Convex Optimization for Statistics and Machine Learning, Volume I: Analysis

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Part 1

Introduction

Why read this book?

- 1.1. Why (convex) optimization?
- A. What about deep learning?
- 1.2. Why another book?
- A. What about algorithms?

How to read this book

- 2.1. Background
- 2.2. Recommendations
- 2.3. Notation and conventions

Part 2

Fundamentals

Convex sets and functions

A formal treatment of convex optimization, as we will pursue in this book, rests on two key building blocks: convex sets and convex functions.

3.1. Convex sets

A set $C \subseteq \mathbb{R}^d$ is called *convex* if it satisfies

$$(3.1) x, y \in C \implies tx + (1-t)y \in C, for all t \in [0,1].$$

This condition says that the line segment $\{tx + (1-t)y : t \in [0,1]\}$ joining x and y lies entirely in C. See Figure 3.1. A convex combination of points $x_1, \ldots, x_n \in \mathbb{R}^d$ is one of the form

$$\sum_{i=1}^{n} t_i x_i, \text{ where } t_i \geq 0, \text{ for } i = 1, \dots, n \text{ and } \sum_{i=1}^{n} t_i = 1.$$

The convex hull of C is the set of all convex combinations of points in C,

$$conv(C) = \left\{ \sum_{i=1}^{n} t_i x_i : n \ge 1, \ x_i \in C, \ t_i \ge 0, \text{ for } i = 1, \dots, n, \text{ and } \sum_{i=1}^{n} t_i = 1 \right\}.$$

The convex hull $\operatorname{conv}(C)$ is itself a convex set, for any set C; in fact, it is the smallest convex set containing C, meaning $\operatorname{conv}(C) \subseteq D$ for any convex set $D \supseteq C$.

Example 3.1. The following are examples of convex sets.

- a. The empty set \emptyset , and all of Euclidean space \mathbb{R}^d .
- b. A line $\{x + ty : t \in \mathbb{R}\}$, ray $\{x + ty : t \ge 0\}$, and line segment $\{x + ty : t \in [0, 1]\}$.
- c. A linear subspace $\{x : Ax = 0\}$, and affine subspace $\{x : Ax = b\}$.
- d. A hyperplane $\{x : a^{\mathsf{T}}x = b\}$, and halfspace $\{x : a^{\mathsf{T}}x \leq b\}$.
- e. A norm ball $\{x: ||x|| \le t\}$, where $||\cdot||$ is a norm on \mathbb{R}^d , and $t \ge 0$.
- f. A polyhedron $\{x: a_i^\mathsf{T} x \leq b_i, i = 1, ..., m\}$. This is the intersection of a finite number of halfspaces. We can express this succinctly as $\{x: Ax \leq b\}$, where here and throughout we read the inequality componentwise.

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Figure 3.1. Lower left: convex set, such that the line segment joining any two elements will lie entirely in the set. Upper right: nonconvex set, such that this does not hold.

It will be important to think about convexity for sets of matrices (and convexity for functions of matrices), since several optimization problems of interest are formulated over matrices. In general, this is accomplished by viewing the space $\mathbb{R}^{k\times d}$ of real $k\times d$ matrices as a vector space of dimension kd. As such, most everything we cover for convex sets in \mathbb{R}^d (and convex functions on \mathbb{R}^d) can be translated over to $\mathbb{R}^{k\times d}$. The same can be said about the space \mathbb{S}^d of symmetric real $d\times d$ matrices, which we can view as a vector space of dimension d(d+1)/2. A subset of \mathbb{S}^d of interest is

(3.2)
$$\mathbb{S}^{d}_{+} = \{ X \in \mathbb{S}^{d} : X \succeq 0 \}.$$

Here we write $X \succeq 0$ to denote that X is positive semidefinite: it satisfies $a^{\mathsf{T}}Xa \geq 0$, for all $a \in \mathbb{R}^d$. We call \mathbb{S}^d_+ the positive semidefinite cone (of dimension d). This is a convex set, indeed, a convex cone, meaning $X, Y \in \mathbb{S}^d \implies sX + tY \in \mathbb{S}^d$ for all $s, t \geq 0$. To see this, note that for any $a \in \mathbb{R}^d$,

$$a^{\mathsf{T}}(sX + tY)a = sa^{\mathsf{T}}Xa + ta^{\mathsf{T}}Ya \ge 0,$$

provided that $s, t \geq 0$ and X, Y are positive semidefinite to begin with.

Another interesting convex cone is the normal cone to a set C at a point $x \in C$,

(3.3)
$$N_C(x) = \{g : g^{\mathsf{T}} x \ge g^{\mathsf{T}} y, \text{ for all } y \in C\}.$$

For any set C (convex or not), the associated normal cone $N_C(x)$ at any $x \in C$ is always a convex cone (which can be verified from the definition).

We finish this short section with two key theorems on properties of convex sets.

Theorem 3.2 (Separating hyperplane theorem). If C, D are nonempty disjoint convex sets, then there exists $a \neq 0$ and b such that $C \subseteq \{x : a^{\mathsf{T}}x \leq b\}$ and $D \subseteq \{x : a^{\mathsf{T}}x \geq b\}$. The set $\{x : a^{\mathsf{T}}x = b\}$ is called a separating hyperplane between C, D.

Theorem 3.3 (Supporting hyperplane theorem). If C is a convex set and $x_0 \in \mathrm{bd}(C)$ (the boundary of C), then there exists $a \neq 0$ and b such that $a^\mathsf{T} x_0 = b$ and $C \subseteq \{x : a^\mathsf{T} x \leq b\}$. The set $\{x : a^\mathsf{T} x = b\}$ is called a supporting hyperplane to C at x_0 .

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Figure 3.2. Lower left, A and B: two disjoint convex sets, which must hence admit a separating hyperplane, illustrated as the solid line running between them. The set B, again by convexity, has a supporting hyperplane at every boundary point, illustrated by the dashed line supporting it at x. Upper right, B and C: two disjoint sets which have no separating hyperplane, possible because C is nonconvex. The set C has no supporting hyperplane at z, possible again by nonconvexity.

These theorems are highly intuitive and the role of convexity can be illustrated graphically; see Figure 3.2. Furthermore, they have many important consequences in optimization. For example, the separating hyperplane theorem can be used to prove what are called *theorems of alternatives* (such as *Farkas' lemma*); see Exercise 3.8. As another example, the supporting hyperplane theorem can be used to prove that subgradients always exist for a convex function (on the relative interior of its effective domain); see Exercise 3.9.

3.2. Convex functions

We now move from sets to functions, which may be a more familiar object of study to some readers. For reasons that will be apparent, it is convenient to allow functions to take both real and infinite values. Throughout, by default (without further specification), a function is defined on all of \mathbb{R}^d and takes values in the *extended real numbers* $[-\infty, \infty]$. For such $f : \mathbb{R}^d \to [-\infty, \infty]$, we denote

$$dom(f) = \{x : f(x) < \infty\},\$$

and call this set the *effective domain* of f. Note that, as we are allowing functions to take infinite values, there is no loss of generality in considering functions defined on all of \mathbb{R}^d : given $S \subseteq \mathbb{R}^d$ and $f: S \to [-\infty, \infty]$, we can always be extend f to all of \mathbb{R}^d by setting it equal to ∞ outside of S.

We say that $f: \mathbb{R}^d \to (-\infty, \infty]$ is convex if dom(f) is a convex set and

(3.4)
$$f(tx + (1-t)y) \le tf(x) + (1-t)f(y)$$
, for all $x, y \in \text{dom}(f)$ and $t \in [0, 1]$.

This says that the line segment joining (x, f(x)) and (y, f(y)) lies above the graph of f, as shown in Figure 3.3. We call f strictly convex provided that strict inequality holds in the above statement,

$$(3.5) f(tx + (1-t)y) < tf(x) + (1-t)f(y), for all x \neq y \in dom(f) and t \in (0,1).$$

In a sense, this says that f is "more convex" than a linear function, as a linear function would (by definition) have equal left and right hand sides in (3.5). A stronger notion than strict convexity is

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Figure 3.3. Convex function f, such that the line segment between any two points on its graph lies above the function, as illustrated by the dashed line joining $(x_1, f(x_1))$ and $(x_2, f(x_2))$. Since f is differentiable, convexity is equivalent to f lying everywhere above its tangent line at any point, as illustrated by the dotted line running tangent to f at x_2 .

strong convexity, which means, for a parameter m>0, the function f_m defined by

$$f_m(x) = f(x) - \frac{m}{2} ||x||_2^2$$

is convex. Like strict convexity requires more curvature than a linear function, strong convexity requires that f be "more convex" than a quadratic function.

A companion notion to convexity is *concavity*. A function $f: \mathbb{R}^d \to [-\infty, \infty)$ is called *concave* provided that -f is convex, or equivalently: dom(-f) is a convex set and

$$(3.6) f(tx + (1-t)y) \ge tf(x) + (1-t)f(y), for all x, y \in dom(-f) and t \in [0,1].$$

Similarly, we say that f is strictly concave or strongly concave provided that -f is strictly convex or strongly convex, respectively.

In general, when it is not clear from the context, we will say that f convex "on C" to indicate that we are interpreting its effective domain to be dom(f) = C (think: we set f to be ∞ outside of C), and similarly for concave functions.

Example 3.4. The following are examples of convex or concave functions. In all cases, the expressions should be interpreted as functions of x.

- a. The power function x^a is convex on $\mathbb{R}_+ = \{x : x \ge 0\}$ (the nonnegative real numbers) for $a \ge 1$, and concave on $\mathbb{R}_{++} = \{x : x > 0\}$ (the positive real numbers) for 0 < a < 1. It is also convex on \mathbb{R}_{++} for a < 0.
- b. The exponential function e^x is convex on \mathbb{R} . The logarithm function $\log(x)$ is concave on \mathbb{R}_{++} . The negative entropy function $x \log(x)$ is convex on \mathbb{R}_{++} .
- c. A linear function $a^{\mathsf{T}}x + b$ is both convex and concave on \mathbb{R}^d .
- d. A quadratic function $\frac{1}{2}x^{\mathsf{T}}Ax + b^{\mathsf{T}}x + c$ is convex on \mathbb{R}^d for $A \succeq 0$ (positive semidefinite) and concave on \mathbb{R}^d for $A \preceq 0$ (negative semidefinite).

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e. A norm ||x|| is always convex. For example, on \mathbb{R}^d we have the ℓ_p norms, defined as:

(3.7)
$$||x||_p = \left(\sum_{i=1}^d |x_i|^p\right)^{1/p}, \quad \text{for } p \ge 1,$$

(3.8)
$$||x||_{\infty} = \max_{i=1,\dots,d} |x_i|,$$

and on $\mathbb{R}^{k\times d}$ we have the trace norm and operator norm, defined as:

(3.9)
$$||X||_{\text{tr}} = \sum_{i=1}^{k} \sigma_i(X),$$

$$(3.10) ||X||_{\text{op}} = \sigma_1(X),$$

respectively (these are also called the *nuclear norm* and *spectral norm*, respectively). Here $\sigma_1(X) \ge \cdots \ge \sigma_k(X) \ge 0$ denote the singular values of X.

f. The characteristic function of a set C,

(3.11)
$$I_C(x) = \begin{cases} 0 & \text{if } x \in C \\ \infty & \text{if } x \notin C, \end{cases}$$

is convex provided that C is a convex set.

g. The support function of a set C,

$$(3.12) h_C(x) = \sup_{z \in C} x^{\mathsf{T}} z,$$

is always convex (regardless of the set C).

An important property of convex functions is *Jensen's inequality*, which says that for a convex function $f: \mathbb{R}^d \to (-\infty, \infty]$ and a random variable X that is supported on dom(f), we have

(3.13)
$$f(\mathbb{E}[X]) \le \mathbb{E}[f(X)],$$

provided the expectations exist. Oppositely, if f is concave then $f(\mathbb{E}[X]) \geq \mathbb{E}[f(X)]$, again provided the expectations exist. These inequalities can be seen as generalizations of the defining properties of convexity and concavity, (3.4) and (3.6), respectively, from discrete to arbitrary distributions.

Remark 3.5. In this book, as per our definitions above, we do not allow convex functions to take the value $-\infty$ and do not allow concave functions to take the value ∞ . This is different from the approach taken by some other authors and it excludes what are known as improper convex functions from consideration; see the chapter notes for further discussion. Restricting convex and concave functions in this way will be sufficient for our purposes, and simplifies matters that would otherwise require a more nuanced treatment.

To see one advantage of restricting convex functions to take values in $(-\infty, \infty]$, observe that for $f : \mathbb{R}^d \to (-\infty, \infty]$ with dom(f) convex, we can equivalently write (3.4) as

$$f(tx + (1-t)y) \le tf(x) + (1-t)f(y)$$
, for all $x, y \in \mathbb{R}^d$ and $t \in [0, 1]$.

Note that we have omitted the restriction $x, y \in \text{dom}(f)$ from the above statement (possible because we never encounter the undefined expressions $\infty - \infty$ or $-\infty + \infty$, as f cannot take the value $-\infty$). This alternative view, based on well-defined arithmetic within the extended real numbers, can be more fluid when working with functions that can take infinite values.

3.3. Equivalent characterizations

There are a number of notable alternative characterizations of convexity for functions (conditions other than the definition that are either equivalent to convexity or imply convexity), outlined next.

A. Epigraph characterization. A function $f: \mathbb{R}^d \to (-\infty, \infty]$ is convex if and only if

(3.14)
$$\operatorname{epi}(f) = \{(x,t) \in \operatorname{dom}(f) \times \mathbb{R} : f(x) \le t\},\$$

called its *epigraph*, is a convex set.

- **B.** Lines characterization. A function $f: \mathbb{R}^d \to (-\infty, \infty]$ convex if and only if the restriction of f to every line is convex, that is, the function g(t) = f(x + tv) is convex on $\{t: x + tv \in \text{dom}(f)\}$ for all $x, v \in \mathbb{R}^d$.
- C. First-order characterization. A differentiable function $f : \mathbb{R}^d \to (-\infty, \infty]$ is convex if and only if dom(f) is convex and

(3.15)
$$f(y) \ge f(x) + \nabla f(x)^{\mathsf{T}} (y - x), \quad \text{for all } x, y \in \text{dom}(f),$$

where $\nabla f(x)$ denotes the gradient of f at x. This says that first-order Taylor approximation to f around any point x must globally under-approximate f; this is illustrated in Figure 3.3. A similar result holds for strict convexity: a differentiable function $f: \mathbb{R}^d \to (-\infty, \infty]$ is strictly convex if and only if dom(f) is convex and

$$f(y) > f(x) + \nabla f(x)^{\mathsf{T}} (y - x)$$
, for all $x \neq y \in \text{dom}(f)$.

D. Second-order characterization. A twice differentiable function $f: \mathbb{R}^d \to (-\infty, \infty]$ is convex if and only if dom(f) is convex and

(3.16)
$$\nabla^2 f(x) \succeq 0, \quad \text{for all } x \in \text{dom}(f),$$

where $\nabla^2 f(x)$ denotes the Hessian of f at x. This condition says that the function f, at any point x, must be "curved upwards" in any direction; more precisely, for $v \in \mathbb{R}^d$, letting g(t) = f(x + tv), we see that $g''(0) = v^{\mathsf{T}} \nabla^2 f(x) v \geq 0$ (by positive semidefiniteness). For twice differentiable $f : \mathbb{R}^d \to (-\infty, \infty]$, if $\mathrm{dom}(f)$ is convex and

$$\nabla^2 f(x) \succ 0$$
, for all $x \in \text{dom}(f)$,

meaning $\nabla^2 f(x)$ is positive definite for all $x \in \text{dom}(f)$, then f is strictly convex. However, we note that this is *not* a necessary condition; for example, $f(x) = x^4$ is strictly convex but f''(0) = 0.

For concavity, each of the above equivalent characterizations has an analog (we just apply the characterization to -f). For alternative characterizations of strong convexity, see Theorem 3.9.

Example 3.6. The convexity or concavity of the following two functions can be confirmed using the second-order characterization (3.16).

a. The log-sum-exp function, defined by

$$f(x) = \log\bigg(\sum_{i=1}^{d} e^{x_i}\bigg),\,$$

is convex on \mathbb{R}^d .

b. The log-det function, defined by $f(X) = \log(\det(X))$, is concave on $\mathbb{S}_{++}^d = \{X \in \mathbb{S}^d : X \succ 0\}$ (the space of positive definite $d \times d$ matrices).

3.4. Operations preserving convexity

To check the convexity of a given set or function, we can of course apply the definition directly, or for functions, we can appeal to the alternative characterizations from Chapter 3.3. For complicated sets or functions, this can become tedious. It is often easier to instead (a) memorize a few key base examples of convex sets and functions (for example, those given in Chapters 3.1 and 3.2), and (b) remember that various transformations preserve convexity (as we will detail below). Then, checking convexity for a given set or function becomes a task of trying to relate it to one of the key base examples by one (or any sequence of) convexity-preserving transformations.

Here are some useful operations that preserve convexity for sets.

- **A.** Intersection. If C_s is convex for each $s \in S$, then the intersection $\cap_{s \in S} C_s$ is convex.
- **B. Scaling and translation.** If $C \subseteq \mathbb{R}^d$ is convex, $a \in \mathbb{R}$, and $b \in \mathbb{R}^d$, then

$$aC + b = \{ax + b : x \in C\}$$

is convex.

C. Linear images and preimages. If $C \subseteq \mathbb{R}^d$ is convex and f(x) = Ax + b for $A \in \mathbb{R}^{k \times d}$ and $b \in \mathbb{R}^k$, then the image of C under f,

$$f(C) = \{ f(x) : x \in C \}$$

is convex. Also, if $D \subseteq \mathbb{R}^k$ is convex, then the preimage (or inverse image) of D under f,

$$f^{-1}(D) = \{x : f(x) \in D\}$$

is convex.

D. Perspective images and preimages. The (d+1)-variate perspective function is defined for $x \in \mathbb{R}^d$ and z > 0 as

$$P(x,z) = x/z$$
.

Note $dom(P) = \mathbb{R}^d \times \mathbb{R}_{++}$ (where recall \mathbb{R}_{++} denotes the positive reals). If $C \subseteq dom(P)$ is convex then the perspective image P(C) is convex; and if $D \subseteq \mathbb{R}^d$ is convex then the perspective preimage $P^{-1}(D)$ is convex.

E. Linear-fractional images and preimages. A linear-fractional function is the composition of a perspective function with a linear function, that is, a function f of the form

$$f(x) = \frac{Ax + b}{c^{\mathsf{T}}x + e},$$

with $dom(f) = \{x : c^{\mathsf{T}}x + e > 0\}$. Supposing that $A \in \mathbb{R}^{k \times d}$, if $C \subseteq \mathbb{R}^d$ is convex and $C \subseteq dom(f)$ then the linear-fractional image f(C) is convex; and if $D \subseteq \mathbb{R}^k$ is convex then the linear-fractional preimage $f^{-1}(D)$ is convex.

Here are now some useful operations that preserve convexity for functions (note the analogy to the operations for sets, in many cases).

F. Nonnegative linear combination. If f_1, \ldots, f_n are convex functions and $a_1, \ldots, a_n \ge 0$ then the nonnegative linear combination $F = a_1 f_1 + \cdots + a_n f_n$, the function defined as

$$F(x) = a_1 f_1(x) + \dots + a_n f_n(x)$$

is convex.

G. Partial supremum. Let f be a function acting on a block variable (x, z). If $f(\cdot, z)$ is convex for each $z \in Z$ (meaning, $x \mapsto f(x, z)$ is convex), then the partial supremum $F = \sup_{z \in Z} f(\cdot, z)$, the function defined as

$$F(x) = \sup_{z \in Z} f(x, z),$$

is convex. An important special case, corresponding to a finite set Z: if f_i , i = 1, ..., k are convex, then their pointwise maximum F, defined as $F(x) = \max_{i=1,...,k} f_i(x)$, is convex.

H. Partial infimum. Let f be a function acting on a block variable (x, z). If f is convex (to be clear and to emphasize the difference to the above, here we mean $(x, z) \mapsto f(x, z)$ is convex) and Z is a convex set, then the partial infimum $F = \inf_{z \in Z} f(\cdot, z)$, the function defined as

$$F(x) = \inf_{z \in Z} f(x, z),$$

is convex, provided that F is nowhere equal to $-\infty$.

- **I. Linear composition.** Let $f: \mathbb{R}^k \to (-\infty, \infty]$ be convex, and let $A \in \mathbb{R}^{k \times d}$, $b \in \mathbb{R}^d$. Then the function F defined as F(x) = f(Ax + b) is convex.
- J. Perspective transformation. The perspective transform of f is the function defined as

$$F(x,t) = tf(x/t),$$

with $dom(F) = dom(f) \times \mathbb{R}_{++}$. If f is convex, then so is its perspective transform.

- **K. General composition.** Let $f: \mathbb{R}^k \to (-\infty, \infty]$, $g: \mathbb{R}^d \to \mathbb{R}^k$, and denote their composition by $F = f \circ g$, that is, F(x) = f(g(x)). Then F is convex if f is convex and, for each $i = 1, \ldots, k$, either of the following holds (where g_i denotes the ith component function of g):
 - f is nondecreasing in its i^{th} argument and g_i is convex; or
 - f is nonincreasing in its ith argument and g_i is concave.

To develop intuition for this rule, it helps to think of univariate twice differentiable f, g (though the rule of course applies more generally). In this case, we can use the chain rule to compute

$$F''(x) = f''(g(x))(g'(x))^2 + f'(g(x))g''(x).$$

In order to have $F'' \ge 0$, we see that it suffices to have $f'' \ge 0$ and $g'' \ge 0$ (that is, f and g convex) as well as $f' \ge 0$ (that is, f nondecreasing). It would also work to have $f'' \ge 0$ and $g'' \le 0$ (that is, f convex and g concave) as well as $f' \le 0$ (that is, f nonincreasing).

Example 3.7. The following claims about convexity can be checked by identifying the right base examples and convexity-preserving transformations.

- a. For $A_1, \ldots, A_d, B \in \mathbb{S}^n$, the set $\{x : x_1A_1 + x_2A_2 + \cdots + x_dA_d \leq B\}$ is convex.
- b. For $C \subseteq \mathbb{R}^d$ and a norm $\|\cdot\|$, the function giving the supremum distance to C,

$$f(x) = \sup_{z \in C} \|x - z\|,$$

is convex.

c. For $C \subseteq \mathbb{R}^d$ and a norm $\|\cdot\|$, the function giving the infimum distance to C,

$$f(x) = \inf_{z \in C} \|x - z\|,$$

is convex, provided that C is convex.

Many common loss functions in statistical estimation and machine learning are convex, and this can be readily checked using the results from this section or the last; see Exercise 3.6.

3.5. Equivalent growth conditions*

We say that a function F is Lipschitz continuous with parameter L > 0 if

$$||F(x) - F(y)||_2 \le L||x - y||_2$$
, for all $x, y \in \text{dom}(f)$.

We say that a function f is Lipschitz smooth with parameter L > 0 provided f is differentiable and its gradient $F = \nabla f$ satisfies the above condition.

Lipschitz continuity can be seen as a type of growth condition on the function in question. To develop intuition for this, consider the case of a real-valued function F: Lipschitz continuity means that, along any line segment, F cannot grow faster than a linear function with slope L. Hence for real-valued f, when ∇f is Lipschitz continuous (f is Lipschitz smooth), one might imagine that f cannot grow faster than a quadratic function. The next result makes this precise, and provides several other conditions related to Lipschitz smoothness.

Theorem 3.8. For differentiable $f: \mathbb{R}^d \to (-\infty, \infty]$ and L > 0, consider the statements:

- (i) $\|\nabla f(x) \nabla f(y)\|_2 \le L\|x y\|_2$, for all $x, y \in \text{dom}(f)$;
- (ii) the function $-f_L$ is convex, where $f_L(x) = f(x) \frac{L}{2} ||x||_2^2$;
- (iii) $f(y) \le f(x) + \nabla f(x)^{\mathsf{T}} (y x) + \frac{L}{2} ||y x||_2^2$, for all $x, y \in \text{dom}(f)$;
- $(iv) (\nabla f(x) \nabla f(y))^{\mathsf{T}} (x y) \le L ||x y||_2^2, \text{ for all } x, y \in \text{dom}(f).$

Then the following relations hold:

$$(i) \implies (ii) \iff (iii) \iff (iv).$$

If f is twice continuously differentiable, then (ii)-(iv) are also equivalent to the statement:

(v) $\nabla^2 f(x) \prec LI$, for all $x \in \text{dom}(f)$.

Lastly, for convex f, statements (i)-(iv) are all equivalent, and for twice continuously differentiable convex f, statements (i)-(v) are all equivalent.

Interestingly, the concept of strong convexity admits a similar string of equivalences.

Theorem 3.9. For differentiable $f: \mathbb{R}^d \to (-\infty, \infty]$ and m > 0, consider the statements:

- (i) $\|\nabla f(x) \nabla f(y)\|_2 \ge m\|x y\|_2$, for all $x, y \in \text{dom}(f)$;
- (ii) the function f_m is convex, where $f_m(x) = f(x) \frac{m}{2} ||x||_2^2$;
- (iii) $f(y) \ge f(x) + \nabla f(x)^{\mathsf{T}} (y x) + \frac{m}{2} ||y x||_2^2$, for all $x, y \in \text{dom}(f)$;
- $(iv) (\nabla f(x) \nabla f(y))^{\mathsf{T}} (x y) \ge m \|x y\|_2^2$, for all $x, y \in \text{dom}(f)$.

Then the following relations hold:

$$(i) \iff (ii) \iff (iv).$$

If f is twice continuously differentiable, then (ii)-(iv) are also equivalent to the statement:

(v) $\nabla^2 f(x) \succeq mI$, for all $x \in \text{dom}(f)$.

Comparing Theorems 3.8 and 3.9, we might view Lipschitz smoothness and strong convexity as dual concepts, informally speaking, since they give rise to conditions that are symmetric in nature. (Perhaps not surprisingly, the proofs of these conditions also proceed symmetrically, as outlined in

Exercise 3.11.) In fact, as we will see later in Chapter 8.3, there is a deeper (formal) dual relation at play: Lipschitz smoothness of a function is intimately tied to strong convexity of its conjugate.

3.6. Smoothness properties*

Much of this chapter studies convex functions through the lens of their gradients (or Hessians). Of course, a convex function need not be differentiable (or twice differentiable); the function f(x) = |x|, for example, is convex but not differentiable at x = 0. Meanwhile, if we stick to the univariate case, then it seems intuitively that for a convex function the only possibilities for nondifferentiability are "kink" points, like the behavior of the absolute value function at the origin. This leads us to wonder: to what extent can a convex function lack smoothness in general? Can it be arbitrarily nonsmooth, or does convexity itself impose restrictions on how "much" nonsmootheness is permitted? The next theorem answers these questions.

Theorem 3.10. Let f be a convex function. Then the following hold:

- (i) f is continuous at every point in int(dom(f));
- (ii) in fact, f is locally Lipschitz continuous on int(dom(f)), meaning that for each compact set $C \subseteq int(dom(f))$, there is a constant L > 0 (this can depend on C) such that

$$|f(x) - f(y)| \le L||x - y||_2$$
, for all $x, y \in C$;

- (iii) hence, f is differentiable at almost every point in int(dom(f));
- (iv) moreover, f is twice differentiable at almost every point in int(dom(f)).

We remark that property (i) actually holds at every point in relint(dom(f)), and we only write int(dom(f)) in the theorem statement theorem to preserve symmetry in the presentation of (i)–(iv). We also remark that property (iii) follows from (ii): that locally Lipschitz functions are differentiable almost everywhere is a result known as Rademacher's theorem. Property (iv), the almost everywhere twice differentiability of convex functions, is known as Aleksandrov's theorem. To be explicit, when we say that a certain property holds for almost every point in a set S, we mean that it holds on a set $E \subseteq S$ such that $S \setminus E$ has Lebesgue measure zero.

While the almost everywhere differentiability and twice differentiability of convex functions is quite remarkable, we should be mindful to not overinterpret the implications of Theorem 3.10, as they pertain to convex optimization. Generally speaking, sets of Lebesgue measure zero cannot be ignored in mathematical optimization (unlike, say, functional analysis), particularly because many optimization problems of interest lack smoothness at their minima; when this happens, as we will see in the subsequent chapters, we must account for it, both analytically and algorithmically, and subgradients will be one of our main tools for doing so.

3.7. Cones and polyhedra*

We cover cones and polyhedra in a bit more detail, two classes of sets that have special structure and play a central role in convex optimization.

¹The precise statement here is that the restriction of f to relint(dom(f)) is continuous; that is, for each $x \in \text{relint}(\text{dom}(f))$, we have $\lim_{k\to\infty} f(x_k) \to f(x)$ whenever $\lim_{k\to\infty} x_k = x$ and $\{x_k\}_{k=1}^{\infty} \subseteq \text{relint}(\text{dom}(f))$.

3.7.1. Cones. A set $C \subseteq \mathbb{R}^d$ is called a *cone* if it satisfies

$$(3.17) x \in C \implies tx \in C, for all t > 0.$$

A special type of cone of particular interest is a *convex cone*, which is simply a set that is both a cone and convex. Combining (3.1) and (3.17), we see that a convex cone C is defined by

$$(3.18) x, y \in C \implies sx + ty \in C, \text{ for all } s, t \ge 0.$$

Recall that the positive semidefinite cone (3.2) and normal cone (3.3) are both convex cones. Another noteworthy example is the *norm cone*, defined for a norm $\|\cdot\|$ by

$$(3.19) \{(x,t) \in \mathbb{R}^d \times \mathbb{R} : ||x|| \le t\}.$$

The *conic hull* of C is the set of all nonnegative linear combinations of points in C,

cone(C) =
$$\left\{ \sum_{i=1}^{n} t_i x_i : n \ge 1, x_i \in C, t_i \ge 0, \text{ for } i = 1, \dots, n \right\}$$
.

The conic hull cone(C) is itself a convex cone, for any set C; in fact, it is the smallest convex cone containing C, meaning that $cone(C) \subseteq D$ for any convex cone $D \supseteq C$.

Next we present a classical result on conic and convex hulls.

Theorem 3.11 (Carathéodory's theorem). Let $C \subseteq \mathbb{R}^d$.

- (i) Every nonzero element in the conic hull cone(C) can be represented as a positive linear combination of linearly independent (and thus at most d) elements of C.
- (ii) Every element in the convex hull conv(C) can be represented as a convex combination of affinely independent (and thus at most d+1) elements of C.

This has various important implications; see part f of Exercise 3.3 for a basic one.

3.7.2. Polyhedra. A polyhedron $P \subseteq \mathbb{R}^d$ is the intersection of a finite number of halfspaces, which we can express generically as

$$P = \{x : Ax < b\}$$

for a matrix A and vector b, where recall we interpret this inequality componentwise. It should be clear that $\{x : Ax \ge b\}$, $\{x : \ell \le Ax \le u\}$, and $\{x : Ax \le b, Gx = h\}$ are all also polyhedra, as we can rewrite each of them in the form of the above display, for appropriately (re)defined A, b.

Less obvious is the fact that an optimization problem over a polyhedron can always be equated with a higher-dimensional optimization problem over the intersection of an affine subspace and the nonnegative orthant, $\{x : Ax = b, x \ge 0\}$. We will revisit this fact when we discuss linear programs in standard form, in Chapter 5.1.

We call a bounded polyhedron a polytope. A fundamental fact about polytopes is as follows.

Theorem 3.12. Every polytope can be represented as the convex hull of a finite set of points.

This result is both highly intuitive and highly nontrivial. Later, in Chapter 11.4, we will return to it from the perspective of duality. We can introduce some more nomenclature to help remember Theorem 3.12: we call $P = \{x : Ax \leq b\}$ a halfspace representation or H-representation of P, and $Q = \text{conv}\{x_1, \ldots, x_n\}$ a vertex representation or V-representation of Q. Then in this language, the theorem says that every polytope has an equivalent H-representation and V-representation.

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An interesting aspect of polyhedra is their facial structure. A face F of a polyhedron $P \subseteq \mathbb{R}^d$ is a set F such that

$$F = \emptyset$$
, $F = P$, or $F = P \cap H$ for a supporting hyperplane H of P .

To be fair, these concepts are not specific to polyhedra and the same definitions apply to convex sets in general. A small difference in nomenclature: if $F = \{x\}$ is a 0-face of a convex set C, then we call x an exposed point of C (for polyhedra, vertices and exposed points are equivalent, but not in general). Even in the general convex setting, these concepts lead to interesting developments; for example, for any compact (closed and bounded) convex set C,

$$C = \operatorname{cl} (\operatorname{conv} \{x : x \text{ is an exposed point of } C\}),$$

a result called *Straszewicz's theorem*. (For polytopes, the above is true without the surrounding $cl(\cdot)$ because the set of exposed points—that is, the vertex set—is finite.) For more, see Exercise 3.13.

What makes polyhedra so special, however, is the *structure* exhibited by their faces. The faces of a polyhedron P obey a beautiful recursive structure: each face of a face of P is also a face of P, each face of P can be expressed as an intersection of facets of P, and so on. We will not go into this in any detail, but we will leverage the relationship between faces of P and faces of its dual polytope P^* when we prove Theorem 3.12 in Chapter 11.4.

Chapter notes

There is a lot to be said about convex sets and functions, far more than what is said in this chapter. For readers seeking a more in-depth treatment, there are many excellent references on the subject, for example, [Roc70] (Chapters 1–11, 17–22), [HUL01] (Chapters A, B), [BV04] (Chapters 2, 3), [Ber09] (Chapters 1, 2), to name just a few. For more details on operations that preserve convexity, we refer readers to [BV04] (Chapters 2.3, 3.2). For greater depth on the smoothness properties of convex functions, we refer to [Roc70] (Chapters 10, 25), or [EG15] (Chapters 6.3, 6.4). To learn more about polyhedra and their structure, a classic reference is [Grü03].

As briefly discussed in Remark 3.5, our definition of a convex function does not allow it to take the value $-\infty$ (and likewise, we do not allow a concave function to take the value ∞). This is not in line with the standard approach in convex analysis, which allows a convex function to take values in $[-\infty, \infty]$, and defines a proper convex function f as one such that $f \neq \infty$ and $f > -\infty$ (f is not identically ∞ , and never $-\infty$). Of course, proper convex functions are the real topic of interest, but improper convex functions arise in various settings, and there are improper convex functions which are not trivially identical to $\pm \infty$, for example

$$f(x) = \begin{cases} -\infty & \text{if } ||x|| < 1\\ 0 & \text{if } ||x|| = 1\\ \infty & \text{if } ||x|| > 1, \end{cases}$$

for a norm $\|\cdot\|$. Thus, from a general mathematical perspective, it is important to be able to deal with them. However, for our purposes, we find it simpler to rule them out completely. Accordingly, we must occasionally add explicit qualifiers to statements about certain functions lying above $-\infty$, as we did in Property 3.4.H, the convexity-preserving rule for a partial infimum.

Exercises

- 3.1 Prove that if X is a random variable supported on a convex set $C \subseteq \mathbb{R}^d$ (and $\mathbb{E}(X)$ exists) then $\mathbb{E}(X) \in C$.
- 3.2 Show that if f is a convex function, then $\{x: f(x) \leq t\}$, called the *sublevel set* of f at level t, is a convex set. Show that the converse is not true: give an example of a nonconvex function whose sublevel sets are convex (for all levels t).
- 3.3 We explore some of the differences between preserving convexity and closedness of sets.
 - a. Prove Property 3.4.A, that an intersection of (any number of) convex sets is convex.
 - b. Prove that the intersection of (any number of) closed sets is closed.
 - c. Prove Property 3.4.C, that linear images and preimages of convex sets are convex.
 - d. Show that the preimage of a closed set under a linear map is closed; but the image of a closed set under a linear map need not be closed (give a counterexample).
 - e. Give an example of a closed set whose convex hull is not closed.
 - f. Prove that the convex hull of a compact (closed and bounded) set is compact. Hint: use part (ii) of Carathéodory's theorem (Theorem 3.11), and sequential compactness.
- 3.4 We explore some properties of the various "flavors" of convexity.
 - a. Give an example of a strictly convex function that is not strongly convex.
 - b. Give an example of a strongly convex function that is not differentiable.
 - c. Give an example of a strictly convex function f such that $f(x) \to -\infty$ as $||x||_2 \to \infty$.
 - d. Prove that for any differentiable strongly convex function f, we must have $f(x) \to \infty$ as $||x||_2 \to \infty$. Hint: use part (iii) of Theorem 3.9.

Note: differentiability is not actually required here; strong convexity alone is enough as we can use part (iii) of Theorem 6.6; see Exercise 6.17.

- 3.5 We explore Property 3.4.K from a few perspectives.
 - a. Prove Property 3.4.K by verifying directly that F satisfies the definition of convexity.
 - b. Prove that the second bullet point in Property 3.4.K can be collapsed into the first: if the conditions stated in the property hold, and there exists i such that f nonincreasing in its ith argument and g_i concave, then we can reparametrize by flipping the signs of the appropriate arguments/component functions, and thus we can write $F = \tilde{f} \circ \tilde{g}$ for \tilde{f} nondecreasing in each argument and \tilde{g} having all component functions convex.
 - c. Prove that Property 3.4.K can be extended to the case where g takes infinite values, in the following way. If $f: \mathbb{R}^k \to (-\infty, \infty]$ is convex and nondecreasing in each argument, and $g: \mathbb{R}^d \to (-\infty, \infty]^k$ is convex in each component, then $F = f \circ g$ is convex, where we set $F(x) = \infty$ for any x with at least one component equal to ∞ .
- 3.6 In this exercise, we practice checking convexity, focusing on functions that commonly appear in statistical estimation and machine learning. In some instances, it might be easiest to use convexity-preserving operations from Chapter 3.4, in others, it might be easier to prove the given claim straight from the definition.
 - a. Linear regression loss. Prove that $f(\beta) = \|y X\beta\|_2^2$ is convex, for any $X \in \mathbb{R}^{n \times d}$ and $y \in \mathbb{R}^n$.
 - b. Logistic regression loss. Prove that $f(\beta) = -y^{\mathsf{T}} X \beta + \sum_{i=1}^{n} \log(1 + e^{x_i^{\mathsf{T}} \beta})$ is convex, for any $X \in \mathbb{R}^{n \times d}$ and $y \in \{0,1\}^n$, where $x_i \in \mathbb{R}^d$, $i = 1, \ldots, n$ denote the rows of X.
 - c. Hinge classification loss. Prove that $f(\beta) = \sum_{i=1}^{n} (1 y_i x_i^{\mathsf{T}} \beta)_+$ is convex, where $a_+ = \max\{a, 0\}$, for any $x_i \in \mathbb{R}^d$, $i = 1, \ldots, n$ and $y \in \{-1, 1\}^n$,

d. Kullback-Leibler divergence between discrete distributions. Prove that

$$f(p,q) = \sum_{i=1}^{d} p_i \log(p_i/q_i)$$

is a convex function of $(p,q) \in \{x \in \mathbb{R}^{2d} : 1^\mathsf{T} x = 1, \, x > 0\}.$

e. Gaussian log likelihood for precision matrix. Prove that

$$f(\Sigma^{-1}) = -\frac{n}{2}\log(\det(\Sigma)) - \frac{1}{2}\sum_{i=1}^{n}(x_i - \mu)^{\mathsf{T}}\Sigma^{-1}(x_i - \mu)$$

is a concave function of $\Sigma^{-1} \in \mathbb{S}^d_{++}$ (the inverse covariance matrix, called the *precision matrix*), for any $x_i \in \mathbb{R}^d$, i = 1, ..., d and $\mu \in \mathbb{R}^d$. Hint: use the relationship between $\det(A)$ and $\det(A^{-1})$ for an invertible matrix A, and also linearity of the trace operator $\operatorname{tr}(\cdot)$.

- f. Let f be strictly convex with $dom(f) = \mathbb{R}^d$. By Property 3.4.I, the linear composition rule, we know that $g(\beta) = f(X\beta)$ is convex for any $X \in \mathbb{R}^{n \times d}$. Prove that g is strictly convex if and only if rank(X) = d.
- 3.7 Now we practice checking nonconvexity. In some cases, a counterexample to (3.4) should be simple to produce; in others, inspecting the second-order condition (3.16) might be easier.
 - a. ℓ_0 "norm". Prove that $f(x) = ||x||_0$, where

(3.20)
$$||x||_0 = \sum_{i=1}^d 1\{x_i \neq 0\}$$

is the ℓ_0 "norm", is nonconvex over \mathbb{R}^d .

Note: we use quotation marks since $\|\cdot\|_0$ is not a norm (it lacks positive homogeneity) and calling it a *pseudonorm* is technically more appropriate; however, we adopt common terminology henceforth and simply refer to it as a norm (without quotations).

- b. Matrix rank. Prove that $f(x) = \operatorname{rank}(X)$ is nonconvex over $\mathbb{R}^{n \times d}$.
- c. Gaussian negative log likelihood for mean and variance. Prove that

$$f(\mu, \sigma^2) = \log \sigma + \frac{(y - \mu)^2}{2\sigma^2}$$

is nonconvex over $\mathbb{R} \times \mathbb{R}_{++}$.

d. Least squares for two-layer neural network. Prove that

$$f(W, u, v) = \sum_{i=1}^{n} \left(y_i - \sum_{j=1}^{k} v_j \phi(w_j^{\mathsf{T}} x_i + u_j) \right)^2$$

is nonconvex over $\mathbb{R}^{k \times p} \times \mathbb{R}^k \times \mathbb{R}^k$, where we can take (for simplicity) $\phi : \mathbb{R} \to \mathbb{R}$ to be twice differentiable and monotone.

3.8 The following is a "strict" variant of the separating hyperplane theorem: if C, D are nonempty disjoint closed convex sets, and (say) D is bounded, then there exists $a \neq 0$ and b such that

$$a^{\mathsf{T}}x > b$$
 for all $x \in C$ and $a^{\mathsf{T}}x < b$ for all $x \in D$,

that is, the hyperplane $\{x: a^{\mathsf{T}}x = b\}$ strictly separates C, D. Use this result to prove Farkas' lemma: given $A \in \mathbb{R}^{k \times d}$, $b \in \mathbb{R}^k$, exactly one of the following statements is true:

- there exists $x \in \mathbb{R}^d$ such that $Ax = b, x \ge 0$;
- there exists $y \in \mathbb{R}^k$ such that $A^\mathsf{T} y \ge 0$, $b^\mathsf{T} y < 0$.

Hint: take $C = \{Ax : x \ge 0\}$ and $D = \{b\}$.

3.9 The following is a "strict" variant of the supporting hyperplane theorem: if C is convex and $x_0 \in \text{relbd}(C)$, then there exists $a \neq 0$ and b such that $a^{\mathsf{T}}x_0 = b$ and

$$a^{\mathsf{T}} x \leq b$$
 for all $x \in C$, with $a^{\mathsf{T}} x < b$ for $x \in \mathrm{relint}(C)$,

where $\operatorname{relbd}(C)$ and $\operatorname{relint}(C)$ denote the relative boundary and relative interior, respectively, of C. We will use this to prove the existence of (what will be later defined as) subgradients of a convex function, on the relative interior of its effective domain.

- a. Let f be a convex function and $x \in \operatorname{relint}(\operatorname{dom}(f))$. Prove that $(x, f(x)) \in \operatorname{relbd}(\operatorname{epi}(f))$, where $\operatorname{epi}(f)$ is the epigraph of f, as defined in (3.14).
- b. Apply the strict version of the supporting hyperplane theorem given above to prove that there exists some nonzero $a = (s, v) \in \mathbb{R}^d \times \mathbb{R}$ such that

$$s^{\mathsf{T}}x + vf(x) \ge s^{\mathsf{T}}y + vt$$
, for all $(y, t) \in \operatorname{epi}(f)$,

with strict inequality when f(y) < t.

c. Prove that we must have v < 0, thus by rescaling (s, v) and rearranging the last display,

$$f(y) \ge f(x) + s^{\mathsf{T}}(y - x)$$
, for all $y \in \text{dom}(f)$,

which says that s is a subgradient of f at x, denoted $s \in \partial f(x)$, as we will learn later in Chapter 6.1.

- d. Prove that restricting $x \in \operatorname{relint}(\operatorname{dom}(f))$ is necessary in general for the existence of a subgradient, by giving an example where f is convex, $x \in \operatorname{dom}(f) \setminus \operatorname{relint}(\operatorname{dom}(f))$, but f has no subgradients at x. Hint: for this example, we want the supporting hyperplane to $\operatorname{epi}(f)$ at (x, f(x)) to be vertically-oriented, so if a = (s, v) denotes the normal vector to this hyperplane, then v = 0.
- 3.10 Prove, using the first-order characterization for convexity (3.15), that a differentiable convex function f has a gradient ∇f that acts as a monotone operator, which means that it satisfies

(3.21)
$$(\nabla f(x) - \nabla f(y))^{\mathsf{T}}(x - y) \ge 0, \quad \text{for all } x, y \in \text{dom}(f).$$

Prove that the converse is also true, for differentiable f: if f satisfies the above property then it must be convex. Hint: set g(t) = f(x + tv) for v = y - x and $t \in [0, 1]$, and consider what the monotone gradient condition implies about g'(t).

- 3.11 In this exercise, we will work through the proofs of Theorems 3.8 and 3.9.
 - a. Beginning with Theorem 3.8, show that (ii) \iff (iii) \iff (iv) by invoking equivalent characterizations of convexity (including (3.21)).
 - b. Show that (i) \implies (iv) by the Cauchy-Schwarz inequality, which proves the first display in Theorem 3.8.
 - c. When f is twice continuously differentiable, show that (v) \Longrightarrow (iii) using a first-order Taylor expansion of f with remainder; show that (iv) \Longrightarrow (v) by expressing $\nabla^2 f(x)h$ as the directional derivative of $\nabla f(x)$ in the direction h, applying (iv), and taking h to be the top eigenvector of $\nabla^2 f(x)$. This establishes the second part of Theorem 3.8.
 - d. Moving now to Theorem 3.9, show that (ii) \iff (iii) \iff (iv) by invoking equivalent characterizations of convexity (including (3.21)).
 - e. Show that (iv) \implies (i) by the Cauchy-Schwarz inequality, which proves the first display in Theorem 3.9.
 - f. When f is twice continuously differentiable, show that (v) \Longrightarrow (iii) using a first-order Taylor expansion of f with remainder; show that (iv) \Longrightarrow (v) by expressing $\nabla^2 f(x)h$ as the directional derivative of $\nabla f(x)$ in the direction h, applying (iv), and taking h to be the bottom eigenvector of $\nabla^2 f(x)$. This establishes the second part of Theorem 3.9.

g. For convex f, prove the final part of Theorem 3.8 by showing (iv) \Longrightarrow (i), using the following steps. Fix any x, y and define $F_x(z) = f(z) - \nabla f(x)^{\mathsf{T}} z$. Argue that F_x satisfies (iv), and thus also satisfies (iii), that is,

$$F_x(z) \le F_x(y) + \nabla F_x(y)^{\mathsf{T}}(z-y) + \frac{L}{2}||z-y||_2^2.$$

Minimize each side of the above display over z. (Hint: use the fact that a differentiable convex function is minimized by setting its gradient to zero applied to each of the left-and right-hand sides separately.) Show that, after rearrangement, this yields

$$f(y) \ge f(x) + \nabla f(x)^{\mathsf{T}} (y - x) + \frac{1}{2L} \|\nabla f(y) - \nabla f(x)\|_{2}^{2}.$$

Exchange the roles of x, y, and add the resulting statement to the above display to get

$$\left(\nabla f(x) - \nabla f(y)\right)^{\mathsf{T}}(x - y) \ge \frac{1}{L} \|\nabla f(x) - \nabla f(y)\|_{2}^{2}.$$

Use Cauchy-Schwarz to conclude that f is Lipschitz smooth, as desired.

A remark on the proof technique: there is an interesting parallel between the argument here and that used to prove that a function is strongly convex if and only if its conjugate is Lipschitz smooth; see Exercise 8.12.

- 3.12 We explore Theorems 3.8 and 3.9 further, to better understand their statements of results and the necessity of certain assumptions.
 - a. First, show that the conditions L > 0, m > 0 in the theorems are not necessary, in the sense that the stated results still hold for L = 0 and m = 0. Hint: what is a Lipschitz smooth function with L = 0? What is a strongly convex function with m = 0?
 - b. Next, show that each of the four statements, (ii)–(v), in Theorem 3.9 imply that f is convex (meaning, convexity is implicit in all of the equivalences/implications).
 - c. Now, show that convexity is *not* implied by any one of the five statements, (i)–(v), in Theorem 3.8.
 - d. Lastly, show that convexity of f is indeed necessary for equating (i) with the rest of the statements in Theorem 3.8: give an example of a nonconvex function that satisfies one of (ii)–(v), but not (i).
- 3.13 A point $x \in C$ is said to be an extreme point of a convex set C if

$$x = ty + (1 - t)z, t \in (0, 1), y, z \in C \implies x = y = z.$$

In other words, x cannot lie in the relative interior of any line segment joining distinct points in C. In this exercise, we will explore the properties of extreme points and their differences to exposed points, which recall from Chapter 3.7.2, are points $x \in C$ such that

$$\{x\} = C \cap H$$
 for a supporting hyperplane H of C .

