
minimization*. There is an objective function to be minimized, as usual; but the space
on which that function is defined is not simply the $N$-dimensional space of $N$
continuously variable parameters. Rather, it is a discrete, but very large, configuration
space, like the set of possible orders of cities, or the set of possible allocations of silicon “real estate” blocks to circuit elements. The number of elements in the configuration space is factorially large, so that they cannot be explored exhaustively. Furthermore, since the set is discrete, we are deprived of any notion of “continuing downhill in a favorable direction.” The concept of “direction” may not have any meaning in the configuration space.

Below, we will also discuss how to use simulated annealing methods for spaces with continuous control parameters, like those of §§10.4–10.7. This application is actually more complicated than the combinatorial one, since the familiar problem of “long, narrow valleys” again asserts itself. Simulated annealing, as we will see, tries “random” steps; but in a long, narrow valley, almost all random steps are uphill! Some additional finesse is therefore required.

At the heart of the method of simulated annealing is an analogy with thermodynamics, specifically with the way that liquids freeze and crystallize, or metals cool and anneal. At high temperatures, the molecules of a liquid move freely with respect to one another. If the liquid is cooled slowly, thermal mobility is lost. The atoms are often able to line themselves up and form a pure crystal that is completely ordered over a distance up to billions of times the size of an individual atom in all directions. This crystal is the state of minimum energy for this system. The amazing fact is that, for slowly cooled systems, nature is able to find this minimum energy state. In fact, if a liquid metal is cooled quickly or “quenched,” it does not reach this state but rather ends up in a polycrystalline or amorphous state having somewhat higher energy.

So the essence of the process is slow cooling, allowing ample time for redistribution of the atoms as they lose mobility. This is the technical definition of annealing, and it is essential for ensuring that a low energy state will be achieved.

Although the analogy is not perfect, there is a sense in which all of the minimization algorithms thus far in this chapter correspond to rapid cooling or quenching. In all cases, we have gone greedily for the quick, nearby solution: From the starting point, go immediately downhill as far as you can go. This, as often remarked above, leads to a local, but not necessarily a global, minimum. Nature’s own minimization algorithm is based on quite a different procedure. The so-called Boltzmann probability distribution,

\[
\text{Prob} (E) \sim \exp\left(-E/kT\right)
\]

expresses the idea that a system in thermal equilibrium at temperature \(T\) has its energy probabilistically distributed among all different energy states \(E\). Even at low temperature, there is a chance, albeit very small, of a system being in a high energy state. Therefore, there is a corresponding chance for the system to get out of a local energy minimum in favor of finding a better, more global, one. The quantity \(k\) (Boltzmann’s constant) is a constant of nature that relates temperature to energy. In other words, the system sometimes goes uphill as well as downhill; but the lower the temperature, the less likely is any significant uphill excursion.

In 1953, Metropolis and coworkers [5] first incorporated these kinds of principles into numerical calculations. Offered a succession of options, a simulated thermodynamic system was assumed to change its configuration from energy \(E_1\) to energy \(E_2\) with probability \(p = \exp\left[-(E_2 - E_1)/kT\right]\). Notice that if \(E_2 < E_1\), this probability is greater than unity; in such cases the change is arbitrarily assigned a probability \(p = 1\), i.e., the system always took such an option. This general scheme,
of always taking a downhill step while *sometimes* taking an uphill step, has come to be known as the Metropolis algorithm.

To make use of the Metropolis algorithm for other than thermodynamic systems, one must provide the following elements:

1. A description of possible system configurations.
2. A generator of random changes in the configuration; these changes are the “options” presented to the system.
3. An objective function $E$ (analog of energy) whose minimization is the goal of the procedure.
4. A control parameter $T$ (analog of temperature) and an *annealing schedule* which tells how it is lowered from high to low values, e.g., after how many random changes in configuration is each downward step in $T$ taken, and how large is that step. The meaning of “high” and “low” in this context, and the assignment of a schedule, may require physical insight and/or trial-and-error experiments.

