NEW YORK UNIVERSITY

Master's Thesis

A Large-Scale Constrained Optimizer for NonSmooth Functions

Author: Wilmer Henao

Supervisor:

Michael L. Overton

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 $in\ the$

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Declaration of Authorship

I, Wilmer Henao, declare that this thesis titled, 'A Large-Scale Constrained Optimizer for NonSmooth Functions' and the work presented in it are my own. I confirm that:

- This work was done wholly or mainly while in candidature for a research degree at this University.
- Where any part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution, this has been clearly stated.
- Where I have consulted the published work of others, this is always clearly attributed.
- Where I have quoted from the work of others, the source is always given. With the exception of such quotations, this thesis is entirely my own work.
- I have acknowledged all main sources of help.
- Where the thesis is based on work done by myself jointly with others, I have made clear exactly what was done by others and what I have contributed myself.

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Abstract

Faculty Name

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Master of Science in Scientific Computing

A Large-Scale Constrained Optimizer for NonSmooth Functions

by Wilmer Henao

The Thesis Abstract is written here ...

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I would like to than my advisor Michael Overton for all the hours of hard work and for all the great recommendations and changes that suggested for the creation of this thesis.

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Abbreviations

LAH List Abbreviations Here

Physical Constants

Speed of Light $c = 2.997 924 58 \times 10^8 \text{ ms}^{-8} \text{ (exact)}$

Symbols

a distance m

P power W (Js⁻¹)

 ω angular frequency rads⁻¹

For/Dedicated to/To my...

Chapter 1

Introduction

The most important goal in this thesis is to find a solution of the nonsmooth minimization problem

$$\min_{x \in \mathbb{R}^n} \quad f(x)$$
s.t. $l_i \le x_i \le u_i$, (1.1)
$$i = 1, \dots, n.$$

where $f: \mathbb{R}^n \to \mathbb{R}$. And l_i and $u_i \in \mathbb{R}$

In the particular case when n = 0, the problem would be called "unconstrained" and while it is still an open subject that needs to be better understood. Several techniques have already been developed to handle this type of problems [1]. In our particular case n is supposed to be finite but very large. A larger problem not only means that the problem will take a longer time to solve compared to a similar problem. But storing and calculating a Hessian matrix is prohibitively expensive. In this thesis f(x) is a nonsmooth continuous function, that is, the function f(x) itself is continuous but its gradient $\nabla f(x)$ is not.

For the particular case when n is a small number, several methods that solve optimization problems of nondifferentiable functions in lower dimensions [2] have been developed. In the case of smooth functions, it is possible to use Newton iteration algorithms and achieve quadratic convergence, the problem with Newton algorithms is that they require second derivatives to be provided¹. In the 1950's and several years after that, several quasi-newton methods were proposed where the second derivative Hessian matrix is

¹the main issue with the second derivative is that it requires a total of $n \times n$ partial derivatives. Which is impractical for medium and for some small-size problems

"approximated" step by step [1]. These approximations or "updates" are calculated after every iteration and the way in which this update is found defines a new method depending on the particular needs. This thesis will only be concerned with the BFGS.

² which can achieve super linear convergence, has proven to work in most practical purposes and possesses very nice self correcting features [3], in other words, it doesn't matter that one update incorrectly estimates the curvature in the objective function, It will always correct itself in just a few steps. This self-correcting property is very desired in the nonsmooth case, since changes in curvature could be large near the optimal point. BFGS is not the only update method available, there are many more updates typically used. In particular we have the SR1(Symmetric Rank-1), which has the problem that it may not maintain a positive definiteness of the Hessian in the case when f is convex, although it otherwise generates "good Hessian approximations" [4] Another update worth mentioning is the DFP^3 which together with BFGS spans the Broyden class of updates.

Finally, this thesis will also assume that the Hessian matrix is not sparse. In this case, there are other algorithms that may be more suitable [5, 6], some of them have even been implemented in fortran [7].

In this sense, chapter 2 will extend on BFGS and on the basic reasons and steps to move into a large scale L-BFGS. During the solution of an unconstrained problem, a template version of C++ code was created which enhances the code originally written by Allan Kaku and Anders Skaaja [8]. This software maintains Allan's high-precision libraries. A link to this BFGS+L-BFGS software is provided in the thesis website. An introduction to the different quasi-newton methods is provided, with a simple introduction to the most important of them and the some of the most basic techniques to guarantee a reasonable speed of convergence.