We will write ext(C) and exp(C) for the sets of extreme and exposed points, respectively, of C. Throughout this exercise we take C to be convex.

- a. Prove that if F is a face of C and C is closed, then $ext(F) = F \cap ext(C)$.
- b. Prove that if C is compact, then C = conv(ext(C)) (called the *Krein-Milman theorem*). Hint: first observe $C \supseteq \text{conv}(\text{ext}(C))$ by the definition of extreme points. For the other direction (the opposite containment), use induction on the dimension d of aff(C) (note that for d = 1, the only compact sets are closed bounded intervals) and use part a.
- c. Prove that $\exp(C) \subseteq \exp(C)$.
- d. Prove that this is not an equality in general, by giving an example such that $\exp(C) \subseteq \exp(C)$ (an example with extreme points that are not exposed).

A note on Straszewicz's theorem, from Chapter 3.7.2: we can interpret this, in light of parts b, c, d, as saying that for any compact convex set C, the set of exposed points $\exp(C)$ is dense in the set of extreme points $\exp(C)$. For polytopes, these two sets are finite, and hence must be equal, which gives us another way of understanding Theorem 3.12.

- 3.14 Let f be a convex function and $P \subseteq \text{dom}(f)$ a polytope (bounded polyhedron). Prove that the maximum of f over P is attained by one of the vertices of P. Hint: use the V-representation for P that we know exists from Theorem 3.12 (that is, express P as the convex hull of a finite set of vertices).
- 3.15 Let f be a convex function and $C \subseteq \text{dom}(f)$ be a compact convex set. As a generalization of the last exercise, show that the maximum of f over C is attained by one of the extreme points of C. Hint: use Exercise 3.13 part b.

Optimization basics

Equipped with a working knowledge of convex sets and functions, the basic principles of optimization are now within reach.

4.1. Optimization problems

In this book, we denote an optimization problem by

Here $f, g_i, i = 1, ..., m$, and $h_j, j = 1, ..., k$ are functions, from \mathbb{R}^d to $[-\infty, \infty]$. In problem (4.1), the minimization is implicitly restricted to the intersection of relevant effective domains:

$$D = \operatorname{dom}(f) \cap \bigcap_{i=1}^{m} \operatorname{dom}(g_i) \cap \bigcap_{j=1}^{k} \operatorname{dom}(h_j).$$

The function f in (4.1) is called the *criterion* or *objective*. A *feasible point* is a point in D such that all constraints (inequality and equality constraints) are met in problem (4.1). The infimal criterion value among all feasible points is denoted

$$f^* = \inf \{ f(x) : x \in D, g_i(x) \le 0, i = 1, \dots, m, h_j(x) = 0, j = 1, \dots, k \},$$

and called the *optimal value* in (4.1). A feasible point that achieves the optimal value is denoted x^* (note that $f^* = f(x^*)$), and is called a *solution* or *minimizer*.

It is worth being clear at the outset that a solution need not exist in an optimization problem in general. This can happen for two distinct reasons. First, a solution never exists in an optimization problem that is *infeasible*, which means that it has no feasible points. In this case, we set $f^* = \infty$ by convention. A second, more interesting case: even in a feasible optimization problem $(f^* < \infty)$, a solution fails to exist when the optimal value f^* is not attained. For example, informally speaking, this happens when the criterion is minimized "somewhere off at infinity" (as in $f(x) = e^{-x}$). The existence of solutions (in feasible optimization problems) is itself a rich topic, and is covered further in Chapter 4.4.

A convex optimization problem is one of the form (4.1) such that f and g_i , i = 1, ..., m are all convex functions, and h_j , j = 1, ..., k are all affine functions. In other words, the problem

is convex whenever f and g_i , i = 1, ..., m are convex (and A and b are arbitrary).

In general, we will say that two optimization problems are *equivalent* if solutions of one can be computed from solutions of the other, and vice versa. Clearly, problem (4.1) is equivalent to:

maximize
$$-f(x)$$

subject to $g_i(x) \le 0, i = 1, ..., m$
 $h_j(x) = 0, j = 1, ..., k$

As f is convex if and only if -f is concave, the convex minimization problem (4.2) is hence also equivalent to a concave maximization problem. In this book, we will use "optimization" to refer to both minimization and maximization (and we carry all definitions and notations introduced above over to maximization problems); likewise, we will use "convex optimization" to refer to both convex minimization and concave maximization.

Remark 4.1. In statistics, we rarely denote the parameter in an optimization problem by x; we typically use β or θ (or something else, as x is usually reserved for an input feature vector). We also rarely denote the solution to an optimization problem by β^* or θ^* ; we commonly use $\hat{\beta}$ or $\hat{\theta}$, as these are typically seen as estimates of population-level parameters of interest. In this book, when discussing abstract properties of mathematical optimization, we will adhere to the standard notation in optimization, as demonstrated above; but when discussing problems in statistics or machine learning, we will switch fluidly to the notation more common in these fields. This should not cause any confusion, as the meaning (for example, what is a parameter and what is a feature) should be clear from the context.

Example 4.2. The following are examples of two central optimization problems in statistics and machine learning. Both problems are convex.

a. Given responses $y_i \in \mathbb{R}$ and associated feature vectors $x_i \in \mathbb{R}^d$, for i = 1, ..., n, the least absolute selection and shrinkage operator (lasso) is a sparse estimator of the coefficients β in a linear model (to y_i predict from $x_i^{\mathsf{T}}\beta$), defined by the optimization problem:

(4.3)
$$\min_{\beta} \text{minimize} \quad \frac{1}{2} \sum_{i=1}^{n} (y_i - x_i^{\mathsf{T}} \beta)^2 + \lambda \sum_{j=1}^{d} |\beta_j|.$$

Here $\lambda \geq 0$ is a tuning parameter governing the tradeoff between goodness-of-fit (first term) and sparsity (second term). The above also has a more compact form, denoting by $y \in \mathbb{R}^n$ the response vector and $X \in \mathbb{R}^{n \times d}$ the feature matrix (whose i^{th} row is x_i^{T}):

(4.4)
$$\min_{\beta} \min \frac{1}{2} \|y - X\beta\|_2^2 + \lambda \|\beta\|_1.$$

For insight into the sparsity-inducing property of ℓ_1 penalties, from the perspective of proximal mappings, see Chapter 7.3.

Note: by default, we will always omit an intercept term in the lasso regression model as it can be accounted for by centering y and each column of X, before solving (4.4); see Example 4.3.a for a generalization.

b. Given class labels $y_i \in \{-1, 1\}$ and feature vectors $x_i \in \mathbb{R}^d$, for i = 1, ..., n, the support vector machine (SVM) is a large-margin linear classifier (to predict y_i from the sign of $\beta_0 + x_i^{\mathsf{T}}\beta$), defined by the optimization problem:

(4.5)
$$\min_{\beta_{0},\beta,\xi} \frac{1}{2} \|\beta\|_{2}^{2} + C \sum_{i=1}^{n} \xi_{i}$$
 subject to
$$y_{i}(\beta_{0} + x_{i}^{\mathsf{T}}\beta) \geq 1 - \xi_{i}, \ i = 1, \dots, n$$

$$\xi \geq 0.$$

Here $C \geq 0$ is a tuning parameter governing the tradeoff between the size of the margin (the first term above is actually the *inverse* margin; see Exercise 4.1) and violations to the margin condition (the second term is the sum of violation costs, and each violation is an instance of a prediction $\beta_0 + x_i^{\mathsf{T}} \beta$ lying on the wrong side of the margin).

It is helpful to introduce some additional notation for an optimization problem (4.1) in which the criterion is identically zero f(x) = 0 (or, equal to any finite constant). We call this a *feasibility problem*. A feasibility problem effectively seeks whether the constraints can be satisfied, and if so, seeks any point x^* that is feasible. We write it as

(4.6) find
$$x$$
 subject to $g_i(x) \leq 0, i = 1, \dots, m$
$$h_j(x) = 0, j = 1, \dots, k.$$

A convex feasibility problem is one in which the constraint functions satisfy the usual requirements: g_i , i = 1, ..., m are convex and h_j , j = 1, ..., k are affine.

4.2. Properties of convex problems

Next we describe several important properies of convex optimization problems, beginning with the most important one.

A. Local solutions are global solutions. A point \bar{x} is called a *local solution* of the problem (4.1) if it is feasible and there is some $\delta > 0$ such that

$$f(\bar{x}) \le f(x)$$
, for all feasible x such that $||x - \bar{x}||_2 \le \delta$.

For a convex optimization problem, the following holds: any local solution \bar{x} must also be a global solution, in that $f(\bar{x}) \leq f(x)$ for all feasible points x. (This is also simply called a solution, and we add the modifier "global" here to emphasize the difference to the local condition.) This result is so important that it may as well be called the *fundamental theorem of convex optimization*.

The proof of this fundamental result is elementary. It can be broken into two steps. The first step is to check that for the convex problem (4.2), the set of feasible points is a convex set, which follows from convexity of the set D, convexity of the functions f and g_i , i = 1, ..., m, and the linear structure of the equality constraints Ax = b (Exercise 4.2 part a).

The second step proceeds by contradiction. If \bar{x} is not a global solution, then there is a feasible point y such that $f(y) < f(\bar{x})$. Since \bar{x} is locally optimal, we must have $||y - \bar{x}||_2 > \delta$. However, we can choose some $t \in (0,1)$ such that $x = ty + (1-t)\bar{x}$ satisfies $||x - \bar{x}||_2 \le \delta$ (for example, take $t = \delta/||y - \bar{x}||_2$). By convexity of the feasible set, we know that x is feasible. By convexity of f,

$$f(x) \le t f(y) + (1 - t) f(\bar{x}) < f(\bar{x}),$$

where the last inequality is strict since $f(y) < f(\bar{x})$ and t > 0. The above display is a contradiction of local optimality, which proves that such a y cannot exist, and \bar{x} must be globally optimal.

B. Solution sets are convex. A related property of a convex optimization problem is that its solution set, which we can denote by

$$S^* = \{x^* : x^* \text{ is a solution in problem } (4.2)\},$$

is itself a convex set. The proof is similar to the proof that the feasible set of a convex problem is convex (Exercise 4.2 part b). Convexity of S^* has the following interesting implication: a convex problem can have 0, 1, or infinitely many solutions—no other number is possible!

An important refinement is possible when the criterion f in a convex problem is strictly convex. In this case, the solution set S^* —if nonempty—must be a singleton (Exercise 4.2 part d).

C. First-order optimality condition. Denote by

$$C = \{x \in D : g_i(x) \le 0, i = 1, \dots, m, Ax = b\}$$

the feasible set of the convex optimization problem (4.2). For a differentiable criterion f, a point $x \in C$ is a solution if and only if

$$(4.7) \nabla f(x)^{\mathsf{T}} (y - x) \ge 0, \text{for all } y \in C.$$

This is called the first-order optimality condition for problem (4.2). It can be interpreted as follows: any move from x in the direction of another feasible point cannot decrease the criterion f, according to the first-order Taylor expansion of f at x. In the unconstrained case (which means m = r = 0, so there are no constraints), the feasible set is C = dom(f), and since a differentiable function has an open effective domain (by assumption, see Appendix B.1), the first-order optimality condition (4.7) reduces to the familiar zero gradient condition, often called Fermat's rule:

$$(4.8) \nabla f(x) = 0.$$

To see this observe that for sufficiently small $\delta > 0$, we have $y = x + \delta v \in \text{dom}(f)$ for any v, which from (4.7) leads us to the conclusion that $\nabla f(x)^{\mathsf{T}}v = 0$ for any v, implying (4.8).

We note that the first-order optimality condition (4.7) is actually a special case of what we will call the subgradient optimality condition, to be encountered later in Chapter 6.3.

Example 4.3. The following are three examples of the first-order optimality condition for convex optimization.

a. For a differentiable convex optimization problem with only equality constraints,

$$\underset{x}{\text{minimize}} \quad f(x) \quad \text{subject to} \quad Ax = b,$$

the first-order optimality condition (4.7) reduces to

(4.9)
$$\nabla f(x) + A^{\mathsf{T}} v = 0, \quad \text{for some } v.$$

The argument justifying (4.9) is similar to that used in the unconstrained case to justify (4.8) (see Exercise 4.3). The condition (4.9) is known as a *Lagrange multiplier condition*,



Figure 4.1. Illustration of the variational inequality that determines the optimality of the projection z of a point x onto a convex set. The angle between the line segments zx and zy must be at least a right angle (at least 90°), for any other point y in the set.

and it will be generalized by the Karush-Kuhn-Tucker conditions, which we will study later in Chapter 10.

b. The Euclidean projection operator P_C onto a convex set $C \subseteq \mathbb{R}^d$ can be formulated in terms of differentiable convex optimization. In particular, for any $x \in \mathbb{R}^d$, its projection $P_C(x)$ onto C is the unique solution of the optimization problem

$$\underset{z}{\text{minimize}} \quad \|x - z\|_2^2 \quad \text{subject to} \quad z \in C.$$

The condition (4.7) (now interpreted with respect to z) gives, after rearrangement,

$$(4.10) (x-z)^{\mathsf{T}}(z-y) \ge 0, \text{for any } y \in C.$$

This is often referred to as the *variational inequality* for a projection. It says that the vector pointing from z to x must have a positive inner product with the vector pointing from y to z, for any $y \in C$. See Figure 4.1.

c. For a convex quadratic function $f(x) = \frac{1}{2}x^{\mathsf{T}}Ax + b^{\mathsf{T}}x + c$ (where $A \succeq 0$) the first-order optimality condition (4.8) says that x minimizes f if and only if

$$(4.11) Ax + b = 0$$

We can now reason in cases.

- (i) If A is invertible, then the only solution to (4.11) is $x^* = -A^{-1}b$.
- (ii) If A is singular and $b \in col(A)$, then there are infinitely many solutions to (4.11), of the form $x^* = x_0 + v$ where x_0 is one particular solution $(Ax_0 + b = 0)$ and v is any element in null(A), the null space of A.
- (iii) If A is singular and $b \notin \text{col}(A)$, then (4.11) has no solution, which means that f does not have a minimizer (it does not attain its infimum). An example in which this occurs is the 2-dimensional convex quadratic $f(x) = x_1^2 x_2$.

4.3. Problem transformations

We walk through various general transformations of optimization problems that can make a problem easier to solve or easier to understand. In each case, we do not assume convexity outright, but we do highlight the situations in which more can be said about convex optimization.

A. Characteristic formulation. Denote the feasible set of the optimization problem (4.1) by

$$C = \{x \in D : g_i(x) \le 0, i = 1, \dots, m, h_j(x) = 0, j = 1, \dots, k\}$$

Then (4.1) is equivalent to the unconstrained optimization problem

(4.12)
$$\min_{x} f(x) + I_C(x),$$

where I_C is the characteristic function of C, defined in (3.11). For convex optimization, recall that the criterion f and feasible set C must both be convex, which implies $f + I_C$ is also convex. In others words, problem (4.12) is convex provided that the original problem (4.1) is.

We refer to (4.12) as the *characteristic formulation* of problem (4.1). Though the characteristic formulation is not (typically) more practically convenient than the original problem, it can still lead to useful insights. For example, in the convex case (with f and C convex), applying the subgradient optimality condition to (4.12) yields a natural generalization of the first-order optimality condition in (4.7). This will be covered in Chapter 6.3.

B. Partial optimization. For any function g, it holds that (Exercise 4.5 part a):

$$\inf_{x_1, x_2} g(x_1, x_2) = \inf_{x_1} G(x_1),$$

where $G(x_1) = \inf_{x_2} g(x_1, x_2)$. If we work from the characteristic formulation (4.12), for a general optimization problem, and we treat x as a block variable $x = (x_1, x_2)$, then we can apply the above result to $g = f + I_C$: this tells us that we can perform partial optimization—namely, optimization over x_2 —to produce an equivalent optimization problem, in x_1 alone.

This statement can be made more concrete in the case that, for each fixed x_1 , the infimum of $g(x_1, x_2)$ over x_2 is attained, and we denote a minimizer by $x_2^*(x_1)$. Then $G(x_1) = g(x_1, x_2^*(x_1))$, and

minimize
$$f(x_1, x_2)$$
 subject to $(x_1, x_2) \in C$,

is equivalent to

minimize
$$F(x_1)$$
 subject to $x_1 \in \tilde{C}$,

with $F(x_1) = \inf_{x_2:(x_1,x_2)\in C} f(x_1,x_2) = f(x_1,x_2^*(x_1))$, and $\tilde{C} = \{x_1:(x_1,x_2^*(x_1))\in C\}$. It is worth noting that the setting of convex optimization, where f and C are convex in the former problem (second-to-last display), we know by Property 3.4.H that the latter problem (last display) is also convex, provided that F is nowhere equal to $-\infty$.

Example 4.4. The following are two examples of partial optimization in convex problems.

a. For a response $y \in \mathbb{R}^n$, and features $X_1 \in \mathbb{R}^{n \times d_1}$ and $X_2 \in \mathbb{R}^{n \times d_2}$, consider

$$\underset{\beta_1,\beta_2}{\text{minimize}} \quad \frac{1}{2} \|y - X_1 \beta_1 - X_2 \beta_2\|_2^2 + \lambda \|\beta_1\|_1.$$

This is like the (usual form) lasso problem (4.4), but where the β_2 block of coefficients is not penalized. Since the above problem is simply a quadratic in β_2 , we can minimize over it, for fixed β_1 , and find that a minimizer $\hat{\beta}_2(\beta_1)$ (which is unique if and only if X_2

is full column rank) satisfies

$$X_2 \hat{\beta}_2(\beta_1) = P_{X_2}(y - X_1 \beta_1)$$

where $P_{X_2} = X_2(X_2^\mathsf{T} X_2)^+ X_2$ is the projection onto $\operatorname{col}(X_2)$. By plugging this into the above original problem, we get an equivalent problem

$$\underset{\beta_1}{\text{minimize}} \quad \frac{1}{2} \| P_{X_2}^{\perp} y - P_{X_2}^{\perp} X_1 \beta_1 \|_2^2 + \lambda \|\beta_1\|_1,$$

where $P_{X_2}^{\perp} = I - P_{X_2}$ is the projection onto the orthocomplement $\operatorname{col}(X_2)$. Note that this is a (usual form) lasso problem with response $P_{X_2}^{\perp}y$ and feature matrix $P_{X_2}^{\perp}X_1$.

b. Consider the SVM problem (4.5). Note that, after rearrangement, the linear constraints are equivalent to

$$\xi_i \ge \left[1 - y_i(\beta_0 + x_i^\mathsf{T}\beta_0)\right]_+, \quad i = 1, \dots, n,$$

where $a_{+} = \max\{a, 0\}$ denotes the positive part of a. Looking at the criterion in (4.5), we can see that a minimizer over the ξ block of variables, as a function of the others, achieves all equalities in the above set of inequalities (and this is unique if C > 0):

$$\hat{\xi}_i(\beta_0, \beta) = [1 - y_i(\beta_0 + x_i^\mathsf{T}\beta_0)]_+, \quad i = 1, \dots, n.$$

This holds as increasing ξ_i from $\hat{\xi}_i(\beta_0, \beta)$ by any amount $\delta \geq 0$ increases the criterion by $C\delta \geq 0$. Plugging this in results in what is called the *hinge form* of the SVM problem:

(4.13)
$$\min_{\beta_0, \beta} C \sum_{i=1}^{n} \left[1 - y_i (\beta_0 + x_i^{\mathsf{T}} \beta) \right]_+ + \frac{1}{2} \|\beta\|_2^2.$$

This has a familiar "loss + penalty" form, much like ridge regression, but with the hinge loss replacing what would be the squared loss in the ridge regression problem.

C. Monotone criterion transformation. If ϕ is increasing then problem (4.1), with feasible set abbreviated by C, is equivalent to

$$\underset{x}{\text{minimize}} \quad \phi(f(x)) \quad \text{subject to} \quad x \in C,$$

and hence also equivalent to, for any decreasing ψ ,

$$\underset{x}{\text{maximize}} \quad \psi(f(x)) \quad \text{subject to} \quad x \in C.$$

It is worth noting that monotone transformations can influence convexity or concavity in nontrivial ways. For example, $f(x) = e^{-x^2}$ is neither convex nor concave, but for $\psi(u) = -\log(u)$ (decreasing) we get $\psi(f(x)) = x^2$, which is convex. Therefore it can be useful to apply a monotone transformation to the criterion in an optimization problem, because it can turn a nonconvex problem into a convex problem. An important example of this is maximum likelihood estimation in log-concave families, as discussed in Chapter 4.5.

It is also worth noting that monotone transformations can just as well be applied in order to recast constraints; for example, if ϕ is increasing and ψ decreasing, then

$$g(x) \le 0 \iff \phi(g(x)) \le \phi(0) \iff \psi(g(x)) \ge \psi(0).$$

D. One-to-one variable transformation. If $\phi : \mathbb{R}^k \to \mathbb{R}^d$ is one-to-one (meaning, $u \neq v \implies \phi(u) \neq \phi(v)$), and ran (ϕ) contains the feasible set C in problem (4.1), then (4.1) is equivalent to

minimize
$$f(\phi(y))$$
 subject to $\phi(y) \in C$.

Such a variable transformation can be useful for various reasons: for example, it can be dimension-reducing (k < d), or it can transform a nonconvex problem into a convex one.

Example 4.5. An optimization problem with linear equality constraints,

minimize
$$f(x)$$

subject to $g_i(x) \le 0, i = 1, ..., m$
 $Ax = b.$

can always be recast, via variable transformation, into a problem with inequality constraints only. Assuming Ax = b has a solution x_0 (otherwise the above problem is infeasible), we can parametrize the linear space of all solutions as $x = x_0 + Vy$, where the columns of $V \in \mathbb{R}^{d \times k}$ form a basis for null(A), and where $y \in \mathbb{R}^k$. Therefore the above problem is equivalent to

minimize
$$f(x_0 + Vy)$$

subject to $g_i(x_0 + Vy) \le 0, i = 1,..., m.$

Though the above two problems are always equivalent, it is not always a good idea (speaking practically) to seek to solve the second instead of the first, and this is not a simple matter of comparing k to d. Eliminating equality constraints can alter problem structure in nontrivial ways. For example, if A sparse, then it might not be easy (or even possible) to find a sparse basis V for null(A), and such sparsity could be lost in moving from the first problem to the second. This could make a big difference in practice, depending on the specifics (the size of the problem, the algorithm one has in mind for computing a solution, etc.).

E. Slack variables. Proceeding in the opposite direction to the last example (eliminating equality constraints), we can replace all of the inequality constraints in (4.1) with equality constraints, using the following equivalent formulation:

minimize
$$f(x)$$

subject to $g_i(x) + s_i = 0, i = 1, ..., m$
 $h_j(x) = 0, j = 1, ..., k,$
 $s \ge 0.$

The variables s_i , i = 1, ..., m here are called *slack variables*. Comparing the above problem to (4.1), we have increased the problem dimension (from d to d + m); however, in some settings, reducing the inequality constraints to simple nonnegativity constraints brings other advantages.

In general, introducing slack variables can turn a convex problem into a nonconvex one; only for an affine function g_i is the equality constraint $g_i(x) + s_i = 0$ affine in x, s.

F. Relaxation. If $C \supseteq C$, then

$$\underset{x}{\text{minimize}} \quad f(x) \quad \text{subject to} \quad x \in \tilde{C}$$

is called a relaxation of

$$\underset{x}{\text{minimize}} \quad f(x) \quad \text{subject to} \quad x \in C.$$

The following properties are easily verified:

(i) if $f^*(C)$, $f^*(\tilde{C})$, denote the optimal values in the original and relaxed problems, respectively, then it always holds that $f^*(\tilde{C}) \leq f^*(C)$;

(ii) if x^* denotes a solution in the relaxed problem and $x^* \in C$, then x^* is also a solution in the original problem and $f^*(\tilde{C}) = f^*(C)$.

If $f^*(\tilde{C}) = f^*(C)$, then the relaxation is said to be *tight*. If the relaxation is a convex optimization problem, then it is called a *convex relaxation*.

Example 4.6. Consider the problem of finding the best rank k approximation of $X \in \mathbb{R}^{n \times d}$, for a given positive integer $k \leq \text{rank}(X)$,

(4.14) minimize
$$||X - \Theta||_F^2$$
 subject to $\operatorname{rank}(\Theta) = k$,

where the Frobenius norm of a matrix $A \in \mathbb{R}^{n \times d}$ is denoted $||A||_F = \sqrt{\sum_{i=1}^n \sum_{j=1}^d A_{ij}^2}$. The above problem is nonconvex because of its constraint $(\operatorname{rank}(\cdot))$ is not an affine function over matrices; it is not even a convex function). Nevertheless, it has a well-known solution, by the *Eckart-Young-Mirsky theorem*, in terms of the singular value decomposition (SVD) of X:

$$\hat{\Theta} = \sum_{i=1}^{k} \sigma_i u_i v_i^{\mathsf{T}}.$$

Here σ_i denotes the i^{th} largest singular value of X, and $u_i \in \mathbb{R}^n$, $v_i \in \mathbb{R}^d$ are the corresponding left and right singular vectors of X. The solution in (4.15) is unique if and only if $\sigma_k \neq \sigma_{k+1}$. In statistics—where X would typically represent a data matrix (n samples observed over d features)—we call $\hat{\Theta}$ the reconstruction of X from its top k principal components.

As it turns out, the nonconvex problem (4.14) admits, after reformulation, a tight convex relaxation. To see this, we start by reformulating the problem as (Exercise 4.7 part a):

(4.16) minimize
$$||X - XP||_F^2$$
 subject to $P \in \mathcal{P}_k$,

where \mathcal{P}_k denotes the set of rank k projection matrices, from \mathbb{R}^d to \mathbb{R}^d . (A solution here is given by $\hat{P} = \sum_{i=1}^k v_i v_i^\mathsf{T}$, which is again unique iff $\sigma_k \neq \sigma_{k+1}$.) Now define an inner product on matrices $A, B \in \mathbb{R}^{n \times d}$ by $\langle A, B \rangle = \operatorname{tr}(A^\mathsf{T}B)$, and observe that $||A||_F^2 = \langle A, A \rangle$. After some basic manipulations (Exercise 4.7 part b), we arrive at the equivalent problem

where $S = X^{\mathsf{T}}X$. A convex relaxation of (4.17) is thus given by

where $\mathcal{F}_k = \text{conv}(\mathcal{P}_k)$. Furthermore, the relaxation (4.18) is tight, which follows by arguing that the maximum of the linear criterion in (4.18) is attained by one of the extreme points of \mathcal{F}_k , which are exactly the rank k projection matrices in \mathcal{P}_k (Exercise 4.7 part c).

It is interesting to note that the set $\mathcal{F}_k = \text{conv}(\mathcal{P}_k)$, the convex hull of rank k projection matrices, can be written explicitly as (Exercise 4.7 part d):

(4.19)
$$\mathcal{F}_k = \{ P \in \mathbb{S}^d : 0 \le P \le I, \operatorname{tr}(P) = k \}.$$

This is often referred to as the Fantope of order k, named after mathematician Ky Fan.

4.4. Existence of minima*

It is not hard to see that some notion of continuity is required in order to guarantee the existence of minima (guarantee a function attains its infimum) in general. For example, the function

(4.20)
$$f(x) = \begin{cases} x^2 & \text{if } x \neq 0 \\ 1 & \text{if } x = 0 \end{cases}$$

has an infimum of 0, but no minimizer. In order to prevent such behavior, we need some condition that restricts what can happen as we move along a sequence that drives a function to its infimum.

A weak notion of continuity that is useful for reasoning about the existence of minima is called lower semicontinuity. A function $f: \mathbb{R}^d \to [-\infty, \infty]$ is lower semicontinuous at a point x if, for any sequence such that $\lim_{k\to\infty} x_k = x$, it holds that

$$f(x) \le \liminf_{k \to \infty} f(x_k).$$

(We emphasize that in our definition the point x does not need to be in dom(f), and the sequence $\{x_k\}_{k=1}^{\infty}$ does need to be contained in dom(f).) We call a function f lower semicontinuous if it is lower semicontinuous at each $x \in \mathbb{R}^d$. The next lemma collects a few relevant equivalences.

Lemma 4.7. For any $f: \mathbb{R}^d \to [-\infty, \infty]$, the following statements are equivalent:

- (i) f is lower semicontinuous;
- (ii) its sublevel sets $\{x: f(x) \leq t\}$, $t \in \mathbb{R}$ are all closed;
- (iii) its epigraph $epi(f) = \{(x,t) : f(x) \le t\}$ is closed.

We call a function *closed* if its epigraph is closed, and we use this terminology interchangeably with lower semicontinuity (since, according to the above, they are equivalent properties). Recall by Theorem 3.10 part (i) that a convex function f is necessarily continuous, thus lower semicontinuous, at each $x \in \operatorname{int}(\operatorname{dom}(f))$; in this light, we can see that a for convex function, closedness is really just a matter of its behavior on the boundary (if nonempty) of its effective domain.

Lower semicontinuity does rule out examples such as (4.20), but cannot by itself guarantee the existence of minima. For example, consider $f(x) = e^{-x}$. Hence, it seems that in order to guarantee a function f attains its infimum, we should pair lower semicontinuity with a condition that rules out the possibility of f being minimized "somewhere off at infinity".

First, we recount (a generalization of) Weierstrass' theorem, which applies broadly to a function with compact sublevel sets. Here, and in the rest of the results in this section, we implicitly assume that $f \neq \infty$, that is, $\text{dom}(f) \neq \emptyset$, to rule out a trivial case in which f does not attain its infimum.

Theorem 4.8 (Weierstrass' theorem). A closed function $f : \mathbb{R}^d \to (-\infty, \infty]$ has a nonempty and compact set of minima if there exists some $t \in \mathbb{R}$ such that $\{x : f(x) \leq t\}$ is nonempty and bounded. Two simple sufficient conditions for the latter to hold (existence of a nonempty bounded sublevel set) are:

- (i) dom(f) is bounded;
- (ii) f is coercive, which means that $\lim_{k\to\infty} f(x_k) \to \infty$ whenever $\lim_{k\to\infty} \|x_k\|_2 \to \infty$.

The role of closedness of f in Theorem 4.8 is to ensure closedness of its sublevel sets; combined with the assumption that $\{x: f(x) \leq t\}$ is nonempty and bounded, for some $t \in \mathbb{R}$, we see that such a sublevel is indeed compact. Hence the sublevel sets of f at all levels $s \leq t$ are also compact. The

result follows by recognizing that the set of minima of f is the intersection of its nonempty sublevel sets; see Exercise 4.11.

In the constrained case, for minimization of f over a set $C \subseteq \text{dom}(f)$, the following is a special case of the Weierstrass theorem, obtained by applying Theorem 4.8 to $f + I_C$.

Corollary 4.9. For a function $f : \mathbb{R}^d \to (-\infty, \infty]$, lower semicontinuous at every point in a nonempty closed set $C \subseteq \text{dom}(f)$, the optimization problem

$$\underset{x}{\text{minimize}} \quad f(x) \quad \text{subject to} \quad x \in C$$

has a nonempty and compact solution set if there exists $t \in \mathbb{R}$ such that $\{x \in C : f(x) \leq t\}$ is nonempty and bounded. Two simple sufficient conditions for the latter to hold are:

- (i) C is bounded;
- (ii) f is coercive on C, which means that $\lim_{k\to\infty} f(x_k) \to \infty$ whenever $\{x_k\}_{k=1}^{\infty} \subseteq C$ and $\lim_{k\to\infty} ||x_k||_2 \to \infty$.

For a convex function, more can be said. Toward this end, it is helpful to introduce the notion of a direction of recession of a convex function f: this is a direction $v \in \mathbb{R}^d$ such that

(4.21)
$$\lambda \mapsto f(x + \lambda v)$$
 is a nonincreasing function of $\lambda \in \mathbb{R}$, for all $x \in \text{dom}(f)$.

Viewed geometrically, this is a statement about the existence of rays (running parallel to v) within the sublevel sets of f. The next lemma provides the details. It helps to similarly define a direction of recession of a convex set $C \subseteq \mathbb{R}^d$: this is $v \in \mathbb{R}^d$ such that $\{x + \lambda v : \lambda \geq 0\} \subseteq C$, for all $x \in C$.

Lemma 4.10. For a closed convex function f, the following are equivalent:

- (i) v is a direction of recession of f;
- (ii) v is a direction of recession of every $V_t = \{x : f(x) \le t\}, t \in \mathbb{R};$
- (iii) there exists $t \in \mathbb{R}$ and $x \in V_t$ such that $\{x + \lambda v : \lambda \geq 0\} \subseteq V_t$;
- (iv) there exists $x \in \text{dom}(f)$ such that $\lambda \mapsto f(x + \lambda v)$ is nonincreasing.

Furthermore, as for the other direction, the following are equivalent:

- (v) f has no directions of recession;
- (vi) no sublevel set of f contains a ray;
- (vii) every sublevel set of f is bounded.

The key fact underlying the above lemma is that, for a closed convex set C:

$$(4.22) \{x + \lambda v : \lambda \ge 0\} \subseteq C, \text{ for one } x \in C \iff \{x + \lambda v : \lambda \ge 0\} \subseteq C, \text{ for all } x \in C.$$

This is investigated in Exercise 4.12, along with the proof of Lemma 4.10.

Looking at statement (vii) in Lemma 4.10, we see that for closed convex f, having no directions of recession implies (indeed, is equivalent to) boundedness of its sublevel sets. Furthermore, as all sublevel sets of f are closed (since f is), this gives us the compactness condition needed in order to apply Weierstrass' theorem.

Theorem 4.11. A closed convex function f has a nonempty and compact set of minima if it has no directions of recession.

Alternatively, if the only directions of recession of f are directions in which it is constant then f has a nonempty but noncompact set of minima, which has the form $S^* = S + L$ for a compact set S and linear subspace L.

The second part of the above theorem goes beyond what is expected from Weierstrass' theorem: even if f has a direction of recession, as long as this is a direction in which it is constant, then for a closed convex function this constant value must be equal to its infimum, which is therefore attained (Exercise 4.13).

For constrained convex minimization, we can derive the following result by applying the previous theorem to $f + I_C$. We introduce one more concept: if v and -v are both directions of recession of a closed convex set C, then we say v is direction in which C is linear.

Corollary 4.12. For a closed convex function f and nonempty closed convex set $C \subseteq dom(f)$, the convex optimization problem

$$\underset{x}{\text{minimize}} \quad f(x) \quad \text{subject to} \quad x \in C$$

has a nonempty and compact solution set if f and C have no common directions of recession. Alternatively, if the only directions of recession that f and C share are directions in which f is constant and C is linear, then the above problem has a nonempty but noncompact solution set, which has the form $S^* = S + L$ for a compact set S and linear subspace L.

4.5. Maximum likelihood*

Maximum likelihood estimation is a central problem in statistics: given independent and identically distributed (i.i.d.) samples Z_1, \ldots, Z_n from a distribution P_{θ} , we estimate the parameter θ of P_{θ} in such a way that the probability of the observed data is as large as possible, that is, by solving

(4.23)
$$\underset{\theta}{\text{maximize}} \quad \prod_{i=1}^{n} L(\theta; Z_i).$$

Here $\prod_{i=1}^{n} L(\theta; Z_i)$ is called the *likelihood function* (interpreted as a function of θ), and defined via $L(\theta; z) = p_{\theta}(z)$, where p_{θ} is the probability density function associated with P_{θ} (or probability mass function, in the discrete case). For completeness, we note that maximum likelihood estimation as a concept is by no means actually limited to the i.i.d. case, and we restrict our attention to it in this section only for simplicity.

An equivalent problem to (4.23) (using a monotone criterion transformation, Property 4.3.C) is

(4.24)
$$\min_{\theta} = -\sum_{i=1}^{n} \ell(\theta; Z_i),$$

where $\ell(\theta; z) = \log(L(\theta; z))$. In somewhat of an abuse of nomenclature, both (4.23) and (4.24) are referred to as maximum likelihood estimation, and a solution $\hat{\theta}$, if one exists, is called a maximum likelihood estimator (MLE).

In general, a function f is said to be log-convex if log(f) is convex, and similarly log-concave if log(f) is concave. Clearly, if the map $\theta \mapsto L(\theta; z)$ is log-concave (for any fixed z), then maximum likelihood estimation, in its equivalent form (4.24), is a convex problem.

Of special interest among log-concave likelihoods are those associated with exponential family distributions, which have a particularly nice structure. A probability density (or mass) function is said to be of *exponential family* form if it can be written as

$$(4.25) p_{\eta}(z) = \exp\left(T(z)^{\mathsf{T}} \eta - \psi(\eta)\right) h(z),$$

Here $\eta \in \mathbb{R}^d$ is called the *natural parameter* of the exponential family (we use η , rather than θ , to adhere to the standard notation in statistics). The function ψ is called the *log-partition function*. A remarkable fact: in any exponential family distribution, the log-partition function ψ is automatically convex, by virtue of the fact that p_{η} must be a bona fide density and therefore must integrate to one (sum to one, in the discrete case); see Exercise 4.14. This means that the map $\eta \mapsto p_{\eta}(z)$ is always log-concave (for fixed z), and the resulting maximum likelihood problem

minimize
$$-\frac{1}{n} \left(\sum_{i=1}^{n} T(Z_i) \right)^{\mathsf{T}} \eta + \psi(\eta)$$

is always convex. Some examples of well-known exponential family distributions are the Gaussian, Bernoulli, Poisson, gamma, and beta distributions (Exercise 4.15).

Exponential families provide the foundation for the study of generalized linear models (GLMs). In this setting, we observe independent draws of a response variable $y_i, i = 1, ..., n$, with each one sampled from an exponential family distribution. The form of this exponential family distribution is common across samples (the functions T, ψ, h are common), however, the natural parameter is now sample-specific: to each y_i we assign a separate natural parameter η_i , and model it as $\eta_i = x_i^{\mathsf{T}} \beta$ for an observed feature vector $x_i \in \mathbb{R}^d$ and parameter $\beta \in \mathbb{R}^d$. Maximum likelihood becomes:

(4.26)
$$\min_{\beta} \min \left[\sum_{i=1}^{n} \left(-T(y_i) x_i^{\mathsf{T}} \beta + \psi(x_i^{\mathsf{T}} \beta) \right) \right].$$

Below we specify three cases for the underlying exponential family distribution, namely, Gaussian: $\psi(u) = \frac{u^2}{2}$, Bernoulli: $\psi(u) = \log(1 + e^u)$, and Poisson: $\psi(u) = e^u$, and examine the corresponding GLM optimization problem. In each case, the function T (the natural sufficient statistic) equals the identity. As we see, this recovers the linear, logistic, and Poisson regression problems.

(4.27) Gaussian: minimize
$$\sum_{i=1}^{n} \left(-y_i x_i^{\mathsf{T}} \beta + \frac{(x_i^{\mathsf{T}} \beta)^2}{2} \right)$$
 (linear regression)

(4.28) Bernoulli: minimize
$$\sum_{i=1}^{n} \left(-y_i x_i^{\mathsf{T}} \beta + \log(1 + \exp(x_i^{\mathsf{T}} \beta)) \right) \quad \text{(logistic regression)}$$

(4.29) Poisson: minimize
$$\sum_{i=1}^{n} \left(-y_i x_i^{\mathsf{T}} \beta + \exp(x_i^{\mathsf{T}} \beta) \right)$$
 (Poisson regression)

(These are each written without an explicit intercept term in the model; to keep the same notation but accommodate an intercept term, we can append an entry of 1 to each feature vector $x_i \in \mathbb{R}^d$, or equivalently, a column of all 1s to the corresponding feature matrix $X \in \mathbb{R}^{n \times d}$.)

The first problem (4.27) can of course be equivalently posed as minimization of $\sum_{i=1}^{n} (y_i - x_i^{\mathsf{T}} \beta)^2$, or in a more compact form,

$$\underset{\beta}{\text{minimize}} \quad \|y - X\beta\|_2^2,$$

where $y \in \mathbb{R}^n$ is the response vector and $X \in \mathbb{R}^{n \times d}$ is the feature matrix. This is the more familiar least squares formulation of linear regression, and we can clearly recognize the lasso problem (4.4) as the ℓ_1 regularized version of the above. In the same vein, regularization can be applied to any GLM maximum likelihood problem. This recipe—a GLM loss plus a convex penalty (usually, a norm or

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seminorm)—is a core problem form that we will frequently use to motivate our study in the chapters that follow.

We finish this section by reviewing a few classical results on the existence of solutions in linear, logistic, and Poisson regression. These results are, in effect, consequences of Weierstrass' theorem for convex functions, Theorem 4.11. Later, in Chapter 11.8, we will derive a generalization via duality arguments (this will also provide simple proofs for the logistic and Poisson results).

Theorem 4.13. In problems (4.27), (4.28), (4.29), let $y \in \mathcal{Y}^n$ denote the response vector and $X \in \mathbb{R}^{n \times d}$ the feature matrix.

- (i) In linear regression (4.27) where $\mathcal{Y} = \mathbb{R}$, a solution always exists. Further, the solution set \hat{S} is an affine subspace, namely $\hat{S} = (X^{\mathsf{T}}X)^{\mathsf{T}}X^{\mathsf{T}}y + \text{null}(X)$.
- (ii) In logistic regression (4.28), where $\mathcal{Y} = \{0,1\}$, a solution exists provided:
- (4.30) there does not exist $\beta \neq 0$ such that $(2y_i 1)x_i^\mathsf{T}\beta \geq 0$, $i = 1, \ldots, n$.
 - (iii) In Poisson regression (4.29), where $\mathcal{Y} = \mathbb{N}$ (recall that $\mathbb{N} = \{0, 1, 2, ...\}$ denotes the set of natural numbers), a solution exists provided:
- (4.31) there exists $\delta \in \text{null}(X^{\mathsf{T}})$ such that $y_i + \delta_i > 0, i = 1, \dots, n$.

Remark 4.14. The result for linear regression, in part (i), was essentially already given in Example 4.2.c (on general convex quadratic functions). The results for logistic and Poisson regression, in parts (ii) and (iii), are well-known results from the statistics literature (see the bibliographic references given shortly, at the end of the chapter). Interestingly, the conditions (4.30), (4.31) are known from the literature to be not only sufficient (as Theorem 4.13 states) but also necessary for the existence of an MLE.

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Just as with the last chapter, a lot can be said about the basic principles of (convex) optimization; for readers seeking more, there are many excellent references, such as [Roc70] (Chapters 27, 28), [BV04] (Chapter 4), and [Ber09] (Chapter 3). Some remarks on nomenclature: some authors, for example [Roc70, Ber09], use the term feasible solution to mean what we call a feasible point and the term optimal solution to mean what we call a solution; Theorem 4.8, which we call Weierstrass' theorem, is actually a generalization of Weierstrass' classical extreme value theorem, from [Ber09], Proposition 3.2.1. Several related exercises presented at the end of the current chapter are adapted from proofs of results in [Ber09]. To learn more about directions of recession, and how this relates to the existence of solutions, see [Roc70] (Chapters 7, 27) and [Ber09] (Chapters 1.4, 3.2).

The Eckart-Young-Mirsky theorem is named after [**EY36**], who proved the result for the case of the Frobenius norm (they showed (4.15) solves problem (4.14)), and after [**Mir60**], who generalized this to *unitarily invariant* matrix norms (he showed (4.15) solves a generalized version of (4.14), in which the criterion uses any norm $\|\cdot\|$ that satisfies $\|UAV\| = \|A\|$, for any A and orthogonal U, V. However, the Frobenius norm result was actually proved much earlier by [**Sch07**].

The lasso was first proposed by [Tib96], and the idea also appeared independently in [CDS98]. The support vector machine first appeared in [BGV92], although Vladimir Vapnik had apparently developed the idea even earlier. The standard soft-margin formulation, which is used in this book, is due to [CV95]. The lasso and the SVM (especially its kernel version) are of course cornerstone

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methods in modern statistics and machine learning, and there are many excellent books that cover them in great detail, including [HTF09, SS02, HTW15]. We will also dive into greater detail on the lasso and the SVM in Chapters 12 and 13, respectively.

Lastly, maximum likelihood plays a central role in classical statistical inference, and there are numerous books that cover the topic nicely, for example [CH74, Sil75, LC98, Was04], and also [MN89] (on GLMs in particular). On the existence of MLEs in GLMs: the condition (4.30) in the logistic case can be found in [AA84], and (4.31) in the Poisson case can be found in [Hab73].

Exercises

4.1 Prove that the margin (that is, the minimum ℓ_2 distance) between the two hyperplanes

$$H_{+} = \{x : \beta_0 + x^{\mathsf{T}}\beta = 1\}$$
 and $H_{-} = \{x : \beta_0 + x^{\mathsf{T}}\beta = -1\}$

is equal to $2/\|\beta\|_2^2$. Hint: pick two points $x_+ \in H_+$ and $x_- \in H_-$, and argue that the margin is the inner product of $x_+ - x_-$ with the outward normal $\beta/\|\beta\|_2$ pointing from H_- to H_+ .

- 4.2 We explore the convexity of various important sets that can be defined relative to a convex optimization problem (4.2), as referenced in Properties 4.2.A and 4.2.B.
 - a. Prove that the feasible set of (4.2) is convex.
 - b. Prove that the ϵ -suboptimal set of (4.2), defined by

$$S_{\epsilon} = \{x : x \text{ is feasible for problem } (4.2), \text{ and } f(x) - f^* \le \epsilon \},$$

is a convex set, for any $\epsilon \geq 0$. Hint: recognize that S_{ϵ} is the intersection of the feasible set with a sublevel set of f, which are both convex sets (by part a, and Exercise 3.2).

- c. Argue that S^* is convex as a special case of part b.
- d. If f is strictly convex, then prove that S^* must either be nonempty or a singleton.
- e. If f = F(Mx + d), where F is a strictly convex function, M an arbitrary matrix, and d an arbitrary vector, then prove that

$$MS^* + d = \{Mx^* + d : x^* \in S^*\}$$

must either be nonempty or a singleton. In other words, if a solution x^* in (4.2) exists, then $Mx^* + d$ must be unique.

- 4.3 Show that the more general first-order condition (4.7) is equivalent to the Lagrange multiplier condition (4.9) when the feasible set is an affine subspace, $C = \{x : Ax = b\}$. Hint: proceed in two steps. For the first step, argue that $\nabla f(x)^{\mathsf{T}}v = 0$ for all $v \in \text{null}(A)$. For the second step, use the fact that the null space and row space of a matrix are orthocomplements.
- 4.4 Prove that the optimization problem (4.1) is equivalent to

(4.32)
$$\min_{x} \sup_{u \ge 0, v} \left\{ \underbrace{f(x) + \sum_{i=1}^{m} u_i g_i(x) + \sum_{j=1}^{k} v_j h_j(x)}_{L(x, u, v)} \right\}.$$

This is sometimes referred to as the *saddle point* or *min-max* form of problem (4.1); and the innermost function, labeled L(x, u, v), is what we will later define as the Lagrangian of (4.1).

- 4.5 We explore various rules for combining or exchanging infimums and supremums. Throughout, $f: \mathbb{R}^d \to [-\infty, \infty]$ is a general function acting on a block variable $x = (x_1, x_2)$.
 - a. Prove that

$$\inf_{x_1, x_2} f(x_1, x_2) = \inf_{x_1} \inf_{x_2} f(x_1, x_2).$$

b. By just exchanging the roles of x_1, x_2 , argue that

$$\inf_{x_1} \inf_{x_2} f(x_1, x_2) = \inf_{x_2} \inf_{x_1} f(x_1, x_2).$$

- c. Argue that the results in parts a, b hold when we replace infimums with supremums.
- d. Now prove that

$$\inf_{x_1} \sup_{x_2} f(x_1, x_2) \ge \sup_{x_2} \inf_{x_1} f(x_1, x_2).$$

e. Give an example to show that the inequality in part d can be loose, in general.

A remark on the interpretation: in the language of duality, covered in Chapter 9.2, part d says that weak duality holds in general, for any optimization problem; and part e reminds us that strong duality need not hold in general, without further assumptions.

- 4.6 In this exercise, we will look at various reformulations of optimization problems involving ℓ_1 penalties.
 - a. First prove that the function $g: \mathbb{R} \times \mathbb{R}_+ \to (-\infty, \infty]$, defined as

$$g(x,y) = \begin{cases} x^2/y + y & \text{if } y > 0\\ 0 & \text{if } x = 0, y = 0\\ \infty & \text{if } x \neq 0, y = 0, \end{cases}$$

is convex. Show that $\inf_{y>0} g(x,y) = 2|x|$.

b. For any function $f: \mathbb{R}^n \to [-\infty, \infty]$, prove that

$$\underset{\theta}{\text{minimize}} \quad f(\theta) + \lambda \|\theta\|_1$$

and

minimize
$$f(\theta) + \frac{\lambda}{2} \sum_{i=1}^{n} g(\theta_i, \sigma_i)$$
 subject to $\sigma \ge 0$

are equivalent problems. Hint: apply partial optimization in the last problem, and use the result of part a.

c. Prove that the first problem in part b is also equivalent to

$$\label{eq:linear_energy} \underset{u,v}{\text{minimize}} \quad f(u \odot v) + \frac{\lambda}{2} (\|u\|_2^2 + \|v\|_2^2),$$

where $u \odot v = (u_1v_1, \dots, u_nv_n)$ is the Hadamard (elementwise) product between u, b.

- d. Argue that if f is convex, then $h: \mathbb{R}^n \times \mathbb{R}^n \to (-\infty, \infty]$, defined by $h(u, v) = f(u \odot v)$, need not be convex. Thus the reformulation in part c does not retain convexity, though that in part b does.
- 4.7 We work through the details of the equivalences described in Example 4.6.
 - a. By decomposing $\Theta = \Theta P_X + \Theta P_X^{\perp}$, where P_X denotes the projection onto $\operatorname{col}(X)$ and $P_X^{\perp} = I P_X$, argue using orthogonality that

$$||X - \Theta||_F^2 = ||X - P_X \Theta||_F^2 + ||P_X^{\perp} \Theta||_F^2,$$

for any $\Theta \in \mathbb{R}^{n \times d}$. Argue, therefore, that the solution in problem (4.14) must occur at Θ with $P_X^{\perp}\Theta = 0$, that is, $\Theta = P_X\Theta$. Prove that any Θ satisfying this condition, that also satisfies rank(Θ) = k, can be written as $\Theta = XP$ for a rank k projection matrix P, completing the equivalence between (4.14) and (4.16).

- b. Prove that $\|X XP\|_F^2 = \|X\|_F^2 \langle S, P \rangle$, using the fact that $P^{\mathsf{T}} = P$ (symmetry) and $P^2 = P$ (idempotency) for a projection matrix P, where $S = X^{\mathsf{T}}X$, and thus argue that (4.16) and (4.17) are equivalent.
- c. As an application of Exercise 3.15, show that the maximum in (4.18) is attained by an element of \mathcal{P}_k , certifying the equivalence between (4.17) and (4.18).
- d. Prove that the set \mathcal{P}_k of rank k projection matrices (from \mathbb{R}^d to \mathbb{R}^d) can be written as

$$\mathcal{P}_k = \{ P \in \mathbb{S}^d : \lambda_i(P) \in \{0, 1\}, i = 1, \dots, d, \operatorname{tr}(P) = k \},$$

where $\lambda_i(P)$ is the i^{th} largest eigenvalue of P. Prove from this representation that its convex hull $\mathcal{F}_k = \text{conv}(\mathcal{P}_k)$, the Fantope of order k, takes the form claimed in (4.19).

4.8 In this exercise, we will prove the best rank k approximation problem (4.14) admits (4.15) as a solution. We will also show that the same result is true when the Frobenius norm $\|\cdot\|_F$ in (4.14) is replaced by the operator norm $\|\cdot\|_{\text{op}}$.

a. First show that for any matrices A, B and any i, j,

(4.33)
$$\sigma_{i+j+1}(A+B) \le \sigma_{i+1}(A) + \sigma_{j+1}(B).$$

For convenience, here and in what follows, we let $\sigma_{\ell}(M) = 0$ when $\ell > \text{rank}(M)$, for a matrix M. The above result is called Weyl's singular value pertubation inequality. Hint: use the min-max (Courant-Fischer) representation for the singular values of a matrix, as reviewed in Appendix C.1.

b. Using (4.33), show that for any rank k matrix $\Theta \in \mathbb{R}^{n \times d}$ and any i,

$$\sigma_i(X - \Theta) \ge \sigma_{k+i}(X)$$
.

Hint: take $A = X - \Theta$ and $B = \Theta$; use the fact that Θ has rank k.

c. Use the last part to argue that

$$||X - \Theta||_F^2 \ge \sum_{i=k+1}^d \sigma_i(X).$$

Show that the right-hand side above is $||X - \hat{\Theta}||_F^2$, for $\hat{\Theta}$ as in (4.15), which establishes that $\hat{\Theta}$ is indeed a solution.

- d. Based on similar arguments, prove that the same result holds when the Frobenius norm in (4.14) is replaced by the operator norm.
- 4.9 Prove Lemma 4.7. Hint: show that (i) \implies (iii) \implies (ii) \implies (i).
- 4.10 In preparation for the next exercise, prove that a sequence $C_1 \supseteq C_2 \supseteq C_3 \supseteq \cdots$ of nonempty nested compact sets must have a nonempty intersection, $\bigcap_{k=1}^{\infty} C_k \neq \emptyset$. This is called *Cantor's intersection theorem*. Hint: proceed by contradiction, and in doing so, define $U_k = C_1 \setminus C_k$, $k = 1, 2, 3, \ldots$, then use the topological definition of compactness (Heine-Borel theorem).
- 4.11 We work through the proof of Weierstrass' theorem, Theorem 4.8.
 - a. Let t be such that the sublevel set $\{x: f(x) \leq t\}$ is bounded (as assumed to exist in the theorem) Argue that $\{x: f(x) \leq s\}$ is also bounded for all $s \leq t$.
 - b. Show that the set of minima S^* of f is nonempty and compact, by part a and Cantor's intersection theorem (Exercise 4.10). Hint: to get started, observe that for any sequence $\{t_k\}_{k=1}^{\infty}$ with $t_k \to f^* = \inf_x f(x)$ as $k \to \infty$, we have $S^* = \bigcap_{k=1}^{\infty} \{x : f(x) \le t_k\}$.
 - c. Show that conditions (i) and (ii) in the theorem each imply the existence of t such that $\{x: f(x) \le t\}$ is bounded.
- 4.12 We work through the proof of Lemma 4.10. We introduce the concept of the recession cone of a convex set $C \subseteq \mathbb{R}^d$, denoted R_C : this is the set of vectors that are directions of recession of C. It is straightforward to check that R_C is indeed a (closed and convex) cone.
 - a. Show that (i) \iff (ii) and (iii) \iff (iv).
 - b. Prove that each sublevel set V_t , $t \in \mathbb{R}$ of f has the same recession cone, and denoting it by R_f , this cone satisfies

$$R_f = \{d : (d, 0) \in R_{\text{epi}(f)}\},\$$

where $R_{\text{epi}(f)}$ denotes the recession cone of epi(f), the epigraph of f.

c. Prove property (4.22), for a closed convex set C. Hint: the forward implication here is challenging. For this direction, let $x \in C$ have the given property and assume (without

a loss of generality) that $||v||_2 = 1$. Fix any other $y \in C$, let $\{\lambda_k\}_{k=1}^{\infty}$ be a nonnegative and diverging sequence $(\lambda_k \to \infty)$, and define

$$x_k = x + \lambda_k v$$
 and $v_k = \frac{x_k - y}{\|x_k - y\|_2}$.

Prove that $v_k \to v$ as $k \to \infty$, and use this to establish that $\{y + \lambda v : \lambda \ge 0\} \subseteq C$.

- d. Putting the results in parts b and c together, argue that (ii) \iff (iii), which, together with part a, establishes the equivalence of (i)–(iv).
- e. Now show that $(v) \iff (vi)$.
- f. Show that (vi) \iff (vii). Together with the last part, this establishes the equivalence of (v)–(vii). Hint: the forward direction (vi) \implies (vii) is challenging. For this, consider proving the contrapositive: any unbounded closed convex set must contain a ray, which can be shown using a construction similar to that from part c.
- 4.13 We work through the proof of the second part of Theorem 4.11. (The first part follows from combining Lemma 4.10 and Theorem 4.8, as explained above the statement of Theorem 4.11.) We first introduce the concept of the *lineality space* of a convex set $C \subseteq \mathbb{R}^d$, denoted L_C : this is the set of vectors $v \in \mathbb{R}^d$ such that both v and -v are directions of recession of C. We can see that $L_C = R_C \cap (-R_C)$, where R_C is the recession cone of C, as defined in Exercise 4.12. Further, it is not hard to check that the set L_C is a linear subspace.

The following are some helpful facts about the sublevel sets of a closed convex function f and their lineality spaces. First, all sublevel sets share the same lineality space, denoted L_f (analogous to the fact about recession cones, from Exercise 4.12 part b). Second, any $v \in L_f$ is actually a direction in which f is constant, which means $f(x + \lambda v) = f(x)$ for all $\lambda \in \mathbb{R}$ and $x \in \text{dom}(f)$. (To see this, note that f must be nonincreasing along both the ray pointing from any x in the direction v, and along the ray pointing from any x in the direction v, by part (iv) of Lemma 4.10.) With these facts in hand, we proceed with the exercise itself.

- a. First prove that for a nonempty convex set C, it holds that $C = L_C + (C \cap L_C^{\perp})$, where L_C^{\perp} denotes the orthocomplement of the linear subspace L_C . Prove furthermore that if the only directions of recession of C are directions in which it is linear, $R_C = L_C$, then $C \cap L_C^{\perp}$ is bounded.
- b. Let $C_1 \supseteq C_2 \supseteq C_3 \supseteq \cdots$ be a sequence of nonempty nested closed convex sets such that the following two properties hold: (i) $R_{C_k} = L_{C_k}$ for each k, and (ii) $L_{C_k} = L$ for all k. In words, for each set in the sequence, its only directions of recession are directions of linearity; and all sets share the same lineality space. Prove that such a sequence must have a nonempty intersection, and furthermore,

$$\bigcap_{k=1}^{\infty} C_k = L + S,$$

where S is nonempty and compact. Hint: use the result in part a to write each set C_k as a sum of L and a compact set S_k . Then note $(L+A) \cap (L+B) \supseteq L + (A \cap B)$ for any sets A, B, and judiciously apply Cantor's intersection theorem (Exercise 4.10) to prove that $\bigcap_{k=1}^{\infty} C_k$ is nonempty.

- c. Apply part b to the sublevel sets of f to prove the second part of Theorem 4.11. Hint: use the helpful facts given at the start of this exercise.
- 4.14 In this exercise, we will prove that for an exponential family distribution, whose probability density or mass function is of the form (4.25), the log-partition function ψ must be convex.

a. Prove that ψ must satisfy

$$\psi(\eta) = \begin{cases} \log \left(\int \exp\left(T(z)^{\mathsf{T}} \eta\right) h(z) \, \mathrm{d}z \right) & \text{(continuous case)} \\ \log \left(\sum_{z} \exp\left(T(z)^{\mathsf{T}} \eta\right) h(z) \right) & \text{(discrete case)}. \end{cases}$$

- b. Show that $dom(\psi)$ is a convex set. Hint: use part a.
- c. Show that ψ is twice differentiable. Hint: use part a, then use the Leibniz integral rule to interchange differentiation and integration.
- d. Show that $\nabla^2 \psi$ is positive semidefinite everywhere, and conclude that ψ is convex.
- 4.15 In each of the following, express the probability density or mass function of the distribution in question in exponential family form (4.25), and check directly that the log-partition function ψ is convex. For clarity: below when we say a parameter is "fixed", it is to be excluded from the natural parameter vector, when writing the distribution exponential family form.
 - a. $N(\mu, 1)$, the normal distribution with mean μ and fixed variance 1.
 - b. $N(\mu, \sigma^2)$, the normal distribution with mean μ and variance σ^2 .
 - c. Bernoulli(p), the Bernoulli distribution with success probability p.
 - d. Binomial(N, p), the binomial distribution with a fixed number of trials N and success probability p.
 - e. Poisson(μ), the Poisson distribution with mean μ .
 - f. Gamma(α, β), the gamma distribution with shape parameter α and rate parameter β .
 - g. Beta (α, β) , the beta distribution with shape parameters α, β .
- 4.16 In maximum likelihood estimation, let (θ, η) denote a block decomposition of a parameter that determines the distribution of i.i.d. samples Z_1, \ldots, Z_n . Abbreviating $L_i(\theta, \eta) = L(\theta, \eta; Z_i)$ for $i = 1, \ldots, n$, we denote the full likelihood by

$$L(\theta, \eta) = \prod_{i=1}^{n} L_i(\theta, \eta).$$

The profile likelihood for θ is defined by

$$\tilde{L}(\theta) = \sup_{\eta} L(\theta, \eta).$$

Denoting by $\ell(\theta, \eta) = \log(L(\theta, \eta))$ the full log likelihood, the profile log likelihood is similarly

$$\tilde{\ell}(\theta) = \sup_{\eta} \ell(\theta, \eta).$$

The MLE $\hat{\theta}$ for θ , the first block in the parameter $(\hat{\theta}, \hat{\eta})$ that maximizes the full likelihood L (equivalently, maximizes the log likelihood ℓ), can also be obtained by maximizing the profile likelihood \tilde{L} (equivalently, $\tilde{\ell}$). Notice that this is simply the principle of partial optimization, Property 4.3.B.

In this exercise, we demonstrate profile likelihood in the context of survival analysis. The Cox model for the hazard function of the survival time of a subject with features $x_i \in \mathbb{R}^d$ is

(4.34)
$$\lambda(t; x_i) = \lambda_0(t) \exp(x_i^{\mathsf{T}} \theta).$$

Here λ_0 is some unspecified base hazard function, and $\theta \in \mathbb{R}^d$ is a parameter to be estimated. Given n subjects with survival times t_i , $i = 1, \ldots, n$, the Cox partial likelihood is

(4.35)
$$L(\theta) = \prod_{i=1}^{n} \frac{\exp(x_i^{\mathsf{T}}\theta)}{\sum_{j:t_j \ge t_i} \exp(x_j^{\mathsf{T}}\theta)}.$$

a. Let $\Lambda_0(t) = \int_0^t \lambda_0(t)$ denote the base cumulative hazard function. Show that under the Cox model (4.34), the density of the survival time t_i for subject i is

$$f(t; \theta, \Lambda_0) = \lambda_0(t) \exp(x_i^\mathsf{T} \theta) e^{-\Lambda_0(t) \exp(x_i^\mathsf{T} \theta)}.$$

In other words, the likelihood function for subject i is

$$L_i(\theta, \Lambda_0) = \lambda_0(t_i) \exp(\boldsymbol{x}_i^\mathsf{T} \theta) e^{-\Lambda_0(t_i) \exp(\boldsymbol{x}_i^\mathsf{T} \theta)}.$$

and the full likelihood is

$$L(\theta, \Lambda_0) = \prod_{i=1}^n \lambda_0(t_i) \exp(x_i^\mathsf{T} \theta) e^{-\Lambda_0(t_i) \exp(x_i^\mathsf{T} \theta)}.$$

Hint: recall that for a cumulative distribution function F, having density f, the hazard function is related by $\lambda = f/S$, where S = 1 - F denotes the survival function, and the cumulative hazard satisfies $\Lambda = -\log(S)$.

b. Based on the full likelihood in part a, argue that in maximum likelihood we can restrict our attention to functions Λ_0 that are piecewise constant with jumps at t_i , i = 1, ..., n. Hence if we write η_i for the jump at t_i , and collect these into a vector $\eta = (\eta_1, ..., \eta_n)$, then we can reparametrize the likelihood in a finite-dimensional form,

$$L(\theta, \eta) = \prod_{i=1}^{n} \eta_{i} \exp(x_{i}^{\mathsf{T}} \theta) e^{-\left(\sum_{j: t_{j} \le t_{i}} \eta_{j}\right) \exp(x_{i}^{\mathsf{T}} \theta)}.$$

c. Show that, for any fixed $\theta \in \mathbb{R}^d$, the likelihood $L(\theta, \eta)$ from the last display is maximized over η when

$$\frac{1}{\hat{\eta}_i(\theta)} = \sum_{j: t_j \ge t_i} \exp(x_j^\mathsf{T} \theta), \quad i = 1, \dots, n.$$

censoring, this no longer falls out of maximizing the full likelihood.

Plugging this in, show that the profile likelihood for θ is thus precisely the Cox partial likelihood (4.35).

d. Repeat the profile likelihood calculation in the case of right censoring: here, instead of observing t_i for each subject i, we observe $y_i = \min\{t_i, c_i\}$ and $\delta_i = 1\{t_i \leq c_i\}$, where c_i is a censoring time independent of t_i (and t_i follows the Cox model (4.34), as before). An note on the difference between this and the previous case: you will have to restrict the cumulative baseline hazard function Λ_0 to be piecewise constant with jumps at the failure times (the subset of y_i , $i = 1, \ldots, n$ such that $\delta_i = 1$), by assumption. Under

Canonical problem forms

It will be useful to develop a categorization of convex optimization problems, as this will help us reason about particular problems and their properties in the remainder of this book.

5.1. Linear programs

The first class we study is that of *linear programs (LPs)*. An LP is an optimization problem of the form

(5.1)
$$\begin{array}{ll}
\text{minimize} & c^{\mathsf{T}}x\\ \\
\text{subject to } Ax \leq b\\ \\
Gx = h,
\end{array}$$

for $c \in \mathbb{R}^d$ and matrix-vector pairs A, b and G, h of compatible dimensions. Its name refers to the fact that the criterion and all constraint functions are linear (to be precise, affine) functions. Note that the constraints above can be written as $x \in P$, for a polyhedron P. Importantly, observe that an LP is always a convex optimization problem.

Example 5.1. The following are classic examples of linear programs.

a. The *diet problem* is an LP to find the cheapest combination of foods that satisfies some set of nutritional requirements:

minimize
$$\sum_{j=1}^{n} c_j x_j$$

subject to
$$\sum_{j=1}^{n} a_{ij} x_j \ge b_i, \ i = 1, \dots, m$$

$$x > 0.$$

Here c_j is the cost per unit of food j, b_i is the minimum required intake of nutrient i, and a_{ij} is the amount of nutrient i per unit of food j. At the solution, x_j^* denotes the number of units of food j in the optimal diet.

b. The *transportation problem* is an LP to find the cheapest way to transport items from some set of sources to destinations:

minimize
$$\sum_{i=1}^{m} \sum_{j=1}^{n} c_{ij} x_{ij}$$
subject to
$$\sum_{j=1}^{n} x_{ij} = s_i, \ i = 1, \dots, m$$
$$\sum_{i=1}^{m} x_{ij} = d_j, \ j = 1, \dots, n$$
$$x \ge 0.$$

Here c_{ij} is the per unit transportation cost from i to j, s_i is the supply at source i, and d_j is the demand at destination j. At the solution, x_{ij}^{\star} represents the number of units moved from i to j in the optimal transportation scheme.

In general, not only for LPs but for all problem classes (QPs, SDPs, and so on), we will call a problem an LP provided that it is equivalent to one; for example, we will call (5.1) an LP when the minimization is replaced by maximization.

Next we list some basic properties of linear programs.

A. Standard form. A linear program can always be written in the form (Exercise 5.1 part a)

(5.2)
$$\begin{aligned}
&\underset{x}{\text{minimize}} \quad c^{\mathsf{T}} x \\
&\text{subject to } Ax = b \\
&x \ge 0,
\end{aligned}$$

which is known as *standard form*.

B. Recasting ℓ_1 and ℓ_{∞} penalties. In an optimization problem, ℓ_1 and ℓ_{∞} norm penalties can always be recast using linear penalties and constraints: the problem

is equivalent to (Exercise 5.2 part a)

minimize
$$f(x) + \lambda 1^{\mathsf{T}} y + \gamma z$$

subject to $-y \le x \le y$
 $-z1 \le x \le z1$
 $x \in C, y, z \ge 0.$

When f is linear and C is a polyhedron, the above problem is an LP. Furthermore, the analogous equivalence holds for ℓ_1 and ℓ_{∞} constraints (see Exercise 5.2 part b).

Example 5.2. The first two examples below are problems that are related to the lasso, and are LPs by Property 5.1.B. The last two are related to the SVM, and are LPs by inspection.

a. Given a response vector $y \in \mathbb{R}^n$ and feature matrix $X \in \mathbb{R}^{n \times d}$, the basis pursuit problem seeks a sparse subset of the columns of X that can serve as a linear basis for y:

This can be seen as a special case of the lasso problem (4.4) as $\lambda \to 0$.

b. Under the same setup as in the last example, the $Dantzig\ selector$ seeks a sparse subset of the columns of X that can be used to linearly approximate y:

(5.4)
$$\begin{aligned} \min & \min_{\beta} & \|\beta\|_{1} \\ & \text{subject to } \|X^{\mathsf{T}}(y - X\beta)\|_{\infty} \leq \lambda, \end{aligned}$$

where $\lambda \geq 0$ is a tuning parameter. The constraint in (5.4) can be seen as a relaxation of the familiar zero-gradient condition $X^{\mathsf{T}}(y - X\beta) = 0$ for the least squares problem, in which we minimize $\|y - X\beta\|_2^2$ over β .

c. Given class labels $y_i \in \{-1, 1\}$ and feature vectors $x_i \in \mathbb{R}^d$, i = 1, ..., n, the following problem seeks a linear classifier (to predict y_i from the sign of $\beta_0 + x_i^{\mathsf{T}}\beta$) with minimal sum of violation costs to the margin condition:

(5.5)
$$\min_{\beta_0,\beta,\xi} \sum_{i=1}^n \xi_i$$
 subject to $y_i(\beta_0 + x_i^\mathsf{T}\beta) \ge 1 - \xi_i, \ i = 1, \dots, n$ $\xi \ge 0.$

This can be seen as a special case of the SVM problem (4.5) as $C \to \infty$.

d. Under the same setup as in the last example, consider the feasibility problem where we seek a linear classifier that linearly separates the two classes:

(5.6)
$$\begin{aligned} & \text{find} & \beta_0, \beta \\ & \text{subject to} & y_i(\beta_0 + x_i^\mathsf{T}\beta) \ge 1, \ i = 1, \dots, n. \end{aligned}$$

This is called a *linear feasibility problem* (an LP that is also a feasibility problem).

5.2. Quadratic programs

The second class we consider is that of quadratic programs (QPs). A QP is of the form

for $c \in \mathbb{R}^d$, $Q \in \mathbb{S}^d_+$, and matrix-vector pairs A, b and G, h of compatible dimensions. The name here refers to the fact that the criterion is a quadratic function; the constraint functions are still linear, as in (5.1). We emphasize that in our definition, the matrix Q that determines the quadratic in (5.7) is assumed to be positive semidefinite, and thus a QP in this book is always convex. To distinguish, we will refer to a problem of the form (5.7) with $Q \not\succeq 0$ as a nonconvex QP.

Next we list some basic properties of quadratic programs.

A. LPs are QPs. Observe that every LP (5.1) is a QP (5.7) (simply with Q = 0).

B. Standard form. As with an LP, a QP can always be written in the form (Exercise 5.1 part b)

which is again known as standard form.

C. Closed-form solution for equality constraints only. The QP

minimize
$$c^{\mathsf{T}}x + \frac{1}{2}x^{\mathsf{T}}Qx$$

subject to $Ax = b$

has a closed-form solution which can be found by solving the Lagrange multiplier condition (4.9) (a special case of the first-order optimality condition), together with the linear constraints:

$$\begin{bmatrix} Q & A^{\mathsf{T}} \\ A & 0 \end{bmatrix} \begin{bmatrix} x \\ v \end{bmatrix} = \begin{bmatrix} -c \\ b \end{bmatrix}.$$

The matrix on the left-hand side above is often called the *KKT matrix*, as the above condition can be derived using the Karush-Kuhn-Tucker (KKT) conditions, which we cover later in Chapter 10.

Example 5.3. The first example below is a classic quadratic program from economics. The second is a QP by Property 5.1.B, and the third is a QP by inspection.

a. The *portfolio selection problem* is a QP to construct a financial portfolio by trading off performance and risk:

maximize
$$\mu^{\mathsf{T}} x - \frac{\gamma}{2} x^{\mathsf{T}} \Sigma x$$

subject to $1^{\mathsf{T}} x = 1$
 $x > 0$.

Here μ is a vector of expected returns on the assets in consideration, Σ is a covariance matrix of returns on the assets, and $\gamma \geq 0$ is tuning parameter called the risk tolerance level in this context. The solution x^* is the vector of optimal portfolio holdings.

- b. The lasso problem (4.4) is a QP.
- c. The SVM problem (4.5) is a QP.

5.3. Semidefinite programs

Now we move on to consider the class of semidefinite programs (SDPs). An SDP is of the form

(5.9)
$$\begin{array}{ll}
\text{minimize} & c^{\mathsf{T}} x \\
\text{subject to} & x_1 A_1 + \dots + x_d A_d \leq B \\
G x = h,
\end{array}$$

for $c \in \mathbb{R}^d$, symmetric matrices A_1, \ldots, A_d, B of equal dimensions, and a matrix-vector pair G, h of compatible dimensions. Though less obvious than the case of LPs and QPs, an SDP (5.9) is always a convex problem; this follows from the fact that the constraints in (5.9), which are known as *linear matrix inequalities*, always form a convex set (Exercise 5.3). Notably, we do not require the matrices A_1, \ldots, A_d, B to be positive semidefinite (they are only assumed to be symmetric). One might then

ask: where does the name semidefinite program come from? It is a reflection of the fact that in an SDP, the usual ordering \leq on vectors (recall that this is interpreted componentwise) is replaced by the ordering \leq induced by the positive semidefinite cone (recall that we write $X \leq Y$ to mean $Y - X \succeq 0$ for matrices X, Y).

Below we list some basic properties of semidefinite programs.

A. LPs are SDPs. Every LP (5.1) is an SDP (5.9). To see this, first note that for vectors x, y it holds that $x \leq y \iff \operatorname{diag}(x) \leq \operatorname{diag}(y)$, where $\operatorname{diag}(x)$ denotes the diagonal matrix with diagonal elements equal to the elements of x and likewise for $\operatorname{diag}(y)$. Then, note that $Ax \leq b$ is equivalent to the linear matrix inequality

$$x_1 \operatorname{diag}(A_1) + x_2 \operatorname{diag}(A_2) + \cdots + x_d \operatorname{diag}(A_d) \leq \operatorname{diag}(b),$$

where A_1, \ldots, A_d denote the columns of A, proving that (5.1) is of the form (5.9).

B. QPs are SDPs. Every QP (5.7) is an SDP (5.9), though this is less obvious than the result for LPs. To see this, note that for any matrix $Q \succeq 0$, vector x, and $t \geq 0$ we have

$$(5.10) x^{\mathsf{T}}Qx \le t \iff \begin{bmatrix} tI & Q^{1/2}x \\ x^{\mathsf{T}}Q^{1/2} & t \end{bmatrix} \succeq 0,$$

using properties of Schur complements. (Here $Q^{1/2}$ denotes the symmetric square root of Q.) As the right-hand side above can be shown to be equivalent to a linear matrix inequality, a QP can therefore be rewritten in SDP form (Exercise 5.6).

C. Standard form. As with LPs and QPs, an SDP has an equivalent standard form. However, unlike LPs and QPs, this is somewhat of a big jump from its original form (5.9): as we will see, it brings us from a vector-valued variable in the optimization problem to matrix-valued one. To recall some notation first: for symmetric matrices X, Y, we write their inner product as $\langle X, Y \rangle = \operatorname{tr}(XY)$. Now we are ready to present the standard form of an SDP:

for symmetric matrices C, A_1, \ldots, A_m and scalars b_1, \ldots, b_m . Establishing the equivalence between (5.9) and (5.11) is much more nontrivial than the corresponding standard form result for LPs and QPs, and each direction requires its own proof (whereas for LPs and QPs, it was obvious by direct inspection that the standard form programs were themselves LPs and QPs according to the original definitions); see Exercise 5.4.

Just as there is a clear link between an LP and SDP in their original forms (5.1) and (5.9), the latter being a matrix-based generalization of the former, there is a clear link between their standard forms (5.2) and (5.11), the latter again being a matrix-based generalization of the former. This link is formally pursued in Exercise 5.5.

D. Recasting operator norm penalties. In an optimization problem, we can always recast an operator norm penalty using semidefinite constraints: the problem

(where recall $||X||_{\text{op}}$ is the largest singular value of X, as in (3.10)) is equivalent to

minimize
$$f(X) + \lambda t$$

subject to $\begin{bmatrix} tI & X \\ X^{\mathsf{T}} & tI \end{bmatrix} \succeq 0$
 $X \in C$.

This can be shown using elementary arguments (properties of Schur complements), and when f is linear and C is the intersection of a linear subspace and the positive semidefinite cone, as in (5.11), the above problem is an SDP (Exercise 5.7 part a). A similar equivalence holds for operator norm constraints (Exercise 5.7 part b).

E. Recasting trace norm penalties. A trace norm penalty also has an equivalent semidefinite form: the problem

(where recall $||X||_{tr}$ is the sum of singular values of X, as in (3.9)) is equivalent to

minimize
$$f(X) + \lambda(\operatorname{tr}(U) + \operatorname{tr}(V))$$

subject to $\begin{bmatrix} U & \frac{1}{2}X^{\mathsf{T}} \\ \frac{1}{2}X & V \end{bmatrix} \succeq 0$
 $X \in C$.

If f is linear and C is the intersection of a linear subspace and the positive semidefinite cone, as in (5.11), then the above problem is again an SDP. Trace norm constraints yield a similar equivalence. Compared to the operator norm equivalences in Property 5.3.D, these trace norm equivalences are more intricate to prove; we return to them later through the lens of SDP duality in Exercise 11.18.

Example 5.4. The first two examples in what follows are important SDPs in statistics and machine learning. The last is a famous example of an SDP from theoretical computer science.

- a. Finding the best rank k approximation of a matrix, which is the optimization problem underlying principal components analysis (PCA), is equivalent (recall Example 4.6) to maximizing a linear function (4.18) over the Fantope (4.19). This is an SDP. Further, we can use an ℓ_1 penalty in order to sparsify the approximation,

where $\text{vec}(\cdot)$ is the vectorization operator, which is still an SDP by Property 5.1.B (and linearity of the vectorization operator).

b. Suppose that we observe only some of the entries of a matrix $X \in \mathbb{R}^{n \times d}$, namely, those indexed by a set $\Omega \subseteq \{1, \dots, n\} \times \{1, \dots, d\}$. The following problem seeks a low rank approximation to the observed entries in X:

(5.13)
$$\min_{\Theta} \min_{\Theta} \frac{1}{2} \|P_{\Omega}(X - \Theta)\|_F^2 + \lambda \|\Theta\|_{\text{tr}}.$$

Here P_{Ω} is the linear map that acts as the identity on entries in the set Ω , and returns zero otherwise; that is, $P_{\Omega}(Z)$ is matrix of the same dimensions as Z, with entries

$$[P_{\Omega}(Z)]_{ij} = \begin{cases} Z_{ij} & \text{if } (i,j) \in \Omega \\ 0 & \text{if } (i,j) \notin \Omega, \end{cases}$$

and $\lambda \geq 0$ is a tuning parameter. The solution in (5.13) is a known as a kind of *matrix* completion estimator; in particular, one defined via trace norm penalization. Combining Properties 5.3.B and 5.3.E, we can see that problem (5.13) is an SDP.

c. Let G be an undirected weighted graph, with nodes labeled $1, \ldots, n$, and where $w_{ij} \geq 0$ denotes the weight on the edge between nodes i, j. For a subset $S \subseteq \{1, \ldots, n\}$, we say that S and $S^c = \{1, \ldots, n\} \setminus S$ form a *cut* in the graph G, whose size is defined as the sum of edge weights among edges that "cross the cut":

$$\operatorname{cut}_G(S) = \sum_{i \in S, j \in S^c} w_{ij}.$$

The $max\ cut$ problem (as its name suggests) seeks the cut in G that with maximal size among all possible cuts, which can formulated as the following optimization problem:

In (5.14), any feasible point u has entries that are either 1 or -1, indicating membership in the sets S or S^c that determine the cut, and the criterion is precisely $\text{cut}_G(S)$, since each summand contributes $2w_{ij}$ if u_i and u_j disagree in sign, and 0 otherwise. This is clearly not a convex problem (the constraint set $\{-1,1\}^n$ is nonconvex). Consider:

In (5.14), each u_i is a scalar, but in (5.15), each u_i is a vector, in (say) \mathbb{R}^d . Furthermore, the latter is a relaxation of the former, because in (5.15), if we restrict each u_i to be aligned with e_i , the ith coordinate basis vector in \mathbb{R}^d , then we recover (5.14).

Importantly, it turns out that (5.15) is equivalent to an SDP. In general, a matrix $X \in \mathbb{S}^n$ is positive semidefinite if and only if we can factorize it as $X = U^{\mathsf{T}}U$ for some $U \in \mathbb{R}^{n \times d}$ and $d \leq n$ (one direction of the equivalence here is obvious, the other can be verified using an eigendecomposition). Hence, interpreting u_i as the i^{th} column of U, for $i = 1, \ldots, n$, we can reparametrize (5.15) as

which is an instance of a standard form SDP (5.11). The Goemans-Williamson max cut approximation algorithm solves (5.16) and then applies a randomized rounding scheme to form a set S'. It can be shown that $\operatorname{cut}_G(S') \geq 0.878 \cdot \operatorname{cut}_G(S^*)$, where S^* is formed from the solution in (5.14) (that is, $\operatorname{cut}_G(S^*)$ is the max cut in G).

Chapter notes 50

5.4. Cone programs*

The most general form we consider is the *cone program*, which can be written as

for $c \in \mathbb{R}^d$, matrix-vector pairs A, b and G, h of compatible dimensions, and a convex cone K. A cone program, as defined in (5.17), is always a convex optimization problem.

We list some basic properties of cone programs.

A. SDPs are cone programs. Every SDP (5.9) is a cone program (5.17). To check this claim, we need to show how to translate the linear matrix inequality $x_1A_1 + \cdots + x_dA_d \leq B$ into the form $Ax + b \in K$ for some convex cone K. This can be achieved by taking A to be the linear map such that $Ax = -\operatorname{vec}(x_1A_1 + \cdots + x_dA_d)$, $b = \operatorname{vec}(B)$, and $K = \operatorname{vec}(\mathbb{S}^n_+)$, the vectorization of the positive semidefinite cone in n dimensions, where n denotes the number of rows/columns of the symmetric matrices A_1, \ldots, A_d, B .

Summarizing the containments established thus far, we have the following hierarchy of problem classes in convex optimization (written informally, but unambiguously):

$$LPs \subseteq QPs \subseteq SDPs \subseteq cone programs.$$

Exercise 5.11 gives a refinement of this hierarchy.

B. Standard form. Like LPs, QPs, and SDPs, a cone program has an equivalent standard form:

(5.18)
$$\begin{array}{ll}
\text{minimize} & c^{\mathsf{T}}x\\ \\
\text{subject to} & Ax = b\\ \\
x \in K.
\end{array}$$

The proof that any cone program (5.17) can be written in the form (5.18) follows from similar steps to the analogous result for SDPs, established in Exercise 5.4 parts a and b.

Example 5.5. Demonstrating the generality of cone programs, the following examples show that arguably the two most common GLM problems outside of linear regression (4.27) (itself a QP) are cone programs. See Exercise 5.12 for details.

- a. Logistic regression (4.28) is a cone program.
- b. Poisson regression (4.29) is a cone program.

Chapter notes

LPs, QPs, SDPs, and cone programs are of great importance in convex optimization, and one can find many books that focus on just one of these problem classes alone. These classes not only form a clean hierarchy, they also serve as important historical landmarks in mathematical optimization, reflecting a progression in the focus of research over the years in the field: systematic study of LPs began in the 1940s, QPs in the 1950s, GPs (see Exercise 5.12) in the 1960s, and SDPs and cone programs only more recently, in the 1990s. We will not attempt to give even a brief account of the historical details, nor a list of classic references on LPs, SDPs, and so on, as such historical review

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and extensive bibliographies can be readily found elsewhere. For example, the bibliography section in Chapter 4 of [BV04] provides pointers to many nice books and review articles.

Basis pursuit was proposed by [CDS98], and the Dantzig selector by [CT07] (the name of the latter was chosen as a tribute to George Dantzig's contributions to linear programming). It is not as easy to trace back the origins of the linear classification problems (5.5) and (5.6). The latter dates back to at least [Ros58], who proposed the *perceptron* algorithm for solving (5.6). The formulation of portfolio selection as a QP is due to [Mar52], which is considered the birth of modern portfolio theory, and sparked increased interest in quadratic programming in general.

Matrix completion via trace norm regularization was first studied in [CR09, CT10], though it appears that [MHT10] were first to promote the "noisy" version of the problem that we consider in (5.13) to serious consideration. The ℓ_1 -penalized Fantope projection problem in (5.12) was proposed by [VCLR13]. The Goemans-Williamson max cut approximation algorithm is due to [GW95], and sparked increased interest in semidefinite programming in general.

Exercises

- 5.1 In this exercise, we show that every LP and every QP can be written in standard form.
 - a. Starting with an LP (5.1), argue that we can transform the inequality constraints into equality constraints by introducing slack variables. Argue further that we can decompose $x = x^+ x^-$, where $x^+, x^- \ge 0$ (often referred to as a decomposition into positive and negative parts), thus showing (5.1) is equivalent to a problem with only linear equality constraints and nonnegativity constraints, that is, a problem in standard form (5.2).
 - b. Apply the same argument as in the last part to a QP(5.7).
- 5.2 We will prove that ℓ_1 and ℓ_{∞} penalties and constraints in optimization problems can be recast as linear ones.
 - a. Beginning with the equivalence claimed in Property 5.1.B, consider the second problem stated there. Prove that at optimality, the criterion equals $f(x) + \lambda ||x||_1 + \gamma ||x||_{\infty}$. Use this to argue that the two problems in Property 5.1.B are equivalent.
 - b. Now for the analogous constrained equivalence, prove that

minimize
$$f(x)$$

subject to $||x||_1 \le s$
 $||x||_{\infty} \le t$
 $x \in C$

and

$$\begin{aligned} & \underset{x,y,z}{\text{minimize}} & & f(x) \\ & \text{subject to} & & \mathbf{1}^\mathsf{T} y \leq s \\ & & & z \leq t \\ & & & -y \leq x \leq y \\ & & & -z1 \leq x \leq z1 \\ & & & x \in C, \ y,z \geq 0. \end{aligned}$$

are equivalent problems.

- 5.3 We study the convexity of sets defined by linear matrix inequalities.
 - a. Prove that we can subsume equality constraints into linear matrix inequalities; that is, a set of the form

$${x: x_1A_1 + \dots + x_dA_d \leq B, Gx = h}$$

can always be rewritten into one of the form

$$\{x: x_1A_1 + \dots + x_dA_d \leq B\}$$

with A_1, \ldots, A_d, B redefined appropriately. This allows us to check that the constraint set in (5.9) is convex by just checking the convexity of the linear matrix inequality set in the last display.

- b. Prove that the set in the last display is convex for any symmetric matrices A_1, \ldots, A_d, B , by simply checking the definition of convexity.
- c. Reprove the result in the part last by using the fact that the positive semidefinite cone is convex, and applying an appropriate a convexity-preserving transformation.

- 5.4 We will show that (5.9) and (5.11) are equivalent problem forms.
 - a. We begin by showing that (5.9) can be rewritten in the form (5.11). Using Exercise 5.3 part a, argue that we can ignore the equality constraints Gx = h in (5.9) without a loss of generality; and by decomposing x into positive and negative parts as in Exercise 5.1 part a (and relabeling variables appropriately), argue that we can assume $x \ge 0$ in (5.9) without a loss of generality. Thus to be clear, we have transformed (5.9) into

minimize
$$c^{\mathsf{T}}x$$

subject to $x_1A_1 + \dots + x_dA_d \leq B$
 $x \geq 0$.

without a loss of generality.

b. By defining $Y = B - \sum_{i=1}^{n} x_i A_i$ and

$$Z = \begin{bmatrix} \operatorname{diag}(x) & 0 \\ 0 & Y \end{bmatrix},$$

argue that the problem from the last part can be rewritten in terms of a linear criterion in Z, subject to linear equality constraints and $Z \succeq 0$, that is, rewritten in the standard form (5.11).

c. Now we show that (5.11) can be recast in the form (5.9). To do so, we will make use of the vectorization operator $\text{vec}(\cdot)$: this takes a matrix and returns a vector by appending the columns of the matrix one after another. Argue that the criterion in problem (5.11) can be written as $\langle C, X \rangle = \text{vec}(C)^{\mathsf{T}} \text{vec}(X)$. Argue further that the equality constraints $\langle A_i, X \rangle = b_i, i = 1, ..., m$ can be written as

$$\begin{bmatrix} \operatorname{vec}(A_1)^{\mathsf{T}} \operatorname{vec}(X) & 0 & \dots & 0 \\ 0 & \operatorname{vec}(A_2)^{\mathsf{T}} \operatorname{vec}(X) & \dots & 0 \\ \vdots & & & & \\ 0 & 0 & \dots & \operatorname{vec}(A_m)^{\mathsf{T}} \operatorname{vec}(X) \end{bmatrix} = b.$$

- d. Show that the last display is equivalent to a linear matrix inequality in vec(X); and the positive semidefinite constraint $X \succeq 0$ is also equivalent to a linear matrix inequality in vec(X). Putting this together proves that (5.11) is of SDP form (5.9).
- 5.5 Show that an LP (5.2) in standard form is a special case of an SDP (5.11) in standard form. Hint: use $x \ge 0 \iff \operatorname{diag}(x) \succeq 0$, and note that we can impose the condition that a matrix X is diagonal via linear equality constraints on X.
- 5.6 We prove that a QP (5.7) is a special case of an SDP (5.9).
 - a. Prove the equivalence in (5.10) using properties of Schur complements, as reviewed in Appendix C.
 - b. Show that the right-hand side in (5.10) can be expressed as a linear matrix inequality in (x,t), and use this to show that (5.7) can be transformed into SDP form.
- 5.7 We will prove that operator norm penalties and constraints in optimization problems exhibit equivalent forms involving linear matrix inequalities and positive semidefinite constraints.
 - a. Beginning with the equivalence claimed in Property 5.3.D, consider the second problem stated there. Prove using properties of Schur complements that

$$\begin{bmatrix} tI & X \\ X^\mathsf{T} & tI \end{bmatrix} \succeq 0 \iff \|X\|_{\mathrm{op}} \le t.$$

Hence prove that at optimality, the criterion equals $f(x) + \lambda ||X||_{\text{op}}$, and argue that the two problems in Property 5.3.D are equivalent.

b. Now for the constrained analogs, by similar arguments, prove that

and

minimize
$$f(X)$$

subject to $\begin{bmatrix} sI & X \\ X^{\mathsf{T}} & sI \end{bmatrix} \succeq 0$
 $X \in C$

are equivalent problems.

- 5.8 Give an example to show that an SDP can have a finite optimal value and yet lack a solution (not attain its optimal value). Show that your example does not violate Corollary 4.12, which gives conditions for existence of minima.
- 5.9 A second-order cone program (SOCP) is of the form

(5.19)
$$\min_{x} \quad c^{\mathsf{T}} x$$
$$\text{subject to} \quad ||A_{i}x + b_{i}||_{2} \leq c_{i}^{\mathsf{T}} x + d_{i}, \ i = 1, \dots, m$$
$$Gx = h,$$

for $c \in \mathbb{R}^d$, matrix-vector pairs $A_i, b_i, i = 1, ..., m$ and G, h of compatible dimensions, as well as $c_i \in \mathbb{R}^d$, $d_i \in \mathbb{R}$, i = 1, ..., m. Prove that an SOCP (5.19) is actually a cone program (5.17). Hint: observe that $||A_ix + b_i||_2 \le c_i^\mathsf{T} x + d_i$ is equivalent to $(A_ix + b_i, c_i^\mathsf{T} x + d_i)$ lying in what is called a second-order cone, which is simply a norm cone (3.19) with $||\cdot|| = ||\cdot||_2$.

5.10 A generalization of a QP is a quadratically-constrained quadratic program (QCQP), which is of the form

(5.20)
$$\min_{x} \frac{1}{2} x^{\mathsf{T}} Q x + c^{\mathsf{T}} x$$
subject to
$$\frac{1}{2} x^{\mathsf{T}} Q_i x + c_i^{\mathsf{T}} x + b_i \leq 0, \ i = 1, \dots, m$$
$$G x = h,$$

for $Q \in \mathbb{S}^d_+$, $c \in \mathbb{R}^d$, a matrix-vector pair of compatible dimensions G, h, and $Q_i \in \mathbb{S}^d_+$, $c \in \mathbb{R}^d$, $b_i \in \mathbb{R}$, i = 1, ..., m. Note that when $Q_i = 0$, i = 1, ..., m, this reduces to a QP. Show that a QCQP (5.20) is a second-order cone program (5.19). Hint: show first that, without a loss of generality, we may consider a problem of the form (5.20) with Q = 0. Then observe that (in general):

$$\frac{1}{2}x^{\mathsf{T}}Qx \le t \iff \left\| \left(\frac{1}{\sqrt{2}}Q^{1/2}x, \frac{1}{2}(1-t) \right) \right\|_{2} \le \frac{1}{2}(1+t),$$

where $Q^{1/2}$ denotes the symmetric square root of Q.

5.11 Show, using the property in (5.10) for Q = I, that an SOCP (5.19) is an SDP (5.9).

(Note that this establishes, combined with the last exercise and all of the containments in this chapter, the following hierarchy for classes of convex problems: $LPs \subseteq QPs \subseteq QCQPs \subseteq SOCPs \subseteq SDPs \subseteq cone programs.$)

5.12 A geometric program (GP) is of the form

(5.21)
$$\min_{x} \sum_{k=1}^{K_0} \exp(a_{0k}^{\mathsf{T}} x + b_{0k})$$
 subject to
$$\sum_{k=1}^{K_i} \exp(a_{ik}^{\mathsf{T}} x + b_{ik}) \le 1, \ i = 1, \dots, m$$

$$Gx = h,$$

where $a_{ik} \in \mathbb{R}^d$, $b_{ik} \in \mathbb{R}$, for $k = 1, ..., K_i$ and i = 0, ..., m, as well as a matrix-vector G, h of compatible dimensions. Note that when $K_i = 1$ for each i = 0, ..., m, this reduces to an LP by taking a log transform of the criterion and both sides of all inequality constraints. But a GP is much more general than an LP. In this exercise we explore connections to cone programs, logistic regression, and Poisson regression.

a. Prove that (5.21) can be rewritten as

minimize
$$c_0^{\mathsf{T}} y_0$$

subject to $c_i^{\mathsf{T}} y_i \leq 1, i = 1, \dots, m$
 $\exp(a_{ik}^{\mathsf{T}} x) \leq y_{ik}, \ k = 1, \dots, K_i, \ i = 0, \dots, m$
 $Gx = h,$

for suitably defined $c_i \in \mathbb{R}_+^{K_i}$, $i = 0, \dots, m$.

b. Using the representation from the last part, prove that a GP is a cone program (5.17). Hint: consider the convex cone in \mathbb{R}^3 given by

$$\{(u, v, w) \in \mathbb{R}_+ \times \mathbb{R}_+ \times \mathbb{R} : v \log(v/u) \le w\}.$$

To see that this is a convex set, note that the map $(u, v) \to v \log(v/u)$ (over \mathbb{R}^2_{++}) is the perspective transform of the negative logarithm.

- c. Prove that logistic regression (4.28) is a GP (5.21), and thus a cone program by part b, which establishes the claim in Example 5.4.a. Hint: observe that $\log(1 + e^u) \le v \iff e^{-v} + e^{u-v} < 1$.
- d. Lastly, using similar arguments to part b, show that Poisson regression (4.29) is a cone program, establishing the claim in Example 5.4.b.

Part 3

Subdifferential theory

Subgradients

As we saw already in Chapters 3 and 4, derivatives play a key role in understanding the properties of convex functions and convex optimization more broadly. But of course, not every convex function is differentiable. In this chapter, we will develop a certain generalized notion of differentiability which will help us study and understand the behavior of essentially all convex functions.