**Combinatorial Minimization: The Traveling Salesman**

A concrete illustration is provided by the traveling salesman problem. The proverbial seller visits $N$ cities with given positions $(x_i, y_i)$, returning finally to his or her city of origin. Each city is to be visited only once, and the route is to be made as short as possible. This problem belongs to a class known as *NP-complete* problems, whose computation time for an *exact* solution increases with $N$ as $\exp(\text{const.} \times N)$, becoming rapidly prohibitive in cost as $N$ increases. The traveling salesman problem also belongs to a class of minimization problems for which the objective function $E$ has many local minima. In practical cases, it is often enough to be able to choose from these a minimum which, even if not absolute, cannot be significantly improved upon. The annealing method manages to achieve this, while limiting its calculations to scale as a small power of $N$.

As a problem in simulated annealing, the traveling salesman problem is handled as follows:

1. *Configuration.* The cities are numbered $i = 1 \ldots N$ and each has coordinates $(x_i, y_i)$. A configuration is a permutation of the number $1 \ldots N$, interpreted as the order in which the cities are visited.
2. *Rearrangements.* An efficient set of moves has been suggested by Lin [6]. The moves consist of two types: (a) A section of path is removed and then replaced with the same cities running in the opposite order; or (b) a section of path is removed and then replaced in between two cities on another, randomly chosen, part of the path.
3. *Objective Function.* In the simplest form of the problem, $E$ is taken just as the total length of journey,

$$E = L = \sum_{i=1}^{N} \sqrt{(x_i - x_{i+1})^2 + (y_i - y_{i+1})^2}$$  \hspace{1cm} (10.9.2)$$

with the convention that point $N+1$ is identified with point $1$. To illustrate the flexibility of the method, however, we can add the following additional wrinkle: Suppose that the salesman has an irrational fear of flying over the Mississippi River. In that case, we would assign each city a parameter $\mu_i$, equal to $+1$ if it is east of the
Mississippi, \(-1\) if it is west, and take the objective function to be

\[
E = \sum_{i=1}^{N} \left[ \sqrt{(x_i - x_{i+1})^2 + (y_i - y_{i+1})^2} + \lambda (\mu_i - \mu_{i+1})^2 \right]
\]

(10.9.3)

A penalty \(4\lambda\) is thereby assigned to any river crossing. The algorithm now finds the shortest path that avoids crossings. The relative importance that it assigns to length of path versus river crossings is determined by our choice of \(\lambda\). Figure 10.9.1 shows the results obtained. Clearly, this technique can be generalized to include many conflicting goals in the minimization.

4. **Annealing schedule.** This requires experimentation. We first generate some random rearrangements, and use them to determine the range of values of \(\Delta E\) that will be encountered from move to move. Choosing a starting value for the parameter \(T\) which is considerably larger than the largest \(\Delta E\) normally encountered, we proceed downward in multiplicative steps each amounting to a 10 percent decrease in \(T\). We hold each new value of \(T\) constant for, say, \(100N\) reconfigurations, or for \(10N\) successful reconfigurations, whichever comes first. When efforts to reduce \(E\) further become sufficiently discouraging, we stop.

