Some notes on applying computational divided differencing in optimization

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Abstract

We consider the problem of accurate computation of the finite difference \( f(x + s) - f(x) \) when \(|s|\) is very small. Direct evaluation of this difference in floating point arithmetic succumbs to cancellation error and yields 0 when \( s \) is sufficiently small. Nonetheless, accurate computation of this finite difference is required by many optimization algorithms for a “sufficient decrease” test. Reps and Rall proposed a programmatic transformation called “computational divided differencing” reminiscent of automatic differentiation to compute these differences with high accuracy. The running time to compute the difference is a small constant multiple of the running time to compute \( f \). Unlike automatic differentiation, however, the technique is not fully general because of a difficulty with branching code (i.e., ‘if’ statements). We make several remarks about the application of computational divided differencing to optimization. One point is that the technique can be used effectively as a stagnation test.

1 Finite differences

Many nonlinear optimization routines require a sufficient decrease test on an iterate, which involves computation of a finite difference. For example the Armijo (also called “backtrack”) line-search requires testing an inequality of the form

\[
f(x + \alpha p) - f(x) \leq \sigma \alpha \nabla f(x)^T p,
\]

which is called a “sufficient decrease” condition. The trust region method involves evaluating a ratio of the form

\[
\frac{f(x + s) - f(x)}{m(x + s) - m(x)}
\]

in which the numerator is a finite difference of the objective while the denominator is a finite difference of a quadratic model. See Nocedal and Wright [2] for more information about these the Armijo line-search and trust region method.

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A difficulty with these tests is that as the optimizer is approached, the finite difference in \( f \) is computed with decreasing accuracy because the subtraction is dominated by cancellation. This is because \( s \) becomes smaller so \( f(x + s) \) and \( f(x) \) become closer. This obstacle is well known to implementors of optimization algorithms; see e.g., remarks by Nocedal and Wright on p. 62 or see Hager and Zhang [1]. The obvious workaround of using a Taylor approximation in place of the finite difference (e.g., \( f(x + s) - f(x) \approx \nabla f(x)^T s \)) is not applicable in this setting because the whole point of a sufficient decrease or ratio test is to compare the finite difference to the Taylor approximation.

Hager and Zhang [1] observe that higher derivatives can provide a sufficiently accurate approximation in a sufficient-decrease test close to the root. However, this solution is not completely satisfactory because a high-order Taylor approximation rapidly loses accuracy for larger \( s \), and it is not clear how to estimate the threshold for switching between direct subtraction and Taylor approximation.

One might argue that in the case that the finite difference becomes so inaccurate that the tests fail, the solution is nearly at hand anyway so the algorithm can simply terminate. This argument is valid in settings when a low-accuracy solution is acceptable, but there are many settings where high accuracy is desired. One is the setting of testing and comparing optimization routines. In this case, one tries to drive the algorithm into its asymptotic range to confirm predicted behavior. A second setting is when the purpose of the optimization problem is not to minimize the objective value per se but rather to drive the gradient to zero. This is the case in science and engineering problems in which the objective is an energy potential, and the gradient of the potential corresponds to a vector of unbalanced forces. Driving the gradient to zero is more important than minimizing the objective since a zero gradient means a force equilibrium.

As observed and developed by Reps and Rall [3], the above-mentioned difficulty with finite differencing is solved by rewriting the finite difference. To take a simple example, suppose the objective function is the univariate \( f(x) = x^2 \) at the point \( x = 1 \). If one evaluates \( f(x + s) - f(x) \) for \( s = 10^{-18} \) in IEEE double precision floating point arithmetic, then one obtains 0. On the other hand, if one rewrites \( (x + s)^2 - x^2 \) as \( 2xs + s^2 \), then the finite difference can be computed to 16 significant digits of accuracy in IEEE double-precision arithmetic for an \( s \) of arbitrarily small magnitude.

For the rest of the paper, we use the notation \( D_f(x, s) \) to denote \( f(x + s) - f(x) \). We now state the goal formally: we wish to compute \( D_f(x, s) \) with an error bounded above by \( \|s\|\epsilon_{\text{mach}}c(f, x) \), where \( \epsilon_{\text{mach}} \) is machine-epsilon (unit roundoff) for the floating-point arithmetic system, and \( c(f, x) \) specifies the level of roundoff error present in the evaluation of \( f(x) \).