6.1. Definition and properties

For a function f on \mathbb{R}^d , we say that $s \in \mathbb{R}^d$ is a subgradient of f at $x \in \text{dom}(f)$ provided that

(6.1)
$$f(y) \ge f(x) + s^{\mathsf{T}}(y - x), \quad \text{for all } y \in \text{dom}(f).$$

Here s defines a linear map which passes through f at x and lies below f everywhere (analogous to the first-order characterization (3.15), where s replaces $\nabla f(x)$). See Figure 6.1 for an illustration.

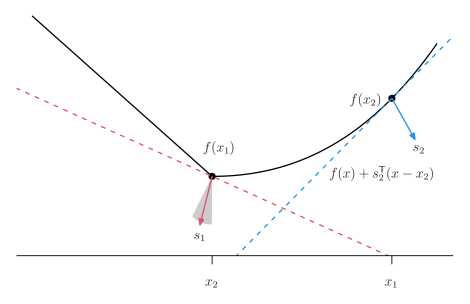


Figure 6.1. Two example subgradients s_1 and s_2 of a function f at two points x_1 and x_2 , respectively. Each s_i defines a linear map that passes through x_i and lies below f everywhere (it defines a supporting hyperplane to $\operatorname{epi}(f)$ at x_i , whose normal is $(s_i, -1)$). At x_2 , f is differentiable, with $s_2 = \nabla f(x_2)$ the only subgradient; at x_1 there are many subgradients (illustrated the gray wedge).

The set of all subgradients of f at x is called its *subdifferential* at x, which we denote by $\partial f(x)$. One can check that $\partial f(x)$ is always a closed convex set (regardless of whether f itself is convex). If $\partial f(x)$ is nonempty, then f is said to be *subdifferentiable* at x. Sometimes we will use a subscript on the subdifferential operator to emphasize the variable under consideration. For example, when f is a function of a block variable (x, y), we use $\partial_x f(x, y)$ to denote the subdifferential of $f(\cdot, y)$ at x.

The notions defined above are seemingly general in that we have not assumed convexity of the function f in question. However, as we will see in our discussion of some of the basic properties of subgradients and subdifferentials below, these concepts are in fact intimately tied to convexity.

A. Existence of subgradients. By rearranging the inequality in (6.1), one finds that

```
s \in \partial f(x) \iff \operatorname{epi}(f) has a supporting hyperplane at (x, f(x)) with normal vector (s, -1).
```

We see that the existence of a subgradient of f at a point is linked to the existence of a supporting hyperplane at a certain point of epi(f). Given the existence of supporting hyperplanes for convex sets, it is reasonable to expect that subgradients also exist in some generality for convex functions (whose epigraphs are convex). The next result gives the details.

Theorem 6.1. A convex function f is subdifferentiable at every point in $\operatorname{relint}(\operatorname{dom}(f))$, the relative interior of its effective domain. In particular, this means that a convex function that is finite on all of \mathbb{R}^d is subdifferentiable at every point.

Conversely, if $f: \mathbb{R}^d \to (-\infty, \infty]$ is closed, the set dom(f) is convex, and f is subdifferentiable on relint(dom(f)), then f must be convex.

As alluded to earlier, the first part of Theorem 6.1, on the existence of subgradients for a convex function, is based on applying the supporting hyperplane theorem to the epigraph representation of subgradients; the proof is outlined in Exercise 3.9. The second part, on subdifferentiability implying convexity, is based on a converse supporting hyperplane theorem; see Exercises 6.1 and 6.2.

B. Uniqueness of subgradients. The subgradient of f at a given point $x \in \text{dom}(f)$ need not be unique, that is, the subdifferential $\partial f(x)$ (when nonempty) need not be a singleton. So, when it is unique at x, what can we say about f at x, vis-a-vis differentiability? The answer is nothing, in general (Exercise 6.3). However, for convex f, the subgradient of f is unique at x if and only it is differentiable at x. This result is stated formally next; Exercise 6.6 walks through its proof.

Theorem 6.2. Let f be a convex function. If f is differentiable at a point $x \in \text{dom}(f)$, then it has a unique subgradient $s = \nabla f(x)$ at x. Conversely, if f has a unique subgradient s at x, then it is differentiable at x and $\nabla f(x) = s$.

An interesting practical consequence of the last result is that we can infer the differentiability of a convex function at a point (based on it having only one subgradient), when it may be otherwise hard to see this from first principles. This is the case in several of the next examples.

Example 6.3. The following are examples of subgradients of common norms. For the first two examples, the claims can be checked directly using the definition. The others follow from Property 6.2.C and the dual representation of the norm in question.

a. For f(x) = |x|, we have

$$\partial f(x) = \begin{cases} \{+1\} & \text{if } x > 0 \\ \{-1\} & \text{if } x < 0 \\ [-1, 1] & \text{if } x = 0. \end{cases}$$

b. For $f(x) = ||x||_1$, subgradients $s \in \partial f(x)$ are points of the form:

$$s_i \in \begin{cases} \{+1\} & \text{if } x_i > 0\\ \{-1\} & \text{if } x_i < 0, \quad i = 1, \dots, d.\\ [-1, 1] & \text{if } x_i = 0 \end{cases}$$

We see that the ℓ_1 norm is differentiable at each point x that does not lie on any of the coordinate axes $(x_i \neq 0 \text{ for all } i = 1, \dots, d)$.

c. For $f(x) = ||x||_p$, and $1 , let <math>1 < q < \infty$ be such that 1/p + 1/q = 1. Then for $x \neq 0$, we have (Exercise 6.7 part a):

$$s_i = \text{sign}(x_i)|x_i|^{p/q} \cdot ||x||_p^{-p/q}, \quad i = 1, \dots, d$$

as the unique subgradient in $\partial f(x)$, and for x = 0, we have $\partial f(0) = \{s : ||s||_q \le 1\}$. We see that the ℓ_p norm, $1 , is differentiable at any <math>x \ne 0$. Note that for p = 2 in particular, we have:

$$\partial f(x) = \begin{cases} \{x/\|x\|_2\} & \text{if } x \neq 0\\ \{s : \|s\|_2 \le 1\} & \text{if } x = 0. \end{cases}$$

d. For $f(x) = ||x||_{\infty}$, subgradients $s \in \partial f(x)$ are points of the form (Exercise 6.7 part b):

$$s_i \in \begin{cases} [0,1] & \text{if } x_i = ||x||_{\infty} \\ [-1,0] & \text{if } x_i = -||x||_{\infty}, \quad i = 1, \dots, d, \\ \{0\} & \text{if } |x_i| < ||x||_{\infty} \end{cases}$$

where $||s||_1 \le 1$. We see that the ℓ_{∞} norm is differentiable at any x that has a unique maximum absolute coordinate.

e. For $f(X) = ||X||_{op}$, the operator norm, we have (Exercise 6.8):

$$\partial f(X) = \operatorname{conv}\{uv^{\mathsf{T}} : ||u||_2 \le 1, ||v||_2 \le 1, u^{\mathsf{T}}Xv = ||X||_{\operatorname{op}}\}.$$

In other words, subgradients are given by convex combinations of outer products of top left and right singular vectors of X. If the top singular value of X has multiplicity one, then this outer product is unique (there is only one top left and right singular vector, up to sign flips), and the operator norm is differentiable at X with derivative uv^{T} .

f. For $f(X) = ||X||_{\text{tr}}$, the trace norm, letting $X = U\Sigma V^{\mathsf{T}}$ denote the SVD of X, we have (Exercise 6.9):

$$\partial f(X) = \{UV^{\mathsf{T}} + W : ||W||_{\text{op}} \le 1, \ U^{\mathsf{T}}W = 0, \ WV = 0\}.$$

In other words, subgradients are given by adding to UV^{T} a matrix W of at most unit operator norm that is orthogonal to the columns of U and the rows of V. If X has full column rank or full row rank $(X^{\mathsf{T}}X$ or XX^{T} is invertible), then only W = 0 satisfies these constraints, and the trace norm is differentiable at X with derivative UV^{T} .

6.2. Subgradient calculus

We describe rules that will be helpful in the calculation of subgradients.

A. Scaling. For any function $f, x \in \text{dom}(f)$, and a > 0, it holds that $(\partial a f)(x) = a \partial f(x)$. This is also trivially valid for a = 0, provided that $\partial f(x) \neq \emptyset$.

B. Sum. For any functions f_1, \ldots, f_n , their sum $F = f_1 + \cdots + f_n$ satisfies, for any $x \in \text{dom}(F)$,

$$\partial F(x) \supseteq \partial f_1(x) + \dots + \partial f_n(x),$$

where on the right we interpret $U + V = \{u + v : u \in U, v \in V\}$, the set sum (Minkowski sum) of U, V. Moreover, if f_1, \ldots, f_n are convex, and $\bigcap_{i=1}^n \operatorname{relint}(\operatorname{dom}(f_i)) \neq \emptyset$, then for any $x \in \operatorname{dom}(F)$,

$$\partial F(x) = \partial f_1(x) + \dots + \partial f_n(x).$$

C. Partial supremum. Let f be a function acting on a block variable (x, z). If $f(\cdot, z)$ is convex for each $z \in Z$, then the partial supremum $F = \sup_{z \in Z} f(\cdot, z)$ satisfies, for any $x \in \text{dom}(F)$,

$$\partial F(x) \supseteq \operatorname{cl}\left(\operatorname{conv}\left(\bigcup_{z \in \bar{Z}(x)} \partial_x f(x, z)\right)\right),$$

where $\bar{Z}(x) = \{z \in Z : f(x,z) = F(x)\}$, the set of points at which the supremum at x is achieved. In other words, for any z such that f(x,z) achieves the supremum, the subgradients of the function $f(\cdot,z)$ at x are subgradients of F at x, along with limits of convex combinations of them. Moreover, if $\operatorname{relint}(\operatorname{dom}(F)) \neq \emptyset$, Z is compact, f is continuous on $\operatorname{relint}(\operatorname{dom}(F)) \times Z$, and $f(\cdot,z)$ is closed and convex for each $z \in Z$, then

(6.2)
$$\partial F(x) = \operatorname{conv}\left(\bigcup_{z \in \bar{Z}(x)} \partial_x f(x, z)\right),$$

a result known as the *Danskin-Bertsekas theorem*. An important special case corresponds to a finite set Z: if f_i , i = 1, ..., k are closed and convex, then their pointwise maximum $F = \max_{i=1,...,k} f_i$ satisfies $\partial F(x) = \operatorname{conv}(\bigcup_{i:f_i(x)=F(x)} \partial f_i(x))$, for any $x \in \operatorname{dom}(F)$.

D. Partial infimum. Let f be a function acting on a block variable (x, z). If f is convex and Z is a convex set, then the partial infimum $F = \inf_{z \in Z} f(\cdot, z)$ satisfies, for any $x \in \text{dom}(F)$ such that $F(x) > -\infty$, where we now denote $\bar{Z}(x) = \{z \in Z : f(x, z) = F(z)\}$,

$$\partial F(x) \supseteq \operatorname{cl}\left(\operatorname{conv}\left(\bigcup_{z \in \bar{Z}(x)} \{s : (s,0) \in \partial f(x,z)\}\right)\right),$$

E. Linear composition. Let $f: \mathbb{R}^k \to (-\infty, \infty]$ be convex, and let $A \in \mathbb{R}^{k \times d}$, $b \in \mathbb{R}^d$. Then the function F defined as F(x) = f(Ax + b) satisfies, for any $x \in \text{dom}(F)$,

$$\partial F(x) \supseteq A^{\mathsf{T}} \partial f(Ax + b).$$

Moreover, if $(\operatorname{col}(A) + b) \cap \operatorname{relint}(\operatorname{dom}(f)) \neq \emptyset$, then for any $x \in \operatorname{dom}(F)$,

$$\partial F(x) = A^{\mathsf{T}} \partial f(Ax + b).$$

F. General composition. Let $f: \mathbb{R}^k \to (-\infty, \infty]$, $g: \mathbb{R}^d \to \mathbb{R}^k$, and denote their composition by $F = f \circ g$, that is, F(x) = f(g(x)). If f is convex and nondecreasing in each argument, and each component function g_i , $i = 1, \ldots, k$ is convex, then

$$\partial F(x) \supseteq \{r_1 s_1 + \dots + r_k s_k : r = (r_1, \dots, r_k) \in \partial f(g(x)), s_i \in \partial g_i(x), i = 1, \dots, k\}.$$

Note that the conditions here are no less general than those in Property 3.4.K, on the convexity of a composition; see Exercise 3.5 part b.

Example 6.4. The following examples can be checked using subgradient calculus rules.

a. For $f(x) = h_C(X)$, the support function (3.12) of a compact set C, we have

$$\partial h_C(x) = \left\{ y : y^\mathsf{T} x = \sup_{z \in C} x^\mathsf{T} z \right\},$$

A norm $\|\cdot\|$ is in fact a support function, corresponding to the set $C = \{x : \|x\|_* \le 1\}$. Here $\|\cdot\|_*$ is itself another norm that we call the dual norm of $\|\cdot\|_*$ and thus C can be called the dual norm unit ball. The connection between $\|\cdot\|_*$ and $\|\cdot\|_*$ is detailed later, in Chapter 11.1, when we cover duality; for now we simply observe that we can write

(6.3)
$$||x|| = \sup_{\|z\|_* \le 1} x^{\mathsf{T}} z,$$

and therefore by the Danskin-Bertsekas theorem (6.2),

$$\partial \|x\| = \{z : \|z\|_* \le 1, \ x^\mathsf{T} z = \|x\|\}.$$

This can be used as a starting point to establish the results on subgradients of specific norms given in Example 6.3 (Exercises 6.7–6.9).

b. For f(x) = ||Ax||, where $A \in \mathbb{R}^{k \times d}$ and $||\cdot||$ is a norm, we have

$$\partial f(x) = \{A^{\mathsf{T}}y : ||y||_* \le 1, \ y^{\mathsf{T}}Ax = ||Ax||\}.$$

Here $\|\cdot\|_*$ the dual norm of $\|\cdot\|_*$ as in the last example.

c. For $f(x) = \inf_{z \in C} \|x - z\|_2$, where C is closed and convex, suppose $x \notin C$. Letting P_C denote the (Euclidean) projection operator onto C, which satisfies $\|x - P_C(x)\|_2 = f(x)$, we have

(6.5)
$$\partial f(x) = \left\{ \frac{x - P_C(x)}{\|x - P_C(x)\|_2} \right\}.$$

6.3. Subgradient optimality condition

Subgradients have an important connection to the minimization of a function. The following can be checked directly from the definition of a subgradient in (6.1): $f(x) \le f(y)$ for all y if and only if

$$(6.6) 0 \in \partial f(x).$$

This is called the *subgradient optimality condition* for f. Note that it generalizes the more familiar zero-gradient condition (4.8) for differentiable convex f, since for differentiable convex f, the only subgradient at x is the gradient $\nabla f(x)$ (Theorem 6.2). We will soon find the subgradient optimality condition (6.6) very useful, when we discuss proximal operators in the next chapter; we will also see it playing a prominent role in numerous subsequent parts of this book.

This can be extended to an optimality condition for the constrained problem,

$$\underset{x}{\text{minimize}} \quad f(x) \quad \text{subject to} \quad x \in C.$$

for a convex function f and convex set C, where relint $(\text{dom}(f)) \cap \text{relint}(C) \neq \emptyset$. We rewrite this problem in characteristic form

$$\underset{x}{\text{minimize}} \quad f(x) + I_C(x),$$

and observe that $x \in C$ is a solution if and only if zero is a subgradient of the criterion at x, which (using convexity of f and I_C , and the subgradient rule for a sum in Property 6.2.B), can be written as $0 \in \partial f(x) + \partial I_C(x)$, that is,

$$-s \in I_C(x)$$
, for some $s \in \partial f(x)$.

It remains to compute the subdifferential of I_C , the characteristic function of the convex set C. A straightforward calculation reveals

$$\partial I_C(x) = N_C(x) = \{s : s^\mathsf{T} x \ge s^\mathsf{T} y, \text{ for all } y \in C\}.$$

the normal cone to C at x, and the second-to-last display, the (necessary and sufficient) subgradient optimality condition for a constrained convex problem, becomes

(6.7)
$$s^{\mathsf{T}}(y-x) \ge 0$$
, for some $s \in \partial f(x)$ and all $y \in C$,

which nicely generalizes the first-order optimality condition (4.7) covered in Chapter 4.2.

6.4. Subgradient monotonicity*

The subdifferential of a function f is a monotone operator, which means that it satisfies

$$(6.8) (s_x - s_y)^{\mathsf{T}}(x - y) \ge 0, \text{for all } x, y \in \text{dom}(f), \text{ and } s_x \in \partial f(x), s_y \in \partial f(y).$$

For given x, y, the inequality can be seen by simply adding together the two conditions defining the subgradients, $f(y) \ge f(x) + s_x^{\mathsf{T}}(y-x)$ and $f(x) \ge f(y) + s_y^{\mathsf{T}}(x-y)$, and rearranging. Note that this generalizes the monotone gradient condition (3.21) satisfied by a differentiable convex function.

It is natural to ask whether there is a converse to the subgradient monotonicity condition. For gradients, recall, there is a converse result: if f is differentiable, and $(\nabla f(x) - \nabla(y))^{\mathsf{T}}(x-y) \geq 0$ for all x, y, then f is convex (Exercise 3.10). However, for subgradients we will need to be careful at the outset, in even just posing the question precisely. For example, if $\partial f(x) = \emptyset$ for all x, as would be the case for (say) differentiable and strictly concave f, then (6.8) is vacuously true, but clearly f is not convex. On the other hand, if we assumed that subgradients exist on relint(dom(f)), then f would already be convex (provided f is closed; recall Theorem 6.1).

A way to pose the converse question precisely is as follows. Given a set-valued operator T, with $T(x) \subseteq \mathbb{R}^d$ for each $x \in \mathbb{R}^d$ (and possibly $T(x) = \emptyset$ for some x), if

$$(6.9) (s_x - s_y)^{\mathsf{T}}(x - y) \ge 0, \text{for all } x, y, \text{ and } s_x \in T(x), s_y \in T(y),$$

then does there exist a convex function f for which $T \subseteq \partial f$? This is a kind of *embedding* problem: we are asking whether the graph of T embeds into the graph of the subdifferential ∂f of some convex function f; or equivalently, given a set of pairs $\{(x_i, s_i) : i \in I\}$ (the graph of T, where I is possibly infinite), we are seeking a convex function f that satisfies the relations

$$f(y) \ge f(x_i) + s_i^{\mathsf{T}}(y - x_i), \quad i \in I.$$

Interestingly, monotonicity of T, as in (6.9), is not enough, but a suitable generalization of this condition is. To motivate this, let (x_i, s_i) , i = 1, ..., n denote any n points in the graph of ∂f ; that is, satisfying $s_i \in \partial f(x_i)$, i = 1, ..., n. Writing $x_{n+1} = x_1$ for convenience, adding together the n subgradient inequalities

$$f(x_{i+1}) \ge f(x_i) \ge s_i^{\mathsf{T}}(x_{i+1} - x_i), \quad i = 1, \dots, n,$$

and rearranging, gives

(6.10)
$$s_1^{\mathsf{T}}(x_2 - x_1) + s_2^{\mathsf{T}}(x_3 - x_2) + \dots + s_{n-1}^{\mathsf{T}}(x_n - x_{n-1}) + s_n^{\mathsf{T}}(x_1 - x_n) \le 0.$$

An operator T that satisfies (6.10) for all $n \ge 1$ and all (x_i, s_i) , i = 1, ..., n in its graph is said to be *cyclically monotone*. The argument just given shows that ∂f is itself cyclically monotone.

The next result, which we call *Rockafellar's embedding theorem*, gives a complete characterization of subgradients and monotonicity.

Theorem 6.5. Let T be a set-valued operator, where $T(x) \subseteq \mathbb{R}^d$ for $x \in \mathbb{R}^d$. There exists a convex function f with $T \subseteq \partial f$ (which means that $T(x) \subseteq \partial f(x)$ for all $x \in \mathbb{R}^d$) if and only if T is cyclically monotone.

Moreover, there exists a closed convex function with $T = \partial f$ if and only if T is maximal cyclically monotone (where maximal means that there is no other cyclically monotone map T' with $T \subseteq T'$). Finally, when it exists, the solution f (to the equation $T = \partial f$) is unique up to an arbitrary additive constant.

Note that the "only if" direction for the containment result $T \subseteq \partial f$ in Theorem 6.5 was already established in the motivating discussion before the theorem statement. For other parts of the proof of Theorem 6.5, see Exercise 6.14.

6.5. Subgradients and growth*

The gradient monotonicity characterization (3.21) for convexity played a key role in the proofs of Theorems 3.8 and 3.9, which provided various equivalent growth conditions, in the case of smooth functions. As we just saw in the last section, subgradients have a monotonicity characterization as well. With subgradients in place of gradients, the next result essentially generalizes Theorem 3.9.

Theorem 6.6. For closed convex $f: \mathbb{R}^d \to (-\infty, \infty]$ and m > 0, consider the statements:

- (i) $||s_x s_y||_2 \ge m||x y||_2$, for all $x, y \in \text{dom}(f)$ and $s_x \in \partial f(x)$, $s_y \in \partial f(y)$;
- (ii) the function f_m is convex, where $f_m(x) = f(x) \frac{m}{2} ||x||_2^2$;
- (iii) $f(y) \ge f(x) + s_x^{\mathsf{T}}(y x) + \frac{m}{2} ||y x||_2^2$, for all $x, y \in \text{dom}(f)$ and $s_x \in \partial f(x)$;
- $(iv) (s_x s_y)^{\mathsf{T}} (x y) \ge m \|x y\|_2^2$, for all $x, y \in \text{dom}(f)$ and $s_x \in \partial f(x)$, $s_y \in \partial f(y)$.

Then the following relations hold:

$$(i) \iff (ii) \iff (iv).$$

The proof of Theorem 6.6 is outlined in Exercise 6.16, divided in two main parts. The first part shows that (ii) \iff (iii) \implies (iv) \implies (i), using arguments entirely analogous to those used for Theorem 3.9 (Exercise 3.11). The second part proves (iv) \implies (ii), using Rockafellar's embedding theorem, and a projection argument that reduces consideration to set-valued operators on \mathbb{R} (where monotone and cyclically monotone operators coincide). An alternative proof for (iv) \implies (ii) can be given using generalized subgradients; see the chapter notes for more details.

It is worth noting that an important consequence of Theorem 6.6 is that it establishes strongly convex functions are coercive. See Exercise 6.17.

Next we give one more simple but important growth result, on the boundedness of subgradients over compact sets. We remark that part (ii) of the next theorem in fact establishes that a convex function is locally Lipschitz, as claimed in part (iii) of Theorem 3.10.

Theorem 6.7. Let f be a convex function, and let $C \subseteq \operatorname{int}(\operatorname{dom}(f))$ be compact. Then:

- (i) $\bigcup_{x \in C} \partial f(x)$ is nonempty and bounded;
- (ii) f is Lipschitz continuous on C, meaning (recall)

$$|f(x) - f(y)| \le L||x - y||_2$$
, for all $x, y \in C$,

with Lipschitz constant $L = \sup_{s \in \bigcup_{x \in C} \partial f(x)} ||s||_2$.

Further, as a converse to (i), the condition $x \in \operatorname{int}(\operatorname{dom}(f))$ is also necessary for $\partial f(x)$ to be nonempty and bounded.

6.6. Subgradients and geometry*

Subgradients possess a deep connection to convex geometry. Recall based on the discussion before and after Theorem 6.1 that their existence is tied to the fact that a subgradient of a function defines a normal vector to its epigraph. A related interpretation is as follows: if $s \in \partial f(x)$, then we observe straight from the definition (6.1) that

$$f(y) \le f(x) \implies s^{\mathsf{T}} x \ge s^{\mathsf{T}} y.$$

In other words, s defines the normal to a supporting hyperplane of a sublevel set $\{y: f(y) \leq f(x)\}$ at x. As the normal cone to $\{y: f(y) \leq f(x)\}$ at x is, by definition, the collection of all such normal vectors, we can also write this conclusion as

$$\partial f(x) \subseteq N_{\{y:f(y)\leq f(x)\}}(x).$$

Interestingly, as the next result shows, the subgradients at x not only lie in the normal cone to the sublevel set at x, they also generate it.

Theorem 6.8. Let f be a convex function, and $x \in \operatorname{relint}(\operatorname{dom}(f))$ be a point at which f does not attain its infimum. Then

$$N_{\{y:f(y)\leq f(x)\}}(x) = \operatorname{cone}(\partial f(x)).$$

Just like the subgradient optimality condition (6.6) generalizes the zero-gradient condition (4.8) from classical smooth analysis, we can view Theorem 6.8 as a generalization of the classical result that the gradient vector ∇f lies orthogonal to tangent planes of level sets a smooth function f. See Figure 6.2 for an illustration.

Lastly, we discuss a categorization of points of subdifferentiability of f, and we show how the geometric perspective provided in Theorem 6.8 leads to an interesting conclusion about the number of points lying in the "least smooth" category, along any slice through the graph of a convex function f. The categorization is as follows: when $k = \dim(\operatorname{span}(\partial f(x)))$, the dimension of the linear span $\partial f(x)$, we say that x is category-k point in the subdifferential $\partial f(x)$. Thus, for convex f, at a point x where f does not attain its infimum:

- x is category-0 \iff f not subdifferentiable at x;
- x is category-1 $\iff f$ is differentiable at x;
- x is category-2 \iff f has two linearly independent subgradients at x, say s_1 and s_2 , where $\text{span}\{s_1, s_2\} = \partial f(x)$;
- and so on, up through category-d, where dom $(f) \subseteq \mathbb{R}^d$.

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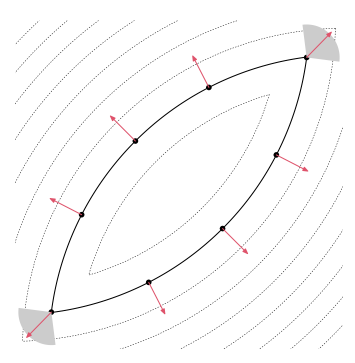


Figure 6.2. Contours of a convex function f, with a particular level set of interest highlighted in solid black. At various points x along the level set, subgradients of f at x are drawn, represented as normal vectors emanating from the level set at x. At two points along the level set, in the bottom left and top right, f is not differentiable, and the subdifferentials are represented by gray wedges.

Points in category-1 can be thought of as the "most smooth", and points in category-d as the "least smooth" (among categories 1 through d, excluding 0): for a point x in category-d the normal cone to the sublevel set $\{y: f(y) \le f(x)\}$ at x is d-dimensional, which means the sublevel set looks "pointy" at x, like a vertex on a polyhedron, or the bottom left and top right points along the level set drawn in Figure 6.2.

We already know from Theorem 3.10 part (iii) that categories 2 through d are, altogether, "rare" compared to category-1: the union of category-2 through d points only make up a set of Lebesgue measure zero in $\operatorname{int}(\operatorname{dom}(f))$. But in fact, we can say something much finer along any slice through the graph of a convex function f: on any such slice, it turns out that f can only have a *countable* number of category-d points, in the "least smooth" category.

Theorem 6.9. Let f be convex with $dom(f) \subseteq \mathbb{R}^d$, and let $t \in \mathbb{R}$ be arbitrary. Then f has a countable number of category-d subdifferentiable points along the level set $\{x : f(x) = t\}$.

The proof of Theorem 6.9 is elementary, and it rests critically on the normal cone formulation of subgradients in Theorem 6.8. Essentially, it uses the normal cone relationship (and convexity of the sublevel set) to argue that the interiors of conic hulls of category-d subdifferentials along the level set form a collection of disjoint open sets in \mathbb{R}^d , and hence by classical arguments in analysis, there can be at most a countable number of them. See Exercise 6.18.

Chapter notes

Jean Jacques Moreau and R. Tyrrell Rockafellar are widely considered to be the "founding fathers" of subdifferentiability, each having worked independently to develop the subject in the early 1960s,

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beginning with Rockafellar's Ph.D. thesis [Roc63] and [Mor63a, Mor63b]. To learn more, beyond what is covered in this chapter, a classic reference (and masterful treatment) is [Roc70] (Chapters 23–25). We also recommend [HUL01] (Chapter D) and [Ber09] (Chapter 5.4). Broadly, the study of subgradients is closely linked to the study of monotone operators (and also to that of proximal operators, which will be covered in the next chapter). Two nice books that develop this connection, from different perspectives (analytic versus algorithmic) are [BC11] and [RY22].

The Danskin-Bertsekas theorem is named after the extension given in Bertsekas' Ph.D. thesis [Ber71] of an earlier result by Danskin [Dan67]. Even more can be said about the subdifferential of a partial supremum of convex functions; see, for example, [HLZ08] for a recent overview and connections to other subgradient calculus rules. Rockafellar's embedding theorem (which is not, as far as we know, a commonly used name for the result we stated) is due to [Roc66].

Finally, we note that generalizations of the definition of a subgradient have been developed for nonconvex functions, notably by Francis H. Clarke and Rockafellar, in the 1970s and 1980s, which began with Clarke's Ph.D. thesis [Cla73]; see also [Cla75, Roc79, Roc80]. Such generalizations reduce to the usual notion of a subgradient for convex functions, and also reduce the usual notion of a gradient for differentiable (and possibly nonconvex) functions, but they apply more broadly. Two authoritative references, each of which covers much more than generalized subgradients alone, are [Cla90, RW09]. Generalized subgradients are not only critical tools in nonsmooth and variational analysis, they can also be useful in *convex* analysis. For example, the generalized subgradient used in variational analysis, as defined in [RW09], provides an alternative short proof that (iv) \Longrightarrow (ii) in Theorem 6.6; see Exercise 12.59 in [RW09].

Exercises

6.1 This exercise proves the following converse to the supporting hyperplane theorem: if C is a closed set, relint $(C) \neq \emptyset$, and every $x_0 \in \text{relbd}(C)$ has a supporting hyperplane (there exists $a \neq 0$ and b such that $a^{\mathsf{T}}x_0 = b$ and $a^{\mathsf{T}}x \leq b$ for all $x \in C$), then C must be convex.

We will assume, without a loss of generality, that C is full-dimensional $(\operatorname{aff}(C) = \mathbb{R}^d)$, so its relative interior and relative boundary are its interior and boundary, respectively. (Note: having proved this full-dimensional result, to accommodate the case when $\operatorname{aff}(C)$ is a proper subspace of \mathbb{R}^d , we can reparametrize to the affine subspace, and apply the result just proved to conclude that the set D—the reparametrization of C to the affine subspace—is convex in this coordinate system, and then simply view C as an affine image of D in order to conclude that C itself is convex.)

Let H be the intersection of all supporting halfspaces to C,

$$H = \bigcap_{x_0 \in \text{bd}(C)} \underbrace{\{x : a_{x_0}^\mathsf{T} x \le b_{x_0}\}}_{H_{x_0}},$$

where for each $x_0 \in \mathrm{bd}(C)$, we write a_{x_0} and b_{x_0} for the normal vector and offset, respectively, that define the supporting hyperplane to C at x_0 . Note that H is convex, and that $C \subseteq H$.

a. Fix $y \notin C$, and let $x \in \text{int}(C)$. Let

$$t = \sup\{s \ge 0 : x + s(y - x) \in C\}.$$

Prove that $s \in (0,1)$. (Hint: use that $x \in \text{int}(C)$, and the fact that $C^c = \mathbb{R}^d \setminus C$ is open.) Prove also that $ty \in \text{bd}(C)$. (Hint: use again the fact that C is closed.)

b. By inspecting the supporting hyperplane at $x_0 = ty$, argue that since $x \in H_{x_0}$, we must have $y \notin H_{x_0}$, and thus $y \notin H$.

Since y was arbitrary, note that we have shown $C^c \subseteq H^c$, that is, $H \subseteq C$, which together with the observation $C \subseteq H$, proves that C = H and hence that C is convex.

- 6.2 We will now prove the second part of Theorem 6.1, using the converse supporting hyperplane theorem from Exercise 6.1. Let f satisfy the conditions of the theorem: $f: \mathbb{R}^d \to (-\infty, \infty]$ is closed and has a subgradient and every point in relint(dom(f)), where dom(f) is convex.
 - a. Abbreviate S = relint(dom(f)). Prove that any point (x, t) on the relative boundary of epi(f) can be written in one of two "types":

type I:
$$x \in S, t = f(x),$$

type II: $x \in \text{dom}(f) \setminus S, t \ge f(x).$

- b. Prove that every relative boundary point of type I has a supporting hyperplane. Hint: use the existence of subgradients on S.
- c. Prove that every relative boundary point of type II has a supporting hyperplane. Hint: note that $x \in \mathrm{bd}(\mathrm{dom}(f))$, and use the fact that $\mathrm{dom}(f)$ is itself convex and thus must admit a supporting hyperplane, by the supporting hyperplane theorem.
- d. Complete the proof by applying the converse supporting hyperplane theorem to epi(f).
- 6.3 Give two distinct examples of a function f that is nondifferentiable at a point x and yet still has a unique subgradient at x, where in one example f is discontinuous at x, and in another continuous. Hint: by Theorem 6.2, the functions f here will have to be nonconvex.

6.4 Prove for a convex function f, by using the existence of subgradients on relint(dom(f)), that f is equal to the pointwise supremum of its affine minorants:

(6.11) $f(x) = \sup\{g(x) : g \text{ is affine, and } g \le f\}, \text{ for all } x \in \operatorname{relint}(\operatorname{dom}(f)),$

where we write $g \leq f$ to mean that $g(x) \leq f(x)$ for all x.

6.5 For a function f on \mathbb{R}^d , we define its (one-sided) directional derivative with respect to $v \in \mathbb{R}^d$ at point $x \in \text{dom}(f)$ by the (one-sided) limit

(6.12)
$$f'(x;v) = \lim_{t \to 0^+} \frac{f(x+tv) - f(x)}{t},$$

if it exists (with $\pm \infty$ limits being allowed). Note the difference between the usual (two-sided) directional derivative from multivariate calculus, as reviewed in Appendix B.2. In this exercise, we will explore the relationship between directional derivatives and subgradients. We take f to be convex in what follows.

- a. Prove that (6.12) always exists (again, with $\pm \infty$ limits being allowed). Hint: prove that (f(x+tv)-f(x))/t is nonincreasing as $t\to 0^+$, using convexity of f.
- b. Prove that $v \mapsto f'(x; v)$ is convex and positively homogeneous, where the latter means $f'(x; \alpha v) = \alpha f'(x; v)$ for all $\alpha \geq 0$.
- c. For $x \in \operatorname{relint}(\operatorname{dom}(f))$, prove that

$$s \in \partial f(x) \iff f'(x;v) \ge s^{\mathsf{T}}v$$
, for all v .

d. For $x \in \operatorname{relint}(\operatorname{dom}(f))$, prove that

$$f'(x;v) = \sup_{s \in \partial f(x)} s^{\mathsf{T}} v.$$

Hint: use the last part to establish \geq in the above display. For the other direction, fix x, denote $F_x(v) = f(x; v)$, and consider Exercise 6.4 applied to F_x . Show that, by positive homogeneity of F_x , we in fact have

$$F_x(v) = \sup\{G(v) : G \text{ is linear, and } G \leq F_x\},\$$

and lastly, show that G linear with $G \leq F_x$ implies $G(v) = s^{\mathsf{T}}v$ for $s \in \partial f(x)$, to upper bound the supremum on the right-hand side above, completing the proof.

- 6.6 We will work through the proof of Theorem 6.2.
 - a. If f is differentiable at x, then show $s = \nabla f(x)$ is its only subgradient at x by using the relation in Exercise 6.5 part c between subgradients and directional derivatives. Hint: if f is differentiable at x, then note that $f'(x;v) = \nabla f(x)^\mathsf{T} v$.
 - b. If s is the unique subgradient at x, then denote $F_x(v) = f(x+v) f(x) s^{\mathsf{T}}v$, and argue that F_x has 0 as its unique subgradient at the origin. Show that this implies

$$\lim_{v \to 0} \frac{F_x(v)}{\|v\|_2} = 0,$$

which means (by definition) that f is differentiable at x with $\nabla f(x) = s$. Hint: to prove the above display, first note that for any v with unit norm, by Exercise 6.5 part d (which we know applies, because s cannot be unique if $x \notin \text{int}(\text{dom}(f))$, by Theorem 6.7),

$$0 = F_x'(0; v) = \lim_{t \to 0^+} \frac{F_x(tv)}{t}.$$

Then use the above pointwise convergence, along with convexity of $v \mapsto F_x(tv)/t$, to prove that in fact $F_x(tv)/t \to 0$ as $t \to 0^+$ uniformly over the unit ball $\{v : ||v||_2 \le 1\}$, which leads to the desired conclusion.

6.7 We prove the results in Examples 6.1.c and 6.1.d, on subgradients of the ℓ_p norm, $1 , and the <math>\ell_\infty$ norm. We make use of the following dual representation, which is detailed later in Chapter 11.1: for any $1 \le p, q \le \infty$ with 1/p + 1/q = 1,

(6.13)
$$||x||_p = \sup_{\|z\|_q \le 1} x^{\mathsf{T}} z.$$

a. Use the dual representation of the ℓ_p norm, 1 , followed by (6.4), to derive the statement in Example 6.1.c. Hint: in Hölder's inequality,

$$a^{\mathsf{T}}b \le ||a||_p ||b||_q,$$

equality holds for nonzero $a, b \in \mathbb{R}^d$ if and only if $a_i^p / \|a\|_p^p = b_i^q / \|b\|_q^q$, $i = 1, \dots, d$.

- b. Use the dual representation of the ℓ_{∞} norm, and then (6.4), to derive the statement in Example 6.1.d. An alternate strategy is to recognize that the Danskin-Bertsekas theorem (in the case where Z is finite) can be applied directly to $||x||_{\infty} = \max_{i=1,\dots,d} |x_i|$.
- 6.8 We establish the result in Example 6.1.e, on subgradients of the operator norm. We make use of the dual representation (where recall $\langle Z, X \rangle = \operatorname{tr}(Z^{\mathsf{T}}X)$):

(6.14)
$$||X||_{\text{op}} = \sup_{\|Z\|_{\text{tr}} \le 1} \langle X, Z \rangle.$$

- a. Prove that if $Z = \sum_{i=1}^k u_i v_i^{\mathsf{T}}$, where $||u_i||_2 \le 1$, $||v_i||_2 \le 1$, $||u_i^{\mathsf{T}} X v_i| = ||X||_{\text{op}}$, $i = 1, \ldots, k$, then $||Z||_{\text{tr}} \le 1$ and $\langle Z, X \rangle = ||X||_{\text{op}}$.
- b. Prove the opposite direction: if $||Z||_{\text{tr}} \leq 1$ and $\langle Z, X \rangle = ||X||_{\text{op}}$, then Z must be of the above form $(Z = \sum_{i=1}^k u_i v_i^{\mathsf{T}}$, where $||u_i||_2 \leq 1$, $||v_i||_2 \leq 1$, $||u_i||_2 \leq$
- c. Use the above parts and (6.4) to prove the statement in Example 6.1.e.
- 6.9 We establish the result in Example 6.1.f, on subgradients of the trace norm. We make use of the dual representation (where recall $\langle Z, X \rangle = \operatorname{tr}(Z^{\mathsf{T}}X)$):

(6.15)
$$||X||_{\operatorname{tr}} = \sup_{||Z||_{\operatorname{op}} \le 1} \langle X, Z \rangle.$$

As in the example, we write $X = U\Sigma V^{\mathsf{T}}$ for an SVD of X.

- a. Prove that if $Z = UV^{\mathsf{T}} + W$, for $||W||_{\mathrm{op}} \leq 1$, $U^{\mathsf{T}}W = 0$, and WV = 0, then $||Z||_{\mathrm{op}} \leq 1$ and $\langle Z, X \rangle = ||X||_{\mathrm{tr}}$. Hint: use an SVD of Z, and consider what the conditions on W say about the factors.
- b. Prove the opposite direction: if $\|Z\|_{\text{op}} \leq 1$ and $\langle Z, X \rangle = \|X\|_{\text{tr}}$, then Z must be of the above form $(Z = UV^{\mathsf{T}} + W)$, where $\|W\|_{\text{op}} \leq 1$, $U^{\mathsf{T}}W = 0$, and WV = 0). Hint: define $W = Z UV^{\mathsf{T}}$, and consider what the conditions on Z say about W.
- c. Use the above parts and (6.4) to prove the statement in Example 6.1.f.
- 6.10 Prove the result in Property 6.2.F, on subgradients of a composition of convex functions.
- 6.11 Let f be a function of a block variable (x, z), and let

$$F(x) = \mathbb{E}_z[f(x,z)] = \int f(x,z) \, dP(z),$$

for a distribution P over z. Fix any x, and suppose that for each z, we have $s(z) \in \partial_x f(x, z)$. Prove that $s = \mathbb{E}_z[s(z)] \in \partial F(x)$.

6.12 For a convex function f, suppose $s \in \mathbb{R}^d$ is such that at a point $x \in \text{dom}(f)$,

$$f(y) \ge f(x) + s^{\mathsf{T}}(y - x)$$
, for all $y \in \text{dom}(f)$ such that $||x - y|| \le \delta$,

for some $\delta > 0$. Prove that $s \in \partial f(x)$.

6.13 Prove or disprove, for the subgradient optimality condition for a constrained convex problem: if (6.7) holds, then there can still exist another $v \in \partial f(x)$, $v \neq s$, such that

$$v^{\mathsf{T}}(y-x) < 0$$
, for some $y \in C$.

In other words, one subgradient s is telling us not to move away from x at all (restricting the search directions to those keeping us in C), yet another subgradient v is telling us to move in the direction of another feasible point y.

- 6.14 In this exercise, we will work through the proof of Theorem 6.5.
 - a. To show the "if" direction in the first part of the theorem, fix x_1 such that $s_1 \in T(x_1)$, and define

$$f(x) = \sup \bigg\{ \sum_{i=1}^{n-1} s_i^{\mathsf{T}}(x_{i+1} - x_i) + s_n^{\mathsf{T}}(x - x_n) : n \ge 1, \ s_i \in \partial f(x_i), \ i = 2, \dots, n \bigg\}.$$

Prove that f is convex and $T \subseteq \partial f$.

b. To show the "if" direction in the second part, note that if T is maximal, and $T \subseteq \partial f$, then we must have $T = \partial f$. Now, prove additionally that T is the subdifferential of a closed convex function. Hint: define the function $g(x) = \liminf_{y \to x} f(x)$, and show that g is closed with $\partial f \subseteq \partial g$. Then then invoke maximality.

Note: it remains to prove the "only if" direction in $T = \partial f$, along with uniqueness of the solution f to $T = \partial f$, up to an additive constant. The arguments used to prove this part are more advanced. What can be shown "easily": for closed convex f, we have $\partial f \subseteq \partial g$ for some convex closed g, with ∂g maximal cyclically monotone. This follows from the fact that every cyclically monotone operator must be embedded in a maximal one (using Zorn's lemma) and that this maximal monotone operator can always be written as ∂g for closed convex g (by part b of this exercise). However, to prove the next step:

(6.16) f, g closed convex with $\partial f \subseteq \partial g \implies f = g + c$ for some constant c,

requires a more involved argument. We refer the reader to the proofs of Theorems 3 and 4 in [Roc66], which are based on approximate subgradients and duality; see also Theorems 12.17 and 12.25 in [RW09], which take a variational approach.

- 6.15 We examine some properties of cyclical monotonicity, which, recall, for a set-valued operator T on \mathbb{R}^d , means that it satisfies (6.10) for all $n \geq 1$ and all (x_i, s_i) , $i = 1, \ldots, n$ in its graph.
 - a. Show that an equivalent condition for T to be cyclically monotone is

$$\sum_{i=1}^{n} s_i^{\mathsf{T}} x_i \ge \sum_{i=1}^{n} s_{\sigma(i)}^{\mathsf{T}} x_i,$$

for all $n \geq 1$, permutations σ on $1, \ldots, n$, and (x_i, s_i) , $i = 1, \ldots, n$ in the graph of T.

- b. Show that when d = 1 (so that T is set-valued on \mathbb{R}), monotonicity (6.9) is equivalent to cyclical monotonicity. Hint: a cyclically monotone operator is monotone. For the other direction, use the condition from part a, and consider the rearrangement inequality.
- 6.16 In this exercise, we will work through the proof of Theorem 6.6.
 - a. Prove that (ii) \iff (iii) by using the subgradient characterization of convexity for f_m , from Theorem 6.1. Prove that (iii) \implies (iv) using subgradient monotonicity (applied to f_m), and (iv) \implies (i) using the Cauchy-Schwarz inequality. Note that these arguments are analogous to those given in Exercise 3.11 for Theorem 3.9.

b. Now we will work toward (iv) \implies (ii), in steps laid out over the next couple of parts. First, fix any $x \in \text{dom}(f)$, $v \in \mathbb{R}^d$, and let $g(t) = f_m(x + tv)$. Define

$$T(t) = \{s^{\mathsf{T}}v : s \in \partial f(x + vt) - m(x + vt)\}.$$

Use (iv) to argue that T is monotone, in fact, cyclically monotone by Exercise 6.15 part b (as T set-valued in \mathbb{R}).

c. Apply Rockafellar's embedding theorem and the closedness of f to conclude g is convex, and as x, v were arbitrary, f_m itself must be convex. Hint: by the embedding theorem, we know that $T \subseteq \partial h$ for some closed convex function h. Rewrite this containment as

$$\partial g(x) \subseteq \partial h(x) + m(x + vt)$$
, for all x .

Now use closedness of g and (6.16) to prove that g is convex.

- 6.17 Prove that a strongly convex function is coercive. Hint: use part (iii) of Theorem 6.6.
- 6.18 We will prove Theorem 6.9. Let \mathcal{X} denote the set of category-d subdifferentiable points along the level set $\{x: f(x)=t\}$, and denote $U_x=\operatorname{int}(\operatorname{cone}(\partial f(x)))$, for $x\in\mathcal{X}$.
 - a. Prove that $U_x \neq \emptyset$, $x \in \mathcal{X}$.
 - b. Prove that $U_x \cap U_y = \emptyset$, for each $x \neq y$. Hint: use convexity of $\{x : f(x) \leq t\}$, and the normal cone representation of the subdifferentials, from Theorem 6.8.
 - c. Prove that any collection of open disjoint subsets in \mathbb{R}^d must be countable, completing the proof of Thoerem 6.9. Hint: use the fact that the rationals are dense in \mathbb{R}^d .

Proximal mappings

In this chapter we cover a useful concept that generalizes the notion of (Euclidean) projection onto a given set to an operator which "proximity" to its input, guided by a given function.

7.1. Definition and properties

The proximal mapping (also called proximal map, or proximal operator) associated with a function $f: \mathbb{R}^d \to [-\infty, \infty]$ is a set-valued map, denoted by prox_f , that maps each $x \in \mathbb{R}^d$ to a subset of \mathbb{R}^d (possibly the empty set), defined by

(7.1)
$$\operatorname{prox}_{f}(x) = \operatorname*{argmin}_{z} \left\{ \frac{1}{2} \|x - z\|_{2}^{2} + f(z) \right\}.$$

Here and throughout, we denote by $\operatorname{argmin}_{z \in S} F(z)$ the set of minimizers of a function F over a set S, and denote by $\operatorname{argmin}_z F(z)$ the set of minimizers of F over its entire effective domain. We will abide by the common convention that argmin returns the minimizer itself when the latter is unique (not the set containing the minimizer).

As mentioned, we can think of prox_f as a generalization of the projecton map onto a set. Indeed for $f = I_C$, the characteristic function of a set C,

(7.2)
$$\operatorname{prox}_{f}(x) = P_{C}(x) = \underset{z \in C}{\operatorname{argmin}} \|x - z\|_{2}.$$

Keeping this connection in mind will generally be helpful for developing intuition about proximal maps because—as we will see in what follows—the proximal map associated with a closed convex function shares several useful properties of projection onto a closed convex set.

A slight variation on (7.1) will be of central interest in this chapter,

(7.3)
$$\operatorname{prox}_{\lambda f}(x) = \operatorname*{argmin}_{z} \left\{ \frac{1}{2\lambda} \|x - z\|_{2}^{2} + f(z) \right\},$$

which is simply the proximal map associated with the scaled function λf for $\lambda > 0$. An intimately related object looks at the infimum (rather than the minimizer),

(7.4)
$$f_{\lambda}(x) = \inf_{z} \left\{ \frac{1}{2\lambda} ||x - z||_{2}^{2} + f(z) \right\},$$

called the *Moreau envelope* of λf , which will be studied a bit later in Chapter 7.6.

We now discuss some basic properties and interpretations of proximal mappings. We generally assume henceforth that $f \neq \infty$ (dom $(f) \neq \emptyset$) to rule out trivialities when studying proximal maps.

A. Existence and uniqueness. First we discuss a case where the proximal mapping acts as a well-defined function, from \mathbb{R}^d to \mathbb{R}^d . If f is closed and convex, then for any $\lambda > 0$ the function

$$z \mapsto \frac{1}{2\lambda} ||x - z||_2^2 + f(z)$$

is closed and strongly convex. For the proximal mapping (7.3) to be a function (single-valued rather than set-valued), we need a minimizer of the function in the above display to exist and be unique. Existence comes from Weirstrass' theorem (Theorem 4.8), along with the fact that strongly convex functions are coercive (Exercise 6.17). Uniqueness comes from the fact that strictly (thus strongly) convex functions have at most one minimizer (Exercise 4.2 part d). We summarize this next.

Theorem 7.1. For a closed and convex function $f : \mathbb{R}^d \to (-\infty, \infty]$ with nonempty domain, and for any $\lambda > 0$, the proximal map (7.3) is a well-defined function: it maps each point in $x \in \mathbb{R}^d$ to a point $\operatorname{prox}_{\lambda f}(x) \in \mathbb{R}^d$.

B. Subgradient characterization. For closed convex f, the optimization problem

$$\underset{z}{\text{minimize}} \quad \frac{1}{2\lambda} \|x - z\|_2^2 + f(z)$$

has a subgradient optimality condition: $0 \in (z-x)/\lambda + \partial f(z)$, that is, $x-z \in \lambda \partial f(z)$. (Convexity is used here to write the subdifferential of a sum as a sum of subdifferentials, by Property 6.2.B.) Therefore by subgradient optimality, we get $z = \text{prox}_{\lambda f}(x)$ if and only if

$$(7.5) x - z \in \lambda \partial f(z),$$

which we call the subgradient characterization of the proximal operator associated with λf .

For $f = I_C$, the characteristic function of a convex set C, if we set (say) $\lambda = 1$, and recall that $\partial I_C(z) = N_C(z)$, the normal cone to C at z, then we can see that (7.5) reduces to the variational inequality (4.10) for the projection $z = P_C(x)$ of x onto C.

C. Gradient step interpretation. The subgradient characterization (7.5) leads to a nice interpretation for $\operatorname{prox}_{\lambda f}(x)$ when f convex and differentiable. In this case, note that (7.5) becomes a fixed-point equation for $z = \operatorname{prox}_{\lambda f}(x)$,

$$(7.6) z = x - \lambda \nabla f(z).$$

For small λ , it is reasonable to assume that $z = \text{prox}_{\lambda f}(x)$ will be close to x (as the term $||x - z||_2^2$ in the criterion in (7.3) will be multiplied by a large weight), so replacing $\nabla f(z)$ with $\nabla f(x)$ in the fixed-point equation (7.6) gives the approximation

(7.7)
$$\operatorname{prox}_{\lambda f}(x) \approx x - \lambda \nabla f(x).$$

That is, for small λ , we can interpret $\operatorname{prox}_{\lambda f}(x)$ as performing a gradient descent step starting at x, with step size λ . We will return to this interpretation in Chapter 7.6, when we will be able to make a more precise statement involving the Moreau envelope.

D. Resolvent of subdifferential. A transformation of the subgradient characterization (7.5) yields another important interpretation for the proximal operator. Rearranging the right-hand side in (7.5), and using I for the identity map, we get

$$z = \operatorname{prox}_{\lambda f}(x) \iff x \in (I + \lambda \partial f)(z)$$
$$\iff z \in (I + \lambda \partial f)^{-1}(x).$$

Here, we should interpret $I + \lambda \partial f$ as a set-valued map: in general, it evaluates to $(I + \lambda \partial f)(z) = \{z + \lambda s : s \in \partial f(z)\}$, and its preimage to $(I + \lambda \partial f)^{-1}(x) = \{z : x \in (I + \lambda \partial f)(z)\}$. Inspecting the last display carefully, we can see that it reveals something interesting: the preimage appearing in the above line must actually be *single-valued*, because there is exactly one point $z = \text{prox}_{\lambda f}(x)$ which satisfies $z \in (I + \lambda \partial f)^{-1}(x)$. This allows us to write

(7.8)
$$\operatorname{prox}_{\lambda f} = (I + \lambda \partial f)^{-1},$$

where we interpret both the left- and right-hand sides in (7.8) as single-valued mappings. This is a representation for the proximal map in terms of what is called the *resolvent* of the subdifferential.

Example 7.2. The following are examples of proximal maps of general interest in statistics and machine learning. In each case, the stated result can be derived using the subgradient characterization (7.5) for the proximal operator.

a. For $f(x) = \frac{1}{2}x^{\mathsf{T}}Ax + b^{\mathsf{T}}x + c$ with $A \succeq 0$, we have

$$\operatorname{prox}_{\lambda f}(x) = (I + \lambda A)^{-1}(x - \lambda b).$$

b. For $f(x) = ||x||_1$, we have (Exercise 7.1 part a):

$$[\operatorname{prox}_{\lambda f}(x)]_i = [s_{\lambda}(x)]_i = \operatorname{sign}(x_i) \cdot (|x_i| - \lambda)_+, \quad i = 1, \dots, d.$$

where recall $a_+ = \max\{a, 0\}$ gives the positive part of a, and we interpret sign(0) = 1. The operator s_{λ} is called (coordinatewise) soft-thresholding at the level λ , equivalently

(7.9)
$$[s_{\lambda}(x)]_{i} = \begin{cases} x_{i} - \lambda & \text{if } x_{i} > \lambda \\ 0 & \text{if } |x_{i}| \leq \lambda \\ x_{i} + \lambda & \text{if } x_{i} < -\lambda \end{cases}$$

c. For $f(x) = ||x||_2$, we have (Exercise 7.1 part b):

$$\operatorname{prox}_{\lambda f}(x) = \left(1 - \frac{\lambda}{\|x\|_2}\right)_{\perp} x.$$

d. For $f(X) = ||X||_{tr}$, the trace norm, and $X = U\Sigma V^{\mathsf{T}}$ denoting the SVD of X, we have (Exercise 7.2 part a):

$$\operatorname{prox}_{\lambda f}(X) = U \operatorname{diag}(s_{\lambda}(\sigma))V^{\mathsf{T}}.$$

where σ is the vector of singular values (the diagonal of Σ), s_{λ} is the soft-thresholding operator defined above, and we use A = diag(a) to construct a diagonal matrix A from a vector of diagonal elements a. The proximal operator here is typically denoted m_{λ} , and called matrix soft-thresholding.

e. For $f(X) = ||X||_F$, the Frobenius norm, we have (Exercise 7.2 part b):

$$\operatorname{prox}_{\lambda f}(X) = \left(I - \frac{\lambda}{\|X\|_F}\right)_+ X,$$

where A_{+} returns the elementwise positive part of a matrix A.

f. For $f(x) = ||x||_0$, the ℓ_0 norm (recall this returns the number of nonzero values, as in (3.20); it is nonconvex and *not* actually a norm) we have (Exercise 7.1 part c):

$$[\text{prox}_{\lambda f}(x)]_i = [h_{\lambda}(x)]_i = x_i \cdot 1\{|x_i| > \lambda\}, \quad i = 1, \dots, d.$$

The operator h_{λ} is known as (coordinatewise) hard-thresholding at the level λ .

g. For f(x) = rank(X) (recall this is nonconvex), and $X = U\Sigma V^{\mathsf{T}}$ denoting the SVD of X, we have (Exercise 7.3 part c):

$$\operatorname{prox}_{\lambda f}(X) = U \operatorname{diag}(h_{\lambda}(\sigma))V^{\mathsf{T}}$$

where h_{λ} is the hard-thresholding operator as defined above.

What can we do when the proximal operator is not available in closed-form? In some settings, fast computation may still be possible using specialized techniques.

Example 7.3. The examples below highlight interesting proximal mappings that cannot be computed in closed-form, but can still be efficiently evaluated using specialized algorithms.

a. Let $y_i \in \mathbb{R}$, i = 1, ..., n be independent draws from an exponential family distribution with distinct natural parameters $\eta_i \in \mathbb{R}$, i = 1, ..., n, but a common sufficient statistic $T : \mathbb{R} \to \mathbb{R}$ and log-partition function $\psi : \mathbb{R} \to \mathbb{R}$. The negative log likelihood is

$$f(\eta) = \sum_{i=1}^{n} \left(\psi(\eta_i) - T(y_i) \eta_i \right),$$

where we have dropped terms not depending on η . The associated proximal operator

$$\operatorname{prox}_{\lambda f}(\eta) = \operatorname{argmin}_{u} \left\{ \frac{1}{2} \|\eta - u\|_{2}^{2} + \lambda \sum_{i=1}^{n} \left(\psi(u_{i}) - T(y_{i})u_{i} \right) \right\}$$

is not generally available in closed-form, but is efficiently computable for differentiable convex ψ (recall that ψ is always convex in any exponential family distribution). First note that the proximal map decomposes across coordinates: for each $i = 1, \ldots, n$,

$$[\operatorname{prox}_{\lambda f}(\eta)]_i = \underset{u_i}{\operatorname{argmin}} \left\{ \frac{1}{2} (\eta_i - u_i)^2 + \lambda \Big(\psi(u_i) - T(y_i) u_i \Big) \right\}.$$

The first-order optimality condition for the above problem is

$$u_i + \lambda \psi'(u_i) = \eta_i + \lambda T(y_i),$$

a nonlinear equation in univariate u_i . The left-hand side is monotone nondecreasing in u_i , so the solution can be iteratively approximated with (say) binary search.

b. The total variation (TV) penalty is defined as

(7.10)
$$f(x) = \sum_{i=1}^{d-1} |x_{i+1} - x_i|.$$

This is a convex function (it is a seminorm). Its proximal operator

$$\operatorname{prox}_{\lambda f}(x) = \underset{z}{\operatorname{argmin}} \left\{ \frac{1}{2} ||x - z||_{2}^{2} + \lambda \sum_{i=1}^{d-1} |z_{i+1} - z_{i}| \right\}$$

is efficiently computable (in linear-time, by which we mean the number of operations grows linearly in the dimension d) with dynamic programming or taut string methods.

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c. The sorted ℓ_1 penalty (SLOPE) is defined, for constants $\lambda_1 \geq \cdots \geq \lambda_d \geq 0$, as

(7.11)
$$f(x) = \sum_{i=1}^{d} \lambda_i |x|_{(i)},$$

where $|x|_{(i)}$ denotes the i^{th} largest element of $|x_1|, \ldots, |x_d|$. This is a convex function (it is indeed a norm, reducing to the ℓ_1 norm for $\lambda_1 = \cdots = \lambda_d$). Its proximal map

$$prox_f(x) = \underset{z}{\operatorname{argmin}} \left\{ \frac{1}{2} ||x - z||_2^2 + \sum_{i=1}^d \lambda_i |z|_{(i)} \right\}$$

can be reduced to isotonic projection, as in (7.17), and is thus efficiently computable (in linear-time) with the pool adjacent violators algorithm (PAVA).

7.2. Proximal calculus

We describe rules that are helpful in the calculation of proximal operators; throughout f, f_1 , f_2 are assumed to be closed and convex functions with effective domains in \mathbb{R}^d . The last two paragraphs are actually "non-rules" of sort—they are not generally applicable to *all* sums of functions, and *all* linear compositions, respectively. This is especially noteworthy in contrast to the subgradient rules for sums and linear compositions (recall Properties 6.2.B and 6.2.E, respectively), which do apply generally.

- **A. Scaling and translation.** If F(x) = f(ax + b), where $a \neq 0$ and $b \in \mathbb{R}^d$, then $\operatorname{prox}_F(x) = \frac{1}{a} \big(\operatorname{prox}_{a^2 f}(ax + b) b \big)$.
- **B. Separable sum.** If $F(x) = f_1(x_1) + f_2(x_2)$ for a block variable $x = (x_1, x_2)$, then $\operatorname{prox}_F(x) = \operatorname{prox}_{f_1}(x_1) + \operatorname{prox}_{f_2}(x_2)$.
- C. Linear sum. If $F(x) = f(x) + a^{\mathsf{T}}x$, then $\operatorname{prox}_F(x) = \operatorname{prox}_f(x a)$.
- **D. Quadratic sum.** If $F(x) = f(x) + \frac{m}{2} ||x a||_2^2$, where $m \ge 0$, then $\operatorname{prox}_F(x) = \operatorname{prox}_{tf} (tx + (1 t)a)$,

where t = 1/(1 + m).

E. General sum. If F(x) = f(x) + g(x) (a general sum and *not* separable), then prox_F is not in general easily computable from prox_f and prox_g . However, in some special cases the proximal map of F can be expressed via composition of the maps of f, g:

$$\operatorname{prox}_F = \operatorname{prox}_f \circ \operatorname{prox}_q.$$

This is the case for the linear sum rule above, which can be recast in terms of compositions:

$$\operatorname{prox}_{f+\langle a,\cdot\rangle} = \operatorname{prox}_f \circ \operatorname{prox}_{\langle a,\cdot\rangle},$$

where we use $\langle a, \cdot \rangle$ for the map $x \mapsto a^{\mathsf{T}} x$. As another example, the quadratic sum rule above (with a = 0) implies that for any positively homogeneous f (Exercise 7.6):

(7.13)
$$\operatorname{prox}_{f + \frac{m}{2} \| \cdot \|_2^2} = \operatorname{prox}_{\frac{m}{2} \| \cdot \|_2^2} \circ \operatorname{prox}_f.$$

Finally, denoting by $\|\cdot\|_{\text{TV}}$ the TV seminorm defined in (7.10), for any permutation invariant f and $\lambda > 0$, it holds that (Exercise 7.8):

$$(7.14) \operatorname{prox}_{f+\lambda\|\cdot\|_{\mathrm{TV}}} = \operatorname{prox}_{f} \circ \operatorname{prox}_{\lambda\|\cdot\|_{\mathrm{TV}}}.$$

See the chapter notes for further discussion of the proximal decomposition phenomenon (7.12).

F. Linear composition. If F(x) = f(Ax) for a matrix $A \in \mathbb{R}^{k \times d}$, then prox_F is not in general easily computable from A and prox_f . However, if A is orthogonal then

$$\operatorname{prox}_F(x) = A^{\mathsf{T}} \operatorname{prox}_f(Ax).$$

(See Exercise 7.9 part b for a slight generalization.)

7.3. Proximal optimality condition

For closed and convex f, it turns out that $f(x) \leq f(y)$ for all y if and only if

$$(7.15) x = \operatorname{prox}_f(x),$$

that is, x minimizes f if and only if x is a fixed-point of the proximal operator of f, which is called the *proximal optimality condition*. This is easy to verify from the subgradient characterization (7.5): we can see that $x = \text{prox}_f(x)$ if and only if $0 \in \partial f(x)$, which holds if and only x minimizes f, by the subgradient optimality condition (6.6).

The proximal fixed-point equation (7.15) is rarely of direct use for deriving minima of a given function, but it does has a number of useful consequences, both algorithmic and conceptual. To see this, let us further develop the fixed-point perspective by considering a function F = f + g, for closed and convex f, g, where f is differentiable. In this case, x minimizes F if and only if, for any $\lambda > 0$,

(7.16)
$$x = \operatorname{prox}_{\lambda g}(x) (x - \lambda \nabla f(x)).$$

The proof that (7.16) is a necessary and sufficient condition for optimality is based on the resolvent characterization (7.8) of the proximal operator; see Exercise 7.10.

The fixed-point equation (7.16) for minimizing the composite function F = f + g, and generalizations thereof (see Exercise 7.17), underlie various proximal algorithms for iterative optimization. Another nice consequence is that it allows us to rigorously certify the solution structure induced by certain convex penalties, as discussed next.

Example 7.4. The examples below show how we can use the analytic form of proximal maps (when available) to confirm the structure of solutions in more general optimization problems. In each example, there is nothing special about squared loss, and the same conclusion holds for an arbitrary loss f.

a. How do we know that the ℓ_1 penalty in the lasso problem (4.4) induces sparsity in its solution(s)? From the proximal optimality condition (7.16), with $f(\beta) = \frac{1}{2}||y - X\beta||_2^2$ and $g(\beta) = \lambda ||\beta||_1$ (and denoting by t the proximal parameter), we can see that β is a lasso solution if and only if, for any t > 0,

$$\beta = s_{\lambda t} (\beta + tX^{\mathsf{T}} (y - X\beta)),$$

where $s_{\lambda t}$ denotes soft-thresholding operator at the level λt , as in (7.9). This certifies that the lasso problem admits a sparse solution (as the output of $s_{\lambda t}$ is sparse), with generally a greater degree of sparsity for a larger λ .

b. How do we know that the trace norm penalty in the matrix completion problem (5.13) induces a low-rank structure in its solution(s)? Again, from proximal optimality (7.16) with $f(\Theta) = \frac{1}{2} ||P_{\Omega}(X - \Theta)||_F^2$ and $g(\Theta) = \lambda ||\Theta||_{\text{tr}}$, we learn that Θ is a solution if and only if, for any t > 0,

$$\Theta = m_{\lambda t} (\Theta + t P_{\Omega} (X - \Theta)),$$

with $m_{\lambda t}$ denoting matrix soft-thresholding at the level λt , as in Example 7.1.d. This certifies that the matrix completion problem admits a low-rank solution (as the output of $m_{\lambda t}$ is low-rank), with generally a smaller rank for a larger λ .

The idea demonstrated in the last example extends beyond the case of a closed-form proximal mapping: if we have a specialized algorithm for computing the proximal mapping of g and its steps reveal certain structure (for example, the dynamic programming algorithm for the proximal map of the TV penalty (7.10) shows that the output admits a piecewise constant structure), then proximal optimality (7.16) confirms that this structure persists more generally, when minimizing f + g.

7.4. Euclidean projection

Now we turn to discussing (Euclidean) projection, which is the special case (7.2) of a proximal map when $f = I_C$, the characteristic function of a set C. From Theorem 7.1, we know that projection P_C is a well-defined function for any closed and convex set C.

Projections play a key role in various parts of convex analysis, and the design of optimization algorithms. We have already covered various aspects of projections in earlier chapters of this book, to do with optimality conditions (4.10) and subgradients (6.5). In this section, we cover numerous examples of projections and then discuss two of their central properties, which serve as motivation for analogous properties held by proximal operators.

Example 7.5. The following are examples of projections onto some fundamental classes of convex sets.

- a. For $C = \{x : Ax = b\}$, an affine subspace, we have $P_C(x) = x + A^{\mathsf{T}}(AA^{\mathsf{T}})^+(b Ax)$.
- b. As a special case, for the column space, row space, and null space of given a matrix A, we have, respectively,

$$P_{\text{col}(A)} = A^{\mathsf{T}} (A^{\mathsf{T}} A)^{+} A^{\mathsf{T}} = A A^{\mathsf{T}} (A A^{\mathsf{T}})^{+},$$

$$P_{\text{row}(A)} = A (A A^{\mathsf{T}})^{+} A = A^{\mathsf{T}} A (A^{\mathsf{T}} A)^{+},$$

$$P_{\text{null}(A)} = I - A (A A^{\mathsf{T}})^{+} A = I - A^{\mathsf{T}} A (A^{\mathsf{T}} A)^{+}.$$

c. For $C = \{x : a^{\mathsf{T}}x = b\}$ with $a \neq 0$, a hyperplane, we have $P_C(x) = x + (b - a^{\mathsf{T}}x)a/\|a\|_2$; whereas for $C = \{x : a^{\mathsf{T}}x \leq b\}$, a halfspace, we have

$$P_C(x) = \begin{cases} x + (b - a^{\mathsf{T}} x) a / ||a||_2 & \text{if } a^{\mathsf{T}} x > b \\ x & \text{if } a^{\mathsf{T}} x \le b. \end{cases}$$

d. For $C = [a_1, b_1] \times \cdots \times [a_d, b_d]$, a hyperrectangle, we have

$$[P_C(x)]_i = \begin{cases} a_i & \text{if } x_i < a_i \\ x_i & \text{if } a \le x_i \le b , \quad i = 1, \dots, d. \\ b_i & \text{if } x_i > b_i \end{cases}$$

- e. As a special case, for the nonnegative orthant, we have $P_{\mathbb{R}^d_{\perp}}(x)=(x_i)_+, \ i=1,\ldots,d.$
- f. For $C = \{x : ||x||_2 \le 1\}$, the unit ℓ_2 ball, we have

$$P_C(x) = \begin{cases} x/\|x\|_2 & \text{if } \|x\|_2 > 1\\ x & \text{if } \|x\|_2 \le 1. \end{cases}$$

g. For $C = \mathbb{S}^d_+$, the positive semidefinite cone, the projection onto C (from the space \mathbb{S}^d of symmetric $d \times d$ matrices) can be expressed as $P_C(X) = U\Sigma_+U^\mathsf{T}$, where $X = U\Sigma U^\mathsf{T}$ is the eigendecomposition of X, and Σ_+ is the elementwise positive part of Σ .

Like proximal operators, even when not available in closed-form, some projections may still be efficiently computable using specialized algorithms.

Example 7.6. The following are examples of some interesting projection operators that are not available in closed-form, but can be efficiently computed with specialized algorithms.

- a. For $C = \{x : 1^{\mathsf{T}}x = 1, x \geq 0\}$, a polyhedron which is called the *probability simplex*, the projection $P_C(x)$ can be computed efficiently with a specialized algorithm whose cost is dominated by sorting the entries of x (and is thus nearly linear-time); see Exercise 10.3.
- b. For $C = \{x : ||x||_1 \le 1\}$, the unit ℓ_1 ball, the projection operator P_C can be reduced to projection onto the probability simplex (Exercise 7.11), and thus the former projection map is again efficiently computable (in nearly linear-time).
- c. For $C = \{x : x_1 \leq \cdots \leq x_d\}$, the isotonic cone, the projection map

(7.17)
$$P_C(x) = \underset{z: z_1 \le \dots \le z_d}{\operatorname{argmin}} \|x - z\|_2^2,$$

can be computed efficiently (in linear-time) with an algorithm called the pool adjacent violators algorithm (PAVA).

Below we describe two key properties of projection maps. Both properties admit direct analogs for proximal maps, the first covered shortly in Chapter 7.5, and the second later in Chapter 8.4.1.

A. Nonexpansiveness. The projection map P_C onto any convex set C is nonexpansive, meaning

$$(7.18) ||P_C(x) - P_C(y)||_2 \le ||x - y||_2, \text{for all } x, y.$$

Equivalently, this says that the map P_C is Lipschitz continuous with Lipschitz constant L=1. For convex sets, this property is quite intuitive; see Figure 7.1 for an illustration. For nonconvex sets, it is actually no longer true in general; the same figure gives an illustration.

Beyond nonexpansiveness of the projection map itself, the residual projection map $I - P_C$ for convex C, defined as $(I - P_C)(x) = x - P_C(x)$, is also nonexpansive:

$$(7.19) ||(I - P_C)(x) - (I - P_C)(y)||_2 \le ||x - y||_2, \text{for all } x, y.$$

Indeed, both (7.18) and (7.19) are consequences of a more general property for convex projections that is called *firm nonexpansiveness*:

$$(7.20) (P_C(x) - P_C(y))^{\mathsf{T}}(x - y) \ge ||P_C(x) - P_C(y)||_2^2, \text{for all } x, y.$$

Firm nonexpansiveness follows from variational inequality (4.10); details are given in Exercise 7.12.

That firm nonexpansiveness (7.20) implies nonexpansiveness (7.18) and residual nonexpansiveness (7.19) is also covered in Exercise 7.12. Of particular note: Exercise 7.12 part d shows that firm



Figure 7.1. Illustration of properties of Euclidean projection operators onto convex and nonconvex sets, C and D. The projections of x and y onto C (visualized via dashed lines) can only grow closer in Euclidean norm, whereas their projections onto D (dotted lines) can spread apart.

nonexpansiveness implies the property:

(7.21)
$$||P_C(x) - P_C(y)||_2^2 + ||(I - P_C)(x) - (I - P_C)(y)||_2^2 \le ||x - y||_2^2$$
, for all x, y from which (7.18) and (7.19) clearly follow.

B. Orthogonal decomposition. For a linear subspace L, it holds that

(7.22)
$$P_L(x) + P_{L^{\perp}}(x) = x$$
, for all x ,

where $L^{\perp} = \{x : x^{\mathsf{T}}y = 0$, for all $y \in L\}$ denotes the orthogonal complement of L, which, as it turns out, is itself a linear subspace. An interesting application of the orthogonal decomposition property (7.22) occurs when L = row(A) and $L^{\perp} = \text{null}(A)$, the row and null space of a matrix A, and this explains the relationship between the projection maps onto row(A) and null(A) in Example 7.4.b.

The orthogonal decomposition fact (7.22) for linear subspaces is straightforward to verify. From the variational inequality (4.10) for projection onto L, denoting $z = P_L(x)$, we first note that this is actually equivalent to a variational equality

(7.23)
$$(x-z)^{\mathsf{T}}(z-y) = 0$$
, for any $y \in L$.

as v=z-y with $z,y\in L$ implies $v\in L$, and hence $-v\in L$. The corresponding variational equality for $z'=P_{L^{\perp}}(x)$ is therefore

$$(x - z')^{\mathsf{T}}(z' - y') = 0$$
, for any $y' \in L^{\perp}$.

This is satisfied for z' = x - z, as we get $z^{\mathsf{T}}(x - z - y') = z^{\mathsf{T}}(x - z) + z^{\mathsf{T}}y' = 0 + 0$ for any $y' \in L^{\perp}$, the first term being zero due to (7.23) with y = 0, and the second term being zero due to the fact that $z \in L$ and $y' \in L$. This confirms $P_{L^{\perp}}(x) = x - P_L(x)$ and proves (7.22).

7.5. Proximal nonexpansiveness*

We examine firm nonexpansiveness of the proximal mapping. As usual, we take f to be closed and convex, and $\lambda > 0$. Just as we saw for projection maps onto convex sets, it turns out that prox_f is

firmly nonexpansive,

$$(7.24) \qquad \left(\operatorname{prox}_{\lambda f}(x) - \operatorname{prox}_{\lambda f}(y)\right)^{\mathsf{T}}(x - y) \ge \|\operatorname{prox}_{\lambda f}(x) - \operatorname{prox}_{\lambda f}(y)\|_{2}^{2}, \quad \text{for all } x, y,$$

This is a powerful property, but verifying it is straightforward (in a way, it is simpler to verify than the corresponding result for projections; recall Exercise 7.12), once we invoke the appropriate tools: the proximal subgradient characterization, and subgradient monotonicity. To see this, without loss of generality, we take $\lambda = 1$, and abbreviate $z_x = \text{prox}_f(x)$ and $z_y = \text{prox}_f(y)$. Observe that

$$(z_x - z_y)^{\mathsf{T}}(x - y) = (z_x - z_y)^{\mathsf{T}}((x - z_x) - (y - z_y)) + ||z_x - z_y||_2^2.$$

By the proximal subgradient characterization (7.5), note that $x - z_x \in \partial f(z_x)$ and $y - z_y \in \partial f(z_y)$; thus by subgradient monotonicity (6.8), the first term on the right-hand side above is nonnegative. This proves the firm nonexpansiveness of prox_f, as desired.

Again, as in the case of projections (proved in part d of Exercise 7.12), firm nonexpansiveness (7.24) implies the more evocative property

$$(7.25) \|\operatorname{prox}_{\lambda f}(x) - \operatorname{prox}_{\lambda f}(y)\|_{2}^{2} + \|(I - \operatorname{prox}_{\lambda f})(x) - (I - \operatorname{prox}_{\lambda f})(y)\|_{2}^{2} \leq \|x - y\|_{2}^{2}, \quad \text{for all } x, y, y \in \mathbb{R}^{2}, x \in \mathbb{R}^{2}, x$$

from which we can see that proximal nonexpansiveness and residual nonexpansiveness follow,

(7.26)
$$\|\operatorname{prox}_{\lambda f}(x) - \operatorname{prox}_{\lambda f}(y)\|_{2} \le \|x - y\|_{2}$$
, for all x, y ,

(7.27)
$$||(I - \operatorname{prox}_{\lambda f})(x) - (I - \operatorname{prox}_{\lambda f})(y)||_{2} \le ||x - y||_{2}, \text{ for all } x, y,$$

respectively.

7.6. Moreau regularization*

In this last section, we return to discussing the Moreau envelope f_{λ} of a closed convex function f, as defined in (7.4). Repeating its definition here for convenience, for $\lambda > 0$:

$$f_{\lambda}(x) = \inf_{z} \left\{ \frac{1}{2\lambda} ||x - z||_{2}^{2} + f(z) \right\}.$$

The Moreau envelope f_{λ} can be seen as a smoothed or regularized version of f, and accordingly it is also called *Moreau regularization*. Figure 7.2 provides an illustration. More can be said about the precise connection between f_{λ} and regularization, and this will be revisited in the next chapter from the perspective of conjugate functions.

Several important properties of f_{λ} are apparent. First, the Moreau envelope f_{λ} is itself convex (by Property 3.4.H). Second, f_{λ} has full domain, $dom(f_{\lambda}) = \mathbb{R}^d$, even when the original function f does not. Third, f is minorized by its Moreau envelope,

$$f_{\lambda}(x) \leq f(x)$$
, for all x .

Fourth, the point $z = \text{prox}_{\lambda f}(x)$ achieves the infimum in (7.4) (see Exercise 7.14 part a):

(7.28)
$$f_{\lambda}(x) = \frac{1}{2\lambda} \|x - \operatorname{prox}_{\lambda f}(x)\|_{2}^{2} + f(\operatorname{prox}_{\lambda f}(x)).$$

Fifth, the functions f_{λ} and f have the same set of minimizers (see Exercise 7.14 part b):

(7.29)
$$\underset{x}{\operatorname{argmin}} f_{\lambda}(x) = \underset{x}{\operatorname{argmin}} f(x),$$

which means that minimization of f and of f_{λ} are equivalent problems. Sixth, and perhaps most importantly, the Moreau envelope f_{λ} is differentiable, and satisfies

(7.30)
$$\nabla f_{\lambda}(x) = \frac{1}{\lambda} (x - \operatorname{prox}_{\lambda f}(x)).$$



Figure 7.2. Convex function (solid line) along with its Moreau envelope plotted at some values of $\lambda > 0$ (dashed or dotted lines). The Moreau envelope is always a differentiable convex minorant to the original function, for any $\lambda > 0$.

This fact is always true regardless of the smoothness of f; it is not as immediately apparent as the above facts, and its proof is outlined in Exercise 7.14 parts c and d.

This latter property, on smoothness of the Moreau envelope, is useful for many reasons. First, it has important algorithmic implications, as minimization of f and f_{λ} are equivalent problems (7.29), and the latter function is always smooth and admits a clean formula (7.30) for its gradient. Second, it yields a more rigorous perspective on interpreting the proximal mapping via gradient descent, as discussed earlier: rearranging (7.30), we see that for all x and x and x and x and x are equivalent and x and x and x and x and x and x are equivalent and x and x and x are equivalent and x and x are equivalent and x and x and x are equivalent and x are equivalent and x and x ar

(7.31)
$$\operatorname{prox}_{\lambda f}(x) = x - \lambda \nabla f_{\lambda}(x).$$

In other words, the proximal map of λf at x is precisely a gradient step with respect to the Moreau envelope f_{λ} at x. Note that (7.31) is a more precise version of the earlier interpretation (7.7): the latter replaces $\nabla f_{\lambda}(x)$ by $\nabla f(x)$, which is a reasonable approximation for small λ .

The third implication of the gradient relation (7.30) requires a bit more background to explain. It turns out that the Moreau envelope is a uniquely identifying transform, in the following sense: if two closed convex functions have matching Moreau envelopes, then they must be the same function. Further, the relationship between the proximal map and the gradient of the Moreau envelope (7.30) transfers the same identifiability property over to the former (up to an additive constant). We state these results next, to conclude the chapter.

Theorem 7.7. For closed convex $f, g : \mathbb{R}^d \to (-\infty, \infty]$ with nonempty domains, the following properties hold, for any fixed $\lambda > 0$:

- (i) if $f_{\lambda} = g_{\lambda}$, then f = g;
- (ii) if $\operatorname{prox}_{\lambda f} = \operatorname{prox}_{\lambda g}$, then f = g + c, for some constant $c \in \mathbb{R}$.

We call this the *identification theorem* for Moreau envelopes and proximal mappings; its proof is outlined in Exercise 7.16.

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Chapter notes

The notion of a proximal map is attributed to Jean Jacques Moreau, who published seminal papers on the topic in the 1960s, including [Mor62, Mor63a, Mor63b, Mor65]. Moreau examined the ways in which proximal maps generalize projections, and developed (what is now called) the Moreau envelope. Some authors instead call this Moreau-Yosida regularization, to recognize earlier related work in functional analysis by Kosaku Yosida [Yos48]. To learn more about proximal operators and the history behind them, we refer to [RW09] (Chapters 1.G, 2.D, 3.D), and also to the monograph [PB13], which gives numerous interesting interpretations and examples. The connection between the proximal operator and the resolvent of the subdifferential operator is due to [Roc76]. For an elegant treatment of this and related topics from the perspective of monotone operator theory, we refer to [BC11].

The proximal map of the total variation (TV) seminorm defines a minimization problem known as total variation denoising. This was proposed by [ROF92], and led to a large following in research across applied mathematics, signal processing, and statistics. An important contribution in statistics that develops this idea further, under the name fused lasso, is [TSR+05]. The taut string algorithm for TV denoising—that is, for computing the proximal map of the TV seminorm—was developed by [DK01], building on earlier work by [MvdG97]. A dynamic programming approach for solving the TV denoising problem was given in [Joh13]. The taut string and dynamic programming algorithms are both linear-time. To be clear, this is all in reference to the univariate TV denoising problem; for generalizations defined over multivariate lattices or arbitrary undirected graphs, the computation can be more challenging. Important algorithmic contributions to more general TV denoising settings include [CD09, CP11, BS18], among many others.

The sorted ℓ_1 penalty (SLOPE) was proposed by [BvdBS⁺15]. These same authors presented a fast algorithm for its proximal map by reducing the problem to isotonic projection, which can be solved in linear-time using the pool adjacent violators algorithm (PAVA) of [BBBB72]. See also [dLHM10] for a nice review of various fast algorithms for isotonic regression and related problems. Projection onto the probability simplex (and projection onto the ℓ_1 ball, which is reducible to the former) can be done in in nearly linear-time with a deterministic algorithm, or expected linear-time with a randomized algorithm, see [DSSSC08, Con16].

Insights into the proximal decomposition phenomenon (7.12), including fairly general sufficient conditions, were given in [Yu13]. This reproduces (and generalizes) previously known results about proximal decomposition in special cases, such as those found in [FHHT07], on the elastic net and fused lasso penalties. Exercise 7.7 is based on [Yu13].

Exercises

- 7.1 We establish the proximal results for the ℓ_1 , ℓ_2 , and ℓ_0 norms in Example 7.2.
 - a. Using the subgradient characterization (7.5) and the subgradients of the ℓ_1 norm from Example 6.1.b, prove the result in Example 7.1.b.
 - b. Using the subgradient characterization (7.5) and the subgradients of the ℓ_2 norm from Example 6.1.c, prove the result in Example 7.1.c.
 - c. Now prove the result in Example 7.1.f on the ℓ_0 norm, by breaking the argument down into cases (for $|x_i| > \lambda$ and $|x_i| \le \lambda$), and simply arguing directly that the minimizer is as claimed in each case.
- 7.2 We establish the proximal results for the trace and Frobenius norms in Example 7.2. To be entirely clear, for a function f defined on $\mathbb{R}^{k \times d}$, its proximal map is

$$\operatorname{prox}_{\lambda f}(X) = \operatorname*{argmin}_{z} \left\{ \frac{1}{2} \|X - Z\|_{F}^{2} + \lambda f(Z) \right\},$$

which is consistent with interpreting the space $k \times d$ of matrices as a kd-dimensional vector space defined by its entries, and applying the usual definition (7.3) of the proximal map. The subgradient optimality condition for (7.32) says that $Z = \text{prox}_{\lambda f}(X)$ if and only if

$$(7.33) X - Z \in \lambda \partial f(Z),$$

which is just the appropriate translation of the subgradient characterization (7.5) to the matrix domain.

- a. Using the subgradient characterization (7.33) along with the subgradients of the trace norm from Example 6.1.f, prove the result in Example 7.1.d.
- b. Using the subgradient characterization (7.33), where the subgradients of the Frobenius norm can derived analogously to those for the ℓ_2 norm as in Example 6.1.c, prove the result in Example 7.1.e.
- 7.3 Now we derive proximal mappings for a class of functions on $\mathbb{R}^{k\times d}$, of the form

$$(7.34) f(X) = g(\sigma(X)),$$

for a function $g: \mathbb{R}^d \to \mathbb{R}$, where we write $\sigma(X) = (\sigma_1(X), \dots, \sigma_k(X)) \in \mathbb{R}^k$ for the vector of singular values of X. An important example here is the *Schatten p-norm*, defined for $p \geq 1$ as

(7.35)
$$||X||_p = ||\sigma(X)||_p,$$

with $\|\cdot\|_p$ on the right-hand side denoting the usual ℓ_p norm on vectors. Note that in terms of Shatten norms (that is, the left-hand side in all equalities below represents a Schatten norm):

- $\|\cdot\|_1 = \|\cdot\|_{tr}$, the trace norm;
- $\|\cdot\|_2 = \|\cdot\|_F$, the Frobenius norm; and
- $\|\cdot\|_{\infty} = \|\cdot\|_{\text{op}}$, the operator norm.

An important fact about functions f of the form (7.34): they are unitarily invariant, meaning f(UXV) = f(X) for any orthogonal matrices U, V (because left- or right-muliplication by orthogonal matrices does not change the singular values).

a. For $X = U\Sigma V^{\mathsf{T}}$ denoting the SVD of X, and $\sigma = \sigma(X)$ is the diagonal of Σ , prove

$$\operatorname{prox}_{\lambda f}(X) = U \operatorname{diag}(\operatorname{prox}_g(\sigma)) V^{\mathsf{T}},$$

where we use A = diag(a) to construct a diagonal matrix from a vector a.

b. Using the Schatten p-norm connections listed above, check that the result from part a reproduces the results for the trace and Frobenius norms, in Examples 7.1.d and 7.1.e.

c. Now use the result from part a to derive the proximal map of the matrix rank function, from Example 7.1.g.

7.4 For $f(x) = \inf_{z \in C} ||x - z||_2 = ||x - P_C(x)||_2$, where C is a closed convex set, prove that

$$\operatorname{prox}_{\lambda f}(x) = \begin{cases} x - \lambda \frac{x - P_C(x)}{\|x - P_C(x)\|_2} & \text{if } \|x - P_C(x)\|_2 > \lambda \\ P_C(x) & \text{if } \|x - P_C(x)\|_2 \le \lambda. \end{cases}$$

Hint: recall that f is differentiable at each $x \notin C$, with gradient given in (6.5).

- 7.5 Prove the proximal quadratic sum rule in Property 7.2.D.
- 7.6 Prove the proximal decomposition fact (7.13) for positively homogeneous f. Hint: show that positive homogeneity implies that $\operatorname{prox}_{tf}(tx) = t \operatorname{prox}_{f}(x)$, for any t > 0 and any x; use this together with the quadratic sum rule from Property 7.2.D to prove the desired result.
- 7.7 In this exercise, we will establish a sufficient condition for the proximal decomposition given in (7.12), following the development of Theorem 1 and Proposition 2 in [Yu13]. Let f, g be closed and convex.
 - a. First show that, for any x, the point $\operatorname{prox}_f(\operatorname{prox}_g(x))$ satisfies

$$0 \in \operatorname{prox}_f(\operatorname{prox}_g(x)) - x + \partial g(\operatorname{prox}_g(x)) + \partial f(\operatorname{prox}_f(\operatorname{prox}_g(x))).$$

Hint: use the proximal subgradient characterization (7.5) for $\operatorname{prox}_f(\operatorname{prox}_g(x))$, as well as for $\operatorname{prox}_g(x)$, and add these two expressions together.

b. Assume that

(7.36)
$$\partial g(x) \subseteq \partial g(\operatorname{prox}_f(x)), \text{ for all } x.$$

Show that, for any x, the point $\operatorname{prox}_f(\operatorname{prox}_g(x))$ must then satisfy

$$0 \in \operatorname{prox}_f(\operatorname{prox}_g(x)) - x + \partial g(\operatorname{prox}_f(\operatorname{prox}_g(x))) + \partial f(\operatorname{prox}_f(\operatorname{prox}_g(x))).$$

Hint: use part a. Conclude using the subgradient characterization for $\operatorname{prox}_{f+g}(x)$ and single-valuedness of the proximal map that $\operatorname{prox}_{f+g}(x) = \operatorname{prox}_f(\operatorname{prox}_g(x))$, and as x was arbitrary, $\operatorname{prox}_{f+g} = \operatorname{prox}_f \circ \operatorname{prox}_g$.

arbitrary, $\operatorname{prox}_{f+g} = \operatorname{prox}_f \circ \operatorname{prox}_g$. c. Let $g = \sum_{i=1}^k g_i$, with each g_i closed and convex, and $\bigcap_{i=1}^k \operatorname{relint}(\operatorname{dom}(g_i)) \neq \emptyset$. Prove that (7.36) is implied by

(7.37)
$$\partial g_i(x) \subseteq \partial g_i(\operatorname{prox}_f(x)), \text{ for all } x, \text{ and } i = 1, \dots, k,$$

and thus the latter is a sufficient condition for $\operatorname{prox}_{f+q} = \operatorname{prox}_f \circ \operatorname{prox}_q$.

7.8 Now we follow the development of Corollary 4 in [Yu13]. Let g be a polyhedral function,

$$g(x) = \max_{i=1,\dots,k} a_i^{\mathsf{T}} x.$$

a. Show that the sufficient condition in (7.37), from Exercise 7.7 part c, is equivalent to

$$\operatorname{prox}_{a}(K_{i}) \subseteq K_{i}, \quad i = 1, \dots, k,$$

where each $K_i = \{x : a_i^\mathsf{T} x = g(x)\}$ is a polyhedral cone. Hint: use the subgradient rule for a pointwise maximum from Property 6.2.C.

b. Let f be permutation invariant, which means that $f(x) = f(x_{\pi})$, for all x and permutations π (where we denote $x_{\pi} = (x_{\pi_1}, \dots, x_{\pi_d})$ for $\pi = (\pi_1, \dots, \pi_d)$). Show that prox_f is then order-preserving,

$$x_i \ge x_j \implies [\operatorname{prox}_f(x)]_i \ge [\operatorname{prox}_f(x)]_j, \text{ for all } x \in \mathbb{R}^d \text{ and } i, j.$$

c. Let $||x||_{\text{TV}} = \sum_{(i,j)\in E} |x_i - x_j|$ be a generalized TV seminorm, defined with respect to an edge set E (notice that this generalizes (7.10), which corresponds to $E = \{(i,i+1): i=1,\ldots,d-1\}$. Prove that (7.14) holds for any permutation invariant f and any edge set E. Hint: check that the condition in part a holds, for the appropriate instantiation of cones K_i , $i=1,\ldots,k$; and for this, use the order-preserving property from part b.

- 7.9 We examine linear composition rules for proximal mappings.
 - a. Prove the rule in Property 7.2.F for orthogonal A (that is, $A^{\mathsf{T}}A = AA^{\mathsf{T}} = I$).
 - b. Prove that more generally, if A has orthonormal rows (and it need not be square), and $b \in \mathbb{R}^d$ is arbitrary, then F(x) = f(Ax + b) has proximal mapping

$$\operatorname{prox}_{F}(x) = x - A^{\mathsf{T}} (Ax + b - \operatorname{prox}_{f} (Ax + b)).$$

- 7.10 In this exercise, we prove that the fixed-point equation (7.16) is necessary and sufficient for minimizing F = f + g, where f, g are closed and convex and f is differentiable. Let $\lambda > 0$ be arbitrary.
 - a. Assuming $\operatorname{int}(\operatorname{dom}(f)) \cap \operatorname{relint}(\operatorname{dom}(g)) \neq \emptyset$, show that x minimizes F if and only if

$$x - \lambda \nabla f(x) \in x + \lambda \partial g(x).$$

- b. Show that the above display is equivalent to (7.16) using the resolvent characterization $\operatorname{prox}_{\lambda q} = (I + \lambda \partial g)^{-1}$, and the fact that this inverse is single-valued.
- 7.11 Consider the projection problems for the probability simplex and the unit ℓ_1 ball,

(7.38) minimize
$$||x - z||_2^2$$
 subject to $1^{\mathsf{T}}z = 1, z \ge 0$,

(7.39) minimize
$$||x - z||_2^2$$
 subject to $||z||_1 \le 1$,

respectively.

- a. Show that if z is a solution in (7.39), then $sign(z_i) = sign(x_i)$, i = 1, ..., d.
- b. Use part a to argue that we can reduce any ℓ_1 projection to a simplex projection. That is, in order to solve (7.39), we can first solve a problem of the form (7.38), and then we can postprocess the solution to obtain a solution to the original problem.
- 7.12 This exercise investigates firm nonexpansiveness (7.20) of the projection operator P_C onto a convex set C. For any x, y, let us abbreviate $p_x = P_C(x)$ and $p_y = P_C(y)$. From the variational inequality (4.10), note that

$$(x - p_x)^{\mathsf{T}} (p_x - y) \ge 0,$$

 $(y - p_y)^{\mathsf{T}} (p_y - x) \ge 0.$

a. Use the above pair of inequalities to prove that

$$(x - p_x - (y - p_y))^{\mathsf{T}}(p_x - p_y) \ge 0$$
, for all x, y .

Hint: expand $p_x - y = p_x - p_y + p_y - y$ in the first inequality, $p_y - x = p_y - p_x + p_x - x$ in the second inequality, then subtract the two and simplify.

b. Show that the condition from part a is equivalent to firm nonexpansiveness (7.20), and show that it also equivalent to

$$(r_x - r_y)^{\mathsf{T}}(x - y) \ge ||r_x - r_y||_2^2$$
, for all x, y ,

where we abbreviate $r_x = x - P_C(x)$ and $r_y = x - P_C(y)$.

c. Show using the Cauchy-Schwarz inequality that (7.20) implies (7.18). Show similarly using part b and the Cauchy-Schwarz inequality that (7.20) implies (7.19).

d. Show finally that firm nonexpansiveness implies

$$||p_x - p_y||_2^2 + ||r_x - r_y||_2^2 \le ||x - y||_2^2$$
, for all x, y ,

which gives another way of seeing that (7.20) leads to both (7.18) and (7.19).

7.13 In this exercise, we study a *contractive* property of proximal operators (and projections): for closed convex f and $\lambda > 0$, show that if $f(x^*) = f^* = \inf_x f(x)$, then

$$\| \operatorname{prox}_{\lambda f}(x) - x^* \|_2 < \|x - x^* \|_2$$
, for all x with $f(x) > f^*$.

Note the strict inequality. In the special case of $f = I_C$, the characteristic function of a closed convex set C, this reduces to

$$||P_C(x) - y||_2 < ||x - y||_2$$
, for all $x \notin C$ and $y \in C$.

Hint: recall the implication (7.25) from firm nonexpansiveness, and the proximal fixed-point characterization of minimizers in (7.15).

- 7.14 We examine key facts about the Moreau envelope f_{λ} of a closed convex function f, for $\lambda > 0$.
 - a. Prove the property given in (7.28). Hint: apply the subgradient optimality condition to the optimization problem that defines $f_{\lambda}(x)$.
 - b. Show that f and f_{λ} have the same minimizers (7.29). Hint: use (7.28) and the proximal optimality condition (7.15).
 - c. Show that if f_{λ} were differentiable, then its gradient must be as in (7.30), by using the subgradient rule for a partial infimum in Property 6.2.D.
 - d. Now prove that f_{λ} is differentiable with gradient as given in (7.30). Hint: abbreviating $f_x = f_{\lambda}(x)$ and $z_x = \text{prox}_{\lambda f}(x)$, simply verify the definition of differentiability directly:

$$\lim_{y \to x} \frac{f_y - f_x - (y - x)^{\mathsf{T}} (x - z_x) / \lambda}{\|y - x\|_2^2} = 0.$$

To check this, use (7.28) and direct algebra to argue that $f_y - f_x \ge (y - x)^{\mathsf{T}} (x - z_x) / \lambda$; by swapping the roles of x and y, argue that also $f_y - f_x \le (y - x)^{\mathsf{T}} (y - z_y) / \lambda$. These two inequalities can be used in combination to verify the differentiability condition.

7.15 Let f(x) = |x|. Prove that its Moreau envelope f_{λ} is the *Huber function* (which is commonly used as a loss in robust statistics, being smooth and having linear growth away from zero):

$$f_{\lambda}(x) = \begin{cases} x^2/(2\lambda) & \text{if } |x| \le \lambda \\ |x| - \lambda/2 & \text{if } |x| > \lambda. \end{cases}$$

This is in fact the Moreau envelope that is visualized in Figure 7.2.

7.16 In this exercise, we prove the identification theorem, Theorem 7.7, for Moreau envelopes and proximal maps. Following the development of Theorem 3.34 in [RW09], it helps to introduce the general concept of an *infimal convolution* of functions f, g:

$$(f \# g)(x) = \inf_{z} \{f(z) + g(x - z)\}.$$

In this notation, observe that $f_{\lambda} = f \# \|\cdot\|_2^2/(2\lambda)$, that is, the Moreau envelope is the infimal convolution of f and the map $x \mapsto \|x\|_2^2/(2\lambda)$. Below, let f, g be closed and convex.

a. Assume that f # h = g # h for a closed, convex, and coercive function h. Prove that for any value of $\lambda > 0$,

$$\inf_{x} \left\{ f_{\lambda}(x) - v^{\mathsf{T}} x \right\} = \inf_{x} \left\{ g_{\lambda}(x) - v^{\mathsf{T}} x \right\}, \quad \text{for all } v.$$

Hint: first observe that $f_{\lambda} \# h = g_{\lambda} \# h$ by the commutative property of infimal convolutions. Then use basic algebra to decompose $\inf_x \{f_{\lambda} \# h(x) - v^{\mathsf{T}}x\}$ into two terms, one

depending only on f_{λ} , and the other only on h. Compare this to the expression we get when f is replaced by g.

b. Now under the same assumption f # h = g # h, show that f = g. Hint: if $f \neq g$ then for some x we will have (without a loss of generality) f(x) > g(x), and thus $f_{\lambda}(x) > g_{\lambda}(x)$ for small enough $\lambda > 0$. Show that for $v = \nabla f_{\lambda}(x)$, we get

$$\inf_{y} \left\{ f_{\lambda}(y) - v^{\mathsf{T}}y \right\} = f_{\lambda}(x) - v^{\mathsf{T}}x > g_{\lambda}(x) - v^{\mathsf{T}}x \ge \inf_{y} \left\{ g_{\lambda}(y) - v^{\mathsf{T}}y \right\},$$

which would violate the result from part a.

- c. Fix $\lambda > 0$. Apply the result from part b to $h(x) = ||x||_2^2/(2\lambda)$, in order to prove part (i) in Theorem 7.7. Use the gradient relation (7.30) to prove part (ii) in the theorem.
- 7.17 We explore a generalization of the proximal map known as the scaled proximal map. We fix a positive definite matrix $H \succ 0$, and then define the scaled proximal mapping with respect to H, acting on a given function f, by

(7.40)
$$\operatorname{prox}_{f}^{H}(x) = \underset{z}{\operatorname{argmin}} \left\{ \frac{1}{2} \|x - z\|_{H}^{2} + f(z) \right\},$$

where $\|\cdot\|_H$ denotes the scaled Euclidean norm, defined by $\|x\|_H^2 = x^\mathsf{T} H x$. The parts of this exercise that follow walk through several nice properties of the scaled proximal mapping (7.40), generalizing those of the (unscaled) proximal mapping (7.3). Note that the former is a special case of the latter with $H = (1/\lambda)I$, with I denoting the identity matrix. Below f is assumed to be closed and convex.

- a. Existence and uniqueness. Prove that the minimizer in (7.40) exists and is unique.
- b. Subgradient characterization. Prove that $z = \operatorname{prox}_f^H(x)$ if and only if $H(x-z) \in \partial f(z)$.
- c. Steepest descent interpretation. Argue (using heuristic arguments) that

$$\operatorname{prox}_{f}^{H}(x) \approx x - H^{-1} \nabla f(x),$$

which we can interpret as performing a steepest descent step starting at x, which respect to the scaled norm $\|\cdot\|_H$.

- d. Resolvent characterization. Prove that $\operatorname{prox}_f^H = (H + \partial f)^{-1}H$, where the inverse here is interpreted as single-valued.
- e. Fixed-point equation. Prove that x minimizes f if and only if $x = \operatorname{prox}_f^H(x)$; furthermore, x minimizes F = f + g for closed convex f, g, with f differentiable, if and only if

$$x = \operatorname{prox}_{q}^{H} (x - H^{-1} \nabla f(x)).$$

f. Firm nonexpansiveness. Prove that prox_f^H is firmly nonexpansive in the $\|\cdot\|_H$ norm, $\left(\operatorname{prox}_f^H(x) - \operatorname{prox}_f^H(y)\right)^\mathsf{T}(x-y) \ge \|\operatorname{prox}_f^H(x) - \operatorname{prox}_f^H(y)\|_H^2$, for all x, y.

Show that this in turn implies that it is both nonexpansive and residual nonexpansive, again in the $\|\cdot\|_H$ norm.

Convex conjugates

This chapter introduces a concept that is deeply connected to subgradients and proximal mappings (as covered in the last two chapters), and to duality theory (as will be covered next). In fact, just as with subgradients, proximal maps, and duality, the topic of the current chapter is at the same time quite simple and quite powerful.

8.1. Definition and properties

Given a function $f: \mathbb{R}^d \to [-\infty, \infty]$, its *convex conjugate* f^* (also simply called its conjugate) is another function on \mathbb{R}^d defined as

(8.1)
$$f^*(u) = \sup_{x} \{ u^{\mathsf{T}} x - f(x) \}.$$

The mapping from $f \mapsto f^*$ is also called the *Legendre-Fenchel transform*. At the outset, we remark that f^* is always convex, by the partial supremum rule in Property 3.4.G (the map $u \mapsto u^{\mathsf{T}}x - f(x)$ is affine and thus convex for each x). Moreover, the function f^* is always closed, since its epigraph can be expressed as an intersection of closed halfspaces, which is a closed set (Exercise 8.1). To be clear, these properties—the closedness and convexity of f^* —hold regardless of whether f itself is closed or convex.

A useful interpretation of f^* is as follows: at each point u, the value $f^*(u)$ is the maximum gap between a linear function with "slope" u and f. Figure 8.1 gives an illustration. This interpretation suggests that there may be some interesting geometry at play that underlies the convex conjugate, which we revisit shortly when we discuss double conjugation.

Next we describe several important properties of convex conjugates. We generally assume that $f \neq \infty$ (dom $(f) \neq \emptyset$) henceforth to avoid trivialities when studying convex conjugates.

A. Fenchel's inequality. For any u, observe that by the definition of the convex conjugate (8.1) it holds that $f^*(u) \ge u^{\mathsf{T}} x - f(x)$, for any x. Rearranging yields what is called *Fenchel's inequality*,

(8.2)
$$f(x) + f^*(u) \ge x^\mathsf{T} u, \quad \text{for all } x, u.$$

Equality holds in (8.2) if and only if x achieves the supremum in (8.1). As we show next, this can be further characterized using subgradients of f.

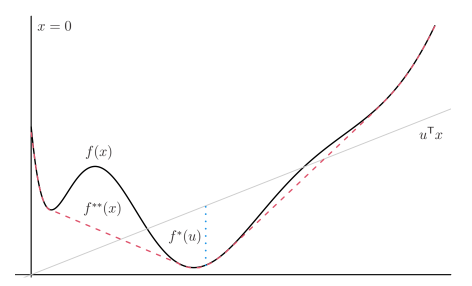


Figure 8.1. The conjugate f^* evaluated at u is the maximum gap between a linear function with slope u and f, illustrated by the dotted line. The double conjugate f^{**} is the pointwise supremum of all affine minorants to f (equivalently, the greatest closed convex minorant to f), illustrated by the dashed line.

B. Subgradient equivalences. The supremum in (8.1) is attained at x if and only if x solves $\min_{x} f(x) - u^{\mathsf{T}} x$,

which for convex f is equivalent to $0 \in \partial f(x) - u$, that is, $u \in \partial f(x)$, using subgradient optimality. (Note that we use convexity of f to split the subdifferential of a sum into a sum of subdifferentials, by Property 6.2.B.) Meanwhile, by the rule for subgradients of a partial supremum (Property 6.2.C.) we know that $\partial f^*(u)$ contains all points of the form

$$\nabla_u (u^\mathsf{T} x - f(x)) = x,$$

such that x that achieves the supremum in (8.1). In fact, if f is *closed* and convex, then using the fact that $f^{**} = f$, to be established below, we can conclude that this describes *all* of the elements of $\partial f^*(u)$ (Exercise 8.2). The next result records these equivalences.

Theorem 8.1. For closed and convex f with nonempty domain, the following statements are all equivalent:

- (i) x achieves the supremum in (8.1);
- (ii) $f(x) + f^*(u) = x^{\mathsf{T}}u;$
- (iii) $u \in \partial f(x)$;
- (iv) $x \in \partial f^*(u)$.

C. Double conjugation. The conjugate of f^* is known as the double conjugate of f and denoted f^{**} . Simply applying the definition (8.1) with f^* in place of f, we get

(8.3)
$$f^{**}(x) = \sup_{u} \left\{ x^{\mathsf{T}} u - f^{*}(u) \right\},$$

and by the same rationale given previously, we note that f^{**} is always closed and convex. Applying Fenchel's inequality (8.2), that is, $f^*(u) \ge x^{\mathsf{T}}u - f(x)$, to the term inside the supremum gives

$$f^{**} \leq f$$

or, in other words, the double conjugate f^{**} minorizes the original function f. In fact, the double conjugate function f^{**} is not just any (convex) minorant of f, it is the pointwise supremum of all affine minorants of f (Exercise 8.3):

(8.4)
$$f^{**}(x) = \sup\{g(x) : g \text{ is affine, and } g \le f\}, \text{ for all } x \in \text{dom}(f).$$

See Figure 8.1 again for an illustration. Lastly, an important special reduction occurs for closed and convex f: in this case, we get

$$(8.5) f^{**} = f.$$

Exercises 8.4–8.6 walk through the proof of this and related facts.

Example 8.2. Below are examples of convex conjugates for some functions of interest. The calculations for most are straightforward; for others we defer the details to exercises.

- a. For $f(x) = \frac{1}{2}x^{\mathsf{T}}Qx$, where $Q \succ 0$, its conjugate is $f^*(u) = \frac{1}{2}u^{\mathsf{T}}Q^{-1}u$. b. For $f(x) = \sum_{i=1}^d \log(1 + e^{x_i})$, its conjugate is

$$f^*(u) = \sum_{i=1}^{d} (u_i \log(u_i) + (1 - u_i) \log(1 - u_i)),$$

with $dom(f^*) = [0, 1]^d$ (and where we interpret $0 \log(0) = 0$).

- c. For $f(x) = \sum_{i=1}^{d} x_i \log(x_i)$, its conjugate is $f^*(u) = \sum_{i=1}^{d} \exp(u_i 1)$.
- d. For $f = I_C$, the characteristic function of an arbitrary set C, its conjugate is

$$f^* = h_C,$$

where recall $h_C(u) = \sup_{x \in C} u^\mathsf{T} x$ denotes the support function corresponding to C.

e. For $f = h_C$, the support function corresponding to a closed, convex, and nonempty set C, its conjugate is (Exercise 8.7):

$$f^* = I_C$$

the characteristic function of C.

f. For f(x) = ||x||, where $||\cdot||$ is an arbitrary norm, its conjugate is (Exercise 8.8):

$$f^* = I_{\{u : ||u||_* \le 1\}},$$

the characteristic function of the unit ball in the dual norm $\|\cdot\|_*$.

8.2. Conjugate calculus

We describe rules that will be helpful in calculating convex conjugates.

A. Scaling. It helps to first introduce some notation: for a function f and a > 0, we write af to denote the function defined by (af)(x) = af(x), whereas we write fa for the function defined by (fa)(x) = af(x/a). We refer to the operation $f \mapsto af$ as left scaling, and the operation $f \mapsto fa$ as right scaling.

Now we are ready to describe the relationship between scaling and conjugacy: for any function f and a>0, it holds that $(fa)^*=af^*$. Moreover, for closed and convex f, we have $(af)^*=f^*a$. In short, for closed and convex functions, left and right scaling are dual operations under conjugacy.

B. Translation. The simplest translation rule is as follows: for any function f and $a \in \mathbb{R}$, writing f + a for the function defined by (f + a)(x) = f(x) + a, it holds that $(f + a)^* = f^* - a$. That is, addition and subtraction by a real constant are dual to each other.

Another translation rule: if F(x) = f(x - a), for any f and $a \in \mathbb{R}^d$, then $F^*(u) = f^*(u) + a^\mathsf{T} u$, and if $F(x) = f(x) + a^\mathsf{T} x$, then $F^*(u) = f^*(u - a)$. That is, translation of the domain by a vector a and addition by a linear function with "slope" a are dual to each other.

C. Linear composition. Similar to scaling, we first introduce some notation. For $A \in \mathbb{R}^{d \times k}$, and a function f on \mathbb{R}^d , we write fA to denote the function (on \mathbb{R}^k) defined by (fA)(x) = f(Ax). Also, for a function f on \mathbb{R}^k , we write Af to denote the function (on \mathbb{R}^d) defined by

$$(Af)(y) = \inf_{Ax=y} f(x).$$

We refer to the operation $f \mapsto Af$ as left composition, and $f \mapsto fA$ as right composition.

Now we can describe the relationship between composition and conjugacy: for any function f on \mathbb{R}^k and $A \in \mathbb{R}^{d \times k}$, it holds that $(Af)^* = f^*A^\mathsf{T}$. Moreover, for a closed and convex function f on \mathbb{R}^d , we have $(fA)^* = A^\mathsf{T} f^*$. In other words, for closed and convex functions, left and right composition are dual to each other.

- **D. Separable sum.** If $F(x) = f_1(x_1) + f_2(x_2)$ for a block variable $x = (x_1, x_2)$, then $F^*(u) = f_1^*(u_1) + f_2^*(u_2)$ for $u = (u_1, u_2)$.
- **E. General sum.** In order to explain what happens for a general sum of functions, which is one of the most notable calculus rule for convex conjugates, we recall the notion of an *infimal convolution* of functions f, g (first introduced in Exercise 7.16):

(8.6)
$$(f \# g)(x) = \inf_{z} \Big\{ f(z) + g(x - z) \Big\}.$$

For any f, g, a straightforward calculation shows that $(f \# g)^* = f^* + g^*$. Meanwhile, for closed and convex f, g whose effective domains have relative interiors have a point in common, it holds that $(f+g)^* = f^* \# g^*$. That is, for such closed and convex functions, infimal convolution and addition are dual operations to each other. This provides an interesting perspective on the Moreau envelope (a special case of an infimal convolution), which we return to in Chapter 8.4.2.

8.3. Conjugates and smoothness*

The smoothness of a function f and convexity properties of its convex conjugate f^* turn out to be strongly related. To explore these connections, we must first define some concepts. A function f on \mathbb{R}^d is said to be *essentially smooth* if the following three properties hold, for $C = \operatorname{int}(\operatorname{dom}(f))$:

- (i) $C \neq \emptyset$;
- (ii) f is differentiable on C;
- (iii) $\lim_{k\to\infty} \|\nabla f(x_k)\|_2 \to \infty$ whenever $\lim_{k\to\infty} x_k \to x \in \mathrm{bd}(C)$, and $\{x_k\}_{k=1}^\infty \subseteq C$.

An important special case is a function that is finite and differentiable on all of \mathbb{R}^d . It turns out for a closed convex function f that condition (iii) is equivalent to $\partial f(x) = \emptyset$ for $x \notin \operatorname{int}(\operatorname{dom}(f))$.

A function f is said to be essentially strictly convex if it is strictly convex on all convex subsets S of $\{x: \partial f(x) \neq \emptyset\}$. (Here we say f is strictly convex on S to mean that (3.5) holds for $x, y \in S$.) An important special case is a function that is finite and strictly convex on all of \mathbb{R}^d .

The next result shows that conjugacy provides the bridge between the last two concepts.

Theorem 8.3. A closed convex function f is essentially strictly convex if and only if f^* is essentially smooth.

As $f^{**} = f$ for closed convex functions, we can also read off as a conclusion from Theorem 8.3 that f is essentially smooth if and only if f^* is essentially strictly convex. The proof of Theorem 8.3 is driven by the connection between subgradients of f and f^* from Theorem 8.1, and is outlined in Exercise 8.11.

In fact, combined with the relationship between subgradients of f and f^* , Theorem 8.3 leads to an interesting conclusion. To make this conclusion more salient, we introduce one more definition: a function said to be of Legendre type if it is essentially smooth and essentially strictly convex. Using this nomenclature, and the fact that $f^{**} = f$ for closed convex functions, Theorem 8.3 says that a closed convex function f is of Legendre type if and only if f^* is. Theorem 8.1 then says that for any such f and $x \in \text{int}(\text{dom}(f))$, we have $u = \nabla f(x) \iff x = \nabla f^*(u)$. This is summarized next.

Theorem 8.4. A closed convex function f is of Legendre type if and only if f^* is. Moreover, for f, f^* of Legendre type, the gradient map

$$\nabla f : \operatorname{int}(\operatorname{dom}(f)) \to \operatorname{int}(\operatorname{dom}(f^*))$$

is invertible, with inverse $(\nabla f)^{-1} = \nabla f^*$.

Lastly, beyond the above connections, there is a crisp quantitative connection between convexity properties of f and smoothness properties of f^* .

Theorem 8.5. Let f be a closed convex function. Then f is strongly convex with parameter m > 0 if and only if ∇f^* is Lipschitz with parameter 1/m > 0.

The proof of Theorem 8.5 is outlined in Exercise 8.12. Together, the results in Theorems 8.4 and 8.5 explain the apparent symmetry behind Theorems 3.8 and 3.9.

Example 8.6. The duality between Lipschitz smoothness and strong convexity is illustrated nicely by the quadratic function $f(x) = \frac{1}{2}x^{\mathsf{T}}Qx$, for $Q \succ 0$, where $f^*(u) = \frac{1}{2}u^{\mathsf{T}}Q^{-1}u$. Denote by $\lambda_{\max}(A)$ and $\lambda_{\min}(A)$ the largest and smallest eigenvalues, respectively, of a matrix $A \succeq 0$. Then:

- the Lipschitz constant of ∇f is $\lambda_{\max}(Q)$, whereas the strong convexity constant of f^* is $\lambda_{\min}(Q^{-1}) = 1/\lambda_{\max}(Q)$;
- the strong convexity constant of f is $\lambda_{\min}(Q)$, whereas the Lipschitz constant of ∇f^* is $\lambda_{\max}(Q^{-1}) = 1/\lambda_{\min}(Q)$.

8.4. Proximal connections*

Conjugate functions bear important connections to proximal maps, which we describe in this section.

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8.4.1. Moreau decomposition. A closed and convex function f and its conjugate f^* exhibit the following relationship between their proximal operators:

$$z = \operatorname{prox}_{f}(x) \iff x - z \in \partial f(z)$$
$$\iff z \in \partial f^{*}(x - z)$$
$$\iff x - z = \operatorname{prox}_{f^{*}}(x),$$

where in the first and last we line used the subgradient characterization for the proximal map (7.5), and in the second we used the relationship between subgradients of f, f^* from Theorem 8.1. We can rewrite the above conclusion more succinctly as

(8.7)
$$\operatorname{prox}_{f}(x) + \operatorname{prox}_{f^{*}}(x) = x, \text{ for all } x.$$

called the *Moreau decomposition* of the proximal maps of the conjugate pair f, f^* . This generalizes the decomposition we saw earlier in (7.22) for a projection operator onto a linear subspace L and its orthocomplement L^{\perp} .

An extended version of the Moreau decomposition (8.7) is obtained by applying this formula to λf , then applying rules for conjugates and proximal operators under scaling (Exercise 8.14):

(8.8)
$$\operatorname{prox}_{\lambda f}(x) + \lambda \operatorname{prox}_{\lambda^{-1} f_*}(x/\lambda) = x, \quad \text{for all } x.$$

This is useful for deriving the proximal operator of a function given the knowledge of the proximal operator of its conjugate. This demonstrated in Exercise 8.15 for the ℓ_{∞} norm and in Exercise 8.16 for the operator norm.

8.4.2. Moreau envelope, revisited. We saw from Property 8.2.E that infimal convolutions are connected to conjugacy through addition: $(f \# g)^* = f^* + g^*$ for any f, g. The Moreau envelope (7.4) is a special case of an infimal convolution (8.6) with $g = \frac{1}{2\lambda} \| \cdot \|_2^2$, that is, $f_{\lambda} = f \# \frac{1}{2\lambda} \| \cdot \|_2^2$. Thus we can apply the fact from Property 8.2.E to give

$$f_{\lambda}^* = f^* + \frac{\lambda}{2} \| \cdot \|_2^2,$$

where we used Example 8.1.a for the conjugate of $\frac{1}{2\lambda} \| \cdot \|_2^2$. Meanwhile, if f is closed, then f_{λ} is too (recall, it is differentiable, and hence continuous), so we can take the conjugate of both sides above and apply (8.5) to conclude

$$(8.9) f_{\lambda} = \left(f^* + \frac{\lambda}{2} \|\cdot\|_2^2\right)^*,$$

which explains precisely how the Moreau envelope acts as a regularized version of f, via conjugacy. We can see clearly that a smaller value of $\lambda > 0$ leads to a smaller amount of regularization. In fact, we might guess from (8.9) that as $\lambda \to 0$, we will have $f_{\lambda} \to f$ (recalling that f is closed and convex, which means $f^{**} = f$). This claim is indeed true, and Exercise 8.17 outlines its proof.

Chapter notes

It is not uncommon for books on convex analysis and optimization to pass over conjugacy, without placing too much emphasis on the topic. However, [HUL01] (Chapter E), and especially [Roc70] (Chapters 11, 12, 16, 26), are notable exceptions. Rockafellar's own take on the central importance of conjugacy, as he explains in the preface to his book, was influenced by the unpublished lecture notes of Werner Fenchel [Fen51]. In [Roc70], most of the derivations of conjugacy properties and relations are geometric in nature; Exercise 8.4 gives a glimpse of the power of this perspective. The latter book also provides an extensive treatment of conjugate calculus (Chapter 15), and functions of Legendre type (Chapter 26).

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The Moreau decomposition is due to [Mor62, Mor65], and the connection between the Moreau envelope and regularization (the fact that f_{λ} smoothly approximates f as $\lambda \to 0$) is due to [Att77], which was later generalized by [AW83].

Exercises

8.1 Prove that the epigraph of f^* in (8.1) can be expressed as

$$epi(f^*) = \{(u, s) : u^{\mathsf{T}} x \le f(x) + s, \text{ for all } x\},\$$

which as an intersection of closed halfspaces, and is hence closed.

- 8.2 This exercise examines subgradients of the conjugate function.
 - a. Show that $x \in \partial f^*(u)$ for any x that achieves the supremum in (8.1). Hint: recall the rule in Property 6.2.C.
 - b. When f is closed and convex, show further that $x \in \partial f^*(u)$ if and only if x achieves the supremum in (8.1). Hint: first show $x \in \partial f^*(u)$ if and only if u achieves the supremum in (8.3), by subgradient optimality. Then use the fact that u achieves the supremum in (8.3) if and only if $f^{**}(x) + f^*(u) = x^{\mathsf{T}}u$. Lastly, reinterpret the last condition using the fact that $f^{**} = f$ for closed convex f.
- 8.3 We prove the fact in (8.4), for $x \in \text{dom}(f)$, by proving separately that the left-hand side is at most and at least the right-hand side.
 - a. Prove that $f^{**}(x) \ge \sup\{g(x) : g \text{ is affine, and } g \le f\}$. Hint: if $g(x) = u^{\mathsf{T}}x + b$ satisfies $g \le f$, then show that $f^*(u) \le -b$, and thus $f^{**}(x) \ge u^{\mathsf{T}}x + b = g(x)$.
 - b. Prove that $f^{**}(x) \leq \sup\{g(x) : g \text{ is affine, and } g \leq f\}$. Hint: observe that $f^{**}(x)$ is the supremum of g(x) over all affine minorants g that take the form $g(y) = u^{\mathsf{T}}y f^*(u)$.
- 8.4 This exercise proves a refined version of the fact from Exercise 6.4: for closed and convex f,

(8.10)
$$f(x) = \sup\{g(x) : g \text{ is affine, and } g \le f\}, \text{ for all } x \in \text{dom}(f).$$

Note that we really only need to prove that the equality holds for $x \in \text{dom}(f) \setminus \text{relint}(\text{dom}(f))$, as the result was already established on relint(dom(f)) (using the existence of subgradients) in Exercise 6.4. Nonetheless, in this exercise we will adopt a different approach to establishing (8.10) that seamlessly applies to all $x \in \text{dom}(f)$.

- a. First we establish a geometric analog of (8.10). For a closed convex set C, prove that:
- (8.11) C is the intersection of all closed halfspaces $H \supseteq C$.

Hint: this is basically the same as the fact from Exercise 6.1 part a. You can translate this result appropriately in order to prove (8.11), or you can prove (8.11) directly using the strict version of the separating hyperplane theorem, from Exercise 3.8: show that the intersection of all closed halfspaces containing C must exclude any point $a \notin C$ by applying the strict separating hyperplane theorem to C and $D = \{a\}$.

- b. Apply the fact from part a to the closed and convex set C = epi(f) (since f is assumed to be closed and convex) to yield:
 - $\operatorname{epi}(f)$ is the intersection of all closed "upper" or "vertical" halfspaces $H \supseteq C$,

where if H is a halfspace defined by the normal vector $(a, b) \in \mathbb{R}^d \times \mathbb{R}$, then we call H an "upper" halfspace when b > 0, and a "vertical" halfspace when b = 0. Hint: a "lower" halfspace, with b < 0, can never contain $\operatorname{epi}(f)$.

c. Show that we can exclude vertical halfspaces from the last display:

 $\operatorname{epi}(f)$ is the intersection of all closed "upper" halfspaces $H \supseteq C$.

Hint: it is sufficient to show that for any closed vertical halfspace $V \supseteq \operatorname{epi}(f)$, and any point $(x_0, t_0) \notin V$, there exists a closed upper halfspace $H_0 \supseteq \operatorname{epi}(f)$ such that $(x_0, t_0) \notin V$

 H_0 as well. This can be constructed by as follows. Denote $V = \{(x,t) : a_1^\mathsf{T} x \leq c_1\}$, and let $H = \{(x,t) : a_2^\mathsf{T} x + b_2 t \leq c_2\}$ be any upper halfspace (such that $b_2 > 0$) that contains $\mathrm{epi}(f)$. For $\lambda > 0$, define $H_0^\lambda = \{(x,t) : (\lambda a_1 + a_2)^\mathsf{T} x + b_2 t \leq \lambda c_1 + c_2\}$. Then show that for any $\lambda > 0$, the upper halfspace H_0^λ contains $\mathrm{epi}(f)$, while for sufficiently large $\lambda > 0$, it excludes (x_0, t_0) .

- d. Show that the result from part d is equivalent to (8.10).
- 8.5 Show that
- (8.12) $f^{**}(x) = \sup\{g(x) : g \text{ is closed and convex, and } g \le f\}, \text{ for all } x \in \text{dom}(f).$

This provides the view of the double conjugate f^{**} as the greatest closed convex minorant of f. Hint: start with the representation in (8.4), then show separately that the right-hand side in (8.4) is at most and at least the right-hand side in (8.12). For the latter direction, consider applying the fact from Exercise 8.4 to each closed convex function g in the supremum.

- 8.6 Prove (8.5) for closed convex f. Hint: use (8.4) and (8.10).
- 8.7 Prove the statement in Example 8.1.e. Hint: argue that, since C is a closed and convex set, I_C is a closed and convex function, then use (8.5) and the fact from Example 8.1.d.
- 8.8 Prove the statement in Example 8.1.f. Hint: argue that, since $\|\cdot\|_*$ is a norm, it is a closed and convex function, then use the relation in (6.3) and the fact from Example 8.1.e.
- 8.9 Let $p, q \ge 1$ with 1/p + 1/q = 1. Prove that for $f(x) = ||x||_p^p/p$, we have $f^*(u) = ||u||_q^q/q$.
- 8.10 Prove the conjugate sum rules in Property 8.2.E (both the rule for general f, g, and the rule for closed and convex f, g).
- 8.11 In this exercise, we will prove Theorem 8.3.
 - a. Suppose that f is not essentially strictly convex. Then there exist $x_1 \neq x_2$ such that $\partial f(x_1) \neq \emptyset$, $\partial f(x_2) \neq \emptyset$ and $t \in (0,1)$ such that $f(tx_1 + (1-t)x_2) = tf(x_1) + (1-t)f(x_2)$. Let $x = tx_1 + (1-t)x_2$ and $u \in \partial f(x)$. Prove that $u \in \partial f(x_1)$ and $u \in \partial f(x_2)$.
 - b. Prove using Theorem 8.1 that $\partial f^*(u)$ has at least two elements, and thus f^* cannot be differentiable at u. Note that this proves the "only if" direction in Theorem 8.3.
 - c. Instead suppose that f^* is not essentially smooth. Then there exists u such that $\partial f^*(u)$ contains at least two elements $x_1 \neq x_2$. Prove using Theorem 8.1 that $u \in \partial f(x_1)$ and $u \in \partial f(x_2)$, and hence f cannot be strictly convex along the line segment joining x_1 and x_2 . Note that this proves the "if" direction in Theorem 8.3. Hint: prove that combining the subgradient conditions together at x_1 and x_2 gives

$$f(y) \ge tf(x_1) + (1-t)f(x_2) + u^{\mathsf{T}}(y - tx_1 + (1-t)x_2),$$

for all y and all $t \in (0,1)$. Set $y = tx_1 + (1-t)x_2$, and use convexity of f, to get the desired result.

- 8.12 In this exercise, we will prove Theorem 8.5.
 - a. Suppose that f is strongly convex with parameter m. Fix any u, v and define a function $F_u(x) = f(x) u^{\mathsf{T}}x$, as well as $x = \nabla f^*(u)$ and $y = \nabla f^*(v)$. Show (since F_u is strongly convex) that

$$F_u(y) \ge F_u(x) + \frac{m}{2} ||y - x||_2^2.$$

Hint: use Theorem 3.9 property (iii) and the fact that F_u is minimized at x_u .

b. Exchange the roles of u, v, and add the resulting statement to the above display to yield

$$(u-v)^{\mathsf{T}}(x-y) \ge m||x-y||_2^2.$$

Use the Cauchy-Schwarz inequality to prove that $\|\nabla f^*(u) - \nabla f^*(v)\|_2 \le (1/m)\|u - v\|_2$, and conclude that ∇f^* is Lipschitz with constant 1/m.

c. Now suppose that ∇f^* is Lipschitz with parameter 1/m. For simplicity, let $g = f^*$ and L = 1/m. Fix any u, v and define a function $G_u(z) = g(z) - \nabla g(u)^{\mathsf{T}} z$. Show (since G_u is Lipschitz smooth) that

$$G_u(z) \le G_u(v) + \nabla G_u(v)^{\mathsf{T}}(z-v) + \frac{L}{2}||z-v||_2^2.$$

Hint: use Theorem 3.8 property (iii).

d. Minimize each side of the above display over z, and rearrange, to get

$$g(v) \le g(u) + \nabla g(u)^{\mathsf{T}}(v - u) + \frac{1}{2L} \|\nabla g(u) - \nabla g(v)\|_{2}^{2}.$$

e. Exchange the roles of u, v, and add the resulting statement to the above display to yield

$$\left(\nabla g(u) - \nabla g(v)\right)^{\mathsf{T}}(u - v) \ge \frac{1}{L} \|\nabla g(u) - \nabla g(v)\|_{2}^{2}.$$

Use the subgradient relation in Theorem 8.1 and Theorem 6.6 property (iv) to conclude f is strongly convex with parameter m.

8.13 The last exercise, parts c-e in particular, establish that for convex and differentiable f, if ∇f is Lipschitz with parameter L > 0, then

(8.13)
$$\left(\nabla f(x) - \nabla f(y)\right)^{\mathsf{T}}(x - y) \ge \frac{1}{L} \|\nabla f(x) - \nabla f(y)\|_2^2, \quad \text{for all } x, y \in \text{dom}(f).$$

The property (8.13) is called *co-coercivity* of the gradient ∇f . Prove that the opposite is also true: if (8.13) holds then ∇f is Lipschitz with parameter L > 0.

Note: this fact—that for convex and differentiable f, co-coercivity of the gradient (8.13) is equivalent to Lipschitzness of ∇f —is called the *Baillon-Haddad theorem*, due to [BH77].

8.14 Prove first the following about the proximal operator of a function under right scaling:

$$\operatorname{prox}_{fa}(x) = a \operatorname{prox}_{a^{-1}f}(x/a),$$

where recall (fa)(x) = af(x/a), for a > 0. Then use this, along with Property 8.2.A, to verify the extended Moreau decomposition (8.8).

- 8.15 Use the Moreau decomposition (8.8), the property in Example 8.1.f, and the fact that the ℓ_{∞} norm has a dual representation in terms the ℓ_1 norm (6.13) to write the proximal operator of the ℓ_{∞} norm in terms of the projection operator onto the ℓ_1 norm ball.
- 8.16 Use the last exercise and Exercise 7.3 to write the proximal operator of the operator norm in terms of the projection operator onto the ℓ_1 norm ball.
- 8.17 Let f be closed and convex, and consider its Moreau envelope f_{λ} , as in (7.4). Fix any x.
 - a. Use the representation in (8.9) to prove that $f_{\lambda}(x)$ decreases as λ increases.
 - b. Prove that $f_{\lambda}(x) \to f(x)$ as $\lambda \to 0$. Hint: by part a, $\lim_{\lambda \to 0} f_{\lambda}(x) = \sup_{\lambda > 0} f_{\lambda}(x)$. Then plug in the representation in (8.9) for the Moreau envelope, and exchange the order of the suprema.
- 8.18 Let f be closed and convex. Here we establish various relations between the Moreau envelope or proximal operator of f and those of its conjugate f^* .
 - a. Prove that $\nabla f_{\lambda}(x) = \operatorname{prox}_{\lambda^{-1}f^*}(x)$. Hint: use the Moreau envelope gradient (7.30) and the extended Moreau decomposition (8.8).
 - b. Prove that $\nabla f_{\lambda}(x) \in \partial f(\operatorname{prox}_{\lambda f}(x))$. Hint: combine the subgradient characterization of the proximal map (7.5) with the envelope gradient (7.30).

c. For essentially strictly convex f, prove that

$$\operatorname{prox}_{\lambda f}(x) = \nabla f^*(\nabla f_{\lambda}(x)) = (\nabla f)^{-1}(\nabla f_{\lambda}(x)).$$

Hint: combine part b with Theorems 8.3 and 8.4.

Part 4

Duality and optimality

Lagrangian duality

Duality is fascinating topic in mathematical optimization: the basic arguments used in the theory of duality are elementary and yet they can lead to powerful and far-reaching conclusions.

9.1. LP duality*

The story begins, for us, with linear programs (LPs). Consider a generic LP of the form

where $c \in \mathbb{R}^d$, $A \in \mathbb{R}^{m \times d}$, $b \in \mathbb{R}^m$, $G \in \mathbb{R}^{k \times d}$, $h \in \mathbb{R}^k$. The reason we start the chapter by studying LPs is that, in this problem class, we can build up dual problems "constructively"; this constructive approach is not possible for general optimization problems, and helps us appreciate the importance and elegance of Lagrange duality, which is covered next.

The fundamental question that underlies the study of duality is as follows: what is the tightest lower bound we can form on the optimal criterion value $f^* = c^{\mathsf{T}} x^*$ in (9.1)? To address this, suppose that $u \in \mathbb{R}^m$ and $v \in \mathbb{R}^k$ are arbitrary vectors—which we call dual variables in this context—with u nonnegative in each component, $u \geq 0$. Provided that $x \in \mathbb{R}^d$ is a feasible point for problem (9.1), it holds that $u^{\mathsf{T}}(Ax - b) \leq 0$ and $v^{\mathsf{T}}(Gx - h) = 0$, and so, adding these together gives

(9.2)
$$u^{\mathsf{T}}(Ax - b) + v^{\mathsf{T}}(Gx - h) \le 0.$$

In order to obtain a lower bound on the criterion value $c^{\mathsf{T}}x$, we rearrange the above into

$$(-A^{\mathsf{T}}u - G^{\mathsf{T}}v)^{\mathsf{T}}x \ge -b^{\mathsf{T}}u - h^{\mathsf{T}}v.$$

The key observation is that this provides the lower bound we desire provided that the dual variables u, v are chosen such that $-A^{\mathsf{T}}u - G^{\mathsf{T}}v = c$. This is true for any feasible x, thus taking an infimum over all such x gives

$$f^* \ge -b^\mathsf{T} u - h^\mathsf{T} v$$
, for any u, v such that $-A^\mathsf{T} u - G^\mathsf{T} v = c$ and $u \ge 0$.

Finally, to make this lower bound as tight as possible, we maximize the right-hand side above,

(9.3)
$$f^* \ge \underbrace{\sup \left\{ -b^{\mathsf{T}} u - h^{\mathsf{T}} v : A^{\mathsf{T}} u + G^{\mathsf{T}} v = -c, \ u \ge 0 \right\}}_{g^*}.$$

Now the right-hand side in (9.3), which we may denote as $g^* = -b^{\mathsf{T}}u^* - h^{\mathsf{T}}v^*$, is itself the optimal criterion value associated with an optimization problem, indeed an LP,

In this context, we call (9.4) the dual LP and the original problem (9.1) the primal LP. Note that, by construction (9.3), we have $f^* \geq g^*$: the optimal value in the dual problem is a lower bound on the optimal value in the primal problem.

There are several natural follow-up questions that we can ask: for example, when does equality hold in (9.3), $f^* = g^*$? And, how do solutions x^* and u^* , v^* in (9.1) and (9.4), respectively, relate? We will address these questions and more, over this chapter and the next one. First, however, we must develop a theory of duality beyond LPs.

Remark 9.1. In the attempt to move beyond LPs with the constructive approach to duality, we run into a shortcoming: when the criterion f is nonlinear, but the constraint functions are linear, we have no way in general to combine the constraints—which are linear equalities and inequalities in x—to construct a lower bound on f(x). But there is another way: Lagrangian duality, as we will see next, applies seamlessly to LPs and convex optimization more broadly (and even some nonconvex problems).

9.2. Lagrangian duality

Lagrangian duality (or Lagrange duality) starts with the same motivation as in the last section, but cast in a more general setting: we seek a lower bound on the optimal criterion value f^* in

(9.5)
$$\begin{aligned}
\min_{x} & f(x) \\
\text{subject to} & h_{i}(x) \leq 0, \ i = 1, \dots, m \\
\ell_{j}(x) = 0, \ j = 1, \dots, k.
\end{aligned}$$

At the moment, we do not assume that criterion f or the constraint functions h_i , i = 1, ..., m, and ℓ_i , j = 1, ..., k are convex. Thus, to be clear, we do not assume that (9.5) is a convex problem.

As before, let $u \in \mathbb{R}^m$ and $v \in \mathbb{R}^k$ be arbitrary vectors, with $u \ge 0$, which we call *dual variables* in the current context. Using the same basic idea as in (9.2), note that for any feasible x for (9.5),

$$\sum_{i=1}^{m} u_i h_i(x) + \sum_{i=1}^{k} v_j \ell_j(x) \le 0.$$

We now add this quantity to the criterion f(x) to define what we call the Lagrangian function,

$$L(x, u, v) = f(x) + \sum_{i=1}^{m} u_i h_i(x) + \sum_{j=1}^{k} v_j \ell_j(x).$$

By construction, this provides a lower bound on the criterion,

(9.6) $f(x) \ge L(x, u, v)$, for any feasible x and u, v such that $u \ge 0$, and minimizing over the feasible set, denoted $C \subseteq \mathbb{R}^d$, yields

(9.7)
$$f^* \ge \inf_{x \in C} L(x, u, v) \ge \inf_x L(x, u, v), \quad \text{for any } u, v \text{ such that } u \ge 0.$$

Remark 9.2. The second inequality in (9.7) is really the key idea behind Lagrangian duality; had we stopped at the first inequality in (9.7), we would have not have (yet) gotten anywhere practically interesting, since minimizing the Lagrangian over $x \in C$ is hard in general—it is no easier than minimizing f over $x \in C$, which is our original primal problem (9.5). Meanwhile, minimizing the Lagrangian over $x \in \mathbb{R}^d$ is usually more tractable (as we will see in examples that follow), and still produces an effective lower bound.

It is convenient to denote the right-most quantity in (9.7) by

(9.8)
$$g(u, v) = \inf_{x} L(x, u, v),$$

which we call the (Lagrange) dual function. Then (9.7) becomes $f^* \ge g(u, v)$ for any u, v with $u \ge 0$, and we can maximize g to obtain the tightest lower bound, yielding

which we call the (Lagrange) dual problem associated with problem (9.5). Figure 9.1, given later and discussed under Example 9.4, illustrates the construction of the Lagrangian and the dual problem.

Example 9.3. In what follows, we construct the Lagrange duals of two canonical problems: an LP and QP. (For the duals when they are standard form, see Exercises 9.1 and 9.2.)

a. For the linear program (9.1), the Lagrangian is

$$L(x, u, v) = c^{\mathsf{T}} x + u^{\mathsf{T}} (Ax - b) + v^{\mathsf{T}} (Gx - h)$$
$$= (c + A^{\mathsf{T}} u + G^{\mathsf{T}} v)^{\mathsf{T}} x - b^{\mathsf{T}} u - h^{\mathsf{T}} v.$$

The dual function is obtained by taking an infimum over all x,

$$g(u,v) = \begin{cases} -b^{\mathsf{T}}u - h^{\mathsf{T}}v & A^{\mathsf{T}}u + G^{\mathsf{T}}v = -c\\ -\infty & \text{otherwise.} \end{cases}$$

The dual problem, which maximizes g(u, v) subject to the constraint $u \ge 0$, is therefore precisely as derived earlier in (9.4).

b. For the quadratic program (QP):

the Lagrangian is

$$L(x, u, v) = \frac{1}{2}x^{\mathsf{T}}Qx + c^{\mathsf{T}}x + u^{\mathsf{T}}(Ax - b) + v^{\mathsf{T}}(Gx - h)$$
$$= \frac{1}{2}x^{\mathsf{T}}Qx + (c + A^{\mathsf{T}}u + G^{\mathsf{T}}v)^{\mathsf{T}}x - b^{\mathsf{T}}u - h^{\mathsf{T}}v.$$

Assume that $Q \succ 0$. We can minimize the Lagrangian over x by setting its gradient to zero and solving, which yields $x = -Q^{-1}(c + A^{\mathsf{T}}u + G^{\mathsf{T}}v)$, and

$$g(u,v) = -\frac{1}{2}(c + A^{\mathsf{T}}u + G^{\mathsf{T}}v)^{\mathsf{T}}Q^{-1}(c + A^{\mathsf{T}}u + G^{\mathsf{T}}v) - b^{\mathsf{T}}u - h^{\mathsf{T}}v.$$

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The dual problem is thus

(9.11)
$$\max_{u,v} = -\frac{1}{2}(c + A^{\mathsf{T}}u + G^{\mathsf{T}}v)^{\mathsf{T}}Q^{-1}(c + A^{\mathsf{T}}u + G^{\mathsf{T}}v) - b^{\mathsf{T}}u - h^{\mathsf{T}}v$$
subject to $u \ge 0$.

This is itself a QP. If instead $Q \succeq 0$, then similar arguments (Exercise 9.3) lead to

(9.12)
$$\max_{u,v} = -\frac{1}{2}(c + A^{\mathsf{T}}u + G^{\mathsf{T}}v)^{\mathsf{T}}Q^{+}(c + A^{\mathsf{T}}u + G^{\mathsf{T}}v) - b^{\mathsf{T}}u - h^{\mathsf{T}}v$$

$$c + A^{\mathsf{T}}u + G^{\mathsf{T}}v \in \operatorname{col}(Q)$$

$$u \ge 0.$$

This is still a QP, because $c + A^{\mathsf{T}}u + G^{\mathsf{T}}v \in \operatorname{col}(Q)$ (where $\operatorname{col}(Q)$ denotes the column space of Q) is a linear constraint.

9.3. Properties

Next we cover two important properties of Lagrange duality, which follow more or less immediately from the development in the last section.

A. Weak duality. Let g^* denote the optimal value in the dual problem (9.9). It follows from (9.7) and the definition of the dual function in (9.8) that

$$(9.13) f^* \ge g^*.$$

This property is called *weak duality*, and it holds for *any* original (primal) problem (9.5), regardless of convexity. Note that this generalizes what we found in (9.3) for LPs.

B. Convexity of dual problem. The dual optimization problem (9.9) is always convex, that is, it is a concave maximization problem. This is true for any original (primal) problem (9.5), regardless of whether the primal problem is itself convex. To see this, we can rewrite the dual function (9.8) as

$$g(u,v) = -\sup_{x} \left\{ -f(x) - \sum_{i=1}^{m} u_i h_i(x) - \sum_{j=1}^{k} v_j \ell_j(x) \right\}.$$

Observe that the function defined as \bar{g} above is the pointwise supremum of affine—hence convex—functions in u, v. By the pointwise supremum rule in Property 3.4.G, we see that \bar{g} is convex, and therefore the dual function $g = -\bar{g}$ is concave. This makes problem (9.9) convex.

Example 9.4. The following example emphasizes how Property 9.3.B can be surprising and nonobvious in practice. Consider the nonconvex optimization problem

(9.14) minimize
$$\frac{1}{50}x^4 - x^2 + 2x + 25$$
 subject to $x \ge -4$.

The left panel of Figure 9.1 plots its criterion, which is a nonconvex quartic function. Despite such nonconvexity, we can calculate the dual function for this problem explicitly because it reduces to solving for the roots of a cubic equation, which can be done in closed-form. Some

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Figure 9.1. Left: the nonconvex quartic criterion in problem (9.14), drawn as a solid curve. The dashed lines show uh(x) as a function of x for different values of the dual variable u, where $h(x) = -x - 4 \le 0$ is the inequality constraint in (9.14). The thin solid curves show the Lagrangian L(x,u) as a function of x, for the same values of u. Right: the associated dual function, as in (9.15), which at each u is given by minimizing L(x,u) over all x. The dashed horizontal line marks the optimal primal value f^* . We see that weak duality $f^* \ge g^*$ holds, and the inequality is strict.

calculations (Exercise 9.4) lead to:

(9.15)
$$g(u) = \min_{j=1,2,3} \left\{ \Re\left(\frac{1}{50}R_j^4(u) - R_j^2(u) + 2R_j(u) + 25 - uR_j(u) - 4u\right) \right\},$$

where $\Re(z)$ denotes the real part of a complex number z, and

$$R_{j}(u) = a_{j} \sqrt[3]{\sqrt{\frac{25^{2}(u/2-1)^{2}}{4} - \frac{25^{3}}{27} + \frac{25(u/2-1)}{2}} + b_{j} \sqrt[3]{-\sqrt{\frac{25^{2}(u/2-1)^{2}}{4} - \frac{25^{3}}{27} + \frac{25(u/2-1)}{2}}}, \quad j = 1, 2, 3,$$

where here $\sqrt{\cdot}$ and $\sqrt[3]{\cdot}$ denote principal values of the root function (the root with the largest real part), and the coefficients are

$$(a_j, b_j) = \begin{cases} (1, 1) & \text{if } j = 1\\ (\epsilon_1, \epsilon_2) & \text{if } j = 2\\ (\epsilon_2, \epsilon_1) & \text{if } j = 3, \end{cases}$$

where $\epsilon_1 = (-1 + i\sqrt{3})/2$, $\epsilon_2 = (-1 - i\sqrt{3})/2$, and i is the imaginary unit. The right panel of Figure 9.1 plots the dual criterion; observe that this function is concave, which is a fact that we know is guaranteed by Property 9.3.B, but is not at all obvious from its analytic form!

9.4. Interpretations

In this section, we discuss some interpretations of Lagrange duality. Without loss of generality, we will simply denote the dual variable by u, that is, we drop reference to the block v corresponding to the equality constraints in the primal (9.5). This is possible since equality constraints can always be rewritten as inequality constraints (each $\ell_j(x) = 0$ can be rewritten as $\ell_j(x) \leq 0$ and $-\ell_j(x) \leq 0$).

A. Max-min interpretation. Recall that, by definition (9.8), for each $u \ge 0$,

$$\inf_{x} L(x, u) = g(u).$$

Meanwhile, we also have the following symmetrical fact: for any x,

$$\sup_{u>0} L(x, u) = f(x) + I_C(x),$$

where $C = \{x : h_i(x) \le 0, i = 1, ..., m\}$ is the primal feasible set. To see this, note that we have the upper bound $L(x, u) \le f(x) + I_C(x)$ for all x and $u \ge 0$. For $x \in C$, the upper bound is attained at u = 0, whereas for $x \notin C$, the upper bound is attained by sending $u_i \to \infty$, where i is such that $h_i(x) > 0$. Therefore by the general max-min inequality (see Exercise 4.5 part d):

$$\underbrace{\inf_{x} \sup_{u \ge 0} L(x, u)}_{f^*} \ge \underbrace{\sup_{u \ge 0} \inf_{x} L(x, u)}_{q^*}.$$

This is in fact precisely weak duality (9.13), since the left-hand side is $f^* = \inf_x \{ f(x) + I_C(x) \}$ and the right-hand side is $g^* = \sup_{u>0} g(u)$.

B. Saddle point interpretation. From (9.6) and (9.8), it follows that

$$f(x) \ge L(x, u) \ge g(u)$$
, for any primal feasible x and dual feasible u,

where by dual feasible we mean that $u \ge 0$. Suppose that $f^* = g^*$ and x^* is a solution in the primal problem (9.5) and u^* is a solution in the dual problem (9.9). Then the inequalities in the last display applied to x^* , u^* must be all equalities:

$$(9.16) f(x^*) = L(x^*, u^*) = g(u^*),$$

or equivalently,

(9.17)
$$\sup_{u \ge 0} L(x^*, u) = L(x^*, u^*) = \inf_{x} L(x, u^*),$$

where used the definition of g as an infimum, and the supremal representation of f established in the max-min interpretation, above. Observe that we can rewrite (9.17) as

$$(9.18) L(x^*, u) \le L(x^*, u^*) \le L(x, u^*), \text{for any } x \text{ and } u \ge 0,$$

which says that x^*, u^* is what is known as a saddle point of the Lagrangian.

C. Shadow price interpretation. Let us imagine that the primal variable x in (9.5) represents a planning variable for a given business, and f(x) is the cost incurred for operating according to x, that is, -f(x) is the profit earned. Each $h_i(x) \leq 0$ represents an operating constraint, for example, a space constraint in the current warehouse used by the firm. (Recall, we are dropping all equality constraints from (9.5), as we are considering the dual variable to be $u \geq 0$.) Then in this language, f^* is the minimal cost (maximum profit) when the firm operates according to an optimal plan x^* .

The Lagrangian L(x, u) in this context has the following interpretation. The business is allowed to break the operating constraints, provided they pay appropriately for violations. Each component $u_i \geq 0$ of the dual variable corresponds to a price per unit violation of the constraint $h_i(x) \leq 0$, that

9.5. Duality gap

is, $u_i h_i(x)$ represents the cost to the business for violating the i^{th} constraint; likewise, $-u_i h_i(x)$ is the profit to the firm for slack in the i^{th} constraint. For example, if the firm needs more space, then they can rent new warehouse space at a price per unit of u_i ; and if they have leftover space in their current warehouse, then they can rent it out at the same price. The value of the Lagrangian L(x, u) thus represents the total cost incurred when operating according to x, with prices according to x. The dual variable x is often called the vector of x in this context.

Weak duality (9.13) now translates into the the following statement: the optimal cost g^* when the firm is allowed to violate constraints and pay accordingly is at most the optimal cost f^* when they must respect the constraints, even at the worst-case prices. Moreover, if indeed $f^* = g^*$, and u^* is a dual solution, then u^* represents a set of prices for which there is no advantage to violating the constraints versus respecting them.

9.5. Duality gap

In the above, we discussed interpretations in the case when primal and dual optimal values match,

$$(9.19) f^* = g^*,$$

which is a condition we call *strong duality*. To be clear, unlike weak duality (9.13), strong duality is *not* guaranteed to hold in general, for any given primal problem (9.5) and its dual (9.9). (Recall, the example in Figure 9.1 demonstrated a failure of strong duality for problem (9.14).) However, it does hold for "most" convex optimization problems, as the next section makes precise.

A related concept, for primal feasible x and dual feasible u, v, is the quantity

$$(9.20) f(x) - g(u, v) \ge 0,$$

which is called the duality gap at x, u, v. Note that strong duality the case in which the duality gap is zero at a primal solution x^* and dual solution u^*, v^* (assuming solutions exist, that is, assuming the optimal values are achieved).

Though it is a simple concept, the duality gap is a powerful tool, as the next result shows.

Theorem 9.5. For any primal problem (9.5) and its dual (9.9), and any primal feasible x and dual feasible u, v, the following holds.

- (i) If the duality gap at x, u, v equals $\epsilon \geq 0$, then $f(x) f^* \leq \epsilon$, and $g^* g(u, v) \leq \epsilon$.
- (ii) If the duality gap at x, u, v is zero, then x is primal optimal and u, v are dual optimal.

The proof of the theorem is straightforward. If $f(x) - g(u, v) \le \epsilon$, then by virtue of the fact that $f(x) \ge f^* \ge g^* \ge g(u, v)$, we conclude that $f(x) - f^* \le \epsilon$ and $g^* - g(u, v) \le \epsilon$, and this proves part (i). Meanwhile, part (ii) simply elucidates the special case with $\epsilon = 0$.

This theorem has numerous important implications, both in practice and in theory. For example, iterative algorithms which operate on the primal and the dual simultaneously will be able to use the duality gap as a stopping criterion, and in doing so, will stop with a suboptimality guarantee on the primal and the dual criteria, by Theorem 9.5 part (i).

As another example, Theorem 9.5 part (ii) can be used to derive a converse of the saddle point property of the last section. There we proved that if strong duality holds, and x^* , u^* are primal and solutions, respectively (assuming no equality constraints, without loss of generality), then x^* , u^* is a saddle point of the Lagrangian, as in (9.18). Conversely, if the saddle point property (9.18) holds at a pair \bar{x} , \bar{u} , then tracing back to (9.17) and (9.16) shows that \bar{x} , \bar{u} achieve zero duality gap, which implies they must be optimal. We will revisit the saddle point perspective in Chapter 10.1.

9.7. SDP duality*

9.6. Slater's condition

As we have already seen (Example 9.4), for a nonconvex optimization problem, strong duality (9.19) can fail to hold. Fortunately, strong duality holds for a broad class of convex optimization problems, as the next theorem makes precise.

Theorem 9.6. Consider the optimization problem (9.5), where after relabeling, if needed, we take h_1, \ldots, h_r to be inequality constraint functions which are affine (r = 0 if none are affine). Assume the following.

- (i) The functions f and h_i , i = 1, ..., m are convex, and ℓ_j , j = 1, ..., k are affine; in other words, problem (9.5) is convex, and we can write its equality constraints as Ax = b.
- (ii) There exists $x \in \operatorname{relint}(D)$, where $D = \operatorname{dom}(f) \cap \bigcap_{i=r+1}^m \operatorname{dom}(h_i)$ denotes the common effective domain, such that

$$(9.21) h_i(x) \le 0 for all i \le r, h_i(x) < 0 for all i > r, Ax = b.$$

Then strong duality holds: the optimal values f^* in problem (9.5) and g^* in the corresponding dual problem (9.9) satisfy $f^* = g^*$.

Taken together, conditions (i) and (ii) in Theorem 9.6 are called *Slater's condition*. In short, this assumes convexity along with a type of strict feasibility condition (9.21); precisely, that there exists a point x (in the relative interior of the domain D) which satisfies the affine equality and inequality constraints and strictly satisfies the nonaffine inequality constraints. This strict feasibility condition is very mild, which is why we say that strong duality holds for "most" convex problems. The proof of Theorem 9.6 is based on (an intricate application of) the separating hyperplane theorem, and is outlined in Exercises 9.11 and 9.12.

We can demonstrate the utility of Slater's condition by revisiting LPs. An LP (9.1) is always a convex problem, and all of its constraints are affine, so Slater's condition applied to (9.1) says that strong duality holds if (9.1) is feasible. Moreover, one can verify (Exercise 9.6) that the dual of the dual problem (9.4) is the primal problem (9.1). Therefore, strong duality in problems (9.1) and (9.4) refer to the same thing, and Slater's condition applied to (9.4) shows that strong duality also holds if (9.4) is feasible. Next, we summarize these conclusions.

Corollary 9.7. For an LP, strong duality holds if the primal or the dual problem is feasible.

More can be said, by more precisely characterizing what happens when only one of the primal or the dual is infeasible; see Exercise 9.7. Exercises 9.8 and 9.9 examine duality in the lasso and SVM problems (both QPs), and use Slater's condition to conclude that strong duality always holds.

9.7. SDP duality*

Consider a generic semidefinite program (SDP) of the form

To construct the Lagrangian dual of (9.22), we adopt our standard approach of treating the space of symmetric matrices as a vector space with the inner product $\langle X, Y \rangle = \operatorname{tr}(XY)$ and partial ordering

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 $X \leq Y \iff Y - X \succeq 0$. Just as before, we will associate a dual variable with each constraint that appears in our primal problem; what this means now is that we associate a dual matrix U with the inequality constraint $\sum_{i=1}^d x_i A_i - B \leq 0$, and associate a dual vector v with the equality constraint Gx - h = 0. Hence the Lagrangian is

$$L(x, U, v) = c^{\mathsf{T}} x + \left\langle U, \sum_{i=1}^{d} x_i A_i - B \right\rangle + v^{\mathsf{T}} (Gx - h).$$

Now we make use of the following key fact (Exercise 9.13):

$$(9.23) Y \succeq 0 \iff \operatorname{tr}(XY) \geq 0 \text{ for all } X \succeq 0.$$

We will revisit (9.23) in Chapter 11.3, where in the language of that chapter, we will learn that it says the positive semidefinite cone is self-dual. Note that (9.23) implies for feasible x and $U \succeq 0$,

$$\left\langle U, \sum_{i=1}^{d} x_i A_i - B \right\rangle = \operatorname{tr}\left[U\left(\sum_{i=1}^{d} x_i A_i - B\right)\right] \le 0.$$

In other words, we see that indeed the Lagrangian satisfies $L(x, U, v) \leq c^{\mathsf{T}} x$, for any feasible x and U, v such that $U \succeq 0$, which verifies (9.6) for the current setting. Proceeding as in (9.7), (9.8) (9.9), we minimize the Lagrangian L(x, U, v) over unconstrained U, v to yield the dual problem:

where g_i , i = 1, ..., d denote the columns of G. Note the close analogy between (9.24) and the LP dual (9.4). For the dual of an SDP in standard form, see Exercise 9.14.

By construction, we have that weak duality holds, $f^* \geq g^*$, between (9.22) and (9.24), with f^* denoting the optimal value in (9.22) and g^* the optimal value in (9.24). When does strong duality hold? For this, we need an extension of Slater's theorem. This will be given later in Chapter 11.6, when we cover conic duality, and the following is a consequence for SDPs.

Corollary 9.8. Strong duality holds between the SDP (9.22) and its dual (9.24) in either of the following cases.

- (i) There exists x such that Gx = h and $x_1A_1 + \cdots + x_dA_d \prec B$.
- (ii) There exists U, v such that $\operatorname{tr}(A_i U) + g_i^\mathsf{T} v = -c_i$, $i = 1, \ldots, d$, and $U \succ 0$.

Like the result for LPs in Corollary 9.7, the result in Corollary 9.8 is based on the observation that the dual of the dual SDP is the primal SDP (Exercise 9.15), so to obtain a sufficient condition for strong duality, we can apply Slater's condition to either the primal SDP and the dual SDP.

While the theory of duality for SDPs has many similarities to that for LPs, it is also important to note their differences. For example, the duality gap in an SDP can be finite and positive, which is impossible in an LP. Exercise 9.16 explores this and related facts.

Chapter notes

Linear programming was initially the focus in developing the theory of duality, as laid out by David Gale, Harold Kuhn, and Albert Tucker in [GKT51]. This grew out of John von Neumman's famous minimax theorem in zero-sum, two-player games, published over two decades earlier in [vN28] (we

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return to this and related saddle point theorems in Chapter 11.7). Historical notes, tracing through the contributions of these and other authors, can be found in the commentary section in Chapter 11 of [RW09], among other places.

Duality is given an in depth treatment in many standard references, such as [Roc70] (Chapters 27–32), [BV04] (Chapter 5), and [Ber09] (Chapters 4, 5). These books take on somewhat different perspectives: Rockafellar builds up duality via conjugacy operations, Bertsekas pursues a geometric theory based on min common/max crossing duality, whereas Boyd and Vandenberghe take a more Lagrangian-centric view, and present numerous interpretations and examples of dual problems. Our presentation is inspired in large part by [BV04]. What we call Slater's condition, in Theorem 9.6, is called relaxed Slater's condition by Boyd and Vandenberghe and other authors. Slater's condition is named after [Sla50].

The lecture notes of [BTN23] (Chapter 3) are a rich, advanced resource on duality. Working in a vector space endowed with conic ordering, these authors develop a convex theorem of alternatives, dual problems, and optimality conditions—all from first principles. Our treatment of conic duality, in Chapter 11.6, is based on theirs. A consequence of this more general conic duality theory is the strong duality result for SDPs in Corollary 9.8. Exercises 9.11 and 9.12 are based on [BTN23].

Exercises

9.1 Consider the standard form LP,

$$\begin{array}{ll}
\text{minimize} & c^{\mathsf{T}} x\\
\text{subject to} & Ax = b\\
& x \ge 0.
\end{array}$$

Prove that its dual problem is

maximize
$$b^{\mathsf{T}}v$$

subject to $A^{\mathsf{T}}v + u = c$
 $u > 0$.

9.2 Consider the standard form QP,

minimize
$$\frac{1}{2}x^{\mathsf{T}}Qx + c^{\mathsf{T}}x$$
subject to $Ax = b$
$$x \ge 0,$$

with $Q \succ 0$. Prove that its dual problem is

maximize
$$-\frac{1}{2}(c - A^{\mathsf{T}}v - u)^{\mathsf{T}}Q^{-1}(c - A^{\mathsf{T}}v - u) + b^{\mathsf{T}}v$$
subject to
$$A^{\mathsf{T}}v + u = c$$
$$u \ge 0.$$

- 9.3 Consider the QP in (9.10) but now assume that $Q \succeq 0$. Prove that its dual is as claimed in (9.12). Hint: take the gradient of the Lagrangian with respect to x, then set it equal to zero and rearrange to yield $Qx = -(c + A^{\mathsf{T}}u + G^{\mathsf{T}}v)$. When does this have a solution? When this does not have a solution, what does that mean about the infimum of the Lagrangian over x?
- 9.4 We derive the dual for the nonconvex quartic minimization (9.14), as claimed in Example 9.4. First show that taking the derivative of the Lagrangian with respect to x and setting it equal to zero leads to

$$x^3 - 25x + 25 - \frac{25}{2}u = 0.$$

This is called a *depressed* cubic equation, since it does not have any term involving x^2 . Show that Cardano's formula, for the roots of a depressed cubic, yields the three roots $x = R_j(u)$, $j = 1, 2, 3, \ldots$ as defined in the example. Then argue that the dual function g in (9.15) can be obtained by taking the minimum value of the (real part of the) Lagrangian over these roots.

9.5 The transportation problem from Example 5.1.b offers an intuitive example of LP duality. In this setting, recall, we have a per unit transportation cost c_{ij} from location i to j, a supply s_i

at i, and a demand d_i at j. The problem is to minimize the total transportation cost:

minimize
$$\sum_{i=1}^{m} \sum_{j=1}^{n} c_{ij} x_{ij}$$
subject to
$$\sum_{j=1}^{n} x_{ij} = s_i, i = 1, \dots, m$$
$$\sum_{i=1}^{m} x_{ij} = d_j, j = 1, \dots, n$$
$$x \ge 0.$$

Prove that its dual is (equivalent to, after reparametrization):

maximize
$$\sum_{i=1}^{m} u_i s_i + \sum_{j=1}^{n} v_j d_j$$
subject to
$$u_i + v_i \le c_{ij}, \ i = 1, \dots, m, \ j = 1, \dots, n,$$

which is sometimes referred to as the *shipper's problem*. The interpretation is as follows. A shipper puts forth a proposal to charge u_i to load each unit from location i and v_j to unload each unit from location j. The shipper will try to maximize their profit, but must not charge more to ship from i to j than the given cost c_{ij} . By strong duality, a clever shipper (with dual optimal prices) will make exactly as much as the cheapest possible transportation cost.

9.6 To form the dual of (9.4), first convert it to a minimization problem by negating its criterion and rewrite the equality constraint as $-A^{\mathsf{T}}u - G^{\mathsf{T}}v = c$. Then simply pursue the usual steps in Lagrangian duality, as in Chapter 9.2. Show that this gives

maximize
$$-c^{\mathsf{T}}x$$

subject to $Ax + y = b$
 $Gx = h$
 $y \ge 0$.

After eliminating y and negating the criterion to convert this to a minimization problem, show that we arrive back at (9.1).

- 9.7 Prove the following refinement of Corollary 9.7 for LPs. We use f^*, g^* for the optimal values in (9.1), (9.4) respectively.
 - a. If both the primal (9.1) and dual (9.4) are infeasible, then strong duality fails.
 - b. If either the primal (9.1) or dual (9.4) are feasible, then strong duality holds.
 - c. If the primal (9.1) is feasible, then $f^* > -\infty$ if and only if the dual (9.4) is feasible.
 - d. If the dual (9.4) is feasible, then $g^* < \infty$ if and only if the primal (9.1) is feasible.
- 9.8 Consider the lasso problem, for a response vector $y \in \mathbb{R}^n$ and feature matrix $X \in \mathbb{R}^{n \times d}$,

$$\underset{\beta}{\text{minimize}} \quad \frac{1}{2} \|y - X\beta\|_2^2 + \lambda \|\beta\|_1.$$

To apply Lagrangian duality, we introduce an auxiliary variable, rewriting this as

(9.25)
$$\underset{\beta, z}{\text{minimize}} \quad \frac{1}{2} \|y - z\|_2^2 + \lambda \|\beta\|_1 \quad \text{subject to} \quad z = X\beta.$$

a. Show that the dual of (9.25) is (equivalent to)

b. Use Slater's condition to show that strong duality always holds between (9.25), (9.26).

9.9 Consider the SVM problem, for labels $y_i \in \{-1, 1\}$ and features $x_i \in \mathbb{R}^d$, $i = 1, \dots, n$,

(9.27)
$$\begin{aligned} \min & \underset{\beta_0,\beta,\xi}{\text{minimize}} & \frac{1}{2} \|\beta\|_2^2 + C \sum_{i=1}^n \xi_i \\ \text{subject to} & y_i(\beta_0 + x_i^\mathsf{T} \beta) \ge 1 - \xi_i, \ i = 1, \dots, n \\ & \xi \ge 0. \end{aligned}$$

a. Let $y \in \mathbb{R}^n$ denote the label vector and $X \in \mathbb{R}^{n \times d}$ the feature matrix (whose i^{th} row is x_i^{T}), and define $\tilde{X} = \text{diag}(y)X$. Show that the dual of (9.27) is (equivalent to)

(9.28)
$$\begin{aligned} \max_{\alpha} & -\frac{1}{2} \alpha^{\mathsf{T}} \tilde{X} \tilde{X}^{\mathsf{T}} \alpha + 1^{\mathsf{T}} \alpha \\ & \text{subject to} \quad 0 \leq \alpha \leq C1 \\ & y^{\mathsf{T}} \alpha = 0. \end{aligned}$$

- b. Use Slater's condition to show that strong duality always holds between (9.27), (9.28).
- 9.10 We will examine a couple of variations on Farkas' lemma, the second of which will be critical for proving the convex theorem of alternatives in the next exercise.
 - a. Given $A \in \mathbb{R}^{k \times d}$ and $b \in \mathbb{R}^k$, consider two statements:
 - for all $x \in \mathbb{R}^d$, it holds that $Ax \leq 0 \implies a^{\mathsf{T}}x \leq 0$;
 - there exists $\mu \in \mathbb{R}^k$ such that $\mu \geq 0$ and $A^\mathsf{T}\mu = a$.

Prove that these are equivalent statements. Hint: showing that the second implies the first is straightforward. To prove the other direction, apply Farkas' lemma, Exercise 3.8, with A, b replaced by $-A^{\mathsf{T}}, -a$, respectively.

- b. Given $A \in \mathbb{R}^{k \times d}$, $b \in \mathbb{R}^k$, $g \in \mathbb{R}^d$, and $h \in \mathbb{R}$, where $b \geq 0$, consider two statements:
 - for all $x \in \mathbb{R}^d$, it holds that $Ax \leq b \implies g^{\mathsf{T}}x \leq h$;
 - there exists $\mu \in \mathbb{R}^k$ such that $\mu \geq 0$ and $\mu^{\mathsf{T}}(Ax b) \geq g^{\mathsf{T}}x h$ for all $x \in \mathbb{R}^d$.

Prove that these are equivalent statements. Hint: as before, showing the second implies the first is straightforward. For the other direction, start by defining

$$C = \left\{ \begin{bmatrix} A \\ -g^{\mathsf{T}} \end{bmatrix} x + \begin{bmatrix} u \\ v \end{bmatrix} : x \in \mathbb{R}^d, \ u \in \mathbb{R}^k_+, \ v > 0 \right\} \quad \text{and} \quad D = \left\{ \begin{bmatrix} b \\ -h \end{bmatrix} \right\},$$

and apply the separating hyperplane theorem, Theorem 3.2, to show that there exists a nonzero vector $(s,t) \in \mathbb{R}^d \times \mathbb{R}$ such that

$$s^{\mathsf{T}}(Ax - b) \ge t(g^{\mathsf{T}}x - h), \text{ for all } x \in \mathbb{R}^d.$$

Argue that $A^{\mathsf{T}}s = ts$, $s \ge 0$, and $t \ge 0$; otherwise the claimed separation is not possible. Further, argue that $\tau > 0$; otherwise it follows that $A^{\mathsf{T}}s = 0$ and $b^{\mathsf{T}}s = 0$, which—after reparametrizing the original space from \mathbb{R}^k to $\operatorname{col}([A\ b])$, if needed—implies that s = 0. Thus, with t > 0, define $\mu = s/t$ in order to prove the desired conclusion.

9.11 Given functions $f, h_i, i = 1, ..., m$, and $\ell_j, j = 1, ..., k$, consider two feasibility problems:

(9.29) subject to
$$f(x) < c$$

$$h_i(x) \le 0, \ i = 1, \dots, m$$

$$\ell_j(x) = 0, \ j = 1, \dots, k,$$

find u, v

(9.30) subject to
$$\inf_{x} \left\{ f(x) + \sum_{i=1}^{m} u_i h_i(x) + \sum_{j=1}^{k} v_j \ell_j(x) \right\} \ge c$$
$$u \ge 0.$$

The value of c here is fixed and arbitrary. Following Theorem 3.2.1 in [BTN23], we will prove what these authors call the *convex theorem of alternatives*, which says that under conditions (i) and (ii) in Theorem 9.6, problem (9.29) is feasible if and only if (9.30) is infeasible.

- a. Assume that problem (9.29) is feasible. Prove that (9.30) is infeasible. Hint: argue that there exists x such that $f(x) + \sum_{i=1}^{m} u_i h_i(x) + \sum_{j=1}^{k} v_j \ell_j(x) < c$, for any $u \ge 0$ and any v. Note that nothing about this direction of the argument requires Slater's condition.
- b. The other direction—that infeasibility of problem (9.29) implies feasibility of (9.30)—is considerably more involved, and we will prove this in several steps. To simplify notation, we will assume without a loss of generality that c = 0, and that x = 0 satisfies condition (ii) in Theorem 9.6. Moreover, for the remainder of this proof, we will:
 - redefine A, b such that $Ax \leq b$ represents the affine inequality constraints in (9.29) (originally represented as $h_1(x) \leq 0, \ldots, h_r(x) \leq 0$, and $\ell_1(x) = 0, \ldots, \ell_k(x) = 0$), then relabel the corresponding dual variable as $v \geq 0$;
 - redefine h such that $h_1(x) \leq 0, \ldots, h_m(x) \leq 0$ represents the nonaffine inequality constraints in (9.29) (originally represented as $h_{r+1}(x) \leq 0, \ldots, h_m(x) \leq 0$), then relabel the corresponding dual variable as $u \geq 0$.

We will maintain m, k for the dimensions of u, v, respectively. Now define the sets

$$S = \{ (t_0, t_1) \in \mathbb{R} \times \mathbb{R}^m : t_0 < 0, t_1 \le 0 \},$$

$$T = \{(t_0, t_1) \in \mathbb{R} \times \mathbb{R}^m : \text{there exists } x \text{ such that } f(x) \leq t_0, \ h(x) \leq t_1, \text{ and } Ax \leq b \}.$$

Assume that (9.29) is infeasible. Prove that there exists a nonzero vector $a = (a_0, a_1) \in \mathbb{R} \times \mathbb{R}^m$ such that

$$\inf_{t \in T} a^{\mathsf{T}} t \ge 0.$$

Hint: apply the separating hyperplane theorem, Theorem 3.2, to S, T. Then argue that we must have $a \ge 0$ and b = 0 in the definition of the supporting hyperplane.

- c. Prove that $a_0 > 0$. Hint: assume in order to achieve a contradiction that $a_0 = 0$. Then use $(f(0), h(0)) \in T$, and the fact that x = 0 satisfies condition (ii) in Theorem 9.6, by assumption, to conclude $a_1 = 0$.
- d. Define $\alpha = a_1/a_0 \in \mathbb{R}^m$, and

$$F(x) = f(x) + \alpha^{\mathsf{T}} h(x),$$

where $h(x) = (h_1(x), \dots, h_m(x))$. Noting that $\alpha \ge 0$ (since $a_0 > 0$ and $a_1 \ge 0$), prove for all x, $Ax \le b \implies F(x) \ge 0$.

Hint: for any $Ax \leq b$, we have $(f(x), h(x)) \in T$, so that $a^{\mathsf{T}}x \geq 0$.

e. In what remains, we seek to show that there exists $\beta \in \mathbb{R}^k$ such that $\beta \geq 0$ and

(9.31)
$$F(x) + \beta^{\mathsf{T}}(Ax - b) \ge 0, \quad \text{for all } x.$$

Notice that this would complete the proof as it would verify that (9.30) is feasible, with $u = \alpha$ and $v = \beta$ (recall that we have relabeled the constraint system and taken c = 0). Towards verifying the existence of such a vector β , define the sets

$$C = \left\{ (x, z) \in \mathbb{R}^d \times \mathbb{R} : Ax \le b, \ z < 0 \right\},$$
$$D = \left\{ (x, z) \in \mathbb{R}^d \times \mathbb{R} : F(x) \le z \right\}.$$

Prove that there exists a nonzero vector $(w, \eta) \in \mathbb{R}^d \times \mathbb{R}$ such that

$$\sup \left\{ w^{\mathsf{T}} x + \eta z : Ax \le b, \ z < 0 \right\} \le \inf \left\{ w^{\mathsf{T}} x + \eta z : F(x) \le z \right\}.$$

Hint: apply the separating hyperplane theorem again, this time to C, D.

f. Argue that $\eta \geq 0$, so that

$$\sup \left\{ w^{\mathsf{T}} x : Ax \le b \right\} \le \inf \left\{ w^{\mathsf{T}} x + \eta F(x) : x \in \mathbb{R}^d \right\}.$$

g. Argue further that $\eta > 0$, so that by defining $\beta = w/z$, we have

$$\sup \left\{ \beta^{\mathsf{T}} x : Ax \le b \right\} \le \inf \left\{ \beta^{\mathsf{T}} x + F(x) : x \in \mathbb{R}^d \right\}.$$

Hint: assume for the sake of contradiction that $\eta = 0$. Then, as $b \ge 0$ (implied by our assumption that the origin x = 0 satisfies $Ax \le b$), the left-hand side in the display from part f is at least zero, thus $w^{\mathsf{T}}x \ge 0$ for all x, which can only happen if w = 0.

- h. Let $\theta = \sup \{ \beta^\mathsf{T} x : Ax \leq b \}$. Then $Ax \leq b \implies \beta^\mathsf{T} x \leq \theta$, hence by Exercise 9.10 part b, there exists a vector $\mu \geq 0$ such that $\mu^\mathsf{T}(Ax b) \geq \beta^\mathsf{T} x \theta$ for all x. Use this and part g to establish (9.31) and complete the proof.
- 9.12 In this exercise, we prove Slater's condition for strong duality, in Theorem 9.6. Let f^* , g^* be the optimal values in (9.5) and (9.9), respectively. Notice that if $f^* = -\infty$, then the desired conclusion $f^* = g^*$ is already implied by weak duality (9.13). Hence, assume that $f^* > -\infty$. Use the result in Exercise 9.11 to prove $f^* = g^*$. Hint: set $c = f^*$.
- 9.13 We will prove (9.23).
 - a. If $\operatorname{tr}(XY) \geq 0$ for all $X \in \mathbb{S}^d_+$, then show that $Y \in \mathbb{S}^d_+$. Hint: consider $X = aa^\mathsf{T}$ for an arbitrary vector $a \in \mathbb{R}^d$.
 - b. If $Y \in \mathbb{S}_+^d$, then show $\operatorname{tr}(XY) \geq 0$ for all $X \in \mathbb{S}_+^d$. Hint: for $X \in \mathbb{S}_+^d$, prove that we can always write $X = \sum_{i=1}^d x_i x_i^\mathsf{T}$ for vectors $x_i \in \mathbb{R}^d$, $i = 1, \ldots, d$.
- 9.14 Consider the standard form SDP,

minimize
$$\langle C, X \rangle$$

subject to $\langle A_i, X \rangle = b_i, i = 1, ..., m$
 $X \succeq 0.$

Prove that its dual problem is

maximize
$$b^{\mathsf{T}}v$$

subject to $v_1A_1 + \cdots v_mA_m + U = C$
 $U \succeq 0$.

9.15 To form the dual of (9.24), first convert it to a minimization problem by negating its criterion and rewrite the equality constraints as $-\operatorname{tr}(A_iU) - g_i^{\mathsf{T}}v = c_i, i = 1, \ldots, d$. Then simply follow the usual steps in SDP (Lagrangian) duality, as in Chapter 9.7. Show that this gives

maximize
$$-c^{\mathsf{T}}x$$

subject to $x_1A_1 + \dots + x_dA_d + Y = B$
 $Gx = h$
 $Y \succeq 0$.

After eliminating Y and negating the criterion to convert this to a minimization problem, show that we arrive back at (9.22).

- 9.16 LPs and SDPs have several notable differences. First, we can note a difference in existence of solutions:
 - for an LP, a solution exists whenever its optimal criterion value is finite (Corollary 4.12, which applies because for a finite optimal value, the criterion and constraint set cannot share a "proper" direction of recession along which the criterion is nonconstant and the constraint set nonlinear);
 - for an SDP, a solution can fail to exist even if the optimal value is finite (Exercise 5.8). Moreover, there are notable differences in duality-based perspectives for existence of solutions and duality theory more broadly, as we explore in the parts below.
 - a. For an SDP (9.22) that satisfies condition (i) in Corollary 11.6, prove that $f^* > -\infty$ if and only if the dual (9.22) is feasible, in which case a dual solution exists. Hint: apply the general Slater condition from Theorem 11.6.
 - b. Similarly, for an SDP whose dual (9.24) satisfies condition (ii) in Corollary 11.6, prove that $g^* < \infty$ if and only if the primal (9.22) is feasible, in which case a primal solution exists. Hint: again use the general Slater condition from Theorem 11.6, now on the dual.
 - c. The above results for SDPs can be compared to what is known for LPs, in Exercise 9.7 parts c and d, where the conclusion is that a finite optimal criterion value implies both primal and dual LP solutions exist. Show that the statements above, in parts a and b of this exercise, cannot be sharpened in general for SDPs by studying the example

$$\begin{array}{ll}
\text{minimize} & x_1 \\
\text{subject to} & \begin{bmatrix} x_1 & 1 \\ 1 & x_2 \end{bmatrix} \succeq 0.
\end{array}$$

Show that the primal optimal value is unattained (primal solution does not exist), but the dual optimal value is attained (dual solution exists), and equals the primal optimal value. Explain why this example does not violate parts a and b above.

- d. Show that for an LP, the duality gap $f^* g^*$ can only ever be 0 or $+\infty$. Hint: parts a and b of Exercise 9.7.
- e. Show that for an SDP, the duality gap $f^* g^*$ can be positive and finite, by studying the example

minimize
$$x_2$$
subject to $\begin{bmatrix} x_2 & 0 & 0 \\ 0 & x_1 & x_2 \\ 0 & x_2 & 0 \end{bmatrix} \preceq \begin{bmatrix} \alpha & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$.

for arbitrary $\alpha > 0$. Compute the primal optimal value, then compute the dual optimal value, to conclude that the duality gap is α . Explain why this example does not violate Theorem 11.6. Note: this example is taken from [Ram97], who in turn credits [VB96] for a related example.

Karush-Kuhn-Tucker conditions

In this chapter, we will explore conditions which characterize solutions in constrained optimization problems, the most well-known being a set of conditions known as the Karush-Kuhn-Tucker (KKT) conditions. This flows naturally from our study of Lagrange duality in the last chapter. In fact, the last chapter already established a key relationship between primal and dual solutions and what are called saddle points of the Lagrangian. These arguments were given in passing and below we revisit them as they will lay the foundation for the KKT conditions, which we cover in what follows.

10.1. Saddle point condition

As in the last chapter, consider a primal problem

whose associated Lagrangian and dual function are

$$L(x, u, v) = f(x) + \sum_{i=1}^{m} u_i h_i(x) + \sum_{j=1}^{k} v_j \ell_j(x),$$
$$g(u, v) = \inf_{x} L(x, u, v),$$

and whose associated dual problem is

We do not assume that (10.1) is convex, though recall, the dual problem (10.2) is always convex. In general, we say that a triplet $\bar{x}, \bar{u}, \bar{v}$ is a *saddle point* of the Lagrangian if

(10.3)
$$L(\bar{x}, u, v) \le L(\bar{x}, \bar{u}, \bar{v}) \le L(x, \bar{u}, \bar{v}), \text{ for any } x \text{ and any } u \ge 0, v.$$

In other words, starting at $\bar{x}, \bar{u}, \bar{v}$, the condition says: if we move the primal variable away from \bar{x} then L can only increase; if we move the dual variables away from \bar{u}, \bar{v} , then L can only decrease.

The following is a useful characterization of primal and dual solutions via saddle points.

Theorem 10.1. For any primal problem (10.1) and its dual (10.2), and any primal feasible \bar{x} and dual feasible \bar{u}, \bar{v} , the triplet $\bar{x}, \bar{u}, \bar{v}$ is a saddle point of the Lagrangian (10.3) if and only if \bar{x} is primal optimal, \bar{u}, \bar{v} are dual optimal, and strong duality holds.

Though the arguments behind this result were already given in Chapter 9, it will be helpful to consolidate them here. First, note that the saddle point condition (10.3) has a couple of equivalent forms:

(10.4)
$$\sup_{u \ge 0, v} L(\bar{x}, u, v) = L(\bar{x}, \bar{u}, \bar{v}) = \inf_{x} L(x, \bar{u}, \bar{v}),$$

as well as

(10.5)
$$f(\bar{x}) = L(\bar{x}, \bar{u}, \bar{v}) = g(\bar{u}, \bar{v}).$$

The right-hand side in the above display is due to the definition of the dual function g, whereas the left-hand side uses the representation of f as a supremum of the Lagrangian, from Property 9.4.A. To prove Theorem 10.1 we simply observe that (10.5) is equivalent to $\bar{x}, \bar{u}, \bar{v}$ being primal and dual solutions with zero duality gap.

10.2. Karush-Kuhn-Tucker conditions

We say that a triplet $\bar{x}, \bar{u}, \bar{v}$ is a Karush-Kuhn-Tucker (KKT) point associated with the primal and dual pair (10.1) and (10.2) if it satisfies the following conditions:

$$(10.6) 0 \in \partial_x L(\bar{x}, \bar{u}, \bar{v}) (stationarity)$$

(10.7)
$$\bar{u}_i h_i(\bar{x}) = 0, \ i = 1, \dots, m$$
 (complementary slackness)

(10.8)
$$h_i(\bar{x}) \leq 0, \ i = 1, \dots, m, \text{ and } \ell_j(\bar{x}) = 0, \ j = 1, \dots, k$$
 (primal feasibility)

$$(10.9) \bar{u}_i > 0, i = 1, \dots, m. (dual feasibility)$$

To be clear, in (10.6), called the stationarity condition, the subdifferential is taken with respect to the x component of the Lagrangian.

The next result shows that the KKT conditions offer yet another equivalent characterization of saddle point condition (together with feasibility).

Lemma 10.2. For any primal feasible \bar{x} and dual feasible \bar{u}, \bar{v} , the saddle point condition (10.3) is equivalent to stationarity and complementary slackness, (10.6) and (10.7).

The proof is straightforward, if we use the equivalent form of the saddle point condition (10.5). The second equality in (10.5) is equivalent to the fact that \bar{x} minimizes $L(\cdot, \bar{u}, \bar{v})$, which is equivalent to stationarity (10.6). The first equality in (10.5) is implied by complementary slackness (10.7):

$$L(\bar{x}, \bar{u}, \bar{v}) = f(\bar{x}) + \sum_{i=1}^{m} \underbrace{\bar{u}_i h_i(\bar{x})}_{=0} + \sum_{j=1}^{k} \underbrace{\bar{v}_j \ell_j(\bar{x})}_{=0} = f(\bar{x}),$$

where we have used primal feasibility. Furthermore, the first equality in (10.5) also implies complementary slackness: if $f(\bar{x}) = L(\bar{x}, \bar{u}, \bar{v})$, then (again using primal and dual feasibility) we conclude that all summands must be zero in the middle expression of the last display, which leads to (10.7). This completes the proof the theorem.

Combining Theorem 10.1 and Lemma 10.2 yields the following important result.

Theorem 10.3. For any primal problem (10.1) and its dual (10.2), a triplet \bar{x} , \bar{u} , \bar{v} satisfies the KKT conditions (10.6)–(10.9) if and only if \bar{x} is primal optimal, \bar{u} , \bar{v} are dual optimal, and strong duality holds. In other words, the KKT conditions are always sufficient for optimality, and necessary under strong duality.

It is worth noting that the KKT conditions generalize the subgradient optimality condition (6.6). That is, if problem (10.1) has no constraints (m = k = 0), then the Lagrangian is simply the primal criterion, L = f, and the only non-vacuous KKT condition is stationarity (10.6), which reduces to (6.6). Similarly, the KKT conditions generalize the Lagrange multiplier condition (4.9), which can seen either because the subgradient optimality condition does, or directly from stationarity (10.6) with linear equality constraints of the form Ax = b. Exercise 10.12 studies further connections.

Example 10.4. The following examples discuss the KKT conditions for problems of interest. In each case, the KKT conditions are necessary and sufficient for optimality, as the problem in question is convex and strong duality holds by Slater's condition (Theorem 9.6).

a. Consider a QP with equality constraints only,

minimize
$$c^{\mathsf{T}}x + \frac{1}{2}x^{\mathsf{T}}Qx$$

subject to $Ax = b$,

where $Q \succeq 0$. Its Lagrangian is

$$L(x, v) = c^{\mathsf{T}} x + \frac{1}{2} x^{\mathsf{T}} Q x + v^{\mathsf{T}} (Ax - b).$$

Complementary slackness (10.7) and dual feasibility (10.9) are vacuous due to the lack of inequality constraints. Stationarity (10.6) and primal feasibility (10.8) are each linear equations, which can be assembled into one combined linear system:

$$\begin{bmatrix} Q & A^\mathsf{T} \\ A & 0 \end{bmatrix} \begin{bmatrix} x \\ v \end{bmatrix} = \begin{bmatrix} -c \\ b \end{bmatrix}.$$

The above matrix is often called the KKT matrix associated with our original QP.

b. Consider the lasso problem

(10.10)
$$\min_{\beta} = \frac{1}{2} \|y - X\beta\|_2^2 + \lambda \|\beta\|_1,$$

for a response vector $y \in \mathbb{R}^n$ and feature matrix $X \in \mathbb{R}^{n \times d}$. Since this problem has no constraints, the KKT conditions reduce to stationarity (which, as discussed above, is just the subgradient optimality condition):

(10.11)
$$X^{\mathsf{T}}(y - X\beta) = \lambda s, \text{ where } s \in \partial \|\beta\|_{1}.$$

This condition characterizes lasso solutions. We will see later, in Chapter 12.2, that it provides a way to understand the structure of lasso solutions.

c. Consider the SVM problem

(10.12)
$$\begin{aligned} \min & \min_{\beta_0, \beta, \xi} & \frac{1}{2} \|\beta\|_2^2 + C \sum_{i=1}^n \xi_i \\ \text{subject to} & y_i(\beta_0 + x_i^\mathsf{T} \beta) \ge 1 - \xi_i, \ i = 1, \dots, n \\ & \xi \ge 0, \end{aligned}$$

for labels $y_i \in \{-1, 1\}$ and features $x_i \in \mathbb{R}^d$, i = 1, ..., n. Its Lagrangian is

$$L(\beta, \beta_0, \xi, \alpha, u) = \frac{1}{2} \|\beta\|_2^2 + C \sum_{i=1}^n \xi_i + \sum_{i=1}^n \alpha_i (1 - \xi_i - y_i(\beta_0 + x_i^\mathsf{T}\beta)) - u^\mathsf{T}\xi.$$

The stationarity condition (10.6) reads

(10.13)
$$\sum_{i=1}^{n} \alpha_i y_i = 0, \quad \sum_{i=1}^{n} \alpha_i y_i x_i = \beta, \quad \alpha_i + u_i = C, \quad i = 1, \dots, n.$$

Complementary slackness (10.7) reads

(10.14)
$$\alpha_i (1 - \xi_i - y_i(\beta_0 + x_i^\mathsf{T}\beta)) = 0, \quad u_i \xi_i = 0, \quad i = 1, \dots, n.$$

Together with primal and dual feasibility, the above two conditions characterize SVM solutions. We will see later, in Chapter 13.2, that these conditions provide a basis for understanding the structure of SVM solutions.

10.3. Primal-dual relationships

For a primal-dual pair (10.1), (10.2) which exhibit strong duality, we know (Theorem 10.3) that the KKT conditions are necessary and sufficient for optimality. The stationarity condition (10.6) allows us to relate primal x^* and dual u^* , v^* solutions. Rephrased, this condition (evaluated at x^* , u^* , v^*) simply says that

(10.15)
$$x^* \text{ minimizes } L(\cdot, u^*, v^*).$$

As demonstrated in the examples that follow, we can often rearrange (10.15) to form what we call a primal-dual relationship, which is an equation that relates primal and dual solutions. Moreover, if $L(\cdot, u^*, v^*)$ has a unique minimizer, then this relationship uniquely specifies x^* in terms of u^*, v^* .

Primal-dual relationships can be useful for two main reasons. First, in the case that it uniquely specifies the primal solution x^* , a primal-dual relationship enables us to solve the primal (10.1) via the dual (10.2), which is useful in practice when the latter is easier solve than the former. Second, a primal-dual relationship can provide an avenue for inferring properties of solutions.

A clear example of this is given by SVM duality, as studied in Example 10.2.c. The stationarity condition (10.13) immediately reveals that the primal solution $\hat{\beta}$ can be written in terms of the dual solution via $\hat{\beta} = \sum_{i=1}^{n} \hat{\alpha}_i y_i x_i$. Generally, some coordinates of the dual solution will be equal to zero, $\hat{\alpha}_i = 0$, by the nonnegativity constraint in (9.28); the corresponding feature vectors x_i and labels y_i play no role in shaping $\hat{\beta}$, which determines the orientation of the linear SVM classifier. Meanwhile, the coordinates for which $\hat{\alpha}_i \neq 0$ index what are called *support points* x_i and y_i of the classifier; we revisit this in more detail in Chapter 13.2.

For the lasso, as studied in Example 10.2.b, the problem (10.10) has no constraints and thus no associated dual variables. As written, the stationarity condition (10.11) relates the primal solution to itself, and not to dual variables. In order to make progress toward a primal-dual relationship, we can introduce auxiliary equality constraints in the lasso problem.

$$\underset{\beta,z}{\text{minimize}} \quad \frac{1}{2} \|y - z\|_2^2 + \lambda \|\beta\|_1 \quad \text{subject to} \quad z = X\beta.$$

This allows us to write its Lagrangian as

$$L(\beta, z, u) = \frac{1}{2} \|y - z\|_2^2 + \lambda \|\beta\|_1 + u^{\mathsf{T}}(z - X\beta).$$

The stationarity condition (10.6) now reads

$$X^{\mathsf{T}}u \in \lambda \partial \|\beta\|_1, \quad z = y - u.$$

By the second equation, as $\hat{z} = X\hat{\beta}$ at the solution, we have the primal-dual relationship

Any lasso solution $\hat{\beta}$ in (10.10) (which is not necessarily unique, if X has linearly dependent columns) and the dual solution \hat{u} in (9.26) (which is unique since the dual criterion is strictly concave) must together satisfy (10.16). Moreover, the dual (9.26) is equivalent to

minimize
$$||y - u||_2^2$$
 subject to $||X^\mathsf{T} u||_\infty \le \lambda$.

We can hence write the dual solution as $\hat{u} = P_C(y)$, the projection of y onto the convex set

$$C = \{ u : ||X^\mathsf{T} u||_{\infty} \le \lambda \}.$$

From (10.16), we infer that $X\hat{\beta} = (I - P_C)(y)$, which is the residual from projection onto C. As the residual from projection onto a convex set is nonexpansive (7.19), writing $X\hat{\beta}$ —called the lasso *fitted vector* (or simply the lasso *fit*)—in this form leads to the following conclusion about smoothness. For any two response vectors $y, y' \in \mathbb{R}^n$ and the corresponding lasso fitted vectors $X\hat{\beta}(y), X\hat{\beta}(y') \in \mathbb{R}^n$, we have

(10.17)
$$||X\hat{\beta}(y) - X\hat{\beta}(y')||_2 \le ||y - y'||_2.$$

That is, the lasso fit $X\hat{\beta}(y)$ is Lipschitz continuous as a function of y (with Lipschitz constant L=1), and therefore differentiable almost everywhere (by Rademacher's theorem).

10.4. Constrained and penalized equivalences*

In statistics and machine learning, we often encounter problems of the form

(10.18)
$$\min_{\theta} \text{minimize} \quad \ell(\theta) + \lambda r(\theta),$$

for a loss function ℓ (such as the negative log likelihood in a parametric model), regularizer r (such as a norm), and tuning parameter $\lambda \geq 0$. A common claim is that (10.18) is equivalent to

(10.19) minimize
$$\ell(\theta)$$
 subject to $r(\theta) \leq t$,

where $t \in \mathbb{R}$ is another tuning parameter. In what follows, we formalize this claim using the KKT conditions. Fixing any $\lambda \geq 0$, we first show that any solution $\hat{\theta}$ in the penalized problem (10.18) is a solution in the constrained problem (10.19), for an appropriate choice of t. In particular, we define $t = r(\hat{\theta})$, which we assume to be finite. We now simply check that $\hat{\theta}, \lambda$ satisfy the KKT conditions for (10.19): stationarity holds because $\hat{\theta}$ minimizes the Lagrangian

(10.20)
$$L(\theta, \lambda) = \ell(\theta) + \lambda(r(\theta) - t)$$

over θ ; complementary slackness holds because $r(\hat{\theta}) = t$; and primal and dual feasibility clearly hold as well. The KKT conditions being sufficient for optimality, this implies that $\hat{\theta}$ solves (10.19).

For the other direction: fixing any $t \in \mathbb{R}$, we will show that under strong duality any solution $\hat{\theta}$ in (10.19) is a solution in (10.18), for an appropriate choice of λ . In particular, we let $\lambda \geq 0$ be any solution—assumed to be attained and finite—in the dual of (10.19). Since the KKT conditions are

necessary for optimality under strong duality, we know by stationarity that $\hat{\theta}$ must minimize $L(\theta, \lambda)$ in (10.20) over θ , which implies it must solve (10.18).

We summarize the above conclusions into the following theorem.

Theorem 10.6. For functions $\ell, r : \mathbb{R}^d \to [-\infty, \infty]$, and $\lambda, t \in \mathbb{R}$, the penalized (10.18) and constrained (10.19) problems admit the following equivalences.

- (i) If $\hat{\theta}$ solves (10.18) and $t = r(\hat{\theta}) < \infty$, then $\hat{\theta}$ solves (10.19).
- (ii) If strong duality holds, which, for example, is implied by Slater's condition (convexity of ℓ , r and relint $(\text{dom}(\ell) \cap \text{dom}(r)) \cap \{\theta : r(\theta) < t\} \neq \emptyset$), and if $\hat{\theta}$ solves (10.19) and $\lambda \in [0, \infty)$ solves its dual problem, then $\hat{\theta}$ solves (10.18).