The following traveling salesman program, using the Metropolis algorithm, illustrates the main aspects of the simulated annealing technique for combinatorial problems.

```fortran
SUBROUTINE anneal(x,y,iorder,ncity)
INTEGER ncity,iorder(ncity)
REAL x(ncity),y(ncity)

C USES irbit1,metrop,ran3,revcst, revers, trncst, trnspt
This algorithm finds the shortest round-trip path to ncity cities whose coordinates are in
the arrays x(1:ncity), y(1:ncity). The array iorder(1:ncity) specifies the order
in which the cities are visited. On input, the elements of iorder may be set to any per-
mutation of the numbers 1 to ncity. This routine will return the best alternative path
it can find.

INTEGER i,i1,i2,idec,idum,iseed,j,k,nlimit,nn,nover,nsucc,n(6),
* irbit1
REAL de, path, t, tfactr, ran3, alen, x1,x2,y1,y2
LOGICAL ans
alen(x1,x2,y1,y2)=sqrt((x2-x1)**2+(y2-y1)**2)
nover=100*ncity Maximum number of paths tried at any temperature.
nlimit=10*ncity Maximum number of successful path changes before continuing.
tfactr=0.9 Annealing schedule: t is reduced by this factor on each step.
path=0.0

do ii=1,ncity-1 Calculate initial path length.
i2=iorder(i+1)
   path=path+alen(x(i1),x(i2),y(i1),y(i2))
endo:
i2=iorder(ncity) Close the loop by tying path ends together.
ndo:
endi=iseed=111
ndo: j=1,100 Try up to 100 temperature steps.
nsucc=0
   do ii=k1,nover
      n(1)=1+int(ncity*ran3(idum))
      n(2)=1+int((ncity-1)*ran3(idum))
      if (n(2).ge.n(1)) n(2)=n(2)+1
      Choose beginning of segment ..
      n(1)=1+int((ncity-1)*ran3(idum))
      Choose end of segment.
   enddo:
```

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Figure 10.9.1. Traveling salesman problem solved by simulated annealing. The (nearly) shortest path among 100 randomly positioned cities is shown in (a). The dotted line is a river, but there is no penalty in crossing. In (b) the river-crossing penalty is made large, and the solution restricts itself to the minimum number of crossings, two. In (c) the penalty has been made negative: the salesman is actually a smuggler who crosses the river on the flimsiest excuse!
10.9 Simulated Annealing Methods

nn=1+mod((n(1)-n(2)+ncity-1),ncity)  \( nn \) is the number of cities not on the segment.
if (nn.lt.3) goto 1
idec=rbit1(iseed)  Decide whether to do a segment reversal or transport.
if (idec.eq.0) then  Do a transport.
do 1
n(3)=n(2)+int(abs(nn-2)*ran3(idum))+1
n(3)=1+mod(n(3)-1,ncity)  Transport to a location not on the path.
call trncst(x,y,iorder,ncity,n,de)  Calculate cost.
call metrop(de,t,ans)  Consult the oracle.
if (ans) then
  nsucc=nsucc+1
  path=path+de
  call trnspt(iorder,ncity,n)  Carry out the transport.
else  Do a path reversal.
call revcst(x,y,iorder,ncity,n,de)  Calculate cost.
call metrop(de,t,ans)  Consult the oracle.
if (ans) then
  nsucc=nsucc+1
  path=path+de
  call revers(iorder,ncity,n)  Carry out the reversal.
endif
if (nsucc.ge.nlimit) goto 2  Finish early if we have enough successful changes.
12
write(*,*,'(1x,"T =",f10.3,',f10.3,", Path Length =",i1)')
write(*,*) 'Successful Moves: ',nsucc
write(*,*) 'Annealing schedule.'
write(*,*) 'If no success, we are done.'
if (nsucc.eq.0) return
2
enddo 12
write(*,*) 'T=',t,' Path Length =',path
write(*,*) 'Successful Moves: ',nsucc
if (nsucc.eq.0) return
end

SUBROUTINE revcst(x,y,iorder,ncity,n,de)
INTEGER ncity,iorder(ncity),n(6)
REAL de,x(ncity),y(ncity)
This subroutine returns the value of the cost function for a proposed path reversal. ncity is the number of cities, and arrays x(1:ncity),y(1:ncity) give the coordinates of these cities. iorder(1:ncity) holds the present itinerary. The first two values n(1) and n(2) of array n give the starting and ending cities along the path segment which is to be reversed.
On output, de is the cost of making the reversal. The actual reversal is not performed by this routine.
INTEGER ii,j
REAL alen,xx(4),yy(4),x1,x2,y1,y2
alen(x1,x2,y1,y2)=sqrt((x2-x1)**2+(y2-y1)**2)
n(3)=1+mod((n(1)+ncity-2),ncity)
find the city before n(1) ...
ncity)
do 11
ii=iorder(n(j))
xx(j)=x(ii)
yy(j)=y(ii)
edo 11