This level of accuracy is attainable by the naive formula \( f(x + s) - f(x) \) for large values of \( s \) since there is no substantial cancellation between the terms in this case. On the other hand, it is clear that this level of accuracy cannot be attained for small \( s \) using the computation \( f(x + s) - f(x) \); indeed, the error is proportional to \( \|s\| \) in this case (since the answer will be 0). For extremely small values of \( s \), this level of accuracy is attainable with the Taylor series approximation because \( f(x + s) - f(x) - \nabla f(x)^T s \) is \( O(\|s\|^2) \) which will be smaller than \( \|s\|\epsilon_{\text{mach}}c(f, x) \) for sufficiently small \( s \). However, for values of \( s \) that are small but not so small (e.g., \( \sqrt{\epsilon_{\text{mach}}} \)), neither of these straightforward techniques is successful.

In this paper, we first briefly review computational divided differencing as developed by Reps and Rall [3], who show that the rewriting described above can be carried out
automatically on a program for computing \( f \) by using a kind of chain rule to produce a new program that evaluates the finite difference \( \mathcal{D}_f(x, s) \) to high accuracy. The rules, which are reviewed in Section 2, are similar to automatic differentiation in the forward mode. For a textbook treatment of automatic differentiation as well as historical background, see Chapter 8 of [2]. The rewritten program will have a running time at most a constant factor larger than the original.

Next, we review some issues with computational divided differencing as applied to optimization. The technique has major limitation not present with automatic differentiation, namely, it cannot handle the general case of code branching, i.e., ‘if-else’ statements. An explanation of the issue with branching and some partial workarounds are presented in Section 3.

A second application of computational divided differencing is in stagnation termination tests. This application is discussed in Section 4.

2 Rules for computational divided differencing

We assume we are given a program \( P \) that takes as input \( x \) and produces as output \( f(x) \). The program consists of loops and assignment statements. Discussion of branching is postponed to Section 3. To simplify the discussion, we assume that each assignment statement in fact contains a single operation on the right-hand side, either a floating-point binary or unary arithmetic operation. We further assume that the same variable does not occur on both the left and right-hand sides of an assignment statement. These assumptions are without loss of generality since complex assignment statements can be rewritten to obey these assumptions via the introduction of intermediate variables.

The output of the computational divided difference engine will be a new program \( P' \) that takes as input \( x \) and \( s \) produces as output both \( f(x) \) and \( \mathcal{D}_f(x, s) \). It works by replacing every single assignment statement of \( P \), say one that assigns a variable \( t \), with two assignment statements in \( P' \), one that computes \( t \) and a second that computes \( \Delta t \), where \( \Delta t \) is the difference between the value \( t \) would get when the program for \( f \) is invoked for \( x + s \) minus the value computed for \( t \) when the program is invoked on \( x \). This is done for all program variables. For the input variable \( x \), its finite difference \( \Delta x \) is initialized to \( s \), that is, to the second input of \( P' \). If a program variable \( t \) is known to be a parameter, that is, a number that does not depend on the function argument \( x \), then one takes \( \Delta t \) to be zero since changing the input variable does not affect the parameter.

Addition & subtraction. For ‘+’ and ‘−’, the finite differencing is linear. In other words, a statement of the form \( t := u + v \) in program \( P \) causes the following additional statement (i.e., in addition to \( t := u + v \)) to be inserted into \( P' \):

\[
\Delta t := \Delta u + \Delta v
\]

and similarly for subtraction.

Multiplication. For ‘*’ (multiplication), the distributive law is used. In particular, if \( P \) contains the statement \( t := uv \), then \((u + \Delta u)(v + \Delta v) = uv + v\Delta u + u\Delta v + \Delta u \cdot \Delta v \). Thus, \( P' \) contains the additional statement,

\[
\Delta t := u \cdot \Delta v + v \cdot \Delta u + \Delta u \cdot \Delta v.
\]
The point is that the term $uv$ is “precanceled”, meaning that it is known to occur in both $uv$ and $(u + \Delta u)(v + \Delta v)$, so it is simply omitted from the computation of $\Delta t$.

**Division.** We break division into two steps, reciprocation and multiplication. Multiplication was covered above, and reciprocals are covered below.

**Exponentiation.** We rewrite $u^v$ as $\exp(v \log u)$ and use the rules for log, exp and multiplication. The rules for log and exp are below. For the special case of squaring, reciprocals, and square roots, see below. There are also special and more efficient rules applicable for other small constant rational-number exponents that are not presented here.