The next chapter is chapter 3 and this chapter introduces the algorithm by Nocedal, and what changes were introduced into the code in order to produce a better and stable version in the nonsmooth case. The website also contains a *FORTRAN* implementation derived from the original implementation by Nocedal.

Nocedal's original algorithm consists of 2 steps. In the first step most of the dimensions in the problem should be removed, making the problem a lot simpler. And in the second step there is some fine tuning to guarantee better than just linear speed of convergence.

²BFGS stands for the last names of its authors Broyden, Fletcher, Goldfarb and Shanno

³DFP also stands for its authors Davidon, Fletcher and Powell. Davidon is credited with the first quasi-newton algorithm. He developed it while he was working at Argonne National Laboratories

Chapter 2

BFGS and L-BFGS and implementations in the unconstrained case

The BFGS method is a line search method. For this reason an introduction to line search methods is important

2.1 Line Search Methods:

Line search methods are iterative methods where every step the researcher has to decide a direction to move or "search direction" and also, how much to move in that direction or "step length". In general all line search methods are characterized by the equation

$$x_{k+1} = x_k + \alpha_k d_k \tag{2.1}$$

where α_k is the step length and d_k is the search direction.

The main difference between line search methods will be in the selection of α_k and d_k and depending on this selection it will be possible to achieve a convergence that will typically be somewhere between linear and quadratic.

In general it is desirable that the search direction is a descent direction in every step. So one usually also checks that the property $d_k^T \nabla f_k = |d_k| |\nabla f_k| \cos \theta < 0$ is satisfied.

In general the search direction will have the form

$$d_k = -B_k^{-1} \nabla f_k \tag{2.2}$$

And the choice of matrix B_k will define what type of method we are using. This means that together with the search direction condition $d_k^T \nabla f_k < 0$ we need that:

$$-\nabla f_k B_k^{-1} \nabla f_k < 0 \tag{2.3}$$

And this would require that B_k be positive definite.

Other conditions that are of the utmost importance in this thesis are the conditions on step length. These conditions will be reviewed in a separate section.

Next a presentation of some of the most important line search methods

2.1.1 Steepest Descent

The most naive choice of search direction is the negative of the gradient $\nabla f_k(x)$, which is equivalent to choosing $B_k = I$. This method is called steepest descent and its main advantage is obviously that it only requires ∇f_k as an input.

If the condition of the function's Hessian matrix is low, then steepest descent will converge very fast, but if this condition is high, the method will take a lot of iterations. In the worst cases, steepest descent can show a zig-zagging pattern that slows down convergence.

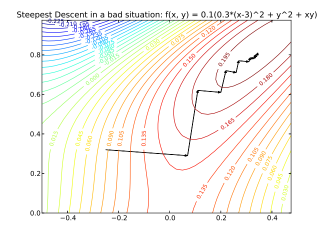


FIGURE 2.1: Steepest Descent example. NOTE: This figure will be replaced by good graphical examples that show disadvantages of steepest descent. Rosenbrock???

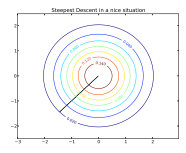


FIGURE 2.2: Steepest Descent example.

2.1.2 Newton's Method

Newton's method highly improves upon steepest descent by incorporating information from the Hessian second derivative. It's derivation comes from the second-order Taylor series model of the function around the current point x_k .

$$f(x_k + d_k) = f(x_k) + d_k^T \nabla f_k + \frac{d_k^T \nabla^2 f_k d_k}{2}$$
 (2.4)

And assuming positive definitiness of the Hessian matrix, the optimal value of d_k can be obtained by deriving and equating to zero. Thus the direction is determined by the following formula.

$$d_k^N = -\left(\nabla^2 f(x_k)\right)^{-1} \nabla f(x_k) \tag{2.5}$$

This new search direction stablishes a change in the metric by means of the Hessian matrix $\nabla^2 f$. With this change, the new search direction will point more towards the actual minimum, and not in the same direction of the gradient. [insert graphic here].