* de=alen(xx(1),xx(3),yy(1),yy(3))  Calculate cost of disconnecting the segment
  * -alen(xx(2),xx(4),yy(2),yy(4))
  * +alen(xx(1),xx(4),yy(1),yy(4))
  * +alen(xx(2),xx(3),yy(2),yy(3))

return
END
SUBROUTINE revers(iorder,ncity,n)
INTEGER ncity,iorder(ncity),n(6)

This routine performs a path segment reversal. iorder(1:ncity) is an input array giving the present itinerary. The vector n has as its first four elements the first and last cities n(1),n(2) of the path segment to be reversed, and the two cities n(3) and n(4) that immediately precede and follow this segment. n(3) and n(4) are found by subroutine revcst. On output, iorder(1:ncity) contains the segment from n(1) to n(2) in reversed order.

INTEGER ttmp,j,k,l,nn
nn=(1+mod(n(2)-n(1)+ncity,ncity))/2
do j=1,nn
  k=1+mod((n(1)+j-2),ncity)
  l=1+mod((n(2)-j+ncity),ncity)
  ttmp=iorder(k)
  iorder(k)=iorder(l)
  iorder(l)=ttmp
enddo
return
END

SUBROUTINE trncst(x,y,iorder, ncity,n,de)
INTEGER ncity,iorder(ncity),n(6)
REAL de,x(ncity),y(ncity)

This subroutine returns the value of the cost function for a proposed path segment transport. ncity is the number of cities, and arrays x(1:ncity) and y(1:ncity) give the city coordinates. iorder is an array giving the present itinerary. The first three elements of array n give the starting and ending cities of the path to be transported, and the point among the remaining cities after which it is to be inserted. On output, de is the cost of the change. The actual transport is not performed by this routine.

INTEGER ii,j
REAL xx(6),yy(6),alen,x1,x2,y1,y2
alen(x1,x2,y1,y2)=sqrt((x2-x1)**2+(y2-y1)**2)
n(4)=1+mod(n(3),ncity)
return
END

SUBROUTINE trnspt(iorder,ncity,n)
INTEGER ncity,iorder(ncity),n(6),MXCITY
PARAMETER (MXCITY=1000)

This routine does the actual path transport, once metrop has approved. iorder is an input array of length ncity giving the present itinerary. The array n has as its six elements the beginning n(1) and end n(2) of the path to be transported, the adjacent cities n(3) and n(4) between which the path is to be placed, and the cities n(5) and n(6) that precede and follow the path. n(4), n(5), and n(6) are calculated by subroutine trncst. On output, iorder is modified to reflect the movement of the path segment.
m2=1+mod((n(5)-n(4)+ncity),ncity)
...and the number from n(4) to n(5)
m3=1+mod((n(3)-n(6)+ncity),ncity)
...and the number from n(6) to n(3).

nn=1
do j=1,m1
jj=1+mod((j+n(1)-2),ncity)
jorder(nn)=iorder(jj)
nn=nn+1
enddo

Then copy the segment from n(4) to n(5).
do j=1,m2
jj=1+mod((j+n(4)-2),ncity)
jorder(nn)=iorder(jj)
nn=nn+1
enddo

Finally, the segment from n(6) to n(3).
do j=1,m3
jj=1+mod((j+n(6)-2),ncity)
jorder(nn)=iorder(jj)
nn=nn+1
enddo

do j=1,ncity
jorder(j)=jorder(jj)
enddo
return
END

SUBROUTINE metrop(de,t,ans)
REAL de,t
LOGICAL ans

C USES ran3
Metropolis algorithm. ans is a logical variable that issues a verdict on whether to accept a
reconfiguration that leads to a change de in the objective function e. If de<0, ans=.true.,
while if de>0, ans is only .true. with probability \( \exp(-de/t) \), where \( t \) is a temperature
determined by the annealing schedule.