It is worth noting the asymmetry in the above results—essentially no conditions are needed to show that penalized solutions are constrained solutions (only finiteness of the implied constrained tuning parameter value $t = r(\hat{\theta})$), whereas strong duality is used to show constrained solutions are penalized solutions. Exercise 10.6 investigates a limiting case of this relationship (as $\lambda \to \infty$).

10.5. Convexity, stationarity, and constraint qualification*

The KKT conditions (10.6)–(10.9) do not assume anything about convexity of the primal problem (10.1). As conveyed in the theory developed above (Theorem 10.1, Lemma 10.2, Theorem and 10.3), these conditions characterize primal-dual solutions in general optimization problems. The arguments that underlie this theory are elementary; however, they do rely heavily on the theory of Lagrangian duality developed in the last chapter.

Convexity is nonetheless a centrally important consideration in most uses of the KKT optimality conditions. For one, we only know (based on the above theory) that these conditions are necessary under strong duality, which is itself understood to hold most generally for convex problems (Slater's condition, Theorem 9.6). That is, optimization problems in which strong duality does not hold can have solutions which violate the KKT conditions; if we rely on the KKT conditions to characterize optimality in such problems, then we may miss some or all solutions entirely. (See the end of this section for a brief discussion of constraint qualification, which provides alternate assumptions under which the KKT conditions remain necessary.)

Furthermore, the stationarity condition (10.6) has a well-known equivalent form under convexity. This condition expresses the fact that \bar{x} minimizes the x argument of the Lagrangian with the other arguments fixed at \bar{u}, \bar{v} , and it does so using the language of subgradients. When the primal criterion function f and constraint functions h_i , i = 1, ..., m and ℓ_j , j = 1, ..., k are each convex, and their domains have relative interiors with nonempty intersection, we can split up the subgradient of the Lagrangian with respect to x into a sum of subgradients (Property 6.2.B), rewriting (10.6) as

(10.21)
$$0 \in \partial f(\bar{x}) + \sum_{i=1}^{m} \bar{u}_i \partial h_i(\bar{x}) + \sum_{j=1}^{k} \bar{v}_j \partial \ell_j(\bar{x}).$$

If in addition the primal criterion and constraint functions are each differentiable, then subgradients reduce to gradients (Theorem 6.2), and we can rewrite (10.21) once more as

(10.22)
$$0 = \nabla f(\bar{x}) + \sum_{i=1}^{m} \bar{u}_i \nabla h_i(\bar{x}) + \sum_{i=1}^{k} \bar{v}_j \nabla \ell_j(\bar{x}).$$

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The forms (10.21) and especially (10.22) are widely-used to express stationarity in references on the KKT optimality conditions. However, one must be careful when interpreting (10.21) or (10.22) on their own, absent their connection to (10.6). In general, the conditions (10.6), (10.21), (10.22) are not equivalent, and (10.6) is the only one which is equivalent to \bar{x} minimizing $L(\cdot, \bar{u}, \bar{v})$.

For differentiable nonconvex problems, the gradient-based stationarity condition (10.22) is often studied in combination with the rest of the KKT conditions (10.7)–(10.9). As $\nabla_x L(\bar{x}, \bar{u}, \bar{v}) = 0$ does not imply \bar{x} minimizes $L(\cdot, \bar{u}, \bar{v})$ in this setting, extra (second-order) conditions are used to certify optimality. On the other hand, under strong duality, optimality implies (10.22): if $L(\cdot, \bar{u}, \bar{v})$ attains its unconstrained infimum at \bar{x} , then it must have zero gradient at \bar{x} (assuming it is continuously differentiable on an open neighborhood of this point). Complementary slackness and feasibility are still implied under strong duality, as argued earlier. Hence (10.22) and (10.7)–(10.9) are sometimes called the KKT necessary conditions in the literature on differentiable nonconvex programming, as they are necessary for optimality under strong duality. More broadly, they are necessary under what are called constraint qualification (CQ) conditions in this literature. Slater's condition is an example of CQ, but there are several others, such as linear independence CQ (LICQ). This states:

(10.23) the gradients of active inequality constraints and linear inequality constraints at \bar{x} :

 $\nabla h_i(\bar{x})$ for all i such that $h_i(\bar{x}) = 0$ and $\nabla \ell_i(\bar{x})$ for i = 1, ..., k, are linearly independent.

If $\bar{x}, \bar{u}, \bar{v}$ are primal and dual optimal and LICQ (10.23) holds at \bar{x} , then (assuming all functions are continuously differentiable in an open neighborhood of \bar{x}) the conditions (10.22), (10.7)–(10.9) must hold. Exercises 10.8–10.10 explore CQ in more depth.

Chapter notes

In a landmark paper [KT51], Harold Kuhn and Albert Tucker developed the saddle point condition for constrained optimization problems, along with a more explicit set of optimality conditions which were thereafter called the Kuhn-Tucker conditions. Their focus was on differentiable functions, but they hinted at a relaxation based on directional derivatives and convex cones (recall that the theory of subgradients was not fully developed until the 1960s). It was not until much later, the mid 1970s, that it was revealed William Karush had developed the same conditions in his unpublished Master's thesis [Kar39], over a decade before Kuhn and Tucker. The fact it went unpublished may have been due, at least in part, to the general curtailment of publications because of the war; for a fascinating historical review, we recommend [Kuh76, Kje00, Cot12]. Of course, the optimality conditions are now called the Karush-Kuhn-Tucker conditions, in honor of all three.

As noted at the end of Chapter 10.5, it is not unusual to see the KKT stationarity condition in different and generally nonequivalent forms; for example, [Roc70] focuses on convex functions and uses the form in (10.21), while [BV04] focus on differentiable functions and use the form in (10.22) We have chosen to use the form in (10.6), which allows us to state sufficiency of the KKT conditions as a general result, and isolate the role of strong duality in ensuring necessity of the KKT conditions (and isolate the role of convexity in ensuring strong duality via Slater's condition).

There is an extensive literature on constraint qualification. For sweeping overviews of the many CQ conditions and their relationships to each other, see [Pet73, Gio18]. Traditional references on convex analysis and optimization tend not to cover CQ in great depth, but [BL06] is an exception. This book provides an elegant treatment of CQ alongside topics like subgradients, conjugacy, duality, and so on. Exercises 10.8–10.10 are based on Chapter 2 of [BL06], which examines CQ in inequality-constrained problems (Chapter 7 of their book examines the more general case of nonlinear equality and inequality constraints). Exercise 10.12 is based on Chapter VII.2.2 of [HUL93].

Exercises

10.1 Let $\hat{\beta}^{\text{lasso}}$ denote a lasso solution in (10.10) and let $\hat{\beta}^{\text{Dantzig}}$ denote a Dantzig selector solution, which solves (for the same X, y, λ as in the lasso problem):

(10.24) minimize
$$\|\beta\|_1$$
 subject to $\|X^{\mathsf{T}}(y - X\beta)\|_{\infty} \leq \lambda$,

Prove that $\|\hat{\beta}^{\text{Dantzig}}\|_1 \leq \|\hat{\beta}^{\text{lasso}}\|_1$. Hint: use the KKT conditions (10.11) to show that $\hat{\beta}^{\text{lasso}}$ is feasible for (10.24).

- 10.2 We derive and interpret the primal-dual relationship in the Dantzig selector problem (10.24).

 a. Show that the dual of (10.24) is (equivalent to)
- (10.25) $\text{maximize} \quad y^{\mathsf{T}} X w \lambda \|w\|_1 \quad \text{subject to} \quad \|X^{\mathsf{T}} X w\|_{\infty} \le 1.$

Hint: reparametrize the constraint in (10.24) as $-\lambda 1 \leq X^{\mathsf{T}}(y - X\beta) \leq \lambda 1$.

b. Show that the primal-dual relationship is

$$(10.26) X^{\mathsf{T}} X \hat{w} \in \partial \|\hat{\beta}\|_{1},$$

where $\hat{\beta}, \hat{w}$ denote solutions in (10.24), (10.25), respectively.

- c. Argue that we may assume without a loss of generality that y is in the column space of X, and hence, write $y = X\hat{\beta}^{ls}$ for a (possibly nonunique) least squares solution $\hat{\beta}^{ls}$ and write the dual problem (10.25) as

Based on (10.26), (10.27), note that we can interpret the Dantzig selector as follows: it seeks coefficients whose signs align with those of least squares coefficients (first term in the above criterion) and are simultaneously sparse (second term above).

10.3 Consider the problem of projecting a vector $y \in \mathbb{R}^d$ onto the probability simplex:

(10.28) minimize
$$\frac{1}{2} ||y - x||_2^2$$
 subject to $1^{\mathsf{T}} x = 1, \ x \ge 0.$

We will use the KKT conditions to derive a fast algorithm for computing the solution.

a. Prove that KKT stationarity and complementary slackness conditions for (10.28) give, for dual variables $u \ge 0$ and v:

$$x_i = y_i - v + u_i, \quad u_i x_i = 0, \quad i = 1, \dots, d.$$

b. Prove that we can therefore write, at the solutions \hat{x}, \hat{v} :

$$\hat{x}_i = (y_i - \hat{v})_+, \quad i = 1, \dots, d.$$

c. Prove that the simplex projection \hat{x} reduces to finding \hat{v} such that

$$\sum_{i=1}^{d} (y_i - \hat{v})_+ = 1.$$

Lastly, argue that we can find such a \hat{v} in nearly-linear time by sorting the elements of y into $y_{(1)} \geq \cdots y_{(d)}$, then scanning until we find the last index k such that

$$\frac{1}{k} \sum_{i=1}^{k} (y_{(i)} - 1) < y_{(k)}.$$

Note: this algorithm was given in [HWC74]. See [Con16] for a number of alternative fast simplex projection algorithms, including a randomized linear-time algorithm.

- 10.4 In this exercise, we study properties of the log-det function $f(X) = \log(\det(X))$ for $X \in \mathbb{S}_{++}^d$, which will be helpful for the next exercise.
 - a. Prove (as was claimed in Example 3.3.b) that f is concave on \mathbb{S}^d_{++} , by showing that for any fixed $X, Z \in \mathbb{S}^d$, the function g(t) = f(X + tZ) is concave on \mathbb{R} . Hint: argue that without loss of generality we may assume that t = 0 is in the effective domain of g, so $X \succ 0$. Then express g in terms of the eigenvalues of $X^{-1/2}ZX^{1/2}$, and verify that g is (strictly) concave using the second-order characterization.
 - b. Prove that f is differentiable on \mathbb{S}^d_{++} , with derivative X^{-1} at X. Hint: one way to show this is by calculating the partial derivatives of $\log(\det(X))$, and checking they are equal to those of X^{-1} . (One also needs to verify continuity of the partial derivatives to prove that f is differentiable.) To compute the partial derivatives of $\log(\det(X))$, consider

$$\det(X) = \prod_{i=1}^{d} \lambda_i,$$

where λ_i , i = 1, ..., d are the eigenvalues of X. Similarly, consider

$$X^{-1} = \sum_{i=1}^{d} \frac{1}{\lambda_i} u_i u_i^\mathsf{T},$$

where $u_i \in \mathbb{R}^d$, i = 1, ..., d are the eigenvectors of X.

10.5 Let $S = \frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})(x_i - \bar{x})^\mathsf{T}$ be a sample covariance matrix, interpreted to be an estimate of the (common) population covariance matrix Σ of the samples $x_i \in \mathbb{R}^d$, $i = 1, \ldots, n$. (Here $\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$ denotes the sample mean.) The graphical lasso [YL07] gives a sparse estimate of the inverse covariance matrix Σ^{-1} , defined by solving

(10.29)
$$\min_{\Theta} |\operatorname{minimize} - \log(\det(\Theta)) + \operatorname{tr}(S\Theta) + \lambda ||\Theta||_{1}.$$

Here $\|\Theta\|_1 = \sum_{i,j=1}^d |\Theta_{ij}|$ denotes the elementwise ℓ_1 norm of $\Theta \in \mathbb{S}^d_+$, and $\lambda \geq 0$ is a tuning parameter. This criterion is an ℓ_1 -penalized negative log likelihood, as $-\log(\det(\Theta)) + \operatorname{tr}(S\Theta)$ is the negative log likelihood for $\Theta = \Sigma^{-1}$ in the model where each $x_i \sim N(0, \Sigma)$, independently, for $i = 1, \ldots, n$. The graphical lasso problem (10.29) is strictly convex (recall that log-det is a strictly concave function, from part a of the last exercise).

a. Since (10.29) has no constraints, the KKT conditions reduce to subgradient optimality; prove that this has the form (recalling part b of the last exercise):

(10.30)
$$-\Theta^{-1} + S + \lambda \Gamma = 0, \text{ where } \Gamma \in \partial \|\Theta\|_1.$$

b. Define S_{λ} by elementwise soft-thresholding (7.9) the sample covariance matrix S:

$$(S_{\lambda})_{ij} = \operatorname{sign}(S_{ij}) \cdot (|S_{ij}| - \lambda)_+, \quad i, j = 1, \dots, d.$$

Now suppose that S_{λ} is (after appropriate permutation of its rows and columns) block-diagonal with blocks B_1, \ldots, B_m ; that is, B_1, \ldots, B_m form a partition of $\{1, \ldots, d\}$, and $(S_{\lambda})_{ij} = 0$ for $i \in B_k$ and $j \in B_{\ell}$, with $k \neq \ell$. Prove that the graphical lasso solution $\hat{\Theta}$ in (10.29) must have the same block-diagonal structure as S_{λ} . Hint: use (10.30).

Note: this fact was discovered by [WFS11, MH12], who use it as a basis for deriving fast algorithms for computing graphical lasso solutions.

10.6 Consider the penalized (10.18) and constrained (10.19) problems, for ℓ convex and $r = \|\cdot\|$ a norm. Note that when t = 0, the solution in (10.19) is $\hat{\theta} = 0$, however, Slater's condition does not hold and Theorem 10.6 cannot be applied to infer $\hat{\theta} = 0$ solves (10.18). Assuming that the subdifferential $\partial \ell(0)$ is bounded, show directly that $\hat{\theta} = 0$ solves (10.18) for large enough λ , in particular for

$$\lambda \ge \sup\{\|s\|_* : s \in \partial \ell(0)\},\$$

where $\|\cdot\|_*$ is the dual norm of $\|\cdot\|$. Hint: recall the fact in (6.4) about subgradients of $\|\cdot\|$.

- 10.7 Use the strict version the separating hyperplane theorem, from Exercise 3.8, to prove Gordan's lemma: given $A \in \mathbb{R}^{k \times d}$, exactly one of the following statements is true:
 - there exists $x \in \mathbb{R}^d$ such that $Ax = 0, x \ge 0, x \ne 0$;
 - there exists $y \in \mathbb{R}^k$ such that $A^\mathsf{T} y > 0$.

Hint: in the separating hyperplane application, take $C = \{Ax : x \ge 0, 1^{\mathsf{T}}x = 1\}$ and $D = \{0\}$.

10.8 We now use Gordan's lemma to derive a necessity condition for optimality in the problem

We assume here (and in the following two exercises) that all functions $f, h_i, i = 1, ..., m$ are continuously differentiable. Let \bar{x} be primal optimal.

a. Define $I(\bar{x}) = \{i : h_i(\bar{x}) = 0\}$, the index set of active inequality constraints, and

$$F(x) = \max \left\{ f(x) - f(\bar{x}), \max_{i \in I(\bar{x})} h_i(x) \right\}.$$

Argue that F is minimized at \bar{x} , with optimal value $F(\bar{x}) = 0$.

b. Prove by contradiction that there cannot exist $z \in \mathbb{R}^d$ such that

$$\nabla f(\bar{x})^{\mathsf{T}} z < 0, \quad \nabla h_i(\bar{x})^{\mathsf{T}} z < 0, \quad i \in I(\bar{x}).$$

Hint: consider a Taylor expansion at \bar{x} .

c. Prove that there exists $\lambda_0 \geq 0, \lambda_i \geq 0, i \in I(\bar{x}), \text{ not all zero, such that}$

$$(10.32) 0 = \lambda_0 \nabla f(\bar{x}) + \sum_{i \in I(\bar{x})} \lambda_i \nabla h_i(\bar{x}).$$

This is called the *Fritz John condition*, due to [Joh48]; note the similarity to the KKT stationarity condition. Hint: use Gordan's lemma, with y = -z.

10.9 Consider the Mangasarian-Fromovitz CQ (MFCQ), due to [MF67], which states:

(10.33) there exists
$$z \in \mathbb{R}^d$$
 such that $\nabla h_i(\bar{x})^{\mathsf{T}} z < 0$, for all $i \in I(\bar{x})$,

where $I(\bar{x}) = \{i : h_i(\bar{x}) = 0\}$ is the index set of active inequality constraints, as above. Prove in the setting of Exercise 10.8 that if \bar{x} is optimal for (10.31) and MFCQ (10.33) holds, then there exists $\bar{u}_i \geq 0$, $i \in I(\bar{x})$ such that

$$0 = \nabla f(\bar{x}) + \sum_{i \in I(\bar{x})} \bar{u}_i \nabla h_i(\bar{x}).$$

Note that by defining $\bar{u}_i = 0$, $i \notin I(\bar{x})$, this verifies the KKT stationarity and complementary slackness conditions, combined. Hint: use Gordan's lemma to show that $\lambda_0 \neq 0$ in (10.32).

10.10 Prove that LICQ (10.23) implies (10.33), and thus by the last exercise LICQ implies necessity of KKT stationarity and complementary slackness conditions for problem (10.31). Hint: use Gordan's lemma once again.

10.11 Show that LICQ does not imply strong duality (by giving a counterexample). Hint: consider Example 9.4 and Figure 9.1.

- 10.12 We will show that the KKT stationarity and complementary slackness conditions for problem (10.1) can be derived via subgradient optimality, under Slater's condition (Theorem 9.6). For ease of notation (as we did in studying Slater's condition in Exercise 9.11), we will:
 - redefine A, b so that $Ax \leq b$ represents the affine inequality constraints in (10.1) (originally represented as $h_1(x) \leq 0, \ldots, h_r(x) \leq 0$, and $\ell_1(x) = 0, \ldots, \ell_k(x) = 0$), and then relabel the corresponding dual variable as $v \geq 0$;
 - redefine h so that $h_1(x) \leq 0, \ldots, h_m(x) \leq 0$ denotes the nonaffine inequality constraints in (10.1) (originally represented as $h_{r+1}(x) \leq 0, \ldots, h_m(x) \leq 0$), and then relabel the corresponding dual variable as $u \geq 0$.

We will maintain m, k for the dimensions of u, v, respectively. We will also assume without a loss of generality that x = 0 satisfies $Ax \le b$. Let $\bar{x}, \bar{u}, \bar{v}$ be primal and dual optimal.

a. Define $h_0(x) = \max_{i=1,\dots,m} h_i(x)$ and $F(x) = \max\{f(x) - f(\bar{x}), h_0(x)\}$. Consider

(10.34) minimize
$$F(x)$$
 subject to $Ax \le b$.

Show that (10.34) is convex, and minimized at \bar{x} , with optimal value $F(\bar{x}) = 0$.

b. Let $C = \{x : Ax \leq b\}$. Apply the subgradient optimality condition to (10.34) to prove

$$0 \in \partial F(\bar{x}) + N_C(\bar{x}).$$

Hint: argue that Slater's condition implies relint $(\text{dom}(F)) \cap \text{relint}(C) \neq \emptyset$, thus by the subgradient rule for a sum in Property 6.2.B, we have $\partial(F + I_C)(\bar{x}) = \partial F(\bar{x}) + \partial I_C(\bar{x})$.

c. Let $a_j \in \mathbb{R}^d$, j = 1, ..., k be the rows of A. Show that there exists $\mu_j \geq 0$, j = 1, ..., k, with $\mu_j = 0$ for $a_j^\mathsf{T} \bar{x} < b_j$, such that

$$0 \in \partial F(\bar{x}) + \sum_{j=1}^{k} \mu_j a_j.$$

Hint: using $b \ge 0$ (implied by our earlier assumption that x = 0 satisfies $Ax \le b$), show that the normal cone to C at \bar{x} is $N_C(\bar{x}) = \{A^\mathsf{T}\mu : \mu \ge 0, \, \mu_j = 0 \text{ for } a_j^\mathsf{T}\bar{x} < b_j\}$.

d. Show that there exists $\alpha \in [0,1]$ such that

$$0 \in \alpha \partial f(\bar{x}) + (1 - \alpha) \partial h_0(\bar{x}) + \sum_{j=1}^k \mu_j a_j.$$

Hint: apply the subgradient rule for a finite maximum in Property 6.2.C to F.

e. Show that $\alpha \neq 0$. (Hint: assume for the sake of contradiction that $\alpha = 0$. This means \bar{x} minimizes h_0 over C, which disagrees with Slater's condition.) Thus, after dividing through by α , and relabeling the multipliers, there exists $\beta \geq 0$ and $v \geq 0$, with $v_j = 0$ for $a_j^{\mathsf{T}} \bar{x} < b_j$, such that

$$0 \in \partial f(\bar{x}) + \beta \partial h_0(\bar{x}) + \sum_{j=1}^k v_j a_j.$$

f. Apply the subgradient rule for a maximum to h_0 , and relabel multipliers, to show that there exists $u, v \ge 0$, where $u_i = 0$ for $h_i(\bar{x}) < 0$ and $v_j = 0$ for $a_j^{\mathsf{T}} \bar{x} < v_j$, such that

$$0 \in \partial f(\bar{x}) + \sum_{i=1}^{m} u_i \partial h_i(x) + \sum_{j=1}^{k} v_j a_j,$$

which precisely reproduces stationarity and complementary slackness.

Duality correspondences

In this chapter we explore various topics which connect to our treatment of Lagrangian duality and the KKT conditions in the last two chapters.

11.1. Dual norms

Given a norm $\|\cdot\|$ on \mathbb{R}^d , its dual norm is denoted $\|\cdot\|_*$, and defined by

(11.1)
$$||y||_* = \sup_{||x|| \le 1} y^\mathsf{T} x.$$

It is not hard to check that the dual norm $\|\cdot\|_*$ is itself a norm on \mathbb{R}^d , that is, it satisfies the triangle inequality, absolute homogeneity, and positive definiteness (Exercise 11.1).

A key property to record: the dual of the dual norm is the original norm, $\|\cdot\|_{**} = \|\cdot\|$. This is traditionally verified using the Hahn-Banach theorem (Exercise 11.2), but can also be derived using the theory of Lagrangian duality (Exercise 11.8), or even convex conjugacy (Exercise 11.9). In any case (however it is proved), this fact allows us to write

(11.2)
$$||x|| = \sup_{\|y\|_* \le 1} x^{\mathsf{T}} y.$$

Directly from (11.1), we may infer that $x^{\mathsf{T}}y \leq ||x||$ for all x and $||y||_* \leq 1$, or

(11.3)
$$x^{\mathsf{T}}y \le ||x|| ||y||_*, \text{ for all } x, y.$$

This may be seen as a generalization of *Hölder's inequality* for ℓ_p norms. When does equality hold in (11.3)? The representations (11.1), (11.2), combined with the fact about subgradients of norms in (6.4), lead to the following equivalent conditions (Exercise 11.3).

Theorem 11.1. For any norm $\|\cdot\|$ and its dual $\|\cdot\|_*$, and any $x \neq 0$ and $y \neq 0$, the following statements are equivalent:

- (i) $x^{\mathsf{T}}y = ||x|| ||y||_*;$
- (ii) $x/||x|| \in \partial ||y||_*;$
- (iii) $y/||y||_* \in \partial ||x||;$
- (iv) $x/||x|| \in \operatorname{argmax}_{||s|| \le 1} y^{\mathsf{T}}s;$
- $(v) \ y/\|y\|_* \in \operatorname{argmax}_{\|s\|_* \le 1} \ x^{\mathsf{T}} s.$

The next example confirms that (11.3) is indeed a strict generalization of Hölder's inequality for ℓ_p norms, as it shows the dual of the ℓ_p norm is the ℓ_q norm for a conjugate pair p, q.

Example 11.2. The following are examples of dual norms for common norms, which can be verified by direct calculation (Exercises 11.4–11.6).

- a. For the ℓ_p norm $\|\cdot\|_p$ with $p \ge 1$, its dual norm is $\|\cdot\|_q$ where q satisfies 1/p + 1/q = 1.
- b. For the scaled Euclidean norm $\|\cdot\|_A$ in a given positive definite matrix A, which recall is defined by $\|x\|_H = \sqrt{x^T A x}$, its dual norm is $\|\cdot\|_{A^{-1}}$.
- c. For the trace norm $\|\cdot\|_{tr}$, its dual norm is the operator norm $\|\cdot\|_{op}$.

Dual norms bear interesting connections to conjugacy. As already shown in Example 8.1.f, the conjugate of a norm is the characteristic function of the dual norm unit ball:

$$(11.4) (\|\cdot\|)^* = I_{\{u:\|u\|_* < 1\}}.$$

Meanwhile, an arguably even simpler relationship holds for the squared norm; the convex conjugate of one half times a norm squared is one half times its dual norm squared (Exercise 11.7):

(11.5)
$$\left(\frac{1}{2}\|\cdot\|^2\right)^* = \frac{1}{2}\|\cdot\|^2_*.$$

These facts are especially useful in the context of Fenchel duality, which we cover next.

11.2. Fenchel duality

For $f, g : \mathbb{R}^d \to \mathbb{R}$ and $A \in \mathbb{R}^{k \times d}$, consider the optimization problem

(11.6) minimize
$$f(Ax) + g(x)$$
.

Introducing an auxiliary variable (and equality constraint), this becomes

minimize
$$f(z) + g(x)$$
 subject to $z = Ax$,

whose Lagrangian is $L(x, z, u) = f(z) + g(x) + u^{\mathsf{T}}(z - Ax)$. Observe that

$$\inf_{x,z} \left\{ f(z) + g(x) + u^{\mathsf{T}}(z - Ax) \right\} = -\sup_{z} \left\{ -u^{\mathsf{T}}z - f(z) \right\} - \sup_{x} \left\{ u^{\mathsf{T}}Ax - g(x) \right\}$$
$$= -f^{*}(-u) - g^{*}(A^{\mathsf{T}}u),$$

where f^*, g^* denote the convex conjugates of f, g, respectively. The associated dual problem is thus

which is called the *Fenchel dual* of (11.6). Applying Slater's condition (Theorem 9.6) and the KKT stationarity condition (10.6) leads to the following result.

Corollary 11.3. For convex f, g such that $\operatorname{relint}(A^{-1}(\operatorname{dom}(f)) \cap \operatorname{dom}(g)) \neq \emptyset$ (where $A^{-1}(S)$ denotes the preimage of a set S under A), the problems (11.6), (11.7) exhibit strongly duality. Further, the pair of conditions

$$A^{\mathsf{T}}u \in \partial g(x), \quad u \in -\partial f(Ax)$$

are sufficient for primal-dual optimality, and necessary under strong duality.

Fenchel duality provides a succinct relationship between primal and dual problems, in terms of conjugates. This can often be useful in deriving dual problems.

11.3. Dual cones*

Example 11.4. The following two examples can be derived directly from Fenchel duality (11.6), (11.7), and facts about conjugates of norms (11.4), (11.5).

a. For a norm $\|\cdot\|$ and tuning parameter $\lambda \geq 0$, the problem

$$\underset{x}{\text{minimize}} \quad f(Ax) + \lambda ||x||$$

has Fenchel dual

$$\underset{u}{\text{maximize}} -f^*(-u) \quad \text{subject to} \quad ||A^{\mathsf{T}}u||_* \leq \lambda.$$

This reproduces, as a special case, the lasso dual (9.26) (Exercise 11.10).

b. Again for a norm $\|\cdot\|$ and parameter $\lambda \geq 0$, the problem

$$\underset{x}{\text{minimize}} \quad f(Ax) + \frac{\lambda}{2} ||x||^2$$

now has Fenchel dual

$$\underset{u}{\text{maximize}} \quad -f^*(-u) - \frac{1}{2\lambda} ||A^{\mathsf{T}}u||_*^2.$$

This reproduces, as a special case, the SVM dual (9.28) (Exercise 11.11).

11.3. Dual cones*

In this section, we examine dual cones. Recall (as studied in Chapter 3.7.1), a cone is a set C such that $x \in C \implies tx \in C$, for all $t \ge 0$. A convex cone C is a cone that is also convex, which can be characterized by $x, y \in C \implies sx + ty \in C$, for all $s, t \ge 0$. Now, given a cone C, its dual cone is defined by

(11.8)
$$C^* = \{ y : y^\mathsf{T} x \ge 0, \ x \in C \}.$$

It is straightforward to check that C^* is always a convex cone, regardless of the convexity of C. Furthermore, if C is itself a closed convex cone, then (Exercise 11.13):

$$(11.9) C^{**} = C.$$

In general, we can interpret C^* as containing the normal vectors to all halfspaces containing C: we have $y \in C^* \iff \{x : y^\mathsf{T} x \ge 0\} \supseteq C$. See Figure ?? for an illustration.

Example 11.5. The following are examples of duals of common convex cones. The first two are straightforward to verify, and the third is verified in Exercise 9.13.

- a. For a linear subspace L, its dual cone is $L^* = L^{\perp}$, the orthogonal complement of L; in other words, for a matrix A, it holds that $(\text{null}(A))^* = \text{row}(A)$.
- b. For the norm cone $C = \{(x,t) \in \mathbb{R}^d \times \mathbb{R} : ||x|| \le t\}$ in a norm $||\cdot||$, its dual cone is

$$C^* = \{(y, s) \in \mathbb{R}^d \times \mathbb{R} : ||y||_* \le s\},\$$

the norm cone in the dual norm $\|\cdot\|_*$.

c. For the positive semidefinite cone $C = \mathbb{S}^d_+ = \{X \in \mathbb{S}^d : X \succeq 0\}$, it is its own dual cone, $C^* = \mathbb{S}^d_+$. Such cones are called *self-dual*.

11.4. Dual polyhedra*

11.5. Polar sets*

The tangent cone to C at x,

(11.10)
$$T_C(x) = \{ y \in C : x + ty \in C, \text{ for small enough } t > 0 \},$$

Need not be convex. Need not be closed.

Closed and convex if C is. Indeed, in this case, $-T_C(x)$ is the dual cone of the normal cone $N_C(x)$.

Make sure to mention that conjugate of indicator of convex cone is indicator of its polar cone.

Also where do we want to prove conjugate of sum of indicators is conjugate of indicator of intersection?

Dual in terms of gauge of polar set

11.6. Conic duality*

How to write in a unified way?

Write cone program as follows in a way that allows Fenchel duality to be applied elegantly. For example, min $c^{\mathsf{T}}x$ subject $Ax + b \in K$

See Theorems 3.2.2 and 3.2.5 in Ben Tal and Nemirovski. This is more general and it will be helpful to write this as: min f(x) subject to $h(x) \leq 0$, Ax = b, where h is K-convex and K is a regular cone (regular means: closed, convex, nonempty interior, pointed)

Theorem 11.6. TODO. MAKE SURE TO GIVE STATEMENTS OF ATTAINMENT SO WE CAN USE THAT IN AN EARLIER EXERCISE.

State as in the earlier Slater, that we get strong duality. Then say, furthermore, when the common optimal value is finite, that this is attained in the dual, i.e., dual solution exists.

11.7. Minimax theorems*

?? consider Bert chap 5.5 or BTN chap 3.4.2

11.8. Existence of minima revisited*

discuss 0 being in int(dom(f)) being equivalent to f^* having no directions of recession. give nice proposition/theorem about existence of solutions of

$$\underset{\theta}{\text{minimize}} \quad g(X\theta) + h_C(x),$$

where C is a convex set. prove in exercises. specialize to generalized linear model case, interpret sufficient conditions, and prove theorems in Chapter 4.5 about existence of logistic and Poisson regression solutions.

Chapter notes 133

MAKE Sure to talk about interpretation of logistic interpretation

Chapter notes

Exercises 11.16 and 11.17 are based on [BTN23].

Exercises

- 11.1 Prove that the dual norm (11.1) is indeed a norm on \mathbb{R}^d by verifying the following properties:
 - triangle inequality: $||x+y||_* \le ||x||_* + ||y||_*$ for all $x, y \in \mathbb{R}^d$;
 - absolute homogeneity: $||ax||_* = |a|||x||_*$ for all $a \in \mathbb{R}$ and $x \in \mathbb{R}^d$; and
 - positive definiteness: $||x||_* \ge 0$ for all $x \in \mathbb{R}^d$, with equality if and only if x = 0.
- 11.2 In this exercise, we investigate the dual of the dual of a norm $\|\cdot\|$:

(11.12)
$$||x||_{**} = \sup_{||y||_* \le 1} x^{\mathsf{T}} y.$$

Fixing any $x \in \mathbb{R}^d$, we will argue that $||x||_{**} = ||x||$, in two steps.

- a. Prove $||x||_{**} \le ||x||$ using Hölder's inequality (11.3).
- b. Prove $||x||_{**} \ge ||x||$ using the Hahn-Banach theorem. Hint: denoting $X = \mathbb{R}^d$, viewed as a vector space equipped with the norm $||\cdot||$, note that (11.12) can be rewritten as

$$||x||_{**} = \sup\{F(x) : F \in X^*, ||F||_{\text{op}} \le 1\}.$$

Here X^* denotes the dual space of bounded linear functionals (real-valued functions) on X, equipped with the norm $||F||_{\text{op}} = \sup_{x \neq 0} |F(x)|/||x||$. Now define $L = \{ax : a \in \mathbb{R}\}$, a 1-dimensional subspace of X, and define $f : L \to \mathbb{R}$ by f(ax) = a||x||. Show that f is bounded and linear, with unit operator norm, hence by the Hahn-Banach theorem there exists a bounded linear functional F on X which agrees with f on L, and itself has unit operator norm. Use this F to show that $||x||_{**} \geq ||x||$.

- 11.3 In this exercise, we will prove Theorem 11.1.
 - a. Prove that (i) \iff (iv) using (11.1).
 - b. Prove that (i) \iff (v) using (11.2).
 - c. Prove that (ii) \iff (iv) using (6.4), which comes from applying the Danskin-Bertsekas theorem (6.2) to (11.1).
 - d. Prove that (iii) \iff (v) using

(11.13)
$$\partial ||y||_* = \{x : ||x|| \le 1, x^\mathsf{T} y = ||y||_*\},\$$

which comes from applying the Danskin-Bertsekas theorem (6.2) to (11.2).

- 11.4 In this exercise, we prove $(\|\cdot\|_p)_* = \|\cdot\|_q$, as stated in Example 11.1.a, for $p, q \ge 1$ such that 1/p + 1/q = 1. It suffices to prove $x^\mathsf{T} y \le \|x\|_p \|y\|_q$ for all x, y (traditional Hölder's inequality, for ℓ_p norms), where equality can always be obtained for each x (at some y). We consider the cases p = 1 and p > 1 separately.
 - a. Argue directly that $x^{\mathsf{T}}y \leq ||x||_1 ||y||_{\infty}$, with equality if $y_i = \mathrm{sign}(x_i)$, $i = 1, \ldots, d$.
 - b. When p > 1, argue first that we can take $||x||_p = ||y||_q = 1$, without any loss of generality. Then argue that $x_i y_i \leq |x_i|^p / p + |y_i|^q / q$, using Young's inequality, and sum this up over each $i = 1, \ldots, d$ to arrive at $x^\mathsf{T} y \leq ||x||_p ||y||_q$, with equality if $|x_i|^p = c|y_i|^q$ for c > 0.
- 11.5 Consider the optimization problem

maximize
$$y^{\mathsf{T}}x$$
 subject to $x^{\mathsf{T}}Ax \leq 1$.

Prove that the supremum is attained at $x = A^{-1}y/\sqrt{y^{\mathsf{T}}A^{-1}y}$, and so $(\|y\|_A)_* = \sqrt{y^{\mathsf{T}}A^{-1}y}$, as stated in Exercise 11.1.b.

11.6 To prove $(\|\cdot\|_{\rm tr})_* = \|\cdot\|_{\rm op}$, as stated in Exercise 11.1.c, we will verify that $(\|\cdot\|_{\rm op})_* = \|\cdot\|_{\rm tr}$, where to be clear,

$$(\|X\|_{\mathrm{op}})_* = \sup_{\|Z\|_{\mathrm{tr}} \le 1} \langle Z, X \rangle,$$

and $\langle Z, X \rangle = \operatorname{tr}(Z^{\mathsf{T}}X)$. We proceed in two steps; in what follows, let $X = U \Sigma V^{\mathsf{T}}$ be the SVD of $X \in \mathbb{R}^{k \times d}$.

a. Prove $(\|X\|_{\text{op}})_* \leq \|X\|_{\text{tr}}$ by direct calculation. Hint: given any Z such that $\|Z\|_{\text{op}} \leq 1$, argue that

$$\langle Z, X \rangle = \langle U^{\mathsf{T}} Z V, \Sigma \rangle = \sum_{i=1}^{d} u_i^{\mathsf{T}} Z v_i \sigma_{ii},$$

where u_i, v_i denote the ith columns of U, V, respectively, for i = 1, ..., d. Then argue that each $u_i^{\mathsf{T}} Z v_i \leq 1$, as u_i, v_i have unit ℓ_2 norm and $\|Z\|_{\mathrm{op}} \leq 1$. b. Prove $(\|X\|_{\mathrm{op}})_* \geq \|X\|_{\mathrm{tr}}$ by studying $\langle Z, X \rangle$ with $Z = UV^{\mathsf{T}}$. Hint: verify that now

$$\langle Z, X \rangle = \langle U^{\mathsf{T}} Z V, \Sigma \rangle = \sum_{i=1}^{d} \sigma_{ii}.$$

11.7 We will derive some properties associated with the pair of set-valued operators

$$d(x) = ||x|| \cdot \partial ||x||,$$

$$d^{*}(y) = ||y||_{*} \cdot \partial ||y||_{*}.$$

- a. Prove that $||x|| = ||y||_*$, for $y \in d(x)$.
- b. Prove that $x^{\mathsf{T}}y = ||x||^2$, for $y \in d(x)$. c. For $f(x) = \frac{1}{2}||x||^2$, prove that $\partial f(x) = d(x)$.
- d. For $f^*(y) = \sup_x \{y^\mathsf{T} x f(x)\}$, prove that the supremum defining $f^*(y)$ is achieved for $y \in d(x)$. Plug this in, and use parts a and b, to verify (11.5).
- e. Prove that $d(x) = \operatorname{argmax}_y \{ x^\mathsf{T} y \frac{1}{2} \|y\|_*^2 \}$, and $d^*(y) = \operatorname{argmax}_x \{ y^\mathsf{T} x \frac{1}{2} \|x\|^2 \}$.
- f. Prove that $y \in d(x) \iff x \in d^*(y)$.
- 11.8 Consider the optimization problem

$$\underset{z}{\text{minimize}} \quad \|z\| \quad \text{subject to} \quad z = x,$$

whose optimal criterion value is $f^* = ||x||$. Show that its Lagrange dual problem is

$$\underset{u}{\text{maximize}} \quad u^{\mathsf{T}}x \quad \text{subject to} \quad \|u\|_* \leq 1,$$

whose optimal criterion value is $g^* = ||x||_{**}$. Argue that strong duality holds, $f^* = g^*$, which translates to $||x||_{**} = ||x||$.

- 11.9 Use (11.5), and the fact that $f^{**} = f$ for closed convex f, as in (8.5), to verify $||x||_{**} = ||x||$.
- 11.10 For $f(z) = \frac{1}{2} ||y z||_2^2$, prove either by direct calculation or calculus rules for conjugacy that $f^*(u) = \frac{1}{2}||y+u||_2^2 - \frac{1}{2}||y||_2^2$. Use this to show that Fenchel duality, as given in Example 11.2.a, reproduces the lasso dual in (9.26).
- 11.11 Consider the SVM in hinge form, for labels $y_i \in \{-1,1\}$ and features $x_i \in \mathbb{R}^d$, $i = 1,\ldots,n$,

(11.14)
$$\min_{\beta_0,\beta} C \sum_{i=1}^n \left[1 - y_i (\beta_0 + x_i^\mathsf{T} \beta) \right]_+ + \frac{1}{2} \|\beta\|_2^2.$$

We simplify our study, in preparation for examining Fenchel duality, by omitting the intercept term β_0 . Denote by $y \in \mathbb{R}^n$ the label vector, $X \in \mathbb{R}^{n \times d}$ the feature matrix (with i^{th} row $x_i^{\tilde{\mathsf{T}}}$),

and $\tilde{X} = \operatorname{diag}(y)X$. Then the above problem (without intercept) can be recast as

(11.15)
$$\min_{\beta} \text{minimize} \quad f(\tilde{X}\beta) + \frac{1}{2} \|\beta\|_{2}^{2},$$

where $f(z) = C \sum_{i=1}^{n} (1 - z_i)_+$. To reproduce the dual (9.28), we proceed in steps.

- a. Prove by direct calculation that $f^*(u) = 1^{\mathsf{T}} u \cdot I_{[-C,0]^n}(u)$.
- b. Use Fenchel duality, as given in Example 11.2.b, to prove that the dual of (11.15) is

maximize
$$1^{\mathsf{T}}u - \frac{1}{2} \|\tilde{X}^{\mathsf{T}}u\|_2^2$$

subject to $u \in [0, C]^n$.

- c. Adapt the arguments in the previous parts to accommodate the intercept in the original problem (11.14), and show that the resulting Frenchel dual reproduces (9.28). Hint: the presence of intercept will require you to compute the conjugate of $(\beta_0, \beta) \mapsto \frac{1}{2} \|\beta\|_2^2$.
- 11.12 When is dual of dual problem the primal problem? Describe a class of problems for which this holds, using Fenchel duality.
- 11.13 Given an arbitrary set C, consider the dual of its dual cone:

$$C^{**} = \{x : x^{\mathsf{T}} y \ge 0, \ y \in C^*\}.$$

Prove that C^{**} is the intersection of all closed halfspaces containing C, and therefore, if C is closed and convex, then $C^{**} = C$, verifying (11.9). Hint: recall (8.11) from Exercise 8.4.

11.14 Let C_1, \ldots, C_k be cones, and $C = C_1 \cap \cdots \cap C_k$. Prove that

$$C^* \supseteq \operatorname{cl}(C_1^* + \dots + C_k^*).$$

Prove additionally that if each of the cones C_1, \ldots, C_k are closed, then equality holds above. Hint: use the strict separating hyperplane theorem, from Exercise 3.8.

- 11.15 Let C_1, \ldots, C_k be closed convex cones, such that $C_1 \cap \operatorname{int}(C_2) \cap \cdots \cap \operatorname{int}(C_k) \neq \emptyset$. Prove that $C_1^* + \cdots + C_k^*$ is closed, and thus by the last exercise, that $C^* = C_1^* + \cdots + C_k^*$. This is known as the *Dubovitski-Milutin lemma*. Hint: consider a sequence $y_j = \sum_{i=1}^k y_{ij}$, with $y_{ij} \in C_i^*$ for $j = 1, 2, 3, \ldots$ and each i. Assume that $y_j \to y$ as $j \to \infty$, and observe that it remains to show that $y \in C_1^* + \cdots + C_k^*$. For this, use the existence of $x \in C_1 \cap \operatorname{int}(C_2) \cap \cdots \cap \operatorname{int}(C_k)$ to show that $y_{ij}, j = 1, 2, 3, \ldots$ is a bounded sequence for each i, and hence passing to a subsequence if needed, it has a subsequence converging to a point in C_i^* .
- 11.16 In this exercise, we will show that the Dubovitski-Milutin lemma, studied in the last exercise, leads to an important variation on Farkas' lemma. This will slightly generalize the result from Exercise 9.10 part b, which was a key tool used in proving the convex theorem of alternatives from Exercise 9.11. Given $A \in \mathbb{R}^{k \times d}$, $b \in \mathbb{R}^k$, $g \in \mathbb{R}^d$, $h \in \mathbb{R}$, and a convex set $D \subseteq \mathbb{R}^d$, with $b \geq 0$ and $0 \in \text{int}(D)$, consider two statements:
 - for all $x \in D$, it holds that $Ax \leq b \implies g^{\mathsf{T}}x \leq h$;
 - there exists $\mu \in \mathbb{R}^k$ such that $\mu \geq 0$ and $\mu^{\mathsf{T}}(Ax b) \geq g^{\mathsf{T}}x h$ for all $x \in D$.

We will prove that these two statements are equivalent in what follows.

- a. Prove that the second statement implies the first.
- b. To prove that the first statement implies the second, start by defining

$$C_1 = \operatorname{cl}\left\{(x,t) \in \mathbb{R}^d \times \mathbb{R} : t > 0, \ x/t \in D\right\} \text{ and } C_2 = \left\{(x,t) \in \mathbb{R}^d \times \mathbb{R} : Ax \le tb\right\}.$$

Show that these are closed convex cones, with $int(C_1) \cap C_2 \neq \emptyset$.

c. Define $f = (g, -h) \in \mathbb{R}^{d+1}$, and show that $f^{\mathsf{T}}(x, t) \leq 0$ for all $(x, t) \in C_1 \cap C_2$.

d. Use Exercise 11.15 to argue that we can decompose $f = \psi + \phi$, where $\psi^{\mathsf{T}}(x,t) \leq 0$ for all $x \in C_1$, and $\phi^{\mathsf{T}}(x,t) \leq 0$ for all $x \in C_2$.

- e. Use Exercise 9.10 part a to show that there exists $\mu \geq 0$ such that $[A b]^{\mathsf{T}}\mu = \phi$, in other words, $\phi^{\mathsf{T}}(x,t) = \mu^{\mathsf{T}}(Ax tb)$ for all x,t. Use this to prove the desired result.
- 11.17 just guide them through the conic theorem of alternatives from 3.2.2 in BTN and the conic slater condition in the main text, by generalizing earlier proofs, and using the above Farkas lemma variation
- 11.18
- 11.19 Exercise on plurality of dual problems?

Part 5

Case studies

Lasso

- 12.1. Basic properties
- 12.2. Structure of solutions
- 12.3. Conditions for uniqueness
- 12.4. Screening rules*
- 12.5. Homotopy algorithm *

Support vector machines

- 13.1. Basic properties
- 13.2. Structure of solutions
- 13.3. Screening rules*
- 13.4. Homotopy algorithm*

Part 6

Advanced topics

Point-set topology

open, closed sets interior, closure, boundary, linear span affine span affine and line dimension relative counterparts set operators applied directly to sets lack parantheses inf, sup, min, max minkowski sum Euclidean projection

Multivariate calculus

B.1. Derivative

B.2. Directional derivative

directional derivative derivative existence and continuity of directional derivatives imply differentiability

in fact, directional derivatives being linear iff differentiable

for convex functions, existence of partial derivatives is enough Theorem 25.2 of Rockafellar

Linear algebra

column vectors are the default inner product, transpose column space, row space, null space row and null are orthocomplements introduce span operator, null operator pseudoinverse. eigendecompositions symmetric square root positive definite, positive semidefinite loewner ordering projectors orthocomplement

matrices can be treated as a vector space vectorization operator eigenvalues of block matrices schur complement:

$$\begin{bmatrix} A & B \\ B^T & C \end{bmatrix} \succeq 0 \iff A - BC^{-1}B^T \succeq 0$$

for A, C symmetric and $C \succ 0$

==== Basic linear algebra facts, here $\lambda(X) = (\lambda_1(X), \dots, \lambda_n(X))$:

$$X \in \mathbb{S}^n \implies \lambda(X) \in \mathbb{R}^n$$

$$X \in \mathbb{S}^n_+ \iff \lambda(X) \in \mathbb{R}^n_+$$

$$X \in \mathbb{S}^n_{++} \iff \lambda(X) \in \mathbb{R}^n_{++}$$

We can define an inner product over \mathbb{S}^n : given $X, Y \in \mathbb{S}^n$,

$$\langle X, Y \rangle = \operatorname{tr}(XY)$$

We can define a partial ordering over \mathbb{S}^n : given $X, Y \in \mathbb{S}^n$,

$$X \succeq Y \iff X - Y \in \mathbb{S}^n_+$$

Note: for $x, y \in \mathbb{R}^n$, $\operatorname{diag}(x) \succeq \operatorname{diag}(y) \iff x \geq y$ (recall, the latter is interpreted elementwise)

C.1. Singular value decomposition

singular value decomposition. rotation, stretch, rotation relationship between singular values and eigenvalues NOT true unless positive semidefinite! look at the operator norm of a nonpositive definite matrix ... can't relate it to the eigenvalues

 $min-max\ (courant-fischer-weyl)\ theorem\ https://qchu.wordpress.com/2017/03/13/singular-value-decomposition/$

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