Not only that, but the newton direction d_k^N is exactly the length necessary to minimize the model on equation 2.4. Which is great news because under regular assumptions a step size of 1, $\alpha_k = 1$ is all we need to achieve a good convergence and most times we don't need to use an independent algorithm to calculate α_k . This change is excellent in terms of convergence. When the method is within a neighborhood of the solution, the convergence is very fast. Indeed, the convergence is quadratic under regular assumptions[4].

Besides that, there are a few big problems with Newton's method. First of all a Hessian has to be provided for each iteration and this makes the method impractical for medium and large size problems. Second, even if the Hessian is provided, the inversion operation

to go from $\nabla^2 f_k$ to $(\nabla^2 f_k)^{-1}$ requires operations in the order of $O(n^3)$ which is very expensive when n is large.

Given these problems the newton method is ideal for small problems, but it's nearly useless for the large scale problems that are the scope of this thesis.

2.1.3 quasinewton methods

Newton's method provides a desireable search direction, but its calculation is very expensive, It is logical that some middle ground solution must be found. In this sense quasinewton methods try to approximate the inverse of the Hessian matrix $\nabla^2 f_k$ saving the algorithm from having to calculate an inverse and to have to provide the hessian matrix everytime.

$$d_k^{QN} = B_k^{-1} \nabla f(x_k) \tag{2.6}$$

In this method the identity matrix¹ is supplied at the first iteration $B_k^{-1} = \mathbb{I}$, which is nothing but steepest descent for the first step. After that, the matrix B_k^{-1} is updated with the BFGS update formula ²

$$B_{k+1}^{-1} = (I - \rho_k s_k y_k^T) B_k^{-1} (I - \rho_k y_k s_k^T) + (\rho_k s_k s_k^T)$$
(2.7)

where:

$$\rho_k = \frac{1}{y_k^T s_k}$$

$$s_k = x_{k+1} - x_k$$

$$y_k = \nabla f(x_{k+1}) - \nabla f(x_k)$$

For the smooth case it can be proven that the algorithm achieves superlinear convergence after it is in a neighborhood of the solution. It also improves on the speed of convergence because it is not necessary to perform an inverse matrix operation at the cost of $O(n^3)$ operations at the end of every step. Finally, as already mentioned, no Hessian matrix has to be provided, so the BFGS method is the right choice for medium to large size problems.

 $^{^{1}}$ It can be shown that other matrices might be more efficient at a starting point. However, in this thesis, \mathbb{I} will do for simplicity

²As I already mentioned. BFGS is not the only update available, but from now on, it is the only that is focused on in this thesis

Unfortunately, the method still requires to store a matrix of size n^2 and this could be a problem when dealing with several thousands of variables. In this sense an improvement is suggested

2.1.4 Limited Memory Quasinewton methods: L-BFGS

The main idea of limited memory is that instead of building the whole matrix B_k^{-1} from BFGS, it is possible to store only the m previous vectors s_k and y_k . The way this is done is by recursively applying 2.7 [4]

Algorithm 1: L-BFGS construction

```
Data: y_k, s_k

Result: The search direction

1 q \leftarrow \nabla f(x_k);

2 for i = k\text{-}1, k\text{-}2, \ldots, k\text{-}m do

3 | \alpha_i \leftarrow \rho_i s_i^T q;

4 | q \leftarrow q - \alpha_i y_i;

5 end

6 r \leftarrow H_k^0 q;

7 for i = k\text{-}m, k\text{-}m\text{+}1, \ldots, k\text{-}1 do

8 | \beta \leftarrow \rho_i y_i^T r;

9 | r \leftarrow r + s_i(\alpha_i - \beta);
```

10 end

This method adds an inexpensive number of calculations every step but removes the storage of B_k^{-1} completely from the picture.

In practice, only a handful of points have to be kept in memory. While a very tiny m is bad and hurts the convergence because the approximation to the true hessian is poor. Large values of m slow down the calculations and start to hurt. Typically a value between 5 and 20 is what is used in practice.

In this thesis L - BFGS is the focus of study. First a tool was created to study L - BFGS in the smooth case and then a tool was also created to study the method in the constrained scenario.

2.1.5 Convergence of search direction methods

Finally there is the question of convergence and for the case where f(x) is a smooth function, line search convergence is guaranteed for the steepest descent method via

Zoutendijk's theorem [9] in [10]. This theorem quantifies the impact of the step length α_k on convergence. It also, produces a set of criteria for other methods so that they too are globally convergent as long as they don't deviate too far away from steepest descent. Unfortunately there is no such theorem for the nonsmooth case, and we are only sure of convergence from practical results.

While these methods are well studied and they work well for the smooth case, the reality is that most of the convergence of theorems do not apply to the nonsmooth case, although in general, these methods have been used on nonsmooth functions with a good degree of success[11].

2.1.6 step length and wolfe conditions

The methods so far suggested give the direction on which to move. All of them will be descent directions given that some conditions are satisfied. But let's remember that according to equation 2.1 a constant α_k has to be determined. How much to move in each direction is a different kind of problem and solving it is just as important as finding the direction d_k .

In this sense it's required in line search algorithms to satisfy at least two conditions. The first one is to guarantee that there is some descent in the direction. It is given already that since d_k is a search direction there exists at least some $\epsilon > 0$ s. t. $\forall \alpha < \epsilon$ $f(x_k + \alpha d_k) < f(x_k)$. However, this only implies the existence. If an optimal level of decrease is to be found, better criteria need to be applied. This is where the Armijo and the Wolfe conditions enter into play.

In the rest of this section, x_k and d_k are already being given and it's therefore simpler to focus on the variable α . For this reason, the variable ϕ is introduced:

$$\phi(\alpha) = f(x_k + \alpha d_k) \tag{2.8}$$

2.1.6.1 Armijo and Strong Wolfe Conditions

The first condition that is required is that the function decreases a little bit. It is also desireable that the more significant the step is, the more significant the decrease in magnitude should be. This is known as the armijo or sufficient decrease condition which is presented as:

$$\phi(\alpha) < \phi(0) + c_1 \phi'(0) \tag{2.9}$$

where $0 < c_1 < 1$. Notice that $\phi'(0) < 0$ because d_k is a descent direction. In practice this constant c_1 is chosen to be quite small; in the order of 10^{-4} . However, this condition alone is not enough because there is always a very tiny α for which the condition is satisfied, so it is desireable that the step length is something of substance. The second condition that we want a smooth function to satisfy is that the step length shoul be long enough so that the gradient almost vanishes. In other words, if the step length is short and the gradient's norm doesn't decrease enough, A longer step should be chosen, The algorithm should do this until the benefits from increasing the step length are minimal. This can be represented in the equation:

$$|\phi'(\alpha)| \le c_2 |\phi'(0)| \tag{2.10}$$

where $0 < c_1 < c_2 < 1$. Typical values of c_2 are in the order of 0.9.

Several things can be said about the Stronge Wolfe conditions; first of all, these are not the only conditions out there and another famous set of conditions are the Goldstein conditions, but they apply specially to the pure Newton method [4]. Second, there is always a solution to the strong wolfe conditions, so it is always possible to find an α that satisfies the conditions (as long as the function is smooth). It can also be proved that these strong wolfe conditions guarantee convergence of quasinewton methods via Zoutenijk's theorem [9]

2.1.6.2 The Nonsmooth case and Weak Wolfe Conditions

Of course the main problem with nonsmooth functions is that Zoutendijk's theorem does not apply anymore and therefore there is no guarantee that a step that satisfies both strong Wolfe conditions can be found. A good example of this situation is presented in [11] It is therefore possible to relax the strong Wolfe condition and to not impose an upper bound on the new derivative. Therefore the new weak Wolfe condition that should apply better for the nonsmooth case is:

$$\phi'(\alpha) \ge c_2 \phi'(0) \tag{2.11}$$

This weak wolfe condition should be better for the nonsmooth case.

Chapter 3

Constraints and L-BFGS-B: Algorithm and implementations

In this chapter the algorithm to handle the constrained case is presented. The original algorithm [12] has an accompanying software written on FORTRAN and this thesis builds upon that software by making sufficient changes to make it applied to the nonsmooth case.

The original problem was stated in equation 1.1. In this case an optimizer was created for the case when n is large and f is nonsmooth. The method is based on a gradient projection method similar to the one outlined in [13, 14] which is used to determine an active set corresponding to those variables that are bound at a certain step.

The active set at x^* :

$$\mathcal{A}(x^*) = \{ i \in \{1 \dots n\} | x_i^* = l_i \lor x_i^* = u_i \}$$
(3.1)

It seems like working on this active set is efficient in large problems and according to previous research its properties are theoretically good [4]. The most important reason in theory is that the gradient projection step is able to find most of the active set variables in a single stroke. Usually, while performing quadratic optimizations, the active set changes by one variable at a time during the line search step ¹. So, if 1 million constraints are active at the nondenerage solution, at least 1 million iterations will be needed. Gradient projection gets rid of that problem, diminishing the number of iterations, and at the same reducing the number of variables for the next step.

¹the line search is cut short immediately after the first bound is hit, so only one active constraint will change at every step... that is, unless the line search hits several constraints at the same time by coincidence, which is very unlikely

[Try to introduce a graphic of gradient projection here]

Just like its unconstrained counterparty L - BFGS, L - BFGS - B does not require a Hessian matrix to be provided and instead the Hessian is approximated. Following some simple computational techniques that will all be explained, the number of computations and the storage required, are all kept in the order of n.

3.1 Overview of the Algorithm

At the beginning of the k^{th} step, the function f(x) is approximated by a second-order Taylor expansion around x_k . This approximation will be referred to as "the model".

$$m_k(x) = f(x_k) + \nabla f(x_k)^T (x - x_k) + \frac{(x - x_k)^T B_k (x - x_k)}{2}$$
 (3.2)

In this model it is important to point out that the gradient ∇f is provided, however B_k will be a L - BFGS - B approximation to the Hessian $\nabla^2 f$ and will not be calculated explicitly. The algorithm assumes that the function is similar to the quadratic model at least in a neighborhood of k, therefore, the first step will be to try and minimize the model 3.2 subject to the constraints $l_i < x_{k,i} < u_i$ via the gradient projection method.

On each iteration of the gradient projection algorithm there will be two stages, a cauchy point computation and a subspace minimization. In the first stage the algorithm starts on the current point x_k searching on the direction of $-\nabla f(x_k)$. Now, whenever this search direction encounters one of the constraints, the search direction turns on the boundaries in order to remain feasible. The path is nothing but the feasible piecewise projection of the steepest descent search direction on the contraint "box" determined by the values \overrightarrow{l} and \overrightarrow{u} . At the end of this stage, the value of x that minimizes $m_k(x)$ on this piecewise gradient projection path is known as the "Cauchy point" x^c .

For stage two, define the working set as the active set defined on the cauchy point $\mathcal{A}(x^c)$. In order to do this, solve the quadratic subproblem in which all values of the working set $\mathcal{A}(x^c)$ are fixed at the values corresponding to x^c

3.1.1 Generalized Cauchy Point Calculation

The generalized cauchy point that minimizes 3.2 and lies along the gradient projection path can be calculated by a simple algorithm. First of all, any point on the space can be projected on the feasible region by the following formula:

$$\mathcal{P}(x, \vec{l}, \vec{u}) = \begin{cases} l_i, & \text{if } x_i < l_i \\ x_i, & \text{if } x_i \in [l_i, u_i] \\ u_i, & \text{if } x_i > u_i \end{cases}$$

$$(3.3)$$

The piecewise linear path that starts on x_k and goes on the projected direction of the negative gradient at x_k can be parameterized by t as:

$$x(t) = \mathcal{P}(x_k - t\nabla f(x_k), \vec{l}, \vec{u})$$
(3.4)

With this definition the k^{th} Generalized Cauchy point is the first local minimizer of the function $m_k(x(t))$ where t > 0. The minimizer is obtained by examining each of the different segments one by one in order. In order to do this, it is important to find out the elements at which the breakpoints occur. These elements are characteristized disorderly by:

$$\hat{t}_{i} = \begin{cases} \frac{x_{i,k} - u_{i}}{\nabla f(x_{k})_{i}}, & \text{if } \nabla f(x_{k})_{i} < 0\\ \frac{x_{i,k} - l_{i}}{\nabla f(x_{k})_{i}}, & \text{if } \nabla f(x_{k})_{i} > 0\\ \infty, & \text{otherwise} \end{cases}$$
(3.5)

where $x_{i,k}$ represents the i^{th} coordinate of x_k and $\nabla f(x_k)_i$ stands for the i^{th} coordinate of the gradient. It is therefore very important to find a piecewise representation of the components of x(t) which is piecewise defined as

$$x_{i}(t) = \begin{cases} x_{i,k} - t\nabla f(x_{k})_{i}, & \text{if } t \leq \hat{t}_{i} \\ x_{i,k} - \hat{t}_{i}\nabla f(x_{k})_{i}, & \text{otherwise} \end{cases}$$
(3.6)

Now, in order to iterate in order through the different \hat{t}_i values. It is necessary to sort the values with a heapsort algorithm ² which can do the job in $O(n \log(n))$. Eliminating repeated and zero values of \hat{t}_i , this ordering defines the intervals $[0, t_1]$, $[t_1, t_2]$, ... ³.

When this algorithm is run, the intervals are analysed one by one starting with $[0, t_1]$. If the optimal is found in this interval, the algorithm stops. If it has not been found the algorithm continues to the next interval and so on. Assuming that the algorithm has

²several algorithms can be chosen in this situation

 $^{^3}$ Notice that the \hat{hat} represents the unordered breakpoints, whereas the lack of represents the ordered breakpoints

not found a solution until t_{j-1} , and the point $x(t_{j-1})$ has been found and the direction of the projected gradient is given by

$$d_i^{j-1} = \begin{cases} -\nabla f(x_k)_i, & \text{if } t_{j-1} < \hat{t_i} \\ 0, & \text{otherwise} \end{cases}$$
 (3.7)

the model 3.2 on the next line segment will be

$$m_k(x) = f(x_k) + \nabla f(x_k)^T (x_{j-1} - x_k + \Delta t d^{j-1}) + \frac{(x_{j-1} - x_k + \Delta t d^{j-1})^T B_k (x_{j-1} - x_k + \Delta t d^{j-1})}{2}$$
(3.8)

where

$$\Delta t = t - t^{j-1}$$

With this equation it is now possible to obtain a formula for the optimal Δt . All there is to do is to group the terms in powers of Δt , derive, equate to zero and obtain the optimal values. Grouping the terms from 3.8

$$m_k(x) = f(x_k) + \nabla f(x_k)^T (x_{j-1} - x_k) + \frac{1}{2} (x_{j-1} - x_k)^T B_k (x_{j-1} - x_k) + \left(\nabla f(x_k)^T d^{j-1} + d^{j-1}^T B_k (x_{j-1} - x_k) \right) \Delta t + \left(\frac{d^{j-1}^T B_k d^{j-1}}{2} \right) \Delta t^2$$
(3.9)

And defining the corresponding terms to be

$$f_{j-1} := f(x_k) + \nabla f(x_k)^T (x_{j-1} - x_k) + \frac{1}{2} (x_{j-1} - x_k)^T B_k (x_{j-1} - x_k)$$
(3.10)

$$f'_{j-1} := \nabla f(x_k)^T d^{j-1} + d^{j-1} B_k (x_{j-1} - x_k)$$
(3.11)

$$f_{j-1}'' := d^{j-1} B_k d^{j-1} (3.12)$$

The optimal value will be $\Delta t^* = \frac{-f'_{j-1}}{f''_{j-1}}$ as long as this Δt^* is located within the interval $[0, t_j - t_{j-1}]$. If it is not, there are two other alternatives. Either $f'_{j-1} \geq 0$ in which case the optimal cauchy point is located right at the breakpoint x_{j-1} , or $f'_{j-1} < 0$ in

which case the solution is not in the current interval, or finishes at t_j if this was the last interval analysed, or it moves over to the interval $[t_j, t_{j+1}]$, replacing

$$x_j = x_{j-1} + \Delta t^{j-1} d^{j-1}, \text{ where } \Delta t^{j-1} = \hat{t_j} - \hat{t_{j-1}}$$
 (3.13)

and of course, replacing the search direction d^{j} by cancelling the corresponding coordinate to 0 zero. That is,

$$d^j = d^{j-1} + \nabla f(x_k)_b e_b \tag{3.14}$$

Where b represents the variable that becomes active at \hat{t}_j

A more surprising result [12] not demonstrated here is that it is possible to calculate f'_j and f''_j using the L-BFGS formulae recursively as

$$f'_{j} = f'_{j-1} + \Delta t^{j-1} f''_{j-1} + (\nabla f(x_k)_b)^2 + \theta \nabla f(x_k)_b (x_j - x_k)_b - \nabla f(x_k)_b w_b^T M W^T (x_j - x_k)$$

$$f''_{j} = f''_{j-1} + 2\theta \nabla f(x_k)_b^2 - 2\nabla f(x_k) w_b^T M W^T d^{j-1} + \theta (\nabla f(x_k)_b)^2 - \nabla f(x_k)_b^2 w_b^T M w_b$$
(3.15)

which is very cheap to calculate since it only implies an O(n) calculations, coming from the the matrix products $W^T(x_j - x_k)$ and $W^T d^j$. Looking closely however, these values are updated everytime just one iteration. So it makes sense to store the vectors and update them everytime.

$$p_j := W^T d^j = W^T (d^{j-1} + \nabla f(x_k)_b e_b) = p_{j-1} + \nabla f(x_k)_b w_b$$
(3.16)

$$c_j := W^T(x_j - x_k) = W^T(x_{j-1} - x_k + \Delta t^{j-1} d^{j-1}) = c_{j-1} + \Delta t^{j-1} p_{j-1}$$
 (3.17)

which brings the order of calculation updates down to $O(m^2)$. Since only the first iteration requires a total calculation of the order of O(n), the algorithm is very cheap to calculate

In synthesis the algorithm works like this, there is an initialization phase that works for the first segment and an iteration phase that works for the other segments.

Algorithm 2: Generalized Cauchy Point

```
Data: x, \vec{l}, \vec{u}, \nabla f(x_k), and B_k
    Result: The Generalized Cauchy Point
 1 for i \in 1, ..., n do
         Calculate \vec{t_i} according to 3.5;
         Calculate d_i based on \vec{t_i};
 3
 4 end
 5 initialization;
 6 \mathcal{F} := \{i : \vec{t_i} > 0\};
 7 p := W^T d;
 8 c := 0:
 9 f' := -d^T d;
10 f'' := -\theta f' - p^T M p;
11 \Delta t^* := \frac{-f'}{f''};
12 t_{old} := 0;
13 t := min\{t_i : i \in \mathcal{F}\};
14 b := i s.t. t_i = t the boundary just hit;
15 remove b from \mathcal{F};
16 \Delta t := t - 0;
17 Subsequent;
18 while \Delta t^* > \Delta t do
         x_h^{cp} := u_b or l_b Depending on what boundary was hit;
         z_b := x_b^{cp} - x_b;
20
         c := c + \Delta t p;
\mathbf{21}
         f' := f' + \Delta t f'' + (\nabla f_b)^2 + \theta \nabla f_b z_b - \nabla f_b w_b^T M c;
         f'' := f'' - \theta(\nabla f_b)^2 - 2\nabla f_b w_b^T M p - (\nabla f_b)^2 w_b^T M w_b;
23
       p := p + \nabla f_b w_b;
24
         d_b := 0;
         \Delta t^* := -frac f' f'';
         t_{old} := t;
27
        t := min\{t_i : i \in \mathcal{F}\};
28
         b := i s.t. t_i = t;
         \Delta t := t - t_{old};
30
31 end
32 \Delta t^* := \max\{\Delta t^*, 0\};
33 t_{old} := t_{old} + \Delta t^*;
34 x_i^{cp} := x_i + t_{old}d_i, whenever t_i \ge t;
35 \forall i \in \mathcal{F} with t_i remove i from the set \mathcal{F};
36 c := c + \Delta t^* p;
```

Overall, the major cost of the algorithm is the heapsort step for t_i , which is run in $O(n \log(n))$

3.1.2 Subspace Minimization

The final step on this alrorithm is the subspace minimization. Once the gradient direction step has been taken, several dimensions in the problem will have been removed. Here, the algorithm takes advantage of this situation and solves the quadratic model 3.2 restricted to the simple constraints. In order to do this, a new search direction is proposed. And the step length is such that it stays within the bounds stablished in the problem.

The idea at a higher level is to solve the constrained problem, but only on those dimensions that are free (not at bound). In the notation set forth in the previous algorithm. \mathcal{F} represents the set of indices corresponding to the t free variables. Z_k is the matrix formed by the t unit vector columns that span the dimensions of the free variables and A_k is the corresponding matrix that represents the active constraint gradient (also unit vectors). The dimension of Z_k would be $n \times t$ and the dimension of A_k $n \times (n-t)$.

The starting point for this new problem will be the previously found cauchy point x^c , and the algorithm only moves in a direction that lives in the space generated by the columns of Z_k . In other words, if \hat{d} is the t-dimensional search direction,

$$x = x^c + Z_k \hat{d} \tag{3.18}$$

Under this equation and replacing in 3.2, it's obtained

$$m_k(x) = \hat{d}^T \hat{r}^c + \frac{1}{2} \hat{d}^T \hat{B}_k \hat{d} + \gamma$$
 (3.19)

where γ is a constant and $\hat{B}_k = Z_k^T B_k Z_k$, or the Hessian restricted to the "free" dimensions in the problem. $\hat{r}^c = Z_k^T (g_k + B_k (x^c - x_k))$ is the corrected gradient restricted to the same "free" dimensions. Which restates the problem as

$$\min_{\hat{d} \in \mathbb{R}^t} \hat{m}_k(\hat{d}) = \hat{d}^T \hat{r}^c + \frac{1}{2} \hat{d}^T \hat{B}_k \hat{d} + \gamma$$
s.t.
$$l_i - x_i^c \le \hat{d}_i \le u_i - x_i^c,$$

$$i \in \mathcal{F}$$
(3.20)

And the solution is simply $\hat{d}^u = -\hat{B}_k^{-1}\hat{r}^{c4}$. Now the step length should be $\hat{d}^* = \alpha^*\hat{d}^u$ where α^* is chosen so that the new point \bar{x}_i stays within the constraints originally imposed.

⁴Notice that this implies the inversion of \hat{B}_k . However there is a numerical trick explained in [4], that makes this operation trivial, since \hat{B}_k is a small-rank correction of a diagonal matrix and its inverse can be computed by the Sherman-Morrison-Woodbury formula

Chapter 4

Modifications to the original algorithm

4.1 Convex Hull and termination conditions

The most important requirement of a practical algorithm is that it ends in a finite time. For the case of smooth "nice" functions, this is akin to checking whether the gradient has dimension zero 0 wherever the constraints are not at bound. In the case of nonsmooth functions however, this is not necessarily true and the function at the minimum, may have a kink. In this kink where the gradient does not vanish. Furthermore, if there is a sequence op points that approaches the optimum x from the right, might be completely different from the gradient associated to the sequence of points that approaches the optimum from the left.

Since BFGS approximations converge to Clarke-Stationary points. The right methodology is to calculate the subgradient. One particular methodology that guarantees an end to the algorithm is suggested in [15]. In order to make sure that the gradient zero $\vec{0}$ is part of the subgradient calculated over a neighbourhood of the optimum. The algorithm

goes like this: Let $J \in \mathbb{Z}^+$, and τ_d and τ_k small positive numbers.

Algorithm 3: Determination of Clarke-Stationarity

```
Data: \tau_k, \tau_d, \sigma
```

Result: whether the point is approximately clarke-stationary

```
1 j_0 = 1;

2 G_0 = \{\nabla f_0\};

3 for k = 1, 2, ... do

4 | j_k = 1, G_k = \{\nabla f_k\}, \text{ if } ||x_k - x_{k-1}|| > \tau_x;

5 | j_k = j_{k-1} + 1, G_k = \{\nabla f_{k-j_k+1}, ..., \nabla f_k\} \text{ if } ||x_k - x_{k-1}|| \le \tau_x \text{ and } j_{k-1} < J,;

6 | j_k = J, G_k = \{\nabla f_{k-J+1}, ..., \nabla f_k\} \text{ if } ||x_k - x_{k-1}|| \le \tau_x \text{ and } j_{k-1} - J;

7 end

8 calculate: d_k = \arg\min\{||d|| : d \in \operatorname{conv} G_k\} \text{ if } ||d_k|| \le \tau_d \text{ then}

9 | terminate

10 end
```

4.1.0.1 minimization of the quadratic program

This solution is brilliant because the user is guaranteed to end up at a local optimum. However, one subalgorithm needs to be solved in order for this algorithm to make sense.

4.2 Weak wolfe conditions

Appendix A

Appendix Title Here

Write your Appendix content here.

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