INTEGER jdum
REAL ran3
SAVE jdum
DATA jdum /1/
ans=(de.lt.0.0).or.(ran3(jdum).lt.exp(-de/t))
return
END

Continuous Minimization by Simulated Annealing

The basic ideas of simulated annealing are also applicable to optimization problems with continuous \( N \)-dimensional control spaces, e.g., finding the (ideally, global) minimum of some function \( f(x) \), in the presence of many local minima, where \( x \) is an \( N \)-dimensional vector. The four elements required by the Metropolis procedure are now as follows: The value of \( f \) is the objective function. The system state is the point \( x \). The control parameter \( T \) is, as before, something like a temperature, with an annealing schedule by which it is gradually reduced. And there must be a generator of random changes in the configuration, that is, a procedure for taking a random step from \( x \) to \( x + \Delta x \).
The last of these elements is the most problematical. The literature to date [7-10] describes several different schemes for choosing $\Delta x$, none of which, in our view, inspire complete confidence. The problem is one of efficiency: A generator of random changes is inefficient if, when local downhill moves exist, it nevertheless almost always proposes an uphill move. A good generator, we think, should not become inefficient in narrow valleys; nor should it become more and more inefficient as convergence to a minimum is approached. Except possibly for [7], all of the schemes that we have seen are inefficient in one or both of these situations.

Our own way of doing simulated annealing minimization on continuous control spaces is to use a modification of the downhill simplex method (§10.4). This amounts to replacing the single point $x$ as a description of the system state by a simplex of $N+1$ points. The "moves" are the same as described in §10.4, namely reflections, expansions, and contractions of the simplex. The implementation of the Metropolis procedure is slightly subtle: We add a positive, logarithmically distributed random variable, proportional to the temperature $T$, to the stored function value associated with every vertex of the simplex, and we subtract a similar random variable from the function value of every new point that is tried as a replacement point. Like the ordinary Metropolis procedure, this method always accepts a true downhill step, but sometimes accepts an uphill one. In the limit $T \to 0$, this algorithm reduces exactly to the downhill simplex method and converges to a local minimum.

At a finite value of $T$, the simplex expands to a scale that approximates the size of the region that can be reached at this temperature, and then executes a stochastic, tumbling Brownian motion within that region, sampling new, approximately random, points as it does so. The efficiency with which a region is explored is independent of its narrowness (for an ellipsoidal valley, the ratio of its principal axes) and orientation. If the temperature is reduced sufficiently slowly, it becomes highly likely that the simplex will shrink into that region containing the lowest relative minimum encountered.

As in all applications of simulated annealing, there can be quite a lot of problem-dependent subtlety in the phrase "sufficiently slowly"; success or failure is quite often determined by the choice of annealing schedule. Here are some possibilities worth trying:

- Reduce $T$ to $(1 - \epsilon)T$ after every $m$ moves, where $\epsilon/m$ is determined by experiment.
- Budget a total of $K$ moves, and reduce $T$ after every $m$ moves to a value $T = T_0 (1 - k/K)^\alpha$, where $k$ is the cumulative number of moves thus far, and $\alpha$ is a constant, say 1, 2, or 4. The optimal value for $\alpha$ depends on the statistical distribution of relative minima of various depths. Larger values of $\alpha$ spend more iterations at lower temperature.
- After every $m$ moves, set $T$ to $\beta$ times $f_1 - f_b$, where $\beta$ is an experimentally determined constant of order 1, $f_1$ is the smallest function value currently represented in the simplex, and $f_b$ is the best function ever encountered. However, never reduce $T$ by more than some fraction $\gamma$ at a time.