**Reciprocals.** For $t := 1/u$, the generated statement is

$$\Delta t := \frac{-\Delta u}{u(u + \Delta u)}.$$

**Squaring.** For $t := u^2$, as mentioned in the introduction, we use

$$\Delta t := 2u\Delta u + (\Delta u)^2.$$

**Square roots.** For $t := \sqrt{u}$, we use

$$\Delta t := \frac{\Delta u}{\sqrt{u + \Delta u} + \sqrt{u}}.$$

**Exponential function.** For $t := \exp(u)$, we use

$$\Delta t := \exp(u)(\exp(\Delta u) - 1),$$

where the quantity in parentheses is evaluated as written for $|\Delta u| \geq 1$ (since there is no risk of cancellation in this case), or using a Taylor series (with the first term of ‘1’ precanceled) if $|\Delta u| \leq 1$. We take 17 terms of the Taylor series, which is enough to get full IEEE double precision.

**Logarithm.** For $t := \log(u)$, we use

$$\Delta t := \log(1 + (\Delta u)/u).$$

The function $\log1p$, which is available in several programming languages, implements $\log(1 + x)$ for $|x|$ small, and there are standard polynomial approximations available for this function.

Many other standard math-library functions also have exact formulas or good Taylor approximations for computational divided differencing. A notable exception is the absolute value function, which is considered in the next section.
3 The difficulty with branching

In this section we consider branching, that is, code with ‘if-else’ blocks. In the case of automatic differentiation, ‘if-else’ blocks pose no difficulty since, except for pathological situations, it is valid to move the differentiation inside the blocks. But for computational divided differencing, ‘if-else’ blocks are problematic since it is possible that the evaluation of $f(x+s)$ would follow one branch while the evaluation of $f(x)$ follows another, so there is no obvious way to track the finite differences once this divergence of execution paths occurs.

The first thing to observe is that if the code contains a branch that causes a point of nondifferentiability, then it is not possible to compute accurate finite differences in the desired sense. For example, consider the computation of $f$ of nondifferentiability, then it is not possible to compute accurate finite differences in the obvious way to track the finite differences once this divergence of execution paths occurs.

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Therefore, we limit attention to cases in which there is an ‘if-else’ block in which the resulting function is continuous and differentiable at the breakpoint. Even in this case, we do not know of a general-purpose solution to handling ‘if-else’ blocks. However, we have identified below four well-known examples of branching occurring commonly in optimization that result in differentiable functions and a method for handling these four cases.

3.1 $\ell^2$ penalties

A common differentiable function in optimization that involves branching is the $\ell^2$ penalty function, that is, $p := \max(0, x)^2$. The finite difference for $p$ can be accurately evaluated as follows:

$$\Delta p := \begin{cases} 2x_\Delta x + \Delta x^2 & \text{if } x \geq 0 \text{ and } x + \Delta x \geq 0, \\ \max(0, x + \Delta x)^2 - \max(0, x)^2 & \text{else.} \end{cases}$$

The point is that in the first case, the function is simply squaring so we can use the squaring rule. In the second case, one term or the other is zero so there is no cancellation.

3.2 Cubic splines

Optimization objective functions sometimes use cubic splines to fit data or to smooth a nonsmooth function. Suppose the $C^2$ cubic spline $s(x)$ is presented as follows. There is a series of knots $\xi_1 < \xi_2 < \cdots < \xi_k$. Within each subinterval $[\xi_i, \xi_{i+1}]$, there are two representations of the spline function, one of the form $a_i(x - \xi_i)^3 + b_i(x - \xi_i)^2 + c_i(x - \xi_i) + d_i$ and the other of the form $m_i(x - \xi_{i+1})^3 + n_i(x - \xi_{i+1})^2 + o_i(x - \xi_{i+1}) + p_i$, and these should agree to all significant decimal places. Furthermore, it should be the case that $p_i = d_{i+1}$ (to all decimal digits) for each $i$ to ensure continuity across breakpoints. There are additional conditions to ensure $C^2$ continuity that we do not specify here. Finally, we assume that for $x < \xi_1$ there is a specification of a cubic $m_0(x - \xi_1)^3 + \cdots + p_0$, and for $x > \xi_k$ there is a specification $a_k(x - \xi_k)^3 + \cdots + d_k$.
Then the finite difference routine to evaluate $D_s(x, \Delta x)$ for the call $t := s(x)$ is as follows. Without loss of generality, $\Delta x \geq 0$ since otherwise we can exchange the roles of $x$ and $x + \Delta x$ and then invert the sign of $\Delta t$ at the end of the computation.

If $x$ and $x + \Delta x$ are in the same subinterval, then we use a finite difference formula for cubics (easily obtained by binomially expanding each power in $(x+\Delta x)$ and then subtracting like terms).

If $x$ and $x + \Delta x$ are in different intervals, say $x \in [\xi_i, \xi_{i+1}]$ and $x + \Delta x \in [\xi_j, \xi_{j+1}]$ where $j > i$ and where we identify $\xi_0 = -\infty$ and $\xi_{k+1} = \infty$, then we evaluate $\Delta t$ using the telescoping formula:

$$\Delta t = (s(x + \Delta x) - s(\xi_j)) + \sum_{l=i+1}^{j-1} (s(\xi_{l+1}) - s(\xi_l)) + (s(\xi_i) - s(x)).$$

The first and last terms are evaluated via finite differencing of a polynomial, noting that the constant terms precancel (because the formula for $s$ between knots includes the value at the knot as the constant coefficient). The middle terms are evaluated by subtracting the relevant constant coefficients.

### 3.3 Termination tests for iterative methods

If the objective function includes an iterative loop that terminates when a tolerance is sufficiently small, there is apparently no easy way to handle this case using the framework explained herein. A workaround is to determine the maximum number of iterations needed by the iteration taken over all data within the feasible region, and then replacing the conditional loop termination with a simple loop that always runs up to the maximum number of iterations.

### 3.4 Gaussian elimination

Gaussian elimination with partial or complete pivoting to solve a square system of linear equations involves branching on which row or column is selected for the pivot. Nonetheless, the overall computation of $x := A^{-1}b$ is amenable to finite differencing, and finite differences can be evaluated via:

$$\Delta x = (A + \Delta A)^{-1}(b + \Delta b) - A^{-1}b$$

$$= A^{-1}((I + \Delta A \cdot A^{-1})^{-1} - I)b + (I + \Delta A \cdot A^{-1})^{-1}\Delta b).$$

The factor in square brackets can be evaluated by a Taylor expansion, precanceling $I$, if $\|\Delta A \cdot A^{-1}\| \leq 1/2$ in an induced matrix norm (e.g., the matrix $\infty$-norm), else it can be evaluated by direct subtraction. The second term can be evaluated by direct expansion.

### 4 Stagnation termination test

Assume for this section that an descent-based optimization algorithm is under consideration, that is, one in which an objective function (or perhaps a penalized objective function in the presence of constraints) decreases from one iterate to the next. Most such optimization
algorithms involve a stagnation test that is triggered when insufficient progress is made for some number of consecutive iterations.

The question is how to measure insufficient progress. The obvious way is to check the decrease in the objective function. For example, a stagnation test could be triggered if there is no relative decrease of more than, e.g., $10^{-15}$ in the objective function for three successive iterations.

The problem with this test is that it could be triggered too early in the case that the objective function is a sum of terms, some of which are so large that the smaller terms are lost in the least-significant digits of the objective value. This can happen in a potential-energy formulation mentioned in the introduction when part of the configuration is minimized, and the energy contribution from the part already minimized is a large number in absolute terms, but another part is still rapidly evolving.

Computational divided differencing provides an alternative and perhaps more robust method to determine stagnation. The stagnation test is based on the following observation. In exact arithmetic, if $x_1, x_2, x_3$ are successive iterates, then obviously

$$ f(x_1) - f(x_3) = (f(x_1) - f(x_2)) + (f(x_2) - f(x_3)),$$

i.e.,

$$ D_f(x_3, x_1 - x_3) = D_f(x_2, x_1 - x_2) + D_f(x_3, x_2 - x_3).$$

If the three finite differences are evaluated using the above rules, we would again expect approximate equality to hold. Our proposed stagnation test is when the left-hand side is much smaller than the right-hand side, say by a factor of 2. This means that the progress predicted by exact finite differences is not observed, so progress is no longer possible. The stagnation test can also be applied over a longer sequence of steps.

To explain in more detail why this method may be more suitable than directly using the objective function, consider an objective function of the form $f(x) = \frac{1}{2}x^T M x + d^T x$ where $M$ is symmetric positive definite. The minimizer is clearly at $x^* = -M^{-1}d$, and the minimum objective value is $-\frac{1}{2}d^T M^{-1} d$. Suppose that it is possible to evaluate both $x^T M x$ and $M x$ in a forward-accurate sense for any $x$, i.e., the computed $\hat{y} \approx M x$ and $\hat{\alpha} \approx x^T M x$ in the presence of roundoff error satisfy $\|y - \hat{y}\| \leq c \epsilon_{\text{mach}} \|y\|$ and $|\alpha - \hat{\alpha}| \leq c \epsilon_{\text{mach}} \alpha$ for a small $c$. This is possible if $M$ is well-conditioned. For a general unstructured ill-conditioned matrix, this bound is not possible (consider the case that $x$ is close to the eigenvector of the smallest eigenvalue, in which case the computation of $M x$ is likely to be inaccurate), but in the case that $M$ has an appropriate partially separable representation (e.g., $M$ is diagonal), such a bound holds even when $M$ is ill-conditioned.

Now consider an iterate $x$ that is of the form $x_1 = -M^{-1}d + r$, where $r$ is the error vector and assumed to be generic. Note that

$$ f(x_1) = \frac{1}{2} x_1^T M x_1 + d^T x_1 $$

$$ = \frac{1}{2} (M^{-1}d - r)^T M (M^{-1}d - r) - d^T (M^{-1}d - r) $$

$$ = -\frac{1}{2} d^T M^{-1} d + r^T M r $$

A stagnation test based on the objective value will determine that no progress is possible once the second term on the right-hand side is much smaller than the first. Thus, if

$$ r^T M r \leq d^T M^{-1} d \epsilon_{\text{mach}}, \tag{1} $$
no further progress is possible for reducing the objective function in this floating point arithmetic.

Now consider the proposed stagnation test. Note that the finite difference function

\[ D_f(x, \Delta x) = (Mx + d)^T \Delta x + \frac{1}{2} \Delta x^T M \Delta x, \]  

involves products with \( M \) that we are assuming are computed accurately. Suppose \( x_i = -M^{-1}d + r_i \) for \( i = 1, \ldots, 3 \). Then for \( i = 1, 2 \),

\[ D_f(x_i, x_{i+1} - x_i) = (r_{i+1} - r_i)M r_i + (r_{i+1} - r_i)^T M (r_{i+1} - r_i)/2 \]  

Under the assumption discussed earlier plus some further assumptions (for example, \( |r_{i+1}^T M r_i| \leq c r_i^T M r_i \), for a \( c < 1 \) as would be true for a quasi-Newton method), these differences are highly accurately computed assuming that the \( r_i \)'s are known accurately.

In fact, the inaccuracy in the test will arise primarily because the \( r_i \)'s are not known accurately. If \( x_i = -M^{-1}d + r_i \), then \( Mx_i + d = M(-M^{-1}d + r_i) + d = -M \cdot M^{-1}d + d + M r_i = Mr_i \). The sum \(-d + d \) cannot be precanceled (because the algorithm does not represent iterates explicitly in the form \(-M^{-1}d + r_i \)), so there will be cancellation error in evaluating \( Mx_i + d \). In other words, the program will make substantial errors in the evaluation of (3) once \( r_i \) is sufficiently small with respect to \( M^{-1}d \). This occurs when

\[ \|r_i\| \approx c \|M^{-1}d\| \cdot \epsilon_{\text{mach}} \]  

for a small constant \( c \). Notice the difference between (1) and (4). A sufficient condition in terms of norms to imply (1) is

\[ \frac{\|r\| \cdot \|M\|}{\|d\|} \leq c \sqrt{\epsilon_{\text{mach}}} \]

whereas a sufficient condition to imply (4) is

\[ \frac{\|r\| \cdot \|M\|}{\|d\|} \leq c \epsilon_{\text{mach}}. \]

Thus, the algorithm is able to make much more progress (and indeed, obtain the solution \(-M^{-1}d \) to full machine precision) with the second stagnation test rather then the first.

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6 Conclusions

We have made several remarks about automatically computing finite differences using Reps and Ralls' computational divided differencing scheme. This scheme, when given a program to compute \( f(x) \), generates a new program that computes the finite difference \( f(x+s) - f(x) \) to high relative accuracy even when \( s \) is small. These finite differences are useful for sufficient-decrease tests and ratio tests in optimization algorithms. The technique is not fully general
due to the problem with ‘if-else’ statements but is applicable to many optimization problems in which the objective function is a sequence of complicated arithmetic expressions such as energy functionals in computational mechanics. We have also suggested a test based on computational divided differencing may be used to detect stagnation in optimization routines more accurately than merely using the objective function.

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