Another strategic question is whether to do an occasional restart, where a vertex of the simplex is discarded in favor of the "best-ever" point. (You must be sure that the best-ever point is not currently in the simplex when you do this!) We have found problems for which restarts --- every time the temperature has decreased by a factor of 3, say --- are highly beneficial; we have found other problems for which restarts
have no positive, or a somewhat negative, effect.

You should compare the following routine, amebsa, with its counterpart amoeba in §10.4. Note that the argument iter is used in a somewhat different manner.

SUBROUTINE amebsa(p,y,mp,np,ndim, pb, yb, ftol, funk, iter, temptr)
INTEGER iter,mp,ndim,np,NMAX
REAL ftol,temptr,yb,p(mp,np),pb(np),y(mp),funk
PARAMETER (NMAX=200)
EXTERNAL funk
C USES amotsa,funk,ran1

Multidimensional minimization of the function \( f(x) \) where \( x(1:ndim) \) is a vector in \( ndim \) dimensions, by simulated annealing combined with the downhill simplex method of Nelder and Mead. The input matrix \( p(1..ndim+1,1..ndim) \) has \( ndim+1 \) rows, each an \( ndim \)-dimensional vector which is a vertex of the starting simplex. Also input is the vector \( y(1:ndim+1) \), whose components must be pre-initialized to the values of \( f(x) \) evaluated at the \( ndim+1 \) vertices (rows) of \( p \); \( ftol \), the fractional convergence tolerance to be achieved in the function value for an early return; \( iter \), and \( temptr \). The routine makes \( iter \) function evaluations at an annealing temperature \( temptr \), then returns. You should then decrease \( temptr \) according to your annealing schedule, reset \( iter \), and call the routine again (leaving other arguments unaltered between calls). If \( iter \) is returned with a positive value, then early convergence and return occurred. If you initialize \( yb \) to a very large value on the first call, then \( yb \) and \( pb(1:ndim) \) will subsequently return the best function value and point ever encountered (even if it is no longer a point in the simplex).

INTEGER i,idum,ihi,ilo,j,m,n
REAL rtol,sum,swap,tt,yhi,ylo,ynhi,ysave,yt,ytry,psum(NMAX),
* amotsa,ran1
COMMON /ambsa/ tt,idum

1 do : n=1,ndim
sum=0.
   do : m=1,ndim+1
      sum=sum+p(m,n)
   endo
endo :

i=1
2 ilo=1
ihi=2
ylo=y(1)+tt*log(ran1(idum))
yhi=ylo
ynhi=ylo
yhi=y(2)+tt*log(ran1(idum))
if (ylo.gt.yhi) then
   ihi=1
   ilo=2
   yhi=ylo
   ylo=ynhi
else if(ylo.ge.ynhi) then
   yhi=ylo
endif
endo :

1 do : i=3,ndim+1
yt=y(i)+tt*log(ran1(idum))
if(yt.le.ylo) then
   ilo=i
   ylo=yt
endif
if(yt.gt.yhi) then
   yhi=yt
   ihi=i
   yhi=yt
else if(yt.gt.ynhi) then
   yhi=yt
endif
endo :

rtol=2.*abs(yhi-ylo)/(abs(yhi)+abs(ylo))
Chapter 10. Minimization or Maximization of Functions

Compute the fractional range from highest to lowest and return if satisfactory.

if (rtol.lt.ftol.or.iter.lt.0) then
  if returning, put best point and value in slot 1.
  swap=y(1)
  y(1)=y(ilo)
  y(ilo)=swap
  do 14 n=1,ndim
  swap=p(1,n)
  p(1,n)=p(ilo,n)
  p(ilo,n)=swap
  enddo 14
  return
endif
iter=iter-2
Begin a new iteration. First extrapolate by a factor $-1$ through the face of the simplex across from the high point, i.e., reflect the simplex from the high point.

ytry=amotsa(p,y,psum,mp,np,ndim,pb,yb,funk,ihi,yhi,-1.0)
if (ytry.le.ylo) then
  Gives a result better than the best point, so try an additional extrapolation by a factor 2.
  ytry=amotsa(p,y,psum,mp,np,ndim,pb,yb,funk,ihi,yhi,2.0)
else if (ytry.ge.ynhi) then
  The reflected point is worse than the second-highest, so look for an intermediate lower point, i.e., do a one-dimensional contraction.
  ysave=yhi
  ytry=amotsa(p,y,psum,mp,np,ndim,pb,yb,funk,ihi,yhi,0.5)
  if (ytry.ge.ysave) then
    Can't seem to get rid of that high point. Better contract
    do 16 i=1,ndim+1
    do 15 j=1,ndim
      psum(j)=0.5*(p(i,j)+p(ilo,j))
      p(i,j)=psum(j)
    enddo 15
    y(i)=funk(psum)
    endif
  enddo 16
  iter=iter-ndim
  goto 1
else
  iter=iter+1
  Correct the evaluation count.
endif
goto 2
END

FUNCTION amotsa(p,y,psum,mp,np,ndim,pb,yb,funk,ihi,yhi,fac)
INTEGER ihi,mp,ndim,np,NMAX
REAL amotsa,fac,yb,yhi,p(mp,np),pb(np),psum(np),y(mp),funk
PARAMETER (NMAX=200)
EXTERNAL funk
C USES funk,ran1
Extrapolates by a factor fac through the face of the simplex across from the high point, tries it, and replaces the high point if the new point is better.

INTEGER idum,j
REAL fac1,fac2,tt,yflu,ytry,ptry(NMAX),ran1
COMMON /ambsa/ tt,idum
fac1=(1.-fac)/ndim
fac2=fac1-fac
do 11 j=1,ndim
  ptry(j)=psum(j)*fac1-p(ihi,j)*fac2
enddo 11
ytry = funk(ptry)  
if (ytry .le. yb) then  
   Save the best-ever.  
do j=1,ndim  
   pb(j) = ptry(j)  
enddo  
   yb = ytry  
endif  
yflu = ytry - tt*log(ran1(idum))  
if (yflu .lt. yhi) then  
   We added a thermal fluctuation to all the current vertices,  
          but we subtract it here, so as to give the simplex  
          a thermal Brownian motion: It likes to accept any  
          suggested change.  
do j=1,ndim  
   psum(j) = psum(j) - p(ihi,j) + ptry(j)  
   p(ihi,j) = ptry(j)  
enddo  
endif  
amo = yflu  
return  
END

There is not yet enough practical experience with the method of simulated annealing to say definitively what its future place among optimization methods will be. The method has several extremely attractive features, rather unique when compared with other optimization techniques.

First, it is not "greedy," in the sense that it is not easily fooled by the quick payoff achieved by falling into unfavorable local minima. Provided that sufficiently general reconstructions are given, it wanders freely among local minima of depth less than about $T$. As $T$ is lowered, the number of such minima qualifying for frequent visits is gradually reduced.

Second, configuration decisions tend to proceed in a logical order. Changes that cause the greatest energy differences are sifted over when the control parameter $T$ is large. These decisions become more permanent as $T$ is lowered, and attention then shifts more to smaller refinements in the solution. For example, in the traveling salesman problem with the Mississippi River twist, if $\lambda$ is large, a decision to cross the Mississippi only twice is made at high $T$, while the specific routes on each side of the river are determined only at later stages.

The analogies to thermodynamics may be pursued to a greater extent than we have done here. Quantities analogous to specific heat and entropy may be defined, and these can be useful in monitoring the progress of the algorithm towards an acceptable solution. Information on this subject is found in [1].

CITED REFERENCES AND FURTHER READING: