4.1 Differential and partial derivatives

In the first year calculus, we have seen the notion of derivative of a function $f:I\to\mathbb{R}$, where $I\subseteq\mathbb{R}$ is an interval. In particular, Taylor's formula allows us to develop f around $x\in I$ in the following way,

$$f(x+h) = f(x) + hf'(x) + o(h),$$

where the term $h \mapsto hf'(x)$ is a linearisation of f around x. If the function takes values in a higher dimensional Euclidean space such as \mathbb{R}^n , similar theories can also be developed. Below, we are going to see how to generalize these notions to functions from an open subset of a normed vector space with values in another normed vector space.

4.1.1 Differential

Let $(V,\|\cdot\|_V)$ and $(W,\|\cdot\|_W)$ be two normed vector spaces. Let us consider an open set $A\subseteq V$ and $f:A\to W$.

Definition 4.1.1: Let $a \in A$. We say that f is differentiable at a if there exists $\varphi \in \mathcal{L}_c(V, W)$ such that

$$f(a+h) = f(a) + \varphi(h) + o(\|h\|_V), \text{ when } h \to 0.$$
 (4.1)

If such a map φ exists, it is unique, and is called the differential (微分) of f at a, denoted by Df(a) or $\mathrm{d} f_a$.

賦範空間中的微分

第一節 微分與偏微分

在大一微積分中,我們有討論過在給定區間 $I\subseteq\mathbb{R}$ 時,函數 $f:I\to\mathbb{R}$ 微分的概念。這當中,最重要的是,我們能夠寫下 f 在 $x\in I$ 附近的泰勒展開式:

$$f(x+h) = f(x) + hf'(x) + o(h),$$

其中 $h\mapsto hf'(x)$ 是函數 f 在 x 附近線性化所得到的結果。如果我們考慮的函數取值在高維度的歐氏空間 \mathbb{R}^n 中,我們也能夠發展類似的理論。接下來,我們就要看怎麼把這套理論推廣到更一般的函數,定義域是賦範向量空間的開集,值域則是另一個賦範空間。

第一小節 微分

令 $(V,\|\cdot\|_V)$ 及 $(W,\|\cdot\|_W)$ 為兩個賦範向量空間。我們考慮開集 $A\subseteq V$ 還有 $f:A\to W$ 。

$$f(a+h) = f(a) + \varphi(h) + o(\|h\|_{V}), \quad \stackrel{\text{def}}{=} \quad h \to 0, \tag{4.1}$$

則我們說 f 在 a 是可微的 1 。如果映射 φ 存在,那麼他是唯一的,我們把他稱作 f 在 a 的微分 (differential),記作 Df(a) 或 $\mathrm{d}f_a$ 。

¹Also known as Fréchet differentiable. In Exercise 4.10 we will see a more general notion of differentiability, called Gâteaux differentiability.

¹也稱作 Fréchet 可微,在習題 4.10 中我們會討論到更一般的可微性,稱作 Gâteaux 可微。

Remark 4.1.2: Since A is an open set and a is an interior point, for h close enough to 0, we know that a+h is also in A. Therefore, the condition "when $h \to 0$ is important in Eq. (4.1), since the relation only makes sense when h is close enough to 0.

Definition 4.1.3: If f is differentiable at every $a \in A$, we say that f is differentiable on A, and the map

$$Df: A \rightarrow \mathcal{L}_c(V, W)$$

 $a \mapsto \mathrm{d}f_a$

is called the *differential map* of f. If Df is continuous, we say that f is of class \mathcal{C}^1 .

Remark 4.1.4:

- (1) If $V = \mathbb{R}$, then the notion corresponds to the classical notion of derivative, that is the continuous linear map Df(a) writes $Df(a)(h) = df_a(h) = f'(a)h$. So we may also just write $Df(a) = df_a = f'(a)$.
- (2) In general, the definition of df_a may depend on the norms $\|\cdot\|_V$ and $\|\cdot\|_W$. However, if V and W are finite dimensional vector spaces, we have seen in Theorem 3.2.22 that all the norms are equivalent, so the existence of df_a does not depend on the norms that we equip on the spaces.
- (3) It is important to require the differential df_a to be a continuous map. In finite dimensional spaces, all the linear maps are continuous (Corollary 3.2.24), so in such spaces, we only need to check the linearity, then the continuity follows automatically.

Example 4.1.5:

- (1) If $f \in \mathcal{L}_c(V, W)$, then the relation f(a+h) = f(a) + f(h) implies that f is differentiable on V with $df_a = f$ for every $a \in V$.
- (2) Consider the product on \mathbb{R}^2 ,

$$\psi: \quad \mathbb{R}^2 \quad \to \quad \mathbb{R}$$
$$(x,y) \quad \mapsto \quad xy$$

Then,

$$\psi(x+h_x,y+h_y)-\psi(x,y)=xh_y+h_xy+h_xh_y.$$

註解 4.1.2 : 由於 A 是開集,且 a 是個內點,對於夠靠近 0 的 h,我們知道 a+h 也會在 A 裡面。因此,式 (4.1) 中的條件「 $h \to 0$ 」有他存在的重要性,因為這個式子只有在當 h 夠靠近 0 時才有意義。

定義 4.1.3 : 如果 f 在所有的 $a \in A$ 皆可微,我們說 f 在 A 上是可微的,我們把

$$Df: A \rightarrow \mathcal{L}_c(V, W)$$

$$a \mapsto \mathrm{d}f_a$$

稱作 f 的微分函數。如果 Df 是連續的,則我們說 f 是個 C^1 類的函數。

註解 4.1.4 :

- (1) 如果 $V=\mathbb{R}$,這裡所討論的微分 (differential) 與在一維上的微分 (derivative) 的概念是相同的,換句話說,映射 Df(a) 可以寫做 $Df(a)(h)=\mathrm{d}f_a(h)=f'(a)h$ 。所以我們可以直接記 $Df(a)=\mathrm{d}f_a=f'(a)$ 。
- (2) 一般來說,微分 $\mathrm{d}f_a$ 的定義會取決於範數 $\|\cdot\|_V$ 還有 $\|\cdot\|_W$ 。然而,如果 V 和 W 是有限維度的 向量空間,我們在定理 3.2.22 中看到,所有的範數皆是等價的,因此,微分 $\mathrm{d}f_a$ 的存在性以及 他的取值,不取決於我們在空間上所賦予的範數。
- (3) 要求微分 $\mathrm{d}f_a$ 是個連續映射是很重要的。在有限維度的空間中,所有線性映射皆是連續的(系理 3.2.24),因此在這樣的空間中,我們只需要檢查線性,就能自動得到連續性。

範例 4.1.5 :

- (1) 如果 $f \in \mathcal{L}_c(V,W)$,那麼透過關係式 f(a+h) = f(a) + f(h),我們知道 f 在 V 上可微,且對於所有 $a \in V$,我們有 $\mathrm{d}\, f_a = f$ 。
- (2) 考慮在 \mathbb{R}^2 上的乘法:

$$\psi: \quad \mathbb{R}^2 \quad \to \quad \mathbb{R}$$
$$(x,y) \quad \mapsto \quad xy$$

Since the map $(h_x, h_y) \mapsto xh_y + yh_x$ is linear, and $h_xh_y = o(\|(h_x, h_y)\|)$, we deduce that $d\psi_{x,y}(h) = xh_y + yh_x$ for $h = (h_x, h_y) \in \mathbb{R}^2$.

(3) Consider the matrix product on $\mathcal{M}_n(\mathbb{R})$,

$$\psi: \mathcal{M}_n(\mathbb{R}) \times \mathcal{M}_n(\mathbb{R}) \to \mathcal{M}_n(\mathbb{R})$$

$$(M, N) \mapsto MN$$

We equip the vector space $\mathcal{M}_n(\mathbb{R})$ with the norm $\|\cdot\|$ defined in Remark 3.2.16. Let $M, N \in \mathcal{M}_n(\mathbb{R})$ be fixed. Then, for $H, K \in \mathcal{M}_n(\mathbb{R})$, we have

$$\psi(M+H,N+K) - \psi(M,N) = MK + HN + HK.$$

The map $(H, K) \mapsto MK + HN$ is linear, and $|||HK||| \le |||H||| |||K||| \le ||(H, K)||^2$. Therefore, we find $d\psi_{M,N}(H, K) = MK + HN$.

Example 4.1.6: Let V be a normed vector space, and

$$\mathcal{GL}_c(V) = \{ u \in \mathcal{L}(V, V) : u \text{ and } u^{-1} \text{ are continuous} \}.$$

Define the map Inv : $\mathcal{GL}_c(V) \to \mathcal{GL}_c(V)$, $u \mapsto u^{-1}$. For $h \in \mathcal{GL}_c(V)$ such that ||h|| < 1, we know that $\mathrm{id} + h$ is invertible with inverse

$$(id + h)^{-1} = id - h + \sum_{n \ge 2} (-1)^n h^n.$$

We have

$$\left\| \sum_{n \ge 2} (-1)^n h^n \right\| \le \sum_{n \ge 2} \||h||^n = \frac{\||h||^2}{1 - \||h||}.$$

Thus, when $h \to 0$, we have

$$(id +h)^{-1} = id -h + o(|||h|||).$$

那麼我們有

$$\psi(x + h_x, y + h_y) - \psi(x, y) = xh_y + h_x y + h_x h_y.$$

由於映射 $(h_x,h_y)\mapsto xh_y+yh_x$ 是線性的,且 $h_xh_y=o(\|(h_x,h_y)\|)$,我們推得 $\mathrm{d}\psi_{x,y}(h)=xh_y+yh_x$ 對於 $h=(h_x,h_y)\in\mathbb{R}^2$ 。

(3) 考慮在 $\mathcal{M}_n(\mathbb{R})$ 上的矩陣乘法:

$$\psi: \mathcal{M}_n(\mathbb{R}) \times \mathcal{M}_n(\mathbb{R}) \to \mathcal{M}_n(\mathbb{R})$$

$$(M, N) \mapsto MN$$

我們在向量空間 $\mathcal{M}_n(\mathbb{R})$ 上賦予定義在註解 3.2.16 中的範數 $\|\cdot\|$ 。固定 $M,N\in\mathcal{M}_n(\mathbb{R})$ 。 那麼,對於 $H,K\in\mathcal{M}_n(\mathbb{R})$,我們有

$$\psi(M+H,N+K) - \psi(M,N) = MK + HN + HK.$$

映射 $(H,K)\mapsto MK+HN$ 是線性的,且 $\|HK\|\leqslant \|H\|\|\|K\|\leqslant \|(H,K)\|^2$,因此我們得 到 $\mathrm{d}\psi_{M,N}(H,K)=MK+HN$ 。

範例 4.1.6 : 令 V 為賦範向量空間,且

$$\mathcal{GL}_c(V) = \{ u \in \mathcal{L}(V, V) : u \text{ 以及 } u^{-1} \text{ 皆連續} \}.$$

定義函數 $\operatorname{Inv}: \mathcal{GL}_c(V) \to \mathcal{GL}_c(V), u \mapsto u^{-1}$ 。對於 $h \in \mathcal{GL}_c(V)$ 滿足 $\|h\| < 1$,我們知道 $\operatorname{id} + h$ 是可逆的,且反函數寫做

$$(\mathrm{id} + h)^{-1} = \mathrm{id} - h + \sum_{n \ge 2} (-1)^n h^n.$$

我們有

$$\left\| \sum_{n \geqslant 2} (-1)^n h^n \right\| \leqslant \sum_{n \geqslant 2} \||h|||^n = \frac{\||h||^2}{1 - \||h||}.$$

This means that Inv is differentiable at id with differential d Inv_{id} : $h \mapsto -h$.

Proposition 4.1.7: If f is differentiable at $a \in A$, then f is also continuous at a.

Proof: Suppose that f is differentiable at $a \in A$. Then, we can find a continuous linear function $\varphi: V \to W$ and r > 0 such that

$$\forall h \in B_V(0,r), \quad f(a+h) = f(a) + \varphi(h) + ||h||_V \varepsilon(h),$$

where $\lim_{h\to 0} \varepsilon(h) = 0$. Fix $\delta > 0$ and $0 < r' \leqslant r$ such that $\|\varepsilon(h)\|_W < \delta$ for $h \in B_V(0, r')$. Then,

$$\forall h \in B_V(0, r'), \quad \|f(a+h) - f(a)\|_W \le \|\varphi(h)\|_W + \|h\|_V \delta \le (M+\delta) \|h\|_V,$$

where $M = |||\varphi|||$. This implies the continuity of f at a.

Proposition 4.1.8: Let V, W be two normed vector spaces, $A \subseteq V$ be an open subset, and $f, g: A \to W$ be two differentiable functions at $a \in A$. Then,

- (1) f + g is differentiable at a, and $d(f + g)_a = df_a + dg_a$,
- (2) for every $\lambda \in \mathbb{K}$, λf is differentiable at a, and $d(\lambda f)_a = \lambda df_a$.

Proof: Complete the proof by yourself using directly the definition in Definition 4.1.1.

Proposition 4.1.9 (Chain rule): Let V, W, X be normed \mathbb{K} -vector spaces, $A \subseteq V$ and $B \subseteq W$ be two open subsets. Consider two functions $f: A \subseteq V \to W$ and $g: B \subseteq W \to X$ satisfying $f(A) \subseteq B$. Suppose that f is differentiable at $a \in A$ and g is differentiable at f(a). Then, $g \circ f: A \subseteq V \to X$ is

因此,當 $h \to 0$,我們得到

$$(id +h)^{-1} = id -h + o(|||h|||).$$

這代表著 Inv 在 id 是可微的,且他的微分寫做 d Inv_{id}: $h \mapsto -h$ 。

命題 4.1.7 : 如果 f 在 $a \in A$ 可微,那麼 f 也會在 a 連續。

證明:假設 f 在 $a \in A$ 可微,那麼我們能找到連續線性函數 $\varphi : V \to W$ 以及 r > 0 使得

$$\forall h \in B_V(0,r), \quad f(a+h) = f(a) + \varphi(h) + ||h||_V \varepsilon(h),$$

其中 $\lim_{h\to 0} \varepsilon(h) = 0$ 。固定 $\delta>0$ 以及 $0< r'\leqslant r$ 使得 $\|\varepsilon(h)\|_W<\delta$ 對於 $h\in B_V(0,r')$ 。那麼,我們有

 $\forall h \in B_V(0, r'), \quad \|f(a+h) - f(a)\|_W \le \|\varphi(h)\|_W + \|h\|_V \delta \le (M+\delta) \|h\|_V,$

其中 $M = |||\varphi||| \circ$ 這給我們 f 在 a 的連續性。

命題 4.1.8 : 令 V,W 為兩個賦範向量空間, $A\subseteq V$ 為開子集合,且 $f,g:A\to W$ 為兩個在 $a\in A$ 可微的函數。那麼,我們有:

- (1) f + g 在 a 可微,且 $d(f + g)_a = df_a + dg_a$;
- (2) 對於所有 $\lambda \in \mathbb{K}$,函數 λf 在 a 可微,且 $d(\lambda f)_a = \lambda df_a$ 。

證明:請使用定義 4.1.1 中的定義,自己完成此命題的證明。

命題 4.1.9 【鏈鎖律】: 令 V,W,X 為在 \mathbb{K} 上的賦範向量空間, $A\subseteq V$ 以及 $B\subseteq W$ 為兩個開 子集。考慮兩個函數 $f:A\subseteq V\to W$ 以及 $g:B\subseteq W\to X$ 滿足 $f(A)\subseteq B$ 。假設 f 在 $a\in A$

differentiable at a, and we have

$$d(g \circ f)_a = dg_{f(a)} \circ df_a. \tag{4.2}$$

Remark 4.1.10: If $V = W = X = \mathbb{R}$, Eq. (4.2) becomes $(g \circ f)'(a) = g'(f(a)) \cdot f'(a)$, which is the chain rule we have seen in the first-year calculus.

Proof : By the differentiability of f at a, we can write

$$f(a+h) = f(a) + df_a(h) + o(||h||_V), \text{ when } h \to 0.$$

When we compose with g and by the differentiability of g at b = f(a), we get

$$(g \circ f)(a+h) = g(\underbrace{f(a)}_{b} + \underbrace{\mathrm{d}f_a(h) + o(\|h\|_V)}_{h'})$$
$$= g(f(a)) + \mathrm{d}g_b(h') + o(\|h'\|_V).$$

Since $df_a \in \mathcal{L}_c(V, W)$, by Theorem 3.2.12, we know that $h' = O(\|h\|_V)$. Similarly, due to the fact that $dg_b \in \mathcal{L}_c(W, X)$, we have

$$dg_b(h') = dg_b \circ df_a(h) + dg_b(o(\|h\|_V)) = dg_b \circ df_a(h) + o(\|h\|_V),$$

and the map $dg_b \circ df_a$ is linear and continuous being composition of such functions. In consequence,

$$(g \circ f)(a+h) = (g \circ f)(a) + \mathrm{d}g_b \circ \mathrm{d}f_a(h) + o(\|h\|_V), \quad \text{when } h \to 0.$$

implying that $d(g \circ f)_a = dg_b \circ df_a$.

Corollary 4.1.11: Let $f,g:A\subseteq V\to\mathbb{R}$ be differentiable at $a\in A$, then the product fg is also differentiable at a, and

$$d(fg)_a = g(a) \cdot df_a + f(a) \cdot dg_a.$$

可微,且 g 在 f(a) 可微,那麼 $g \circ f: A \subseteq V \to X$ 在 a 可微,且我們有

$$d(g \circ f)_a = dg_{f(a)} \circ df_a. \tag{4.2}$$

註解 4.1.10 : 如果 $V = W = X = \mathbb{R}$,那麼式 (4.2) 可以重新寫做 $(g \circ f)'(a) = g'(f(a)) \cdot f'(a)$,這是 我們在大一微積分所看過的鏈鎖律。

證明:根據 f 在 a 的可微性,我們有

$$f(a+h) = f(a) + df_a(h) + o(||h||_V), \quad \stackrel{\text{def}}{=} h \to 0.$$

當我們把他與g合成,再使用g在b = f(a)的可微性,我們得到

$$(g \circ f)(a+h) = g(\underbrace{f(a)}_{b} + \underbrace{\mathrm{d}f_a(h) + o(\|h\|_V)}_{h'})$$
$$= g(f(a)) + \mathrm{d}g_b(h') + o(\|h'\|_V).$$

由於 $\mathrm{d}f_a\in\mathcal{L}_c(V,W)$,根據定理 3.2.12 ,我們知道 $h'=O(\|h\|_V)$ 。相似地,根據 $\mathrm{d}g_b\in\mathcal{L}_c(W,X)$,我們會有

$$dg_b(h') = dg_b \circ df_a(h) + dg_b(o(\|h\|_V)) = dg_b \circ df_a(h) + o(\|h\|_V),$$

且 $\mathrm{d} g_b \circ \mathrm{d} f_a$ 是個連續線性映射,因為他是連續線性映射的合成函數。因此,

$$(g \circ f)(a+h) = (g \circ f)(a) + dg_b \circ df_a(h) + o(||h||_V), \quad \stackrel{\text{def}}{=} h \to 0.$$

這讓我們推得 $d(g \circ f)_a = dg_b \circ df_a \circ$

$$d(fg)_a = g(a) \cdot df_a + f(a) \cdot dg_a.$$

Proof: It is a direct application of Proposition 4.1.9. Actually, let us consider the functions

$$arphi: A o \mathbb{R}^2 \ x \mapsto (f(x),g(x)) \ , \quad ext{and} \quad \psi: \mathbb{R}^2 o \mathbb{R} \ (x,y) \mapsto xy \ .$$

Then, the product fg is the composition $x \mapsto (\psi \circ \varphi)(x)$, and we have

$$d\varphi_x(h) = (df_x(h), dg_x(h))$$
$$d\psi_{x,y}(h_x, h_y) = h_x y + h_y x.$$

Therefore, by composition, we find, for $h \to 0$,

$$d(fg)_a(h) = d\psi_{\varphi(a)} \circ d\varphi_a(h) = g(a) df_a(h) + f(a) dg_a(h)$$

4.1.2 Mean-value theorem

We recall from the first-year calculus that for a continuous and differentiable function $f: I \to \mathbb{R}$, where $I \subseteq \mathbb{R}$ is an open interval, we have the *mean-value theorem* stated as below. For $a, b \in I$ with a < b, there exists $c \in (a, b)$ such that

$$f(b) - f(a) = f'(c)(b - a). (4.3)$$

In particular, if we know that $\sup_{t \in [a,b]} |f'(c)| \leq M$, then $|f(b) - f(a)| \leq M(b-a)$, which is known as the *mean-value inequality*. Below, we are going to generalize the mean-value theorem and the mean-value inequality to functions defined on an open subset of a normed vector space, with values in another normed vector space.

Lemma 4.1.12: Let a < b be real numbers, and W be a normed vector space. Let $f : [a,b] \to W$ and $g : [a,b] \to \mathbb{R}$ be two continuous functions on [a,b] and differentiable on (a,b). If $||f'(t)||_W \leqslant g'(t)$ for all $t \in (a,b)$, then $||f(b) - f(a)||_W \leqslant g(b) - g(a)$.

證明:這是可以透過使用命題 4.1.9 而直接得到的結果。我們考慮函數

那麼,乘積 fg 會是合成函數 $x \mapsto (\psi \circ \varphi)(x)$,且我們有

$$d\varphi_x(h) = (df_x(h), dg_x(h))$$
$$d\psi_{x,y}(h_x, h_y) = h_x y + h_y x.$$

因此,藉由合成,當 $h \to 0$ 時,我們得到

$$d(fg)_a(h) = d\psi_{\varphi(a)} \circ d\varphi_a(h) = g(a) df_a(h) + f(a) dg_a(h)$$

第二小節 均值定理

我們回顧在大一微積分所看過,對於連續可微函數 $f:I\to\mathbb{R}$,其中 $I\subseteq\mathbb{R}$ 是個開區間,我們有下面的均值定理。對於 $a,b\in I$ 滿足 a< b,存在 $c\in (a,b)$ 使得

$$f(b) - f(a) = f'(c)(b - a).$$
 (4.3)

此外,如果我們知道 $\sup_{t\in[a,b]}|f'(c)|\leqslant M$,那麼 $|f(b)-f(a)|\leqslant M(b-a)$,我們稱之為<u>均值不等式</u>。 在下面,我們會把均值定理還有均值不等式,推廣到更一般的情況,也就是說,我們會對定義在賦 範向量空間開集,取值是在另一個賦範向量空間的函數做討論。

引理 4.1.12 : 令 a < b 為實數,且 W 是個賦範向量空間。令 $f:[a,b] \to W$ 還有 $g:[a,b] \to \mathbb{R}$ 為兩個在 [a,b] 上的連續函數,且在 (a,b) 上可微。如果對於所有 $t \in (a,b)$,我們有 $\|f'(t)\|_W \leqslant g'(t)$,那麼 $\|f(b) - f(a)\|_W \leqslant g(b) - g(a)$ 。

Proof: First, let us assume that $||f'(t)||_W < g'(t)$ for all $t \in (a,b)$. This means that,

$$\forall t \in (a,b), \quad \lim_{\substack{x \to t \\ x > t}} \left\| \frac{f(x) - f(t)}{x - t} \right\|_{W} - \frac{g(x) - g(t)}{x - t} < 0$$

$$\Rightarrow \quad \forall t \in (a,b), \exists y > t, \forall x \in (t,y), \quad \left\| \frac{f(x) - f(t)}{x - t} \right\|_{W} < \frac{g(x) - g(t)}{x - t}$$

$$\Rightarrow \quad \forall t \in (a,b), \exists y > t, \forall x \in [t,y], \quad \|f(x) - f(t)\|_{W} \leqslant g(x) - g(t). \tag{4.4}$$

Let $[\alpha, \beta] \subseteq (a, b)$, and we want to show that

$$||f(\beta) - f(\alpha)||_{W} \leqslant g(\beta) - g(\alpha). \tag{4.5}$$

Let

$$\Gamma = \{ \theta \in (\alpha, \beta] : \forall x \in [\alpha, \theta], \| f(x) - f(\alpha) \|_W \leqslant g(x) - g(\alpha) \}.$$

It follows from Eq. (4.4) that Γ is nonempty. Let $\gamma = \sup \Gamma$, and we want to show that $\gamma = \beta$, which will imply Eq. (4.5).

We prove by contradiction. Suppose that $\gamma < \beta$. Since f and g are continuous, we also have

$$||f(\gamma) - f(\alpha)||_{W} \leqslant g(\gamma) - g(\alpha). \tag{4.6}$$

But from Eq. (4.4), we know that

$$\exists \delta \in (\gamma, \beta], \forall x \in [\gamma, \delta], \quad \|f(x) - f(\gamma)\|_{W} \leqslant g(x) - g(\gamma). \tag{4.7}$$

Then, it follows from Eq. (4.6) and Eq. (4.7) that there exists $\delta \in (\gamma, \beta]$ such that

$$\forall x \in [\gamma, \delta], \quad ||f(x) - f(\alpha)||_{W} \leq g(x) - g(\alpha).$$

This shows that $\delta \in \Gamma$, which is not possible because we assumed that $\delta > \gamma = \sup \Gamma$. Therefore, Eq. (4.5) is true. Then, we may take $\alpha \to a$ and $\beta \to b$ in Eq. (4.5), and by continuity of f and g, we also have $\|f(b) - f(a)\|_W \leq g(b) - g(a)$.

To conclude, we need to deal with the case with the original hypothesis $||f'(t)||_W \leq g'(t)$ for all $t \in (a,b)$. Fix $\varepsilon > 0$, we may consider $g_{\varepsilon}(t) = g(t) + \varepsilon t$ for $t \in [a,b]$. Then, $||f'(t)||_W < g'_{\varepsilon}(t)$ for $t \in (a,b)$. We may apply the above arguments to obtain $||f(b) - f(a)||_W \leq g_{\varepsilon}(b) - g_{\varepsilon}(a)$. By taking $\varepsilon \to 0$, we find the desired result.

證明:首先,讓我們假設 $||f'(t)||_W < g'(t)$ 對於所有 $t \in (a,b)$ 。這代表著

$$\forall t \in (a,b), \quad \lim_{\substack{x \to t \\ x > t}} \left\| \frac{f(x) - f(t)}{x - t} \right\|_{W} - \frac{g(x) - g(t)}{x - t} < 0$$

$$\Rightarrow \quad \forall t \in (a,b), \exists y > t, \forall x \in (t,y), \quad \left\| \frac{f(x) - f(t)}{x - t} \right\|_{W} < \frac{g(x) - g(t)}{x - t}$$

$$\Rightarrow \quad \forall t \in (a,b), \exists y > t, \forall x \in [t,y], \quad \|f(x) - f(t)\|_{W} \leqslant g(x) - g(t). \tag{4.4}$$

$$||f(\beta) - f(\alpha)||_{W} \leqslant g(\beta) - g(\alpha). \tag{4.5}$$

令

$$\Gamma = \{ \theta \in (\alpha, \beta] : \forall x \in [\alpha, \theta], \| f(x) - f(\alpha) \|_{W} \leqslant g(x) - g(\alpha) \}.$$

根據式 (4.4),我們知道 Γ 是非空的。令 $\gamma=\sup\Gamma$,如果我們能證明 $\gamma=\beta$,我們就能得到式 (4.5)。

我們使用反證法。假設 $\gamma < \beta$ 。由於 f 和 g 皆是連續的,我們也會有

$$||f(\gamma) - f(\alpha)||_{W} \leqslant g(\gamma) - g(\alpha). \tag{4.6}$$

但從式(4.4),我們知道

$$\exists \delta \in (\gamma, \beta], \forall x \in [\gamma, \delta], \quad \|f(x) - f(\gamma)\|_{W} \leqslant g(x) - g(\gamma). \tag{4.7}$$

接著,把式 (4.6) 還有式 (4.7) 放在一起,並使用三角不等式,我們知道會存在 $\delta \in (\gamma, \beta]$ 使得

$$\forall x \in [\gamma, \delta], \quad \|f(x) - f(\alpha)\|_W \le g(x) - g(\alpha).$$

這讓我們得出 $\delta \in \Gamma$,這是不可能的,因為我們前面假設 $\delta > \gamma = \sup \Gamma$ 。所以我們得知式 (4.5) 為真。接著,在式 (4.5) 中,我們可以取 $\alpha \to a$ 還有 $\beta \to b$,透過 f 和 g 的連續性,我們也會有 $\|f(b) - f(a)\|_W \leqslant g(b) - g(a)$ 。

最後我們總結,我們所需要處理的情況是原本的假設 $\|f'(t)\|_W \leqslant g'(t)$ 對於所有 $t \in (a,b)$ 。

Theorem 4.1.13 (Mean-value inequality): Let V and W be two normed vector spaces, and $A \subseteq V$ be an open subset. Let $f: A \subseteq V \to W$ be a function. Consider $a, b \in A$ such that the line segment $[a,b] \subseteq A$. Suppose that

- (a) f is continuous on [a, b],
- (b) f is differentiable on (a, b),
- (c) there exists M > 0 such that $|||df_c||| \le M$ for $c \in (a, b)$.

Then,

$$||f(b) - f(a)||_W \le M ||b - a||_V.$$
 (4.8)

Proof: Let $g:[0,1] \to W$ be defined by g(t) = f(a+t(b-a)) for $t \in [0,1]$. Then, g is continuous on [0,1] and differentiable on (0,1), with derivative

$$g'(t) = \mathrm{d}f_{a+t(b-a)}(b-a), \quad \forall t \in (a,b).$$

Therefore, $\|g'(t)\|_W \leqslant M \|b-a\|_V$ for $t \in (0,1)$. By Lemma 4.1.12, we find the desired result. \square

Remark 4.1.14: We note that here in general normed vector spaces (dimension larger or equal to 2), the best result we can get is only an inequality, even when the operator norm of the differential is always equal to M in the condition (c) of Theorem 4.1.13. We may consider for example the map

$$f: \mathbb{R} \to \mathbb{R}^2$$

$$t \mapsto (\cos t, \sin t).$$

It is not hard to check that for every $t \in \mathbb{R}$, we have $df_t = (-\sin t, \cos t)$ which satisfies $||df_t|| = 1$. However, we have $||f(0) - f(2\pi)|| = 0 \neq 2\pi \cdot 1$. 固定 $\varepsilon>0$,我們可以考慮函數 $g_{\varepsilon}(t)=g(t)+\varepsilon t$ 其中 $t\in[a,b]$ 。那麼對於 $t\in(a,b)$,我們有 $\|f'(t)\|_{W}< g'_{\varepsilon}(t)$ 。上半部的證明讓我們推得 $\|f(b)-f(a)\|_{W}\leqslant g_{\varepsilon}(b)-g_{\varepsilon}(a)$ 。取 $\varepsilon\to0$,我們得到我們想要證明的結果。

定理 4.1.13 【均值不等式】: 令 V 及 W 為兩個賦範向量空間,且 $A\subseteq V$ 是個開子集。令 $f:A\subseteq V\to W$ 為函數。考慮 $a,b\in A$ 使得線段 $[a,b]\subseteq A$ 。假設

- (a) f 在 [a, b] 上連續;
- (b) f 在 (a,b) 上可微;
- (c) 存在 M > 0 使得 $\||\mathbf{d}f_c|| \leq M$ 對於 $c \in (a, b)$ 。

那麼,我們有

$$||f(b) - f(a)||_W \le M ||b - a||_V.$$
 (4.8)

證明:考慮函數 $g:[0,1]\to W$ 定義為 g(t)=f(a+t(b-a)) 對於 $t\in[0,1]$ 。那麼,g 在 [0,1] 上連續且在 (0,1) 上可微,他的微分寫做

$$g'(t) = \mathrm{d}f_{a+t(b-a)}(b-a), \quad \forall t \in (a,b).$$

因此,對於 $t\in(0,1)$,我們有 $\|g'(t)\|_W\leqslant M\,\|b-a\|_V$ 。根據引理 4.1.12 ,我們得到想要的結果。

註解 4.1.14 : 我們注意到,在一般的賦範向量空間(維度大於等於 2),我們能得到的最好結果就只是個不等式而已,即使是在定理 4.1.13 中的條件 (c) 中,微分的算子範數恆等於 M 時也是一樣。例如,我們可以考慮下面這個映射

$$f: \mathbb{R} \to \mathbb{R}^2$$

$$t \mapsto (\cos t, \sin t).$$

我們不難檢查,對於所有 $t \in \mathbb{R}$,我們有 $\mathrm{d}f_t = (-\sin t, \cos t)$ 且會滿足 $\|\mathrm{d}f_t\| = 1$ 。然而,我們有

Chapter 4 Differentials in normed vector spaces 第四章 賦範空間中的微分

Theorem 4.1.15 (Mean-value theorem): Let V be a normed vector space and $W = \mathbb{R}^n$ be an Euclidean space, and $A \subseteq V$ be an open subset. Consider a function $f: A \subseteq V \to \mathbb{R}^n$ that is differentiable on A. Let $a, b \in A$ such that $[a, b] \subseteq A$. Then, for any vector $v \in \mathbb{R}^n$, there exists $c \in (a, b)$ such that

$$v \cdot [f(b) - f(a)] = v \cdot \mathrm{d}f_c(b - a). \tag{4.9}$$

Proof: Let h = b - a. Since A is open and $[a, a + h] \subseteq A$, there exists $\delta > 0$ such that $a + th \in A$ for $t \in (-\delta, 1 + \delta)$. Fix a vector $v \in \mathbb{R}^n$ and let $g : (-\delta, 1 + \delta) \to \mathbb{R}$ be defined by

$$g(t) = v \cdot f(a + th), \quad \forall t \in (-\delta, 1 + \delta).$$

Then, f is differentiable on $(-\delta, 1 + \delta)$ and its derivative writes

$$g'(t) = v \cdot df_{a+th}(h).$$

By the classical one-dimensional mean-value theorem (Eq. (4.3)), we have

$$q(1) - q(0) = q'(t)$$
, for some $t \in (0, 1)$,

which is exactly Eq. (4.9).

4.1.3 Directional derivative

Definition 4.1.16: Let $a \in A$. We say that the *directional derivative* of f at a in the direction $u \in V$ exists, denoted by $f'_u(a)$, if the following limit exists

$$f'_{u}(a) = \lim_{h \to 0} \frac{f(a+hu) - f(a)}{h}.$$
(4.10)

 $||f(0) - f(2\pi)|| = 0 \neq 2\pi \cdot 1$

定理 4.1.15 【均值定理】: 令 V 為賦範向量空間, $W=\mathbb{R}^n$ 為歐氏空間,且 $A\subseteq V$ 是個開子集合。考慮在 A 上可微的函數 $f:A\subseteq V\to\mathbb{R}^n$ 。令 $a,b\in A$ 使得 $[a,b]\subseteq A$ 。那麼,對於任意向量 $v\in\mathbb{R}^n$,存在 $c\in(a,b)$ 使得

$$v \cdot [f(b) - f(a)] = v \cdot \mathrm{d}f_c(b - a). \tag{4.9}$$

證明:令 h=b-a。由於 A 是開集,且 $[a,a+h]\subseteq A$,存在 $\delta>0$ 使得 $a+th\in A$ 對於 $t\in (-\delta,1+\delta)$ 。固定向量 $v\in \mathbb{R}^n$ 並令 $g:(-\delta,1+\delta)\to \mathbb{R}$ 定義做

$$g(t) = v \cdot f(a+th), \quad \forall t \in (-\delta, 1+\delta).$$

那麼,f 在 $(-\delta, 1 + \delta)$ 上是可微的,且他的微分寫做

$$g'(t) = v \cdot df_{a+th}(h).$$

根據一維的均值定理(式 (4.3)),我們得到

$$g(1) - g(0) = g'(t)$$
, 對於某個 $t \in (0,1)$,

這正好就是式 (4.9)。

第三小節 方向導數

$$f'_{u}(a) = \lim_{h \to 0} \frac{f(a+hu) - f(a)}{h},\tag{4.10}$$

則我們說 f 在 a 沿著 u 的方向導數存在,記作 $f'_u(a)$ 。

Proposition 4.1.17: If f is differentiable at a, then its directional derivative at a in any direction $u \in V$ is well defined, and we have $f'_u(a) = df_a(u) = Df(a)(u)$.

Remark 4.1.18: We note that if the directional derivative of f at a in any direction exists, it does not necessarily imply that f is differentiable at a. Actually, even the continuity at a does not hold in general. We may consider $f: \mathbb{R}^2 \to \mathbb{R}$ defined by

$$f(x,y) = \begin{cases} \frac{y^2}{x}, & \text{if } x \neq 0, \\ y, & \text{if } x = 0. \end{cases}$$

Then, f is not continuous at (0,0) because for example,

$$\lim_{x \to 0} f(x, \sqrt{x}) = 1 \neq 0 = f(0, 0).$$

However, for any $u=(a,b)\in\mathbb{R}^2$, the direction derivative of f at (0,0) in the direction u exists,

$$f'_u(0,0) = \lim_{h \to 0} \frac{f(h(a,b)) - f(0,0)}{h} = \begin{cases} \frac{b^2}{a}, & \text{if } a \neq 0, \\ b, & \text{if } a = 0. \end{cases}$$

Below, let us take $V = \mathbb{R}^n$ to be the *n*-dimensional Euclidean space, with the canonical basis given by (e_1, \dots, e_n) . Let A be an open subset of V, and $f: A \to W$.

Definition 4.1.19: For $1 \le i \le n$, if the directional derivative of f at a in the direction e_i exists, we say that its partial derivative at a with respect to the i-th coordinate exists and define

$$\frac{\partial f}{\partial x_i}(a) = f'_{e_i}(a) \tag{4.11}$$

Remark 4.1.20:

(1) Following Remark 4.1.18, it is possible that all the partial derivatives of f at a exist without f being differentiable or continuous at a.

命題 4.1.17 : 如果 f 在 a, 可微,那麼他在 a 沿著任意方向 $u \in V$ 的微分定義良好,且我們有 $f_u'(a) = \mathrm{d}f_a(u) = Df(a)(u) \circ$

註解 4.1.18 : 我們注意到,如果 f 在 a 對於任意方向的方向導數皆存在,那不一定代表著 f 在 a 是可微的;實際上,他可以甚至在 a 不連續。我們可以考慮 $f:\mathbb{R}^2\to\mathbb{R}$ 定義做

$$f(x,y) = \begin{cases} \frac{y^2}{x}, & \text{ if } x \neq 0, \\ y, & \text{ if } x = 0. \end{cases}$$

那麼,f 在 (0,0) 不連續,因為我們有

$$\lim_{x \to 0} f(x, \sqrt{x}) = 1 \neq 0 = f(0, 0).$$

然而,對於任意 $u=(a,b)\in\mathbb{R}^2$, f 在 (0,0) 沿著方向 u 的方向導數存在:

$$f'_u(0,0) = \lim_{h \to 0} \frac{f(h(a,b)) - f(0,0)}{h} = \begin{cases} \frac{b^2}{a}, & \text{ if } a \neq 0, \\ b, & \text{ if } a = 0. \end{cases}$$

接下來,我們取 $V=\mathbb{R}^n$ 為 n 維度的歐氏空間,他的標準基底記作 (e_1,\dots,e_n) 。令 A 為 V 的開子集合,以及 $f:A\to W$ 。

定義 4.1.19 : 對於 $1 \le i \le n$,如果 f 在 a 沿著方向 e_i 的方向導數存在,則我們說他在 a 對於 第 i 個座標的偏微分存在,且定義

$$\frac{\partial f}{\partial x_i}(a) = f'_{e_i}(a) \tag{4.11}$$

註解 4.1.20 :

(1) 與註解 4.1.18 中所提到的類似,我們能夠找到 f 使得他在 a 的所有偏微分存在,但 f 在 a 不是可微,甚至是不連續的。

(2) If $A \subseteq \mathbb{R}^n \to \mathbb{R}$ is differentiable at $a \in A$, then all the partial derivatives at a exist, and

$$Df(a) = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(a) dx_i, \quad \overrightarrow{\operatorname{grad}}_a f = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(a) e_i,$$

where $(dx_i = e_i^*)_{1 \leq i \leq n}$ is the dual basis in $(\mathbb{R}^n)^* = \mathcal{L}(\mathbb{R}^n, \mathbb{R})$ of the canonical basis $(e_i)_{1 \leq i \leq n}$ of \mathbb{R}^n , that is

$$dx_i(e_j) = e_i^*(e_j) = \delta_{i,j}, \quad \forall 1 \le i, j \le n.$$

In particular, we have

$$Df(a)(h) = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(a)h_i = (\overrightarrow{\operatorname{grad}}_a f) \cdot h. \tag{4.12}$$

Theorem 4.1.21: Let $f: A \subseteq \mathbb{R}^n \to W$. Suppose that

- (a) all the partial derivatives of f exist on A,
- (b) the partial derivatives are continuous at a.

Then, f is differentiable at a with

$$Df(a) = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(a) \, \mathrm{d}x_i. \tag{4.13}$$

Remark 4.1.22: We recall that Df(a) is a linear map from \mathbb{R}^n to W. For each $1 \leq i \leq n$, the partial derivative $\frac{\partial f}{\partial x_i}(a)$ is a vector in W, $\mathrm{d} x_i$ is a linear form on \mathbb{R}^n , that is a linear (continuous) function from \mathbb{R}^n to \mathbb{R} . If we evaluate Eq. (4.13) at $u \in \mathbb{R}^n$, the left-hand side gives us $Df(a)(u) \in W$, and each term on the right-hand side gives us a scalar $\mathrm{d} x_i(u) = u_i \in \mathbb{R}$, multiplied by the vector $\frac{\partial f}{\partial x_i}(a) \in W$.

(2) 如果 $f:A\subseteq\mathbb{R}^n\to\mathbb{R}$ 在 $a\in A$ 可微,那麼他所有在 a 的偏微分皆存在,且我們有

$$Df(a) = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(a) dx_i, \quad \overrightarrow{\operatorname{grad}}_a f = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(a) e_i,$$

其中 $(\mathrm{d}x_i=e_i^*)_{1\leqslant i\leqslant n}$ 是 $(\mathbb{R}^n)^*=\mathcal{L}(\mathbb{R}^n,\mathbb{R})$ 中,相對應到 \mathbb{R}^n 中標準基底 $(e_i)_{1\leqslant i\leqslant n}$ 的對偶基底;換句話說

$$dx_i(e_j) = e_i^*(e_j) = \delta_{i,j}, \quad \forall 1 \leqslant i, j \leqslant n.$$

這會給我們:

$$Df(a)(h) = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(a)h_i = (\overrightarrow{\operatorname{grad}}_a f) \cdot h.$$
(4.12)

- (a) 在 $A \perp f$ 所有的偏微分存在;
- (b) 所有偏微分在 a 連續。

那麼,f 在 a 可微,且我們有

$$Df(a) = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(a) \, \mathrm{d}x_i. \tag{4.13}$$

註解 4.1.22 : 我們重新提醒一次,這裡 Df(a) 是個從 \mathbb{R}^n 映射至 W 的線性函數。對於每個 $1\leqslant i\leqslant n$,偏微分 $\frac{\partial f}{\partial x_i}(a)$ 是個在 W 中的向量, $\mathrm{d}x_i$ 是個在 \mathbb{R}^n 上的線性泛函,也就是說,是個由 \mathbb{R}^n 映射至 \mathbb{R} 的線性(連續)函數。如果我們把式 (4.13) 取值在 $u\in\mathbb{R}^n$,左手邊會給我們 $Df(a)(u)\in W$,右手邊中,每一項會給我們純量 $\mathrm{d}x_i(u)=u_i\in\mathbb{R}$,乘上向量 $\frac{\partial f}{\partial x_i}(a)\in W$ 。

Proof: We equip \mathbb{R}^n with the norm $||x|| = \sum_{i=1}^n |x_i|$. Let

$$g: A \to W$$

 $x \mapsto f(x) - \sum_{i=1}^{n} x_i \frac{\partial f}{\partial x_i}(a).$

We want to show that when $x \to a$, we have g(x) - g(a) = o(||x - a||).

Let $\varepsilon>0$. The continuity in assumption (b) guarantees that there exists r>0 such that for $1\leqslant i\leqslant n$, we have

$$\forall x \in A \cap B(a,r), \quad \left\| \frac{\partial g}{\partial x_i}(x) \right\|_W = \left\| \frac{\partial f}{\partial x_i}(x) - \frac{\partial f}{\partial x_i}(a) \right\|_W < \varepsilon. \tag{4.14}$$

Since A is an open set, by choosing a smaller r > 0, we may assume that $B(a, r) \subseteq A$.

For $x \in B(a, r)$, we consider the following points

$$y_0 = (a_1, \dots, a_n) = a,$$

 $y_k = (x_1, \dots, x_k, a_{k+1}, \dots, a_n), \quad \forall k = 1, \dots, n.$

We note that $y_0 = a$, $y_n = x$, and the intermediate y_k 's are obtained by replacing coordinates of a by those of x one by one. For $1 \le k \le n$, define

$$g_k: [a_k, x_k] \rightarrow W$$

$$t \mapsto g(x_1, \dots, x_{k-1}, t, a_{k+1}, \dots, a_n).$$

The derivative of q_k writes

$$g'_k(t) = \frac{\partial g}{\partial x_k}(x_1, \dots, x_{k-1}, t, a_{k+1}, \dots, a_n),$$

and it follows from Eq. (4.14) that $\|g_k'(t)\|_W < \varepsilon$ on $[a_k, x_k]$. Therefore, it follows from Lemma 4.1.12 that

$$||g_k(x_k) - g_k(a_k)||_W \le \varepsilon |x_k - a_k|.$$

Since $g_k(a_k) = g(y_{k-1})$ and $g_k(x_k) = g(y_k)$, we get

$$||g(x) - g(a)||_{W} = \left\| \sum_{k=1}^{n} [g(y_{k}) - g(y_{k-1})] \right\|_{W} \leqslant \sum_{k=1}^{n} ||g(y_{k}) - g(y_{k-1})||_{W}$$
$$\leqslant \varepsilon \sum_{k=1}^{n} |x_{k} - a_{k}| = \varepsilon ||x - a||.$$

證明:我們在 \mathbb{R}^n 上賦予範數 $||x|| = \sum_{i=1}^n |x_i| \circ$ 令

$$g: A \rightarrow W$$

$$x \mapsto f(x) - \sum_{i=1}^{n} x_i \frac{\partial f}{\partial x_i}(a).$$

我們想要證明,當 $x \to a$ 時,我們有g(x) - g(a) = o(||x - a||)。

令 $\varepsilon > 0$ 。(b) 中對於連續性的假設告訴我們存在 r > 0 使得對於所有 $1 \leqslant i \leqslant n$,我們有

$$\forall x \in A \cap B(a, r), \quad \left\| \frac{\partial g}{\partial x_i}(x) \right\|_W = \left\| \frac{\partial f}{\partial x_i}(x) - \frac{\partial f}{\partial x_i}(a) \right\|_W < \varepsilon. \tag{4.14}$$

由於 A 是個開集,我們可以選擇更小的 r > 0,以便也假設 $B(a, r) \subseteq A$ 。

對於 $x \in B(a,r)$, 我們考慮下面的點

$$y_0 = (a_1, \dots, a_n) = a,$$

 $y_k = (x_1, \dots, x_k, a_{k+1}, \dots, a_n), \quad \forall k = 1, \dots, n.$

我們注意到 $y_0=a,\,y_n=x$,且中間的點 y_k 是由透過把 a 中的座標,——置換為 x 的座標所得到的。對於 $1\leqslant k\leqslant n$,定義

$$g_k: [a_k, x_k] \rightarrow W$$

$$t \mapsto g(x_1, \dots, x_{k-1}, t, a_{k+1}, \dots, a_n).$$

函數 g_k 的導數寫做

$$g'_k(t) = \frac{\partial g}{\partial x_k}(x_1, \dots, x_{k-1}, t, a_{k+1}, \dots, a_n),$$

再根據式 (4.14),我們得知在 $[a_k,x_k]$ 上,我們有 $\|g_k'(t)\|_W < \varepsilon$ 。因此,從引理 4.1.12 ,我們得 到

$$||g_k(x_k) - g_k(a_k)||_W \leqslant \varepsilon |x_k - a_k|$$

Thus, we have obtained

$$\forall x \in B(a, r), \quad \|g(x) - g(a)\|_W \leqslant \varepsilon \|x - a\|.$$

Or equivalently, g(x) - g(a) = o(||x - a||).

Remark 4.1.23: Note that the converse of Theorem 4.1.21 is false. We have functions which are differentiable whose partial derivatives need not to be continuous. For example, consider the classical example $f: \mathbb{R} \to \mathbb{R}$ defined by

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

We can compute the derivative of f at 0 as below,

$$f'(0) = \lim_{h \to 0} \frac{f(h) - f(0)}{h} = \lim_{h \to 0} h \sin(\frac{1}{h}) = 0.$$

However, the derivative of f at $x \neq 0$ writes

$$f'(x) = 2x\sin(\frac{1}{x}) - \cos(\frac{1}{x}).$$

And clearly, the f' is not continuous at 0.

4.1.4 Jacobian matrix

由於 $g_k(a_k) = g(y_{k-1})$ 且 $g_k(x_k) = g(y_k)$,我們有

$$||g(x) - g(a)||_{W} = \left\| \sum_{k=1}^{n} [g(y_{k}) - g(y_{k-1})] \right\|_{W} \leqslant \sum_{k=1}^{n} ||g(y_{k}) - g(y_{k-1})||_{W}$$
$$\leqslant \varepsilon \sum_{k=1}^{n} |x_{k} - a_{k}| = \varepsilon ||x - a||.$$

因此,我們得到

$$\forall x \in B(a, r), \quad \|g(x) - g(a)\|_W \leqslant \varepsilon \|x - a\|.$$

這個式子也可以等價寫做 g(x) - g(a) = o(||x - a||)。

註解 4.1.23 : 注意到定理 4.1.21 的逆命題是錯誤的。我們可以找到可微函數,但偏微分是不連續的。例如,考慮下面這個經典的範例 $f:\mathbb{R}\to\mathbb{R}$,定義做

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

我們可以計算 f 在 0 的微分:

$$f'(0) = \lim_{h \to 0} \frac{f(h) - f(0)}{h} = \lim_{h \to 0} h \sin(\frac{1}{h}) = 0.$$

然而 f 在 $x \neq 0$ 的微分寫做:

$$f'(x) = 2x\sin(\frac{1}{x}) - \cos(\frac{1}{x}).$$

顯然地,微分函數 f' 在 0 不連續。

第四小節 Jacobi 矩陣

We look at the special case where our normed vector spaces are taken to be Euclidean spaces, that is $V=\mathbb{R}^n$ and $W=\mathbb{R}^m$ for some $n,m\geqslant 1$. Let (v_1,\ldots,v_n) be the canonical basis of $V=\mathbb{R}^n$ and (w_1,\ldots,w_m) be the canonical basis of $W=\mathbb{R}^m$. Let $A\subseteq\mathbb{R}^n$ be an open subset and $f:A\to\mathbb{R}^m$ be a differentiable function at $a\in A$. Since $\mathrm{d} f_a\in\mathcal{L}_c(\mathbb{R}^n,\mathbb{R}^m)$, it can also be represented by an $m\times n$ real-valued matrix using the canonical bases, that is, with matrix coefficients given by

$$\mathrm{d}f_a(v_i) \cdot w_i, \quad 1 \leqslant i \leqslant m, 1 \leqslant j \leqslant n.$$

Definition 4.1.24: The *Jacobian matrix* of f at a is the matrix $J_f(a) \in \mathcal{M}_{m,n}(\mathbb{R})$, given by

$$J_f(a) = \left[\frac{\partial f_i}{\partial x_j}(a)\right]_{\substack{1 \le i \le m \\ 1 \le j \le n}},$$

where $f_i = \operatorname{Proj}_i \circ f$ for $1 \leqslant i \leqslant m$ and $f = \sum_{i=1}^m f_i w_i$. When m = n, the Jacobian matrix is a square matrix, and we call its determinant $\det(J_f(a))$ the Jacobian determinant or simply the Jacobian.

Remark 4.1.25: We note that the *i*-th row of the Jacobian matrix $J_f(a)$ is the gradient of f_i , that is

$$\overrightarrow{\operatorname{grad}}_a f_i = \sum_{j=1}^n \frac{\partial f_i}{\partial x_j}(a) v_j, \quad \text{or} \quad \left(\overrightarrow{\operatorname{grad}}_a f_i \right)_{v_1, \dots, v_n} = \left(\frac{\partial f_i}{\partial x_j}(a) \right)_{1 \leqslant j \leqslant n}.$$

We may also write the differential of f at a as follows, using Eq. (4.12), we find, for all $h \in \mathbb{R}^n$, that

$$Df(a)(h) = \sum_{i=1}^{m} Df_i(a)(h)w_i = \sum_{i=1}^{m} \left[\left(\overrightarrow{\operatorname{grad}}_a f_i \right) \cdot h \right] w_i.$$

This is exactly the matrix multiplication between $J_f(a)$ and h, where the vector h is represented in the canonical basis (v_1, \ldots, v_n) as an $n \times 1$ column matrix, and the resulting matrix is an $m \times 1$ matrix, which is Df(a)(h) represented in the canonical basis (w_1, \ldots, w_m) of \mathbb{R}^m .

Proposition 4.1.26 (Composition and Jacobian matrices): Let $m, n, k \ge 1$ and $A \subseteq \mathbb{R}^m$, $B \subseteq \mathbb{R}^n$ be two open subsets. Let $f: A \to \mathbb{R}^n$ and $g: \mathbb{R}^n \to \mathbb{R}^k$ be such that $f(A) \subseteq B$. Suppose that f is differentiable at a and g is differentiable at f(a). For $1 \le i \le n$, we also write $f_i = \operatorname{Proj}_i \circ f$ to be the

我們考慮特別的情況,把我們的賦範向量空間取做歐氏空間,也就是 $V=\mathbb{R}^n$ 還有 $W=\mathbb{R}^m$,對於特定的 $n,m\geqslant 1$ 。令 (v_1,\ldots,v_n) 為 $V=\mathbb{R}^n$ 的標準基底, (w_1,\ldots,w_m) 為 $W=\mathbb{R}^m$ 的標準基底。令 $A\subseteq\mathbb{R}^n$ 為開子集合,以及 $f:A\to\mathbb{R}^m$ 為在 $a\in A$ 可微的函數。由於 $\mathrm{d}f_a\in\mathcal{L}_c(\mathbb{R}^n,\mathbb{R}^m)$,如果把他寫在標準基底中,他也可以用一個 $m\times n$ 實係數的矩陣來表示,換句話說,這個矩陣的係數分別是:

$$\mathrm{d}f_a(v_i) \cdot w_i, \quad 1 \leqslant i \leqslant m, 1 \leqslant j \leqslant n.$$

定義 4.1.24 : f 在 a 的 $\mathcal{J}acobi$ 矩陣是矩陣 $J_f(a) \in \mathcal{M}_{m,n}(\mathbb{R})$,寫做

$$J_f(a) = \left[\frac{\partial f_i}{\partial x_j}(a)\right]_{\substack{1 \leqslant i \leqslant m \\ 1 \leqslant j \leqslant n}},$$

其中對於 $1 \le i \le m$,我們記 $f_i = \operatorname{Proj}_i \circ f$,所以會有 $f = \sum_{i=1}^m f_i w_i \circ \text{ if } m = n$ 時,Jacobi 矩 陣是個方形矩陣,我們把他的行列式 $\det(J_f(a))$ 稱為 Jacobi 行列式,或是 Jacobian。

註解 4.1.25 : 我們注意到,Jacobi 矩陣 $J_f(a)$ 的 i 列,會是函數 f_i 的梯度,也就是說

$$\overrightarrow{\operatorname{grad}}_a f_i = \sum_{j=1}^n \frac{\partial f_i}{\partial x_j}(a) v_j, \quad \overrightarrow{\mathfrak{A}} \quad \left(\overrightarrow{\operatorname{grad}}_a f_i \right)_{v_1, \dots, v_n} = \left(\frac{\partial f_i}{\partial x_j}(a) \right)_{1 \leqslant j \leqslant n}.$$

使用式 (4.12), 我們也可以把 f 在 a 的微分重新改寫, 對於任意 $h \in \mathbb{R}^n$, 我們會有

$$Df(a)(h) = \sum_{i=1}^{m} Df_i(a)(h)w_i = \sum_{i=1}^{m} \left[\left(\overrightarrow{\operatorname{grad}}_a f_i \right) \cdot h \right] w_i.$$

而這個剛好就是矩陣 $J_f(a)$ 與 h 之間的乘積,其中向量 h 可以標準基底 (v_1,\dots,v_n) 中,寫成 $n\times 1$ 的行矩陣,而最後得到的結果會是個 $m\times 1$ 的矩陣,會是 Df(a)(h) 寫在 \mathbb{R}^m 的標準基底 (w_1,\dots,w_m) 中所得到的。

命題 4.1.26 【合成函數與 Jacobi 矩陣】: 令 $m,n,k\geqslant 1$ 以及 $A\subseteq\mathbb{R}^m$ 和 $B\subseteq\mathbb{R}^n$ 為兩個開子集合。令 $f:A\to\mathbb{R}^n$ 以及 $g:\mathbb{R}^n\to\mathbb{R}^k$ 使得 $f(A)\subseteq B$ 。假設 f 在 a 可微,且 g 在 f(a) 可微。對

i-th coordinate of the function f. Then, the function $h=g\circ f:A\to\mathbb{R}^k$ is differentiable at a and its Jacobian matrix writes

$$J_h(a) = J_q(f(a)) \cdot J_f(a).$$

Alternatively, we may also write, for $1 \le j \le m$,

$$\frac{\partial h}{\partial x_j}(a) = \sum_{i=1}^n \frac{\partial f_i}{\partial x_j}(a) \frac{\partial g}{\partial y_i}(f(a)).$$

Proof: It is a direct consequence of Proposition 4.1.9 written in terms of the Jacobian matrices defined in Definition 4.1.24.

Example 4.1.27: Let $f: \mathbb{R}^2 \to \mathbb{R}$ be a \mathcal{C}^1 function. Consider the map

$$\varphi: \mathbb{R}_{>0} \times \mathbb{R} \to \mathbb{R}^2$$

$$(r,\theta) \mapsto (r\cos\theta, r\sin\theta).$$

Then, the composition $F=f\circ\varphi$ is a \mathcal{C}^1 function, and can be seen as the function f written in the polor coordinates. We have

$$J_F(r,\theta) = J_f(r\cos\theta, r\sin\theta)J_{\varphi}(r,\theta)$$

$$\Leftrightarrow \left(\begin{array}{cc} \frac{\partial F}{\partial r} & \frac{\partial F}{\partial \theta} \end{array}\right) = \left(\begin{array}{cc} \frac{\partial f}{\partial x} & \frac{\partial f}{\partial y} \end{array}\right) \left(\begin{array}{cc} \frac{\partial \varphi_1}{\partial r} & \frac{\partial \varphi_1}{\partial \theta} \\ \\ \frac{\partial \varphi_2}{\partial r} & \frac{\partial \varphi_2}{\partial \theta} \end{array}\right) = \left(\begin{array}{cc} \frac{\partial f}{\partial x} & \frac{\partial f}{\partial y} \end{array}\right) \left(\begin{array}{cc} \cos \theta & -r \sin \theta \\ \sin \theta & r \cos \theta \end{array}\right).$$

In other words.

$$\frac{\partial f}{\partial x} = \cos \theta \frac{\partial F}{\partial r} - \frac{\sin \theta}{r} \frac{\partial F}{\partial \theta}$$
 and $\frac{\partial f}{\partial y} = \sin \theta \frac{\partial F}{\partial r} + \frac{\cos \theta}{r} \frac{\partial F}{\partial \theta}$.

於 $1\leqslant i\leqslant n$,我們把 $f_i=\mathrm{Proj}_i\circ f$ 記作函數 f 的第 i 個座標。那麼,函數 $h=g\circ f:A\to\mathbb{R}^k$ 在 a 可微,且他的 Jacobi 矩陣寫做

$$J_h(a) = J_g(f(a)) \cdot J_f(a).$$

換句話說,對於所有 $1 \le j \le m$,我們也能夠寫

$$\frac{\partial h}{\partial x_j}(a) = \sum_{i=1}^n \frac{\partial f_i}{\partial x_j}(a) \frac{\partial g}{\partial y_i}(f(a)).$$

證明:這是可以透過命題 4.1.9 得到的直接結果,我們需要把裡面的關係式重新表示成定義 4.1.24 中 Jacobi 矩陣即可。

範例 4.1.27 : 令 $f: \mathbb{R}^2 \to \mathbb{R}$ 為 \mathcal{C}^1 類的函數。考慮下面映射

$$\varphi: \mathbb{R}_{>0} \times \mathbb{R} \to \mathbb{R}^2$$

$$(r,\theta) \mapsto (r\cos\theta, r\sin\theta).$$

這樣的情況下,合成函數 $F=f\circ \varphi$ 是個 \mathcal{C}^1 類函數,且可以被視為函數 f 在極座標中的表示式。我們有

$$J_F(r,\theta) = J_f(r\cos\theta, r\sin\theta)J_{\varphi}(r,\theta)$$

$$\Leftrightarrow \left(\begin{array}{cc} \frac{\partial F}{\partial r} & \frac{\partial F}{\partial \theta} \end{array}\right) = \left(\begin{array}{cc} \frac{\partial f}{\partial x} & \frac{\partial f}{\partial y} \end{array}\right) \left(\begin{array}{cc} \frac{\partial \varphi_1}{\partial r} & \frac{\partial \varphi_1}{\partial \theta} \\ \\ \\ \frac{\partial \varphi_2}{\partial r} & \frac{\partial \varphi_2}{\partial \theta} \end{array}\right) = \left(\begin{array}{cc} \frac{\partial f}{\partial x} & \frac{\partial f}{\partial y} \end{array}\right) \left(\begin{array}{cc} \cos \theta & -r \sin \theta \\ \sin \theta & r \cos \theta \end{array}\right).$$

換句話說,

$$\frac{\partial f}{\partial x} = \cos \theta \frac{\partial F}{\partial r} - \frac{\sin \theta}{r} \frac{\partial F}{\partial \theta} \quad \blacksquare \quad \frac{\partial f}{\partial y} = \sin \theta \frac{\partial F}{\partial r} + \frac{\cos \theta}{r} \frac{\partial F}{\partial \theta}.$$

4.2 Higher-order derivatives

In this subsection, we will focus on the case of finite dimensional vector spaces. However, we will still mention a generalization of higher-order differentials to general normed vector spaces in Section 4.2.3.

4.2.1 Schwarz theorem

Let A be an open subset of \mathbb{R}^n and $f: A \to W$ be a function. Let $p \ge 1$ be an integer, and $1 \le i_1, \dots, i_p \le n$. We may define the partial derivative of order p by induction, under the assumption of existence,

$$\frac{\partial^p f}{\partial x_{i_p} \dots \partial x_{i_1}} = \frac{\partial}{\partial x_{i_p}} \left(\frac{\partial^{p-1} f}{\partial x_{i_{p-1}} \dots \partial x_{i_1}} \right).$$

We say that f is of class C^p if all its partial derivatives up to order p exist and are continuous on A.

Theorem 4.2.1 (Schwarz theorem): Let $f: A \subseteq \mathbb{R}^2 \to \mathbb{R}$ be a function, where $A \subseteq \mathbb{R}^2$ is an open subset. Suppose that the partial derivative

$$\frac{\partial^2 f}{\partial x \partial y}$$
 and $\frac{\partial^2 f}{\partial y \partial x}$

exist on A, and are continuous at $a \in A$. Then,

$$\frac{\partial^2 f}{\partial x \partial y}(a) = \frac{\partial^2 f}{\partial y \partial x}(a). \tag{4.15}$$

Remark 4.2.2: It follows from the above theorem that, under the assumption of existence and continuity, the order of partial derivative does not count.

Example 4.2.3: This example is due to Peano. Consider the function $f: \mathbb{R}^2 \to \mathbb{R}$ defined by

$$f(x,y) = \begin{cases} xy\frac{x^2 - y^2}{x^2 + y^2} & \text{if } (x,y) \neq (0,0), \\ 0 & \text{if } (x,y) = (0,0). \end{cases}$$

第二節 高階導數

在此小節中,我們會專注在有限維度向量空間的情況。然而,稍後在第 4.2.3 小節中,我們會提到 高階微分在一般賦範向量空間中的推廣。

第一小節 Schwarz 定理

令 A 為 \mathbb{R}^n 的開子集合,且 $f:A\to W$ 為函數。令 $p\geqslant 1$ 為整數,且 $1\leqslant i_1,\dots,i_p\leqslant n$ 。在存在性的假設之下,我們可以透過遞迴方式來定義 p 階導數:

$$\frac{\partial^p f}{\partial x_{i_p} \dots \partial x_{i_1}} = \frac{\partial}{\partial x_{i_p}} \Big(\frac{\partial^{p-1} f}{\partial x_{i_{p-1}} \dots \partial x_{i_1}} \Big).$$

如果 f 的所有一直到 p 階的導數皆存在且在 A 上連續,則我們說 f 是 C^p 類的。

定理 4.2.1 【Schwarz 定理】: 令 $f:A\subseteq\mathbb{R}^2\to\mathbb{R}$ 為函數,其中 $A\subseteq\mathbb{R}^2$ 是個開子集合。假設偏微分

$$\frac{\partial^2 f}{\partial x \partial y}$$
 \blacksquare $\frac{\partial^2 f}{\partial y \partial x}$

在 A 上存在,且在 $a \in A$ 連續。那麼,我們有

$$\frac{\partial^2 f}{\partial x \partial y}(a) = \frac{\partial^2 f}{\partial y \partial x}(a). \tag{4.15}$$

註解 4.2.2 : 從上述定理我們得知,在存在性和連續性的假設之下,偏微分的順序並不重要。

範例 4.2.3 : 這是由 Peano 提出的例子。考慮函數 $f: \mathbb{R}^2 \to \mathbb{R}$,定義做

$$f(x,y) = \begin{cases} xy\frac{x^2 - y^2}{x^2 + y^2} & \text{ $ \sharp \ (x,y) \neq (0,0), \\ 0 & \text{ $ \sharp \ (x,y) = (0,0). \end{cases}}$$

On one hand,

$$\frac{\partial f}{\partial x}(x,y) = \begin{cases} \frac{y(x^4 + 4x^2y^2 - y^4)}{(x^2 + y^2)^2} & \text{if } (x,y) \neq (0,0), \\ 0 & \text{if } (x,y) = (0,0). \end{cases}$$

Therefore, $\frac{\partial f}{\partial x}(0,y)=-y$ for $y\in\mathbb{R},$ giving us

$$\frac{\partial^2 f}{\partial u \partial x}(0,0) = -1.$$

On the other hand,

$$\frac{\partial f}{\partial y}(x,y) = \begin{cases} \frac{x(x^4 - 4x^2y^2 - y^4)}{(x^2 + y^2)^2} & \text{if } (x,y) \neq (0,0), \\ 0 & \text{if } (x,y) = (0,0). \end{cases}$$

Therefore, $\frac{\partial f}{\partial y}(x,0) = x$ for $x \in \mathbb{R}$, giving us

$$\frac{\partial^2 f}{\partial x \partial y}(0,0) = 1.$$

Actually, one can easily check that, the second partial derivatives are not continuous. In fact, for $(x, y) \neq (0, 0)$, we have

$$\frac{\partial^2 f}{\partial y \partial x}(x,y) = \frac{x^6 + 9x^4y^2 - 9x^2y^4 - y^6}{(x^2 + y^2)^3},$$

which gives

$$\lim_{x \to 0} \frac{\partial^2 f}{\partial y \partial x}(x,0) = 1, \quad \text{and} \quad \lim_{y \to 0} \frac{\partial^2 f}{\partial y \partial x}(0,y) = -1.$$

You may also see this discontinuity using an antisymmetry argument, without doing computations.

Proof: Without loss of generality, we may assume that $a=(0,0)\in A$. Let h,k>0 such that $[0,h]\times [0,k]\subseteq A$ and

$$\delta(h,k) = f(h,k) - f(h,0) - f(0,k) + f(0,0).$$

一方面,我們有

所以對於 $y \in \mathbb{R}$,我們得到 $\frac{\partial f}{\partial x}(0,y) = -y$,並且會給我們

$$\frac{\partial^2 f}{\partial u \partial x}(0,0) = -1.$$

另一方面,我們有

$$\frac{\partial f}{\partial y}(x,y) = \begin{cases} \frac{x(x^4 - 4x^2y^2 - y^4)}{(x^2 + y^2)^2} & \text{ $ \rightleftarrows (x,y) \ne (0,0), } \\ 0 & \text{ $ \rightleftarrows (x,y) = (0,0). } \end{cases}$$

所以對於 $x \in \mathbb{R}$,我們得到 $\frac{\partial f}{\partial u}(x,0) = x$,並且會給我們

$$\frac{\partial^2 f}{\partial x \partial y}(0,0) = 1.$$

實際上,我們不難檢查,他們的二階導數不連續。對於 $(x,y) \neq (0,0)$,我們有

$$\frac{\partial^2 f}{\partial u \partial x}(x,y) = \frac{x^6 + 9x^4y^2 - 9x^2y^4 - y^6}{(x^2 + y^2)^3},$$

這會給我們

$$\lim_{x\to 0}\frac{\partial^2 f}{\partial u\partial x}(x,0)=1,\quad 以及\quad \lim_{y\to 0}\frac{\partial^2 f}{\partial u\partial x}(0,y)=-1.$$

如果不想做計算,你也可以使用反對稱性的關係,來檢查不連續性。

證明:不失一般性,我們可以假設 $a = (0,0) \in A \circ \ \,$ 0,k > 0 使得 $[0,h] \times [0,k] \subseteq A$ 且

$$\delta(h,k) = f(h,k) - f(h,0) - f(0,k) + f(0,0).$$

Consider the function φ defined by

$$\varphi: [0,h] \to \mathbb{R}$$

$$x \mapsto f(x,k) - f(x,0).$$

Then, $\delta(h,k) = \varphi(h) - \varphi(0)$. Since φ is continuous on [0,h] and differentiable on (0,h), it follows from the mean-value inequality on \mathbb{R} (Eq. (4.3)) that there exists $t_1 \in (0,1)$ such that

$$\delta(h,k) = h\varphi'(t_1h) = h\Big[\frac{\partial f}{\partial x}(t_1h,k) - \frac{\partial f}{\partial x}(t_1h,0)\Big].$$

The function $y \mapsto \frac{\partial f}{\partial x}(t_1 h, y)$ is continuous on [0, 1] and differentiable on (0, 1), it follows again from the mean-value inequality that there exists $t_2 \in (0, 1)$ such that

$$\delta(h,k) = hk \frac{\partial^2 f}{\partial y \partial x}(t_1 h, t_2 k). \tag{4.16}$$

If we consider the function ψ defined by

$$\psi: [0,k] \to \mathbb{R}$$
$$y \mapsto f(h,y) - f(0,y)$$

and follow the same steps as above, we may find $t_3, t_4 \in (0,1)$ such that

$$\delta(h,k) = hk \frac{\partial^2 f}{\partial x \partial y}(t_3 h, t_4 k). \tag{4.17}$$

By putting Eq. (4.16) and Eq. (4.17) together and taking $h, k \to 0$, the continuity of the partial derivatives at (0,0) implies that they are equal at (0,0).

Corollary 4.2.4: Let $f: A \subseteq \mathbb{R}^n \to \mathbb{R}^m$ be a function, where $A \subseteq \mathbb{R}^n$ is an open subset. Suppose that f is of class C^p , then the partial derivatives up to order p do not depend on the order in which we take the derivative. Therefore, we may simply write these derivatives in the following form,

$$\frac{\partial^k f}{\partial x_1^{i_1} \dots \partial x_n^{i_n}} \quad \text{where} \quad i_1 + \dots + i_n = k \leqslant p.$$

考慮函數 φ 定義做

$$\varphi: [0,h] \to \mathbb{R}$$

$$x \mapsto f(x,k) - f(x,0).$$

那麼 $\delta(h,k)=\varphi(h)-\varphi(0)$ 。由於 φ 在 [0,h] 上連續,且在 (0,h) 上可微,根據 $\mathbb R$ 上的均值不等式(式 (4.3)),會存在 $t_1\in(0,1)$ 使得

$$\delta(h,k) = h\varphi'(t_1h) = h\Big[\frac{\partial f}{\partial x}(t_1h,k) - \frac{\partial f}{\partial x}(t_1h,0)\Big].$$

函數 $y\mapsto \frac{\partial f}{\partial x}(t_1h,y)$ 在 [0,1] 上連續,且在 (0,1) 上可微,再次使用均值不等式,我們得知存在 $t_2\in(0,1)$ 使得

$$\delta(h,k) = hk \frac{\partial^2 f}{\partial y \partial x}(t_1 h, t_2 k). \tag{4.16}$$

如果我們考慮函數 ψ 定義做

$$\psi: [0,k] \to \mathbb{R}$$

$$y \mapsto f(h,y) - f(0,y)$$

並且使用與上面相同的步驟,我們能找到 $t_3, t_4 \in (0,1)$ 使得

$$\delta(h,k) = hk \frac{\partial^2 f}{\partial x \partial y}(t_3 h, t_4 k). \tag{4.17}$$

把式 (4.16) 還有式 (4.17) 放在一起,並且取 $h,k\to 0$,根據偏微分在 (0,0) 的連續性,我們知 道他們在 (0,0) 是相等的。

系理 4.2.4 : 令 $f:A\subseteq\mathbb{R}^n\to\mathbb{R}^m$ 為函數,其中 $A\subseteq\mathbb{R}^n$ 是個開子集合。假設 f 是 \mathcal{C}^p 類的,那麼所有一直到 p 階的導數皆不取決於微分的順序。因此,我們可以把這些偏微分寫成下列形式:

$$\frac{\partial^k f}{\partial x_1^{i_1} \dots \partial x_n^{i_n}}$$
 其中 $i_1 + \dots + i_n = k \leqslant p$.

4.2.2 Hessian matrix

Definition 4.2.5: Let $f:A\subseteq\mathbb{R}^n\to\mathbb{R}$ be a function, where $A\subseteq\mathbb{R}^n$ is an open subset. Suppose that all the second order partial derivatives of f exist at $a\in A$. Then, the *Hessian matrix* of f at a is defined by

$$H_f(a) = \left[\frac{\partial^2 f}{\partial x_i \partial x_j}(a)\right]_{1 \le i, j \le n}.$$
(4.18)

If the second derivatives are continuous at a, then Schwarz theorem (Theorem 4.2.1) implies that the Hessian matrix is symmetric at a.

Below, we will always consider a function f whose second order derivatives are continuous, so that its Hessian matrix is symmetric.

Proposition 4.2.6: Under the same assumption as in Definition 4.2.5, we have

$$H_f(a) = J_f(\overrightarrow{\operatorname{grad}} f(a))^T.$$

Proof : It is a direct consequence by applying the definition of the Jacobian matrix to the gradient vector. \Box

When we study the local behavior of a function $f:A\subseteq\mathbb{R}^n\to\mathbb{R}$ with some good assumptions (continuity of all the second derivatives), the Hessian matrix is symmetric and defines a quadratic form (二次型). The property of this quadratic form at a critical point can tell us whether this critical point is a local maximum, a local minimum, or a saddle point (鞍點). See Section 4.3.2 and Section 4.3.3 for more details.

4.2.3 Higher-order differentials

Given a function $f:A\subseteq V\to W$ between an open subset A of a normed vector space V and another normed vector space W, we defined its differential at a point $a\in A$ in Definition 4.1.1, and its differential map Df in Definition 4.1.3, under the condition that these notions exist. We may define its higher-order differentials by differentiating the differential map $Df:A\to\mathcal{L}_c(V,W)$.

第二小節 Hessian 矩陣

定義 4.2.5 : 令 $f:A\subseteq\mathbb{R}^n\to\mathbb{R}$ 為函數,其中 $A\subseteq\mathbb{R}^n$ 是個開子集合。假設 f 在 $a\in A$ 所有的二階導數皆存在。那麼,f 在 a 的 Hessian 矩陣可以定義做

$$H_f(a) = \left[\frac{\partial^2 f}{\partial x_i \partial x_j}(a)\right]_{1 \le i, j \le n}.$$
(4.18)

如果二階導數在 a 都是連續的,根據 Schwarz 定理(定理 4.2.1),我們知道 Hessian 矩陣在 a 是對稱的。

接下來,我們考慮的函數 f 都會滿足二階導數連續的假設,所以他的 Hessian 矩陣會是對稱的。

命題 4.2.6: 與定義 **4.2.5** 相同的假設之下,我們有

$$H_f(a) = J_f(\overrightarrow{\operatorname{grad}} f(a))^T.$$

證明:這是可以直接透過把 Jacobi 矩陣的定義,用在梯度向量上所得到的。 □

在好的假設之下(二階導數的連續性),當我們討論函數 $f:A\subseteq\mathbb{R}^n\to\mathbb{R}$ 的局部行為時,可以使用 Hessian 矩陣的對稱性,討論由他所定義出來的二次型 (quadratic form) 的性質。更確切來說,二次型在臨界點的性質,可以告訴我們這個臨界點會是局部最大值,局部最小值,還是個鞍點 (saddle point)。我們在後面的第 4.3.2 小節還有第 4.3.3 小節會有更多討論。

第三小節 高階微分

給定從一個賦範空間 V 中的開集 A 映射至另一個賦範空間 W 的函數 $f:A\subseteq V\to W$,在存在性的假設之下,我們在定義 4.1.1 定義了他在點 $a\in A$ 的微分,還有在定義 4.1.3 中定義了他的微分映射 Df 。如果我們把微分映射 $Df:A\to \mathcal{L}_c(V,W)$ 微分,則我們可以定義他高階微分。

From Definition 4.1.1, we know that the differential of Df should take its values in $\mathcal{L}_c(V, \mathcal{L}_c(V, W))$, which may be identified as the space $\mathcal{L}_c^2(V \times V, W)$, the space of continuous bilinear maps from $V \times V$ to W, via the following map

$$\mathcal{L}_{c}(V, \mathcal{L}_{c}(V, W)) \rightarrow \mathcal{L}_{c}^{2}(V \times V, W)$$

$$\Phi \mapsto \begin{cases} V \times V \rightarrow W \\ (x, y) \mapsto \Phi(x)(y) \end{cases}$$

Similarly, the differential of order $p \ge 1$ takes values in the space $\mathcal{L}^p_c(V^p, W)$, which is the space of continuous p-linear maps.

Definition 4.2.7: We define the higher-order differentials of f recursively.

• For $p \geqslant 1$, we say that f is differentiable p+1 times at $a \in A$ if its p-th differential $D^p f: A \to \mathcal{L}^p_c(V^p,W)$ is well defined, and writes

$$D^{p}f(a+h_{p+1})(h_{1},\ldots,h_{p})=D^{p}f(a)(h_{1},\ldots,h_{p})+\varphi_{p+1}(h_{1},\ldots,h_{p},h_{p+1})+o(\|h_{p+1}\|_{V})$$

when $h_{p+1} \to 0$, uniformly for (h_1, \ldots, h_p) in a bounded set of V^p , for some $\varphi_{p+1} \in \mathcal{L}^{p+1}_c(V^{p+1}, W)$. If such a map φ_{p+1} exists, it is unique, and is called the (p+1)-th differential of f at a, denoted by $D^{p+1}f(a)$.

• For $p \ge 1$, we say that f is of class \mathcal{C}^p if $D^p f$ is well defined on A and is continuous on A.

Remark 4.2.8 : Let us take $V = \mathbb{R}^n$, $W = \mathbb{R}$, and $A \subseteq V$ be an open subset. Consider a \mathcal{C}^1 function $f: A \to W$ and suppose that its second partial derivatives exist. Fix $a \in A$, and take $\varepsilon > 0$ such that $B(a, \varepsilon) \subseteq A$. Then, for $h_2 \in B(0, \varepsilon)$, we have

$$Df(a + h_2)(h_1) = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(a + h_2) \, \mathrm{d}x_i(h_1)$$

$$= \sum_{i=1}^{n} \left[\frac{\partial f}{\partial x_i}(a) + \sum_{j=1}^{n} \frac{\partial^2 f}{\partial x_j \partial x_i}(a) h_{2,j} + o(\|h_2\|_V) \right] \, \mathrm{d}x_i(h_1)$$

$$= Df(a)(h_1) + \sum_{i=1}^{n} \sum_{i=1}^{n} h_{2,j} \frac{\partial^2 f}{\partial x_j \partial x_i}(a) h_{1,i} + o(\|h_2\|_V) \, O(\|h_1\|_V).$$

從定義 4.1.1 ,我們知道 Df 的微分應該取值在 $\mathcal{L}_c(V,\mathcal{L}_c(V,W))$ 中,而這個空間也可以看成由 $V\times V$ 到 W 的連續雙線性映射所構成的空間 $\mathcal{L}_c^2(V\times V,W)$ 。我們可以由下列映射看出這個對應:

$$\mathcal{L}_{c}(V, \mathcal{L}_{c}(V, W)) \rightarrow \mathcal{L}_{c}^{2}(V \times V, W)$$

$$\Phi \mapsto \begin{cases} V \times V \rightarrow W \\ (x, y) \mapsto \Phi(x)(y) \end{cases}$$

相似地, $p\geqslant 1$ 階導數會取值在空間 $\mathcal{L}^p_c(V^p,W)$ 中,而他可以看作是連續 p 線性映射所構成的空間。

定義 4.2.7 : 我們可以透過遞迴方式來定義 f 的高階微分。

• 對於 $p\geqslant 1$,如果他的 p 階微分 $D^pf:A\to \mathcal{L}^p_c(V^p,W)$ 定義良好,且當 $h_{p+1}\to 0$ 時,存在 $\varphi_{p+1}\in \mathcal{L}^{p+1}_c(V^{p+1},W)$,使得我們有

$$D^{p} f(a + h_{p+1})(h_{1}, \dots, h_{p}) = D^{p} f(a)(h_{1}, \dots, h_{p}) + \varphi_{p+1}(h_{1}, \dots, h_{p}, h_{p+1}) + o(\|h_{p+1}\|_{V})$$

其中漸進行為對於 V^p 中有界的 (h_1,\dots,h_p) 來說是均匀的,則我們說 f 在 $a\in A$ 可以被 微分 p+1 次。如果這樣的映射 φ_{p+1} 存在,則他會是唯一的,稱作 f 在 a 的 (p+1) 階微分,記作 $D^{p+1}f(a)$ 。

• 對於 $p \ge 1$,如果 $D^p f$ 在 A 上定義良好且連續,則我們說 f 是 C^p 類的。

註解 4.2.8 : 如果我們取 $V = \mathbb{R}^n$, $W = \mathbb{R}$,以及 $A \subseteq V$ 為開子集合。考慮 \mathcal{C}^1 函數 $f: A \to W$,並假設他的二階導數存在。固定 $a \in A$ 並取 $\varepsilon > 0$ 使得 $B(a, \varepsilon) \subseteq A$ 。那麼,對於 $h_2 \in B(0, \varepsilon)$,我們有

$$Df(a + h_2)(h_1) = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(a + h_2) \, dx_i(h_1)$$

$$= \sum_{i=1}^{n} \left[\frac{\partial f}{\partial x_i}(a) + \sum_{j=1}^{n} \frac{\partial^2 f}{\partial x_j \partial x_i}(a) h_{2,j} + o(\|h_2\|_V) \right] dx_i(h_1)$$

$$= Df(a)(h_1) + \sum_{i=1}^{n} \sum_{j=1}^{n} h_{2,j} \frac{\partial^2 f}{\partial x_j \partial x_i}(a) h_{1,i} + o(\|h_2\|_V) O(\|h_1\|_V).$$

This implies that $D^2 f(a)$ is the (continuous) bilinear form given by the Hessian $H_f(a)$, written by

$$(h_1, h_2) \mapsto \sum_{i=1}^n \sum_{j=1}^n h_{2,j} \frac{\partial^2 f}{\partial x_j \partial x_i}(a) h_{1,i} = h_2^T H_f(a) h_1.$$

Similar relations between higher-order differentials and higher-order derivatives exist as well. We do not discuss more here since this is not the main goal of this class.

In the following section, we will keep the same setting, that is $V=\mathbb{R}^n$ and $W=\mathbb{R}$, and look at the Taylor formulas of a function $f:A\to W$, where $A\subseteq V$ is an open subset. In this case, we will only need the higher-order differentials D^pf evaluated at $(\underbrace{h,\ldots,h})$.

4.3 Local behavior of real-valued functions

In this section, we are interested in real-valued functions and their local behaviors.

4.3.1 Taylor formulas

Let $p \geqslant 1$ be an integer. We recall that for a \mathcal{C}^p function $f: I \to \mathbb{R}$, where $I \subseteq \mathbb{R}$ is an open interval, we have the following Taylor formulas. Let $x \in I$ and $h \in \mathbb{R}$ be such that $x + h \in I$.

$$\begin{aligned} &\text{Taylor-Lagrange} \quad f(x+h) = f(x) + \sum_{m=1}^{p-1} f^{(m)}(x) \frac{h^m}{m!} + f^{(p)}(c) \frac{h^p}{p!} \text{ for some } c \in (x,x+h). \\ &\text{Taylor integral} \quad f(x+h) = f(x) + \sum_{m=1}^{p-1} f^{(m)}(x) \frac{h^m}{m!} + h^p \int_0^1 \frac{(1-t)^{p-1}}{(p-1)!} f^{(p)}(x+th) \, \mathrm{d}t. \\ &\text{Taylor-Young} \quad f(x+h) = f(x) + \sum_{m=1}^{p} f^{(m)}(x) \frac{h^m}{m!} + o(|h|^p) \text{ when } h \to 0. \end{aligned}$$

Below, we are going to generalize these formulas to real-valued functions defined on a subset of a higher dimensional Euclidean space \mathbb{R}^n .

Let A be an open subset of \mathbb{R}^n , $f:A\to\mathbb{R}$ be a function of class \mathcal{C}^p with $p\geqslant 1$, and $a\in A$. We have already defined the differential $\mathrm{d} f_a$ of f at a in Definition 4.1.1, and we gave the relation between the differential and the directional derivative $f'_u(a)$ in Proposition 4.1.17. Moreover, it follows from Theorem 4.1.21 that this can

這蘊含 $D^2 f(a)$ 是由 Hessian $H_f(a)$ 給出的 (連續) 雙線性泛函,寫做

$$(h_1, h_2) \mapsto \sum_{i=1}^n \sum_{j=1}^n h_{2,j} \frac{\partial^2 f}{\partial x_j \partial x_i}(a) h_{1,i} = h_2^T H_f(a) h_1.$$

介於高階微分與高階導數之間,我們也有類似的關係式,但這裡我們不多做探討,因為這不是這門 課的目的。

在下面的小節,我們會考慮相同的架構,也就是 $V=\mathbb{R}^n$ 以及 $W=\mathbb{R}$,並考慮定義在開子集合 $A\subseteq V$ 上函數 $f:A\to W$ 的泰勒展開式。在這個情況中,我們只需要高階微分 D^pf 取值在 $(\underbrace{h,\dots,h}_{p\;0})$ 的情況。

第三節 實函數的局部性質

在這個章節中,我們會討論實函數的局部行為。

第一小節 Taylor 展開式

令 $p\geqslant 1$ 為整數。我們回顧對於 \mathcal{C}^p 類的函數 $f:I\to\mathbb{R}$,其中 $I\subseteq\mathbb{R}$ 是個開區間,我們會有下面的 Taylor 展開式。令 $x\in I$ 以及 $h\in\mathbb{R}$ 使得 $x+h\in I$ 。

Taylor-Lagrange
$$f(x+h) = f(x) + \sum_{m=1}^{p-1} f^{(m)}(x) \frac{h^m}{m!} + f^{(p)}(c) \frac{h^p}{p!}$$
 對於某個 $c \in (x,x+h)$.

Taylor integral $f(x+h) = f(x) + \sum_{m=1}^{p-1} f^{(m)}(x) \frac{h^m}{m!} + h^p \int_0^1 \frac{(1-t)^{p-1}}{(p-1)!} f^{(p)}(x+th) \, \mathrm{d}t$.

Taylor-Young $f(x+h) = f(x) + \sum_{m=1}^p f^{(m)}(x) \frac{h^m}{m!} + o(|h|^p)$ 當 $h \to 0$.

接下來,我們會把這些展開式推廣到定義在高維度歐氏空間 \mathbb{R}^n 上的實函數。

令 A 為 \mathbb{R}^n 中的開子集合, $f:A\to\mathbb{R}$ 是個 \mathcal{C}^p 類函數,其中 $p\geqslant 1$,還有 $a\in A$ 。在定義 4.1.1 中, 我們已經定義過 f 在 a 的微分 $\mathrm{d}f_a$,而且在命題 4.1.17 中,我們也給出了微分與方向微分 $f'_u(a)$ 之間 also be expressed using partial derivatives of f at a. Below, we are going to define higher-order directional derivatives of f.

We will see that the Taylor formulas in higher dimensions are not too much different from their onedimensional counterparts, due to the fact that when we restrict the function f on a segment [x, x + h], we are actually studying a function defined on a one-dimensional subspace.

Definition 4.3.1: For $1 \le m \le p$, we may define the mth derivative of f at a in the direction $u \in \mathbb{R}^n$ as follows,

$$f_u^{(m)}(a) = \sum_{i_m=1}^n \dots \sum_{i_1=1}^n \frac{\partial^m f}{\partial x_{i_m} \dots \partial x_{i_1}} (a) u_{i_1} \dots u_{i_m}, \tag{4.19}$$

$$= \sum_{j_1 + \dots + j_n = m} \frac{m!}{j_1! \dots j_n!} \frac{\partial^m f}{\partial x_1^{j_1} \dots \partial x_n^{j_n}} (a) u_1^{j_1} \dots u_n^{j_n}, \tag{4.20}$$

where the equality is a direct consequence of Theorem 4.2.1.

Theorem 4.3.2 (Taylor–Lagrange formula) : Let $x \in A$ and $h \in \mathbb{R}^n$ such that $[x, x + h] \subseteq A$. Then, there exists $t \in (0, 1)$ such that

$$f(x+h) = f(x) + \sum_{m=1}^{p-1} \frac{f_h^{(m)}(x)}{m!} + \frac{f_h^{(p)}(x+th)}{p!}.$$
 (4.21)

Proof: Since A is open and $[x, x+h] \subseteq A$, there exists $\delta > 0$ such that $x+th \in A$ for all $t \in (-\delta, 1+\delta)$. Let $g: (-\delta, 1+\delta) \to \mathbb{R}$ be defined by

$$g(t) = f(x+th), \quad \forall t \in (-\delta, 1+\delta). \tag{4.22}$$

We note that g is still a function of class C^p being composition of such functions. We also have f(x + h) - f(x) = g(1) - g(0). Let us apply the classical Taylor formula to g, that is

$$g(1) - g(0) = \sum_{m=1}^{p-1} \frac{g^{(m)}(0)}{m!} + \frac{g^{(p)}(t)}{p!} \quad \text{for some } t \in (0, 1).$$

We may explicit the derivatives of g as below using the chain rule (Proposition 4.1.9). For $t \in (-\delta, 1+\delta)$,

的關係式。此外,從定理 4.1.21 我們得知,這也能使用 f 在 a 的偏微分來改寫。接下來,我們會定義 f 的高階方向微分。

我們會看到,高維度的泰勒展開式與他們一維的版本其實相差不大,因為當我們把函數 f 限制在線段 [x,x+h] 上面時,我們會得到一個在一維子空間上的函數。

定義 4.3.1 : 對於 $1 \le m \le p$,我們把 f 在 a 沿著方向 $u \in \mathbb{R}^n$ 的 m 階微分定義做

$$f_u^{(m)}(a) = \sum_{i_m=1}^n \cdots \sum_{i_1=1}^n \frac{\partial^m f}{\partial x_{i_m} \dots \partial x_{i_1}}(a) u_{i_1} \dots u_{i_m}, \tag{4.19}$$

$$= \sum_{j_1 + \dots + j_n = m} \frac{m!}{j_1! \dots j_n!} \frac{\partial^m f}{\partial x_1^{j_1} \dots \partial x_n^{j_n}} (a) u_1^{j_1} \dots u_n^{j_n}, \tag{4.20}$$

其中的等式是可以由定理 4.2.1 直接得到的。

定理 4.3.2 【Taylor–Lagrange 展開式】: 令 $x \in A$ 以及 $h \in \mathbb{R}^n$ 使得 $[x, x+h] \subseteq A$ 。那麼存在 $t \in (0,1)$ 使得

$$f(x+h) = f(x) + \sum_{m=1}^{p-1} \frac{f_h^{(m)}(x)}{m!} + \frac{f_h^{(p)}(x+th)}{p!}.$$
 (4.21)

證明:由於 A 是開集且 $[x,x+h]\subseteq A$,存在 $\delta>0$ 使得 $x+th\in A$ 對於所有 $t\in (-\delta,1+\delta)$ 。 令 $g:(-\delta,1+\delta)\to\mathbb{R}$ 定義做

$$g(t) = f(x+th), \quad \forall t \in (-\delta, 1+\delta). \tag{4.22}$$

我們注意到,g 還是個 \mathcal{C}^p 的函數,因為他是這種函數的合成。我們也會有 f(x+h)-f(x)=g(1)-g(0)。我們可以把一維的 Taylor 展開式用在 g 上,也就是說

$$g(1) - g(0) = \sum_{m=1}^{p-1} \frac{g^{(m)}(0)}{m!} + \frac{g^{(p)}(t)}{p!}$$
 對於某個 $t \in (0,1)$.

we have

$$g'(t) = df_{x+th}(h) = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(x+th)h_i = f'_h(x+th),$$

$$g''(t) = \sum_{i=1}^{n} \sum_{i=1}^{n} \frac{\partial^2 f}{\partial x_i \partial x_i}(x+th)h_i h_j = f_h^{(2)}(x+th).$$

And by induction, we easily find that

$$g^{(m)}(t) = f_h^{(m)}(x+th), \text{ and } g^{(m)}(0) = f_h^{(m)}(x), \quad \forall m \geqslant 1.$$

This allows us to conclude.

Using the same technique by setting the function g as in Eq. (4.22) and the other one-dimensional Taylor formulas, we easily deduce the following results.

Theorem 4.3.3 (Taylor formula with integral remainder): Let $x \in A$ and $h \in \mathbb{R}^n$ such that $[x, x+h] \subseteq A$. Then,

$$f(x+h) = f(x) + \sum_{m=1}^{p-1} \frac{f_h^{(m)}(x)}{m!} + \int_0^1 \frac{(1-t)^{p-1}}{(p-1)!} f_h^{(p)}(x+th) dt.$$
 (4.23)

Proof: See Exercise 4.19.

Theorem 4.3.4 (Taylor-Young formula): Let $x \in A$. Then, for $h \to 0$, we have

$$f(x+h) = f(x) + \sum_{m=1}^{p} \frac{f_h^{(m)}(x)}{m!} + o(|h|^p).$$
(4.24)

Proof: See Exercise 4.19.

透過鏈鎖律(命題 4.1.9),我們可以把 g 的微分寫下來。對於 $t \in (-\delta, 1+\delta)$,我們有

$$g'(t) = df_{x+th}(h) = \sum_{i=1}^{n} \frac{\partial f}{\partial x_i}(x+th)h_i = f'_h(x+th),$$

$$g''(t) = \sum_{i=1}^{n} \sum_{i=1}^{n} \frac{\partial^2 f}{\partial x_i \partial x_i}(x+th)h_i h_j = f_h^{(2)}(x+th).$$

再使用遞迴,我們不難得到

$$g^{(m)}(t) = f_h^{(m)}(x+th), \quad \text{UB} \quad g^{(m)}(0) = f_h^{(m)}(x), \quad \forall m \geqslant 1.$$

這就是我們所想要證明的。

透過考慮函數 g,並使用與式 (4.22) 中相同的技巧,搭配上其他的一維泰勒展開式,我們可以輕易得到下列其他展開式。

定理 4.3.3 【Taylor 展開式與積分餘項】: 令 $x \in A$ 以及 $h \in \mathbb{R}^n$ 使得 $[x, x+h] \subseteq A$ 。那麼我們有

$$f(x+h) = f(x) + \sum_{m=1}^{p-1} \frac{f_h^{(m)}(x)}{m!} + \int_0^1 \frac{(1-t)^{p-1}}{(p-1)!} f_h^{(p)}(x+th) dt.$$
 (4.23)

證明:見習題 <u>4.19</u> 。

$$f(x+h) = f(x) + \sum_{m=1}^{p} \frac{f_h^{(m)}(x)}{m!} + o(|h|^p). \tag{4.24}$$

證明:見習題 <u>4.19</u>。

4.3.2 Quadratic form

Definition 4.3.5: Given a symmetric matrix $A \in \mathcal{M}_n(\mathbb{R})$, we can define a quadratic form (二次型) on \mathbb{R}^n by

$$q_A(x) = q_A(x_1, \dots, x_n) = \sum_{1 \le i, j \le n} a_{ij} x_i x_j = x^T A x, \quad \forall x \in \mathbb{R}^n,$$

$$(4.25)$$

where a vector in \mathbb{R}^n can be seen as a column vector.

Definition 4.3.6: Given a quadratic form Q, we say that it is

- positive if $Q(x) \ge 0$ for all $x \in \mathbb{R}^n$,
- positive-definite if Q(x) > 0 for all $x \in \mathbb{R}^n \setminus \{0\}$,
- negative if $Q(x) \leq 0$ for all $x \in \mathbb{R}^n$,
- negative-definite if Q(x) < 0 for all $x \in \mathbb{R}^n \setminus \{0\}$.

Remark 4.3.7: Under the condition that all the second partial derivatives are continuous at $a \in A$, we may rewrite $f_u^{(2)}(a)$ as follows,

$$f_u^{(2)}(a) = \sum_{i=1}^n \sum_{j=1}^n \frac{\partial^2 f}{\partial x_i \partial x_j} u_i u_j = u^T H_f(a) u,$$

where $H_f(a)$ is a symmetric matrix, the vector u can be seen as a column vector, and u^T is its transposition. This defines a quadratic form in the sense of Definition 4.3.5.

Remark 4.3.8: From the class of linear algebra, we know that a symmetric matrix A is diagonalizable, that is, we may find a diagonal matrix $D = \text{Diag}(\lambda_1, \ldots, \lambda_n)$ with $\lambda_1 \geqslant \ldots \geqslant \lambda_n$ and an orthogonal matrix P (that is, $PP^T = P^TP = I_n$) such that $A = P^TDP$. This means that, after a proper change of basis given by P, the quadratic form is diagonal. More precisely, let v = Pu, then

$$u^T A u = (Pu)^T D(Pu) = v^T D v,$$

第二小節 二次型

定義 4.3.5 : 給定對稱矩陣 $A \in \mathcal{M}_n(\mathbb{R})$,我們可以定義 \mathbb{R}^n 上的二次型 (quadratic form):

$$q_A(x) = q_A(x_1, \dots, x_n) = \sum_{1 \le i, j \le n} a_{ij} x_i x_j = x^T A x, \quad \forall x \in \mathbb{R}^n,$$

$$(4.25)$$

在上式中,在 \mathbb{R}^n 中的向量可以被視為是個行向量。

定義 4.3.6 : 給定二次型 Q , 如果

- 對於所有 $x \in \mathbb{R}^n$,我們有 $Q(x) \geqslant 0$,則我們說他是正的;
- 對於所有 $x \in \mathbb{R}^n \setminus \{0\}$,我們有 Q(x) > 0,則我們說他是正定的;
- 對於所有 $x \in \mathbb{R}^n$, 我們有 $Q(x) \leq 0$, 則我們說他是負的;
- 對於所有 $x \in \mathbb{R}^n \setminus \{0\}$,我們有 Q(x) < 0,則我們說他是負定的。

註解 4.3.7 : 在二階偏微分都在 $a \in A$ 連續的假設之下,我們可以把 $f_u^{(2)}(a)$ 改寫做:

$$f_u^{(2)}(a) = \sum_{i=1}^n \sum_{j=1}^n \frac{\partial^2 f}{\partial x_i \partial x_j} u_i u_j = u^T H_f(a) u,$$

其中 $H_f(a)$ 是個對稱矩陣,且向量 u 可以被視為行向量,且 u^T 是他的轉置向量。這是在定義 4.3.5 中提到的二次型。

註解 4.3.8: 從線性代數的課程中,我們知道對稱矩陣 A 是可對角化的;也就是說,我們能找到對角矩陣 $D = \mathrm{Diag}(\lambda_1, \ldots, \lambda_n)$ 滿足 $\lambda_1 \geqslant \ldots \geqslant \lambda_n$,以及正交矩陣 P(也就是說滿足 $PP^T = P^TP = I_n$)使得 $A = P^TDP$ 。這代表著,根據適當由 P 給出的基底變換之後,二次型會是對角的。更確切來說,令 v = Pu,則我們有

$$u^T A u = (Pu)^T D(Pu) = v^T D v,$$

meaning that

$$q_A(u) = q_D(v) = \sum_{i=1}^{n} \lambda_i |v_i|^2.$$

Therefore, we may conclude that if $\lambda_n > 0$, then the quadratic form is positive-definite; if $\lambda_1 < 0$, then the quadratic form is negative-definite.

4.3.3 Local extrema

Below, let A be a subset of \mathbb{R}^n and $f:A\to\mathbb{R}$ be a function. We want to study the local extrema of f. To do so, we are going to use the Taylor formula that we got in Section 4.3.1.

Definition 4.3.9: If f is differentiable at an interior point $a \in \mathring{A}$ with $df_a = 0$, then we call a a critical point of f.

Proposition 4.3.10: Suppose that f attains a local extremum at an interior point $a \in \mathring{A}$ and f is differentiable at a. Then, a is a critical point of f.

Proof: Without loss of generality, we may assume that f attains its local maximum at a. Let $h \in \mathbb{R}^n$, and we want to show that $\mathrm{d} f_a(h) = 0$. Since $a \in \mathring{A}$, there exists $\eta > 0$ such that $[a - \eta h, a + \eta h] \subseteq A$. We define the map $\varphi : [-\eta, \eta] \to \mathbb{R}, t \mapsto f(a + th)$, which has a local maximum at t = 0. Since f is differentiable at a, we know that φ is differentiable at 0, and we have $\varphi'(0) = \mathrm{d} f_a(h)$. Additionally, we have

$$\varphi'(0) = \lim_{\substack{t \to 0 \\ t \to 0}} \frac{\varphi(t) - \varphi(0)}{t} \leqslant 0, \quad \text{and} \quad \varphi'(0) = \lim_{\substack{t \to 0 \\ t \neq 0}} \frac{\varphi(t) - \varphi(0)}{t} \geqslant 0,$$

which gives us $\varphi'(0) = 0$.

Remark 4.3.11: Proposition 4.3.10 tells us that, to look for local extrema of a function $f: A \to \mathbb{R}$, we need to look at the following types of points,

- (i) $a \in \mathring{A}$ which is a critical point of f;
- (ii) $a \in \mathring{A}$ where f is not differentiable;

這代表著

$$q_A(u) = q_D(v) = \sum_{i=1}^{n} \lambda_i |v_i|^2.$$

因此,我們可以總結,如果 $\lambda_n > 0$,那麼二次型是正定的;如果 $\lambda_1 < 0$,那麼二次型是負定的。

第三小節 局部極值

接下來,令 A 為 \mathbb{R}^n 的子集合,且 $f:A\to\mathbb{R}$ 為函數。我們想要討論 f 的局部極值。我們會使用 在第 4.3.1 小節中所得到的 Taylor 展開式。

定義 4.3.9 : 如果 f 在內點 $a \in \mathring{A}$ 是可微的,且 $\mathrm{d} f_a = 0$,則我們稱 a 為 f 的臨界點。

命題 4.3.10 : 假設 f 在內點 $a \in \mathring{A}$ 是個局部極值,且 f 在 a 可微,那麼 a 是個 f 的臨界點。

證明:不失一般性,我們可以假設 f 在 a 是個局部最大值。令 $h \in \mathbb{R}^n$,我們想要證明 $\mathrm{d}f_a(h) = 0$ 。由於 $a \in \mathring{A}$,那麼會存在 $\eta > 0$ 使得 $[a - \eta h, a + \eta h] \subseteq A$ 。我們定義映射 $\varphi: [-\eta, \eta] \to \mathbb{R}, t \mapsto f(a+th)$,他在 t=0 有局部最大值。由於 f 在 a 可微,我們知道 φ 在 0 可微,且我們有 $\varphi'(0) = \mathrm{d}f_a(h)$ 。此外,我們還有

$$\varphi'(0) = \lim_{\substack{t \to 0 \\ t > 0}} \frac{\varphi(t) - \varphi(0)}{t} \leqslant 0, \quad \text{UB} \quad \varphi'(0) = \lim_{\substack{t \to 0 \\ t < 0}} \frac{\varphi(t) - \varphi(0)}{t} \geqslant 0,$$

這會讓我們得到 $\varphi'(0) = 0$ 。

註解 4.3.11 : 命題 4.3.10 告訴我們,如果要找函數 $f:A\to\mathbb{R}$ 的局部極值,我們需要去考慮下面這些點:

- (i) $a \in \mathring{A}$ 是 f 的臨界點;
- (ii) $a \in \mathring{A}$ 使得 f 在 a 不可微;

(iii) $a \in A \backslash \mathring{A}$.

Theorem 4.3.12: Suppose that f is of class C^2 and there exists $a \in A$ such that $df_a = 0$. Taylor-Young formula (Eq. (4.24)) gives us

$$f(a+h) = f(a) + \frac{1}{2}Q(h) + o(\|h\|^2), \quad \text{when } h \to 0.$$

- (1) If f attains a local minimum (resp. maximum) at a, then Q is a positive (resp. negative) quadratic form.
- (2) If Q is a positive-definite (resp. negative-definite) quadratic form, then f attains a local minimum (resp. maximum) at a.

Example 4.3.13: In Theorem 4.3.12 (2), it is not enough for the quadratic form to be only positive to have a local minimum. Indeed, we may consider the function $f: \mathbb{R} \to \mathbb{R}, x \mapsto x^3$ at a=0, then the quadratic form is $Q \equiv 0$ but f does not attain a local extremum.

Proof:

(1) Suppose that f attains a local minimum at a. Let $h \in \mathbb{R}^n$ and $t \in \mathbb{R}$. When t is sufficiently close to 0, we have

$$f(a+th) = f(a) + \frac{1}{2}Q(th) + o(\|th\|^2) \ge f(a).$$

This implies that

$$0 \leqslant Q(th) + o(||th||^2) = t^2(Q(h) + o(1)),$$

that is $Q(h) \ge 0$ when we take $t \to 0$.

(2) Suppose that Q is a positive-definite quadratic form, then for $h \in \mathbb{R}^n$, $h \neq 0$, we have Q(h) > 0. Since the unit sphere S(0,1) of \mathbb{R}^n is compact, we deduce that $m = \inf_{h \in S(0,1)} Q(h) > 0$. Therefore, for $h \to 0$, we have

$$f(a+h) - f(h) = \frac{1}{2}[Q(h) + o(\|h\|^2)] = \frac{\|h\|^2}{2} \left[Q\left(\frac{h}{\|h\|}\right) + o(1) \right] \geqslant \frac{\|h\|^2}{2} (m + o(1)).$$

For h close enough to 0, we have $m + o(1) \ge 0$, leading to $f(a + h) \ge f(a)$.

(iii) $a \in A \backslash \mathring{A} \circ$

定理 4.3.12 : 假設 f 是 \mathcal{C}^2 類的,且存在 $a\in A$ 滿足 $\mathrm{d}f_a=0$ 。 Taylor-Young 展開式(式 (4.24)) 告訴我們

$$f(a+h) = f(a) + \frac{1}{2}Q(h) + o(\|h\|^2), \quad \stackrel{\text{def}}{=} h \to 0.$$

- (1) 如果 f 在 a 是個局部最小值(局部最大值),那麼 Q 是個正二次型(負二次型)。
- (2) 如果 Q 是正定二次型(負定二次型),那麼 f 在 a 是個局部最小值(局部最大值)。

範例 4.3.13 : 在定理 4.3.12 (2) 中,如果二次型只是正的,並不足以得到局部最小值。我們可以考慮函數 $f: \mathbb{R} \to \mathbb{R}, x \mapsto x^3$ 在 a=0 的情況,二次型 $Q\equiv 0$ 但 f 並沒有局部極值。

證明:

(1) 假設 f 在 a 是個局部最小值。令 $h \in \mathbb{R}^n$ 以及 $t \in \mathbb{R}$ 。當 t 夠靠近 0 時,我們有

$$f(a+th) = f(a) + \frac{1}{2}Q(th) + o(\|th\|^2) \ge f(a).$$

這讓我們得到

$$0 \leqslant Q(th) + o(||th||^2) = t^2(Q(h) + o(1)),$$

也就是說,當我們取 $t \to 0$ 時,可以推得 $Q(h) \geqslant 0$ 。

(2) 假設 Q 是正定二次型,那麼對於 $h\in\mathbb{R}^n$ 還有 $h\neq 0$,我們會有 Q(h)>0。由於 \mathbb{R}^n 的單位球殼 S(0,1) 是緊緻的,我們能推得 $m=\inf_{h\in S(0,1)}Q(h)>0$ 。因此,當 $h\to 0$ 時,我們有

$$f(a+h) - f(h) = \frac{1}{2}[Q(h) + o(\|h\|^2)] = \frac{\|h\|^2}{2} \left[Q\left(\frac{h}{\|h\|}\right) + o(1) \right] \geqslant \frac{\|h\|^2}{2} (m + o(1)).$$

Example 4.3.14: Let us consider the case n=2 as an example. A quadratic form on \mathbb{R}^2 may be represented by a symmetric a matrix

$$A = \left(\begin{array}{cc} r & s \\ s & t \end{array}\right) \in \mathcal{M}_2(\mathbb{R}).$$

Following Remark 4.3.8, we know that $A = P^T D P$, where P is an orthogonal matrix and $D = \text{Diag}(\lambda_1, \lambda_2)$ is a diagonal matrix with $\lambda_1 \geqslant \lambda_2$. We obtain the following relations for the eigenvalues $\lambda_1 \geqslant \lambda_2$,

$$\begin{cases} \lambda_1 + \lambda_2 = \operatorname{tr}(D) = \operatorname{tr}(A) = r + t, \\ \lambda_1 \lambda_2 = \det(D) = \det(A) = rt - s^2. \end{cases}$$

Therefore, we have the following cases,

- (i) When $rt s^2 > 0$, and r + t > 0, the quadratic form associated with A is positive-definite.
- (ii) When $rt s^2 > 0$, and r + t < 0, the quadratic form associated with A is negative-definite.

When we apply this to a C^2 function $f: A \subseteq \mathbb{R}^2 \to \mathbb{R}$, and $a \in \mathring{A}$ is a critical point of f. Write

$$r = \frac{\partial^2 f}{\partial x^2}(a), \quad s = \frac{\partial^2 f}{\partial x \partial y}(a), \quad t = \frac{\partial^2 f}{\partial y^2}(a).$$

Then, from the discussion above, we know that

- (i) When $rt s^2 > 0$, and r + t > 0, f attains a local minimum at a.
- (ii) When $rt s^2 > 0$, and r + t < 0, f attains a local maximum at a.
- (iii) When $rt s^2 < 0$, f does not have an extremum at a, and we call it a saddle point (鞍點).
- (iv) When $rt s^2 = 0$, we cannot say anything.

當 h 夠靠近 0 時,我們有 $m + o(1) \ge 0$,因此可以推得 $f(a + h) \ge f(a)$ 。

範例 4.3.14 : 這裡我們取 n=2 的情況當例子。 \mathbb{R}^2 上的二次型可以被下面這個對稱矩陣所表示:

$$A = \left(\begin{array}{cc} r & s \\ s & t \end{array}\right) \in \mathcal{M}_2(\mathbb{R}).$$

根據註解 4.3.8 ,我們知道 $A=P^TDP$,其中 P 是個正交矩陣,且 $D=\mathrm{Diag}(\lambda_1,\lambda_2)$ 是個對角矩陣,滿足 $\lambda_1\geqslant\lambda_2$ 。這讓我們能得到下面與特徵值 $\lambda_1\geqslant\lambda_2$ 相關的關係式:

$$\begin{cases} \lambda_1 + \lambda_2 = \operatorname{tr}(D) = \operatorname{tr}(A) = r + t, \\ \lambda_1 \lambda_2 = \det(D) = \det(A) = rt - s^2. \end{cases}$$

因此,我們可以討論下面情況:

- (i) 當 $rt s^2 > 0$ 還有 r + t > 0 時,由 A 定義出來的二次型是正定的。
- (ii) 當 $rt s^2 > 0$ 還有 r + t < 0 時,由 A 定義出來的二次型是負定的。

當我們把這個結果應用在 \mathcal{C}^2 類的函數 $f:A\subseteq\mathbb{R}^2\to\mathbb{R}$ 上時,考慮 f 的臨界點 $a\in\mathring{A}$ 。我們記

$$r = \frac{\partial^2 f}{\partial x^2}(a), \quad s = \frac{\partial^2 f}{\partial x \partial y}(a), \quad t = \frac{\partial^2 f}{\partial y^2}(a).$$

那麼,從上面的討論,我們得知:

- (i) 當 $rt s^2 > 0$ 還有 r + t > 0 時, f 在 a 點有局部最小值。
- (ii) 當 $rt s^2 > 0$ 還有 r + t < 0 時,f 在 a 點有局部最大值。
- (iii) 當 $rt s^2 < 0$ 時,f 在 a 點沒有局部極值,且我們稱他為鞍點 (saddle point)。
- (iv) 當 $rt s^2 = 0$ 時,我們無法總結。

4.4 Implicit function theorem

4.4.1 Inversion theorems

For a C^1 function $f : \mathbb{R} \to \mathbb{R}$, we know that if $f'(x) \neq 0$ for all $x \in \mathbb{R}$, then f is a bijection and its inverse f^{-1} is also a C^1 function satisfying $(f^{-1})'[f(x)] = [f'(x)]^{-1}$ for all $x \in \mathbb{R}$.

Let *V* and *W* be two Banach spaces, and $A \subseteq V$ be an open subset of *V*.

Theorem 4.4.1 (Local inversion theorem): Let $f: A \to W$ be a function of class C^1 . Suppose that there exists $a \in A$ such that $(\mathrm{d} f_a)^{-1}$ exists and that $\mathrm{d} f_a$ and $(\mathrm{d} f_a)^{-1}$ are continuous (we say that $\mathrm{d} f_a$ is a bicontinuous isomorphism). Then, there exists an open set X containing a and an open set Y containing f(a) such that

- (i) the function $f_{|X}$ is a bijection between X and Y;
- (ii) the inverse function $g := (f_{|X})^{-1} : Y \to X$ is continuous;
- (iii) g is of class C^1 and $dg_{f(x)} = (df_x)^{-1}$ for all $x \in X$.

In this case, we also say that $f_{|X}: X \to Y$ is a C^1 -diffeomorphism between X and Y, or $f: A \to W$ is a local C^1 -diffeomorphism around a.

Remark 4.4.2:

- (1) This theorem is called local inversion because it only describes the local behavior around $a \in X$ and $f(a) \in Y$. Later in Corollary 4.4.5, we will see how to upgrade this local inversion theorem into a global inversion theorem.
- (2) If we consider $V = W = \mathbb{R}^n$ for some $n \ge 1$, since $\mathcal{L}(V, W) = \mathcal{L}_c(V, W)$, the condition for the local inversion at $a \in A \subseteq V$ reduces to the condition $\mathrm{d} f_a$ is invertible, that is $\det J_f(a) \ne 0$.

Example 4.4.3:

(1) If we consider $f: \mathbb{R} \to \mathbb{R}, x \mapsto x^2$, which is a C^1 function on \mathbb{R} . For $a \in \mathbb{R} \setminus \{0\}$, the derivative

第四節 隱函數定理

第一小節 反函數定理

對於 \mathcal{C}^1 類函數 $f:\mathbb{R}\to\mathbb{R}$,我們知道如果對於所有 $x\in\mathbb{R}$,我們有 $f'(x)\neq 0$,那麼 f 是個雙射函數,且他的反函數 f^{-1} 也是個 \mathcal{C}^1 類函數,且滿足 $(f^{-1})'[f(x)]=[f'(x)]^{-1}$ 對於所有 $x\in\mathbb{R}$ 。

令 V 與 W 為兩個 Banach 空間,且 $A \subseteq V$ 是個 V 的開子集合。

定理 4.4.1 【局部反函數定理】: 令 $f:A\to W$ 為 \mathcal{C}^1 類函數。假設存在 $a\in A$ 使得 $(\mathrm{d}f_a)^{-1}$ 存在且 $\mathrm{d}f_a$ 和 $(\mathrm{d}f_a)^{-1}$ 皆連續(我們說 $\mathrm{d}f_a$ 是個雙連續同構變換)。那麼會存在包含 a 的開集合 X 以及包含 f(a) 的開集合 Y 使得

- (i) 函數 $f_{|X}$ 是個介於 X 與 Y 之間的雙射函數;
- (ii) 反函數 $g := (f_{|X})^{-1} : Y \to X$ 是連續的;
- (iii) g 是 \mathcal{C}^1 類的且對於所有 $x \in X$,我們有 $\mathrm{d}g_{f(x)} = (\mathrm{d}f_x)^{-1}$ 。

在這個情況中,我們也說 $f_{|X}:X\to Y$ 是個 X 與 Y 之間的 \mathcal{C}^1 微分同胚變換,或是 $f:A\to W$ 在 a 附近是個局部 \mathcal{C}^1 微分同胚變換。

註解 4.4.2 :

- (1) 這被稱做局部反函數定理,因為他只描述了在 $a \in X$ 附近以及 $f(a) \in Y$ 附近的局部行為。稍 後在系理 4.4.5 中,我們會看到怎麼把他升級為全域反函數定理。
- (2) 如果我們考慮 $n\geqslant 1$ 以及 $V=W=\mathbb{R}^n$,由於 $\mathcal{L}(V,W)=\mathcal{L}_c(V,W)$,局部反函數定理在 $a\in A\subseteq V$ 所要求的條件會簡化為 $\mathrm{d}f_a$ 可逆,也就是說 $\det J_f(a)\neq 0$ 。

範例 4.4.3 :

(1) 我們考慮 \mathbb{R} 上的 \mathcal{C}^1 類函數 $f: \mathbb{R} \to \mathbb{R}, x \mapsto x^2 \circ$ 對於 $a \in \mathbb{R} \setminus \{0\}$,他的微分寫做

 $f'(a)=2a \neq 0$, and it follows from the local inversion theorem that when f is restricted to an open set X containing a, its inverse is well defined. Actually, when a>0, we may take $X=Y=(0,\infty)$, and define $g(y)=\sqrt{y}$ for $y\in Y$; and when a<0, we may take $X=(-\infty,0),Y=(0,\infty)$, and define $g(y)=-\sqrt{y}$ for $y\in Y$.

(2) If we define the transformation between the polar coordinates and the Cartesian coordinates,

$$\varphi: (0,\infty) \times \mathbb{R} \subseteq \mathbb{R}^2 \to \mathbb{R}^2$$
$$(r,t) \mapsto (r\cos t, r\sin t),$$

then its differential at $(r,t) \in (0,\infty) \times \mathbb{R}$ writes

$$d\varphi_{r,t}(r',t') = (r'\cos t - t'r\sin t, r'\sin t + t'r\cos t) = \begin{pmatrix} \cos t & -r\sin t \\ \sin t & r\cos t \end{pmatrix} \begin{pmatrix} r' \\ t' \end{pmatrix}.$$

This gives us

$$\det J_{\varphi}(r,t) = r \neq 0, \quad \text{where } J_{\varphi}(r,t) = \begin{pmatrix} \cos t & -r\sin t \\ \sin t & r\cos t \end{pmatrix}.$$

From the local inversion theorem, at all $(r,t) \in (0,\infty) \times \mathbb{R}$, we may find an open set X containing (r,t) such that f is invertible on X. However, f does not have a global inverse, because it is clearly not injective.

Proof: Without loss of generality, we may consider $x \mapsto (df_a)^{-1}[f(a+x) - f(a)]$ instead of f, so that we can assume a = 0, f(a) = 0, and $df_0 = df_a = id_V$, so V = W. Using the assumption that f is of class C^1 , there exists f > 0 such that

$$\overline{B}(0,r) \subseteq A$$
 and $\|\mathrm{d}f_x - \mathrm{d}f_0\| = \|\mathrm{d}f_x - \mathrm{id}_V\| \leqslant \frac{1}{2}, \quad \forall x \in B(0,r).$

Then, for $x \in B(0,r)$, we have $\mathrm{d}f_x = \mathrm{id}_V - u$, where $u = \mathrm{id}_V - \mathrm{d}f_x$ with $||u|| \leqslant \frac{1}{2}$, and it follows

 $f'(a)=2a\neq 0$,根據局部反函數定理,當我們把 f 限制在一個包含 a 的開集 X 上時,他的反函數是定義良好的。事實上,當 a>0,我們可以取 $X=Y=(0,\infty)$,並定義 $g(y)=\sqrt{y}$ 對於 $y\in Y$;當 a<0 時,我們可以取 $X=(-\infty,0),Y=(0,\infty)$,並定義 $g(y)=-\sqrt{y}$ 對於 $y\in Y$ 。

(2) 如果我們定義極座標與卡式座標之間的轉換:

$$\varphi: (0,\infty) \times \mathbb{R} \subseteq \mathbb{R}^2 \to \mathbb{R}^2$$

$$(r,t) \mapsto (r\cos t, r\sin t),$$

那麼他在 $(r,t) \in (0,\infty) \times \mathbb{R}$ 的微分寫做:

$$d\varphi_{r,t}(r',t') = (r'\cos t - t'r\sin t, r'\sin t + t'r\cos t) = \begin{pmatrix} \cos t & -r\sin t \\ & & \\ \sin t & r\cos t \end{pmatrix} \begin{pmatrix} r' \\ t' \end{pmatrix}.$$

這給我們

$$\det J_{\varphi}(r,t) = r \neq 0, \quad 其中 J_{\varphi}(r,t) = \begin{pmatrix} \cos t & -r\sin t \\ & & \\ \sin t & r\cos t \end{pmatrix}.$$

根據局部反函數定理,在每個 $(r,t)\in(0,\infty)\times\mathbb{R}$,我們可以找到包含 (r,t) 的開集 X 使得 f 在 X 上是可逆的。然而, f 並沒有全域的反函數,因為他顯然不是單射的。

證明:不失一般性,我們可以考慮函數 $x\mapsto (\mathrm{d}f_a)^{-1}[f(a+x)-f(a)]$,並把他記作 f,這樣一來,我們可以假設 a=0、f(a)=0,且 $\mathrm{d}f_0=\mathrm{d}f_a=\mathrm{id}_V$,所以 V=W。使用 f 是 \mathcal{C}^1 類的假設,存在 r>0 使得

$$\overline{B}(0,r) \subseteq A \quad \mathbb{H} \quad |||df_x - df_0||| = |||df_x - id_V||| \leqslant \frac{1}{2}, \quad \forall x \in B(0,r).$$

那麼,對於 $x \in B(0,r)$,我們有 $\mathrm{d} f_x = \mathrm{id}_V - u$,其中 $u = \mathrm{id}_V - \mathrm{d} f_x$ 滿足 $\| u \| \leqslant \frac{1}{2}$,再根據命

from Proposition 3.2.20 that

$$(\mathrm{d}f_x)^{-1} = \mathrm{id}_V + \sum_{n \geqslant 1} u^n,$$

$$\| (\mathrm{d}f_x)^{-1} \| \leqslant \sum_{n \geqslant 0} \| u \|^n \leqslant 2.$$
(4.26)

(i) First, let us show that f has a local inverse. More precisely, we want to prove that for every $y \in B(0, \frac{r}{2})$, there exists a unique $x \in B(0, r)$ satisfying f(x) = y. We are going to construct a function and apply the fixed point theorem (Theorem 3.2.7) to show this.

Let $y \in B(0, \frac{r}{2})$ and consider the function

$$h: B(0,r) \rightarrow V$$

$$x \mapsto y + x - f(x).$$

The function h is of class C^1 , and for every $x \in B(0,r)$, we have $\|dh_x\| = \|id_V - df_x\| \leq \frac{1}{2}$. Thus, by the mean-value inequality (Theorem 4.1.13), we find

$$\forall x, x' \in \overline{B}(0, r), \quad ||h(x) - h(x')|| \le \frac{1}{2} ||x - x'||.$$
 (4.27)

Therefore, for $x \in \overline{B}(0,r)$, we have

$$||h(x)|| \le ||y|| + ||x - f(x)|| = ||y|| + ||h(x) - h(0)|| \le ||y|| + \frac{1}{2} ||x|| < r.$$

It means that h is a contraction from $\overline{B}(0,r)$ to $B(0,r)\subseteq \overline{B}(0,r)$, so the fixed point theorem (Theorem 3.2.7) implies the existence and uniqueness of $x\in \overline{B}(0,r)$ such that h(x)=x. But since h takes values in B(0,r), it follows that the fixed point x belongs to B(0,r), and we have f(x)=y.

To conclude, let $Y=B(0,\frac{r}{2})$ and $X=f^{-1}(Y)\cap B(0,r)$. Due to the continuity of f and f(0)=0, the open set X also contains 0. Then from what we have shown above, the restriction $f_{|X}:X\to Y$ is a bijection.

(ii) Let $g: Y \to X$ be the inverse $f_{|X}$, i.e. $g = (f_{|X})^{-1}$. Consider the function $h: X \to V, x \mapsto x - f(x)$, so we have x = f(x) + h(x) for $x \in X$. Then, for $x, x' \in B(0, r)$, we have

$$||x - x'|| \le ||h(x) - h(x')|| + ||f(x) - f(x')|| \le \frac{1}{2} ||x - x'|| + ||f(x) - f(x')||$$

$$\Leftrightarrow ||x - x'|| \le 2 ||f(x) - f(x')||.$$

題 3.2.20 , 我們會有

$$(\mathrm{d}f_x)^{-1} = \mathrm{id}_V + \sum_{n \ge 1} u^n,$$

$$\| (\mathrm{d}f_x)^{-1} \| \le \sum_{n \ge 0} \| u \|^n \le 2.$$
(4.26)

(i) 首先,讓我們來證明 f 有局部的反函數。更確切來說,我們想要證明對於每個 $y \in B(0, \frac{r}{2})$,存在唯一的 $x \in B(0, r)$ 滿足 f(x) = y。我們會使用固定點定理(定理 3.2.7)來構造這樣的函數。

令 $y \in B(0, \frac{r}{2})$ 並考慮函數

$$h: B(0,r) \rightarrow V$$

$$x \mapsto y + x - f(x).$$

函數 $h \in \mathcal{C}^1$ 類的,且對於每個 $x \in B(0,r)$,我們有 $\|\mathrm{d}h_x\| = \|\mathrm{id}_V - \mathrm{d}f_x\| \leqslant \frac{1}{2}$ 。因此,根據均值不等式(定理 4.1.13),我們有

$$\forall x, x' \in \overline{B}(0, r), \quad ||h(x) - h(x')|| \le \frac{1}{2} ||x - x'||.$$
 (4.27)

因此,對於 $x \in \overline{B}(0,r)$,我們有

$$||h(x)|| \le ||y|| + ||x - f(x)|| = ||y|| + ||h(x) - h(0)|| \le ||y|| + \frac{1}{2} ||x|| < r.$$

這代表著,h 是個從 $\overline{B}(0,r)$ 到 $B(0,r)\subseteq \overline{B}(0,r)$ 的收縮函數,因此我們可以使用固定點定理(定理 3.2.7),進而得到存在唯一的 $x\in \overline{B}(0,r)$ 使得 h(x)=x。但由於 h 取值在 B(0,r) 中,我們知道這個固定點 x 會在 B(0,r) 中,且我們有 f(x)=y。

最後,我們令 $Y=B(0,\frac{r}{2})$ 以及 $X=f^{-1}(Y)\cap B(0,r)$ 來總結。根據 f 的連續性以及 f(0)=0,開集 X 也包含 0。再根據我們上面所證明的,限制函數 $f_{|X}:X\to Y$ 是個雙射函數。

(ii) 令 $g:Y\to X$ 為 $f_{|X}$ 的反函數,也就是 $g=(f_{|X})^{-1}$ 。考慮函數 $h:X\to V, x\mapsto x-f(x)$,

Therefore, for $y, y' \in Y$, we have

$$||g(y) - g(y')|| \le 2 ||f(g(y)) - f(g(y'))|| = 2 ||y - y'||.$$
 (4.28)

This implies that g is a Lipschitz function, so continuous.

(iii) Let $x \in X$ and $y = f(x) \in Y$. Let us first check that $dg_y = (df_x)^{-1}$. Let $w \in W$ such that $y + w \in Y$, and v = g(y + w) - g(y), which is equivalent to w = f(x + v) - f(x). By Eq. (4.28), we have $||v|| \le 2 ||w||$. Let

$$\Delta(w) = g(y+w) - g(y) - (df_x)^{-1}(w)$$

$$= (df_x)^{-1} \circ df_x(v) - (df_x)^{-1}[f(x+v) - f(x)]$$

$$= -(df_x)^{-1}[f(x+v) - f(x) - df_x(v)].$$

It follows from Eq. (4.26) that

$$\|\Delta(w)\| \le 2 \|f(x+v) - f(x) - df_x(v)\| = 2 \|v\| \varepsilon(v),$$

for some function ε satisfying $\lim_{v\to 0} \varepsilon(v) = 0$. Let $\widetilde{\varepsilon}(w) = \varepsilon(g(y+w) - g(y))$. Since g is continuous, we also have $\lim_{w\to 0} \widetilde{\varepsilon}(w) = 0$. Thus,

$$\frac{\|\Delta(w)\|}{\|w\|} \leqslant \frac{2\|v\|}{\|w\|} \widetilde{\varepsilon}(w) \xrightarrow[w \to 0]{} 0.$$

This means that g is differentiable at y with $dg_y = (df_x)^{-1}$.

To conclude, since $u\mapsto u^{-1}$ on the space of invertible endomorphisms is continuous (Example 4.1.6 and Proposition 4.1.7), and g is continuous, we deduce that the map $y\mapsto \mathrm{d} g_y=(\mathrm{d} f_{g(y)})^{-1}$ is also continuous, that is g is of class \mathcal{C}^1 .

所以對於所有 $x \in X$, 我們有 x = f(x) + h(x)。那麼,對於 $x, x' \in B(0, r)$,我們有

$$||x - x'|| \le ||h(x) - h(x')|| + ||f(x) - f(x')|| \le \frac{1}{2} ||x - x'|| + ||f(x) - f(x')||$$

$$\Leftrightarrow ||x - x'|| \le 2 ||f(x) - f(x')||.$$

因此,對於 $y, y' \in Y$,我們有

$$||g(y) - g(y')|| \le 2 ||f(g(y)) - f(g(y'))|| = 2 ||y - y'||.$$
 (4.28)

這告訴我們 g 是個 Lipschitz 函數,所以也是連續的。

(iii) 令 $x \in X$ 以及 $y = f(x) \in Y$ 。讓我們先來檢查 $\mathrm{d}g_y = (\mathrm{d}f_x)^{-1}$ 。令 $w \in W$ 使得 $y+w \in Y$,令 v = g(y+w) - g(y),這會與 w = f(x+v) - f(x) 等價。根據式 (4.28),我 們有 $\|v\| \leqslant 2 \|w\|$ 。令

$$\Delta(w) = g(y+w) - g(y) - (df_x)^{-1}(w)$$

$$= (df_x)^{-1} \circ df_x(v) - (df_x)^{-1}[f(x+v) - f(x)]$$

$$= -(df_x)^{-1}[f(x+v) - f(x) - df_x(v)].$$

從式 (4.26), 我們推得

$$\|\Delta(w)\| \le 2 \|f(x+v) - f(x) - df_x(v)\| = 2 \|v\| \varepsilon(v),$$

其中函數 ε 滿足 $\lim_{v\to 0} \varepsilon(v) = 0$ 。 令 $\widetilde{\varepsilon}(w) = \varepsilon \big(g(y+w) - g(y)\big)$ 。 由於 g 是連續的,我們也會有 $\lim_{w\to 0} \widetilde{\varepsilon}(w) = 0$ 。因此

$$\frac{\|\Delta(w)\|}{\|w\|} \leqslant \frac{2\|v\|}{\|w\|} \widetilde{\varepsilon}(w) \xrightarrow[w \to 0]{} 0.$$

這代表著 g 在 y 可微,且微分寫做 $dg_y = (df_x)^{-1}$ 。

最後我們總結。由於 $u\mapsto u^{-1}$ 在可逆自同態中是個連續映射(範例 4.1.6 以及命題 4.1.7),且 g 是連續的,我們推得 $g\mapsto \mathrm{d} g_g=(\mathrm{d} f_{g(y)})^{-1}$ 也是連續的,也就是說 g 是個 \mathcal{C}^1 類的函數。

Corollary 4.4.4: Let $f: A \to W$ be a function of class C^1 . Suppose that df_x is invertible and bicontinuous for all $x \in A$. Then, f is an open map, that is for any open subset $X \subseteq A$, the image f(X) is open in W.

Proof: It is enough to prove for the case that X = A. For each $a \in A$, the local inversion theorem (Theorem 4.4.1) gives an open subset X_a containing a and an open subset Y_a containing f(a) such that $f_{|X_a|}$ is a bijection between X_a and Y_a , i.e., $f(X_a) = Y_a$. Therefore,

$$f(A) = f\left(\bigcup_{a \in A} X_a\right) = \bigcup_{a \in A} f(X_a) = \bigcup_{a \in A} Y_a,$$

which is still an open subset of W.

Corollary 4.4.5 (Global inversion theorem): Let $f: A \to W$ be an injective function of class C^1 . Then, the following properties are equivalent.

- (a) The differential df_a is invertible and bicontinuous for all $a \in A$.
- (b) B = f(A) is open in W and $f^{-1}: B \to A$ is of class C^1 .

If one of the above properties is satisfied, we say that $f:A\to B$ is a \mathcal{C}^1 -diffeomorphism between A and B

Proof:

• (a) \Rightarrow (b). It follows from Corollary 4.4.4 that B=f(A) is open. Since f is injective, we deduce that f is bijective from the open set A to the open set B. Now, we need to check that f^{-1} is of class \mathcal{C}^1 . Let $x\in A$ and $y=f(x)\in B$. The local inversion theorem (Theorem 4.4.1), we can find an open set A_x containing x and an open set B_x containing f(x) such that $f_{|A_x}:A_x\to B_x$ is bijective and $(f_{|A_x})^{-1}$ is of class \mathcal{C}^1 . Since $(f^{-1})_{|B}=(f_{|A})^{-1}$, $(f^{-1})_{|B_x}=(f_{|A_x})^{-1}$, and being \mathcal{C}^1 is a local property, we know that f^{-1} is of class \mathcal{C}^1 around f(x). This holds for all $x\in A$, so f^{-1} is of class \mathcal{C}^1 on B.

系理 4.4.4 : 令 $f:A\to W$ 為 \mathcal{C}^1 函數。假設對於所有 $x\in A$, $\mathrm{d}f_x$ 是可逆且雙連續的。那麼, f 是個開函數,也就是說,對於任意開子集合 $X\subseteq A$,像 f(X) 在 W 中是個開集。

證明:我們只需要證明 X=A 的情況。對於每個 $a\in A$,局部反函數定理(定理 4.4.1)給我們包含 a 的開子集合 X_a 以及包含 f(a) 的開子集合 Y_a 使得 $f_{|X_a}$ 是個介於 Y_a 之間的雙射函數,也就是說 $f(X_a)=Y_a$ 。因此,

$$f(A) = f\left(\bigcup_{a \in A} X_a\right) = \bigcup_{a \in A} f(X_a) = \bigcup_{a \in A} Y_a,$$

所以也還是個W中的開子集合。

系理 4.4.5 【全域反函數定理】: 令 $f:A\to W$ 為 \mathcal{C}^1 類的單射函數。那麼,下列性質是等價的。

- (a) 對於所有 $a \in A$,微分 $\mathrm{d} f_a$ 是可逆且雙連續的。
- (b) B = f(A) 在 W 中是個開集,且 $f^{-1}: B \to A$ 是個 \mathcal{C}^1 類函數。

如果上面其中一個性質成立,我們說 $f: A \to B$ 是個介於 $A \bowtie B$ 之間的 C^1 微分同胚變換。

證明:

• (a) \Rightarrow (b). 從系理 4.4.4 ,我們知道 B = f(A) 是個開集。由於 f 是單射的,我們推得介於開集 A 與開集 B 之間的函數 f 是雙射的。接著,我們需要檢查 f^{-1} 是 C^1 類的。令 $x \in A$ 以及 $y = f(x) \in B$ 。局部反函數定理(定理 4.4.1)讓我們能找到包含 x 的開集 A_x 以及包含 f(x) 的開集 B_x 使得 $f_{|A_x}: A_x \to B_x$ 是雙射的,且 $(f_{|A_x})^{-1}$ 是 C^1 類函數。由於 $(f^{-1})_{|B} = (f_{|A})^{-1} \cdot (f^{-1})_{|B_x} = (f_{|A_x})^{-1}$,且 C^1 類是個局部性質,我們知道 f^{-1} 在 f(x) 附近也是 C^1 類的。這對於所有 $x \in A$ 皆成立,所以 f^{-1} 在 B 上是 C^1 類的。

• (b) \Rightarrow (a). Write $g = f^{-1}$. Since both f and g are of class \mathcal{C}^1 , the relation $g \circ f = \operatorname{Id}_A$ and the chain rule gives us $\mathrm{d}g_{f(x)} \circ \mathrm{d}f_x = \operatorname{Id}_V$ for all $x \in A$. Similarly, the relation $f \circ g = \operatorname{Id}_B$ gives $\mathrm{d}f_x \circ \mathrm{d}g_{f(x)} = \operatorname{Id}_W$ for all $x \in A$. Therefore, for all $x \in A$, the differential $\mathrm{d}f_x$ is invertible with inverse $\mathrm{d}g_{f(x)}$, which is continuous.

Remark 4.4.6: We make a similar remark as in Remark 4.4.2 (2). If we consider an Euclidean space $V=W=\mathbb{R}^n$ for some $n\geqslant 1$, since $\mathcal{L}(V,W)=\mathcal{L}_c(V,W)$, we may replace the property (a) by (a') $\mathrm{d} f_a$ is invertible, or $\mathrm{det}\,J_f(a)\neq 0$, without requiring the bicontinuity.

4.4.2 Diffeomorphisms

Definition 4.4.7: Let V, W be two normed vector spaces, and $A \subseteq V$ and $B \subseteq W$ be open subsets. For $k \geqslant 1$, a function $f: A \to B$ is said to be a \mathcal{C}^k -diffeomorphism if f is bijective, of class \mathcal{C}^k and f^{-1} is also of class \mathcal{C}^k .

The following two corollaries give the conditions under which a map is a local diffeomorphism and a global diffeomorphism in the setting of Euclidean spaces. Their proofs are based on the local inversion theorem and the global inversion theorem. We note that they can also be generalized to Banach spaces by adding the bicontinuity in the condition. Since we did not really discussed \mathcal{C}^k functions in general Banach spaces or normed vector spaces when $k \geqslant 2$ (see Section 4.2.3), we keep our statements to Euclidean spaces for which we had a thorough discussion about regularity in Section 4.2.1.

Corollary 4.4.8: Let $A \subseteq \mathbb{R}^n$ be an open subset. Let $f: A \to \mathbb{R}^n$ be a \mathcal{C}^k function. Suppose that there exists $a \in A$ such that $\mathrm{d} f_a$ is invertible (or equivalently, $\det J_f(a) \neq 0$), then there exists an open set X_a containing a and an open set Y_a containing f(a) such that $f_{|X_a|}$ is a \mathcal{C}^k -diffeomorphism from X_a to Y_a . We also have $\mathrm{d}(f_{|X_a|}^{-1})_{f(x)} = (\mathrm{d} f_x)^{-1}$ for all $x \in X_a$.

• (b) \Rightarrow (a). 記 $g=f^{-1}$ 。由於 f 和 g 都是 \mathcal{C}^1 類的,透過等式 $g\circ f=\operatorname{Id}_A$ 以及鏈鎖律,我們得知對於 $x\in A$,我們有 $\mathrm{d}g_{f(x)}\circ\mathrm{d}f_x=\operatorname{Id}_V$ 。相似地, $f\circ g=\operatorname{Id}_B$ 還告訴我們對於所有 $x\in A$,我們有 $\mathrm{d}f_x\circ\mathrm{d}g_{f(x)}=\operatorname{Id}_W$ 。因此,對於所有 $x\in A$,微分 $\mathrm{d}f_x$ 是可逆的,且他的反函數寫做 $\mathrm{d}g_{f(x)}$,而且這是個連續函數。

註解 4.4.6 : 我們可以做個與註解 4.4.2 (2) 中類似的觀察。如果我們考慮 $n \ge 1$ 以及歐氏空間 $V = W = \mathbb{R}^n$,由於 $\mathcal{L}(V, W) = \mathcal{L}_c(V, W)$,我們可以把性質 (a) 改成:

(a') $\mathrm{d} f_a$ 是可逆的,或是 $\det J_f(a) \neq 0$,

並不需要要求雙連續性。

第二小節 微分同胚

定義 4.4.7 : 令 V,W 為兩個賦範向量空間,且 $A\subseteq V$ 及 $B\subseteq W$ 為開子集合。對於 $k\geqslant 1$,如果函數 $f:A\to B$ 是雙射的,且 f 與 f^{-1} 皆是 \mathcal{C}^k 類函數,則我們說 f 是個 \mathcal{C}^k 類的微分同胚。

下面兩個系理給出在歐氏空間的情況中,什麼時候我們的函數會是局部微分同胚或是全域微分同胚。他們的證明是建立在局部反函數定理還有全域反函數定理。我們注意到,如果我們加上雙連續性的假設,那麼我們可以把這些證明推廣到一般的 Banach 空間中。由於在一般的 Banach 空間或是賦範向量空間中,在 $k \geq 2$ 的情況,我們沒有對 \mathcal{C}^k 函數多做討論(見第 4.2.3 小節),因此我們把下面的敘述侷限在歐氏空間中,因為在第 4.2.1 小節中,我們有討論過這種空間中的規律性。

系理 4.4.8: 令 $A \subseteq \mathbb{R}^n$ 為開子集合,以及 $f: A \to \mathbb{R}^n$ 為 \mathcal{C}^k 類函數。假設存在 $a \in A$ 使得 $\mathrm{d}f_a$ 是可逆的(或 $\det J_f(a) \neq 0$),那麼存在包含 a 的開集合 X_a 以及包含 f(a) 的開集合 Y_a 使得 $f_{|X_a}$ 是個從 X_a 到 Y_a 的 \mathcal{C}^k 微分同胚。此外,對於所有 $x \in X_a$,我們也有 $\mathrm{d}(f_{|X_a}^{-1})_{f(x)} = (\mathrm{d}f_x)^{-1}$ 。

Chapter 4 Differentials in normed vector spaces 第四章 賦範空間中的微分

Proof: Since df_a is invertible, and we work with finite dimensional vector spaces, df_a is automatically bicontinuous. Then, we may apply the local inversion theorem (Theorem 4.4.1) to find X_a and Y_a as stated, such that $f_{|X_a|}$ is a \mathcal{C}^1 -diffeomorphism. It remains to show that $g = f_{|X_a|}^{-1}$ is a \mathcal{C}^k function.

We recall the notation $J_f(a)$ for the Jacobian matrix of f at a, and $J_g(f(a))$ for the Jacobian matrix of g at f(a). For all $x \in X_a$, since $(\mathrm{d}g)_{f(x)} = (\mathrm{d}f_x)^{-1}$, we deduce that $J_g(f(x)) = J_f(x)^{-1} = (\det J_f(x))^{-1} \widetilde{J}(x)$, where $\widetilde{J}(x)$ is the transpose of the comatrix of $J_f(x)$ (also called the adjugate matrix), whose coefficients are linear combinations of products of coefficients of $J_f(x)$. Therefore, the first-order partial derivatives of g are rational fractions of first-order partial derivatives of f, which are of class \mathcal{C}^{k-1} , implying that the first-order partial derivatives of g are also of class \mathcal{C}^{k-1} . We can conclude that g is of class \mathcal{C}^k .

Corollary 4.4.9: Let $A \subseteq \mathbb{R}^n$ be an open subset and $f: A \subseteq \mathbb{R}^n \to \mathbb{R}^n$ be an injective function of class C^k with $k \geqslant 1$. Then, the following properties are equivalent.

- (a) The differential df_a is invertible for all $a \in A$.
- (b) B = f(A) is open in W and f is a C^k -diffeomorphism from A to B.

Proof: The proof is similar to Corollary 4.4.5 and Corollary 4.4.8.

4.4.3 Implicit function theorem

We describe some motivation behind the implicit function theorem. We are given a function $f:A\subseteq\mathbb{R}^m\times\mathbb{R}^n\to\mathbb{R}^n$ and want to look at its level lines, that is we look for $x\in\mathbb{R}^m$ and $y\in\mathbb{R}^n$ such that f(x,y)=c for some given $c\in\mathbb{R}^n$. The implicit function theorem provides *local* sufficient conditions such that y can be written as a function φ of x, that is $f(x,\varphi(x))=c$. In other words, in a neighborhood of such x, the solutions of f(x,y)=c can be represented by a graph. More generally speaking, we may take c to be a variable, and we obtain a function φ in x and c. See the theorem below for a more precise statement.

Let

$$f = (f_1, \dots, f_n): \qquad A \subseteq \mathbb{R}^m \times \mathbb{R}^n \qquad \to \mathbb{R}^n$$

$$(x, y) = (x_1, \dots, x_m; y_1, \dots, y_n) \mapsto f(x, y). \tag{4.29}$$

證明:由於 $\mathrm{d}f_a$ 是可逆的,且我們在有限維度向量空間中, $\mathrm{d}f_a$ 自動會是雙連續的。接著,我們可以使用局部反函數定理(定理 4.4.1)來找到 X_a 以及 Y_a ,使得 $f_{|X_a}$ 是個 \mathcal{C}^1 微分同胚。再來我們只需要檢查 $g=f_{|X_a}^{-1}$ 是個 \mathcal{C}^k 函數即可。

我們回顧記號 $J_f(a)$ 的意義,他代表的是 f 在 a 的 Jacobi 矩陣,且 $J_g(f(a))$ 是 g 在 f(a) 的 Jacobi 矩陣。對於所有 $x\in X_a$,由於 $(\mathrm{d}g)_{f(x)}=(\mathrm{d}f_x)^{-1}$,我們可以推得 $J_g(f(x))=J_f(x)^{-1}=(\mathrm{det}\,J_f(x))^{-1}\widetilde{J}(x)$,其中 $\widetilde{J}(x)$ 是 $J_f(x)$ 餘子矩陣的轉置矩陣(也稱作伴隨矩陣),裡面的係數是 $J_f(x)$ 中係數乘積的線性組合。因此,g 的一階偏微分會是 f 一階偏微分所構成的有理函數,他們是 \mathcal{C}^{k-1} 類的,所以 g 的一階偏微分也是 \mathcal{C}^{k-1} 類的。所以我們推得 g 是 \mathcal{C}^k 類的。

系理 4.4.9 : 令 $A \subseteq \mathbb{R}^n$ 是開子集合,且 $f:A \subseteq \mathbb{R}^n \to \mathbb{R}^n$ 是個 \mathcal{C}^k 類的單射函數,其中 $k \geqslant 1$ 。那麼,下列性質是等價的。

- (a) 對於所有 $a \in A$,微分 $\mathrm{d} f_a$ 是可逆的。
- (b) B = f(A) 在 W 中是開集,且 f 是個從 A 到 B 的 C^k 類微分同胚。

證明:證明與系理 4.4.5 和系理 4.4.8 類似。

第三小節 隱函數定理

我們先給隱函數定理背後的一些動機。我們給定函數 $f:A\subseteq\mathbb{R}^m\times\mathbb{R}^n\to\mathbb{R}^n$ 然後想要找出他的等高線,也就是我們固定 $c\in\mathbb{R}^n$,想要找出 $x\in\mathbb{R}^m$ 和 $y\in\mathbb{R}^n$ 使得 f(x,y)=c。隱函數定理給出局部的充分條件,使得 y 可以寫成 x 的函數 φ ,也就是說 $f(x,\varphi(x))=c$ 。換句話說,在 x 的附近, f(x,y)=c 的解,可以用圖來表示。更一般來說,我們可以讓 c 變成變數,我們會得到的是取決於 x 和 c 的函數 φ 。下面定理給出更確切的敘述。

第四章 賦範空間中的微分

We may define the partial Jacobian matrices and their determinants (called partial Jacobian determinants) with respect to the variables $x = (x_1, \dots, x_m)$ and $y = (y_1, \dots, y_n)$ at $(a, b) \in A$ as below,

$$J_{f,x}(a,b) = \left[\frac{\partial f_i}{\partial x_j}(a,b)\right]_{\substack{1 \leqslant i \leqslant n \\ 1 \leqslant i \leqslant m}} \quad \text{and} \quad J_{f,y}(a,b) = \left[\frac{\partial f_i}{\partial y_j}(a,b)\right]_{1 \leqslant i,j \leqslant n}.$$

Theorem 4.4.10 (Implicit function theorem): Let $m, n \ge 1$ be integers and $A \subseteq \mathbb{R}^m \times \mathbb{R}^n$ be an open subset. Suppose that we are given a C^k function f with $k \ge 1$ as in Eq. (4.29). Let us fix $(a, b) \in A$. If the partial Jacobian determinant $\det J_{f,y}(a,b)$ is nonzero, then there exist

- an open subset X containing a, an open subset W containing f(a,b) and an open subset Z containing (a,b),
- $a C^k$ function $\varphi : X \times W \to \mathbb{R}^n$

such that for all $x \in X$ and $w \in W$, $y = \varphi(x, w)$ is the unique solution to f(x, y) = w with condition $(x, y) \in Z$. In particular, we have $f(x, \varphi(x, w)) = w$ for all $x \in X$ and $w \in W$.

Moreover, for $(a,c) \in X \times W$, write $b = \varphi(a,c)$, then we also have the following relations between the partial Jacobian matrices,

$$J_{\varphi,x}(a,c) = -[J_{f,y}(a,b)]^{-1}J_{f,x}(a,b)$$
 and $J_{\varphi,y}(a,c) = [J_{f,y}(a,b)]^{-1}$.

Remark 4.4.11: The inversion theorems were stated and proven for general Banach spaces, where we require the differential to be invertible and bicontinuous. We also noted in Remark 4.4.2 and Remark 4.4.6 that when we take Euclidean spaces (or finite dimensional normed vector spaces), the bicontinuity property automatically holds, so need not be checked. Here, for simplicity, we state the implicit function theorem for Euclidean spaces, but you need to bear in mind that when we work with general Banach spaces, the only additional condition you need to add to the assumption is the bicontinuity.

令

$$f = (f_1, \dots, f_n): \qquad A \subseteq \mathbb{R}^m \times \mathbb{R}^n \qquad \to \qquad \mathbb{R}^n$$

$$(x, y) = (x_1, \dots, x_m; y_1, \dots, y_n) \mapsto f(x, y).$$

$$(4.29)$$

我們可以對於變數 $x=(x_1,\ldots,x_m)$ 以及 $y=(y_1,\ldots,y_n)$,以下列方式定義在 $(a,b)\in A$ 的部份 Jacobi 矩陣還有他們的行列式(稱作部份 Jacobi 行列式):

$$J_{f,x}(a,b) = \left[\frac{\partial f_i}{\partial x_j}(a,b)\right]_{\substack{1 \leqslant i \leqslant n \\ 1 \leqslant j \leqslant m}} \qquad \text{VR} \qquad J_{f,y}(a,b) = \left[\frac{\partial f_i}{\partial y_j}(a,b)\right]_{1 \leqslant i,j \leqslant n}.$$

定理 4.4.10 【隱函數定理】: 令 $m,n\geqslant 1$ 為整數且 $A\subseteq\mathbb{R}^m\times\mathbb{R}^n$ 為開子集合。如同在式 (4.29) 中,令 $k\geqslant 1$,且我們給定 \mathcal{C}^k 類函數 f。固定 $(a,b)\in A$ 。如果部份 Jacobi 行列式 $\det J_{f,y}(a,b)$ 是非零的,那麼存在

- 包含 a 的開子集合 X ,包含 f(a,b) 的開子集合 W ,以及包含 (a,b) 的開子集合 Z ;
- 一個 \mathcal{C}^k 類函數 $\varphi: X \times W \to \mathbb{R}^n$

使得對於所有 $x\in X$ 還有 $w\in W$, $y=\varphi(x,w)$ 會是 f(x,y)=w 在 $(x,y)\in Z$ 條件之下唯一的 解。所以,對於所有 $x\in X$ 還有 $w\in W$,我們有 $f(x,\varphi(x,w))=w$ 。

此外,對於 $(a,c)\in X\times W$,我們記 $b=\varphi(a,c)$,這樣我們也會得到下列部份 Jacobi 矩陣之間的關係式:

$$J_{\varphi,x}(a,c) = -[J_{f,y}(a,b)]^{-1}J_{f,x}(a,b)$$
 以及 $J_{\varphi,y}(a,c) = [J_{f,y}(a,b)]^{-1}$.

註解 4.4.11: 在前面小節中,我們給的(局部和全域)反函數定理是在一般 Banach 空間中的版本,當中我們要求微分要是可逆且雙連續的。我們也注意到,在註解 4.4.2 與註解 4.4.6 中,當我們取歐氏空間(或是有限維度賦範向量空間)時,雙連續性質自動會成立,因此不用檢查。這裡,為了簡化敘述和證明,我們給的隱函數定理是在歐氏空間中的,但要知道的是,當我們在處理一般的 Banach空間時,唯一需要增加的條件是雙連續性的假設。

Proof: Let $F=(F_1,\ldots,F_m;F_{m+1},\ldots,F_{m+n})$ be a function defined on A with values in \mathbb{R}^{m+n} whose components are defined by $F_i(x,y)=x_i$ if $1\leqslant i\leqslant m$ and $F_{m+i}=f_i(x,y)$ if $1\leqslant i\leqslant n$. The Jacobian matrix of F is a block matrix, given by

$$\begin{pmatrix} I_m & \mathbf{0} \\ \star & \left(\frac{\partial f_i}{\partial y_j}(a,b) \right)_{1 \leqslant i,j \leqslant n} \end{pmatrix}$$

Its determinant is the same as the partial Jacobian determinant given by $\det J_{f,y}(a,b)$, which is nonzero by assumption. Then, it follows from Corollary 4.4.8 that there exists an open set Z containing (a,b) and an open set Y containing F(a,b)=(a,f(a,b)) such that $F_{|Z}$ is a \mathcal{C}^k -diffeomorphism from Z to Y. We may restrict Y to $X\times W\subseteq Y$, where X is an open set containing a and W an open set containing f(a,b). Then, we may write $F^{-1}:X\times W\subseteq Y\to Z$ as $F^{-1}(x,w)=(x,\varphi(x,w))$, where φ is a \mathcal{C}^k function. Therefore, we deduce that for any $(x,w)\in X\times W$, there exists a unique y such that $(x,y)\in Z$ with f(x,y)=w; and additionally, $y=\varphi(x,z)$.

To get the identities between the partial Jacobian matrices, we just need to apply the relation between the composition of functions and multiplication of Jacobian matrices as mentioned in Proposition 4.1.26.

In the above theorem, we may take w to be a constant, leading to the following corollary.

Corollary 4.4.12: Under the same assumption as Theorem 4.4.10, we may find

- an open subset X containing a and an open subset Y containing b,
- $a \mathcal{C}^k$ function $\varphi : X \to \mathbb{R}^n$

such that for all $x \in X$, $y = \varphi(x)$ is the unique solution to f(x,y) = c with condition $y \in Y$. This allows us to write $f(x,\varphi(x)) = c$ for all $x \in X$.

Moreover, for $a \in X$, write $b = \varphi(x)$, then we also have the following relation between the partial Jacobian matrices,

$$J_{f,x}(a,b) + J_{f,y}(a,b)J_{\varphi,x}(a) = 0$$
 or $J_{\varphi,x}(a) = -[J_{f,y}(a,b)]^{-1}J_{f,x}(a,b)$. (4.30)

證明:令 $F=(F_1,\ldots,F_m;F_{m+1},\ldots,F_{m+n})$ 為定義在 A 上的函數,且取值在 \mathbb{R}^{m+n} 中,他的 分量定義如下:對 $1\leqslant i\leqslant m$,定義 $F_i(x,y)=x_i$;對 $1\leqslant i\leqslant n$,定義 $F_{m+i}=f_i(x,y)$ 。這樣 一來,F 的 Jacobi 矩陣是個分塊矩陣,寫做

$$\left(\begin{array}{c|c}I_m & \mathbf{0} \\ \hline \star & \left(\frac{\partial f_i}{\partial y_j}(a,b)\right)_{1\leqslant i,j\leqslant n}\end{array}\right)$$

他的行列式與部份 Jacobi 行列式 $\det J_{f,y}(a,b)$ 相同,而根據假設,這是非零的。因此,從系理 4.4.8 我們得知存在包含 (a,b) 的開集 Z 與包含 F(a,b)=(a,f(a,b)) 的開集 Y 使得 $F_{|Z}$ 是個從 Z 到 Y 的 \mathcal{C}^k 微分同胚。我們可以把 Y 限制成 $X\times W\subseteq Y$,其中 X 是個包含 a 的開集,且 W 是個包含 f(a,b) 的開集。這樣一來,我們可以把 $F^{-1}:X\times W\subseteq Y\to Z$ 寫成 $F^{-1}(x,w)=(x,\varphi(x,w))$,其中 φ 是個 \mathcal{C}^k 類函數。因此,我們推得對於任何 $(x,w)\in X\times W$,會存在唯一的 y 使得 $(x,y)\in Z$ 且 f(x,y)=w;此外,我們也有 $y=\varphi(x,z)$ 。

如果要得到部份 Jacobi 矩陣之間的關係,我們只需要使用命題 4.1.26 中,合成函數與 Jacobi 矩陣乘積的關係即可。

在上述定理中,我們可以把w取為常數,這對應到的是下面的引理。

系理 4.4.12 : 在與定理 4.4.10 相同的假設之下,我們能找到

- 包含 a 的開子集合 X 以及包含 b 的開子集合 Y ;
- 一個 \mathcal{C}^k 類函數 $\varphi: X \to \mathbb{R}^n$

使得對於所有 $x \in X$, $y = \varphi(x)$ 會是 f(x,y) = c 在條件 $y \in Y$ 之下的唯一解。這讓我們可以這樣寫:對於所有 $x \in X$,我們有 $f(x,\varphi(x)) = c$ 。

此外,對於 $a \in X$,我們記 $b = \varphi(x)$,這樣我們會有下列部份 Jacobi 矩陣之間的關係式:

$$J_{f,x}(a,b) + J_{f,y}(a,b)J_{\varphi,x}(a) = 0 \qquad \vec{\mathbf{x}} \qquad J_{\varphi,x}(a) = -\left[J_{f,y}(a,b)\right]^{-1}J_{f,x}(a,b). \tag{4.30}$$

Corollary 4.4.13: Let $A \subseteq \mathbb{R}^2$ be an open set and $f : \mathbb{R}^2 \to \mathbb{R}$ be a C^k function with $k \geqslant 1$. Let $(a,b) \in A$ and suppose that

$$f(a,b) = 0$$
 and $\frac{\partial f}{\partial y}(a,b) \neq 0$.

Then, there exists $\alpha, \beta > 0$ such that for all $x \in (a - \alpha, a + \alpha)$, the equation f(x, y) = 0 has a unique solution $y = \varphi(x)$ in $(b - \beta, b + \beta)$. Moreover, the function φ is of class \mathcal{C}^k on $(a - \alpha, a + \alpha)$ and we have

$$\varphi'(x) = -\frac{\partial f}{\partial x}(x, \varphi(x)) / \frac{\partial f}{\partial y}(x, \varphi(x)), \quad \forall x \in (a - \alpha, a + \alpha).$$

Proof: The existence of $\alpha, \beta > 0$ and regularity of φ follows from Corollary 4.4.12. To compute φ' , we differentiate the relation $f(x, \varphi(x)) = 0$, giving us

$$\frac{\partial f}{\partial x}(x,\varphi(x)) + \varphi'(x)\frac{\partial f}{\partial y}(x,\varphi(x)) = 0.$$

This can also be obtained directly from Eq. (4.30).

The following corollary can be shown in a similar way.

Corollary 4.4.14: Let $A \subseteq \mathbb{R}^3$ be an open set and $f : \mathbb{R}^2 \times \mathbb{R} \to \mathbb{R}$ be a C^k function with $k \geqslant 1$. Let $(a, b, c) \in A$ and suppose that

$$f(a,b,c)=0$$
 and $\frac{\partial f}{\partial z}(a,b,c)\neq 0.$

Then, there exists $\alpha, \beta, \gamma > 0$ such that for all $(x, y) \in (a - \alpha, a + \alpha) \times (b - \beta, b + \beta)$, the equation f(x, y, z) = 0 has a unique solution $z = \varphi(x, y)$ in $(c - \gamma, c + \gamma)$. Moreover, the function φ is of class C^k on $(a - \alpha, a + \alpha) \times (b - \beta, b + \beta)$, and we have

$$\frac{\partial \varphi}{\partial x}(x,y) = -\frac{\partial f}{\partial x}(x,y,\varphi(x,y)) / \frac{\partial f}{\partial z}(x,y,\varphi(x,y)),$$

$$\frac{\partial \varphi}{\partial y}(x,y) = -\frac{\partial f}{\partial y}(x,y,\varphi(x,y)) / \frac{\partial f}{\partial z}(x,y,\varphi(x,y)).$$

系理 4.4.13 : 令 $A \subseteq \mathbb{R}^2$ 為開集, $k \geqslant 1$,且 $f : \mathbb{R}^2 \to \mathbb{R}$ 是個 \mathcal{C}^k 類函數。令 $(a,b) \in A$ 並假設

$$f(a,b) = 0$$
 \coprod $\frac{\partial f}{\partial u}(a,b) \neq 0.$

那麼會存在 $\alpha, \beta > 0$ 使得對於所有 $x \in (a - \alpha, a + \alpha)$,方程式 f(x, y) = 0 會在 $(b - \beta, b + \beta)$ 中有唯一解 $y = \varphi(x)$ 。此外,函數 φ 在 $(a - \alpha, a + \alpha)$ 上會是 \mathcal{C}^k 類的,且我們有

$$\varphi'(x) = -\frac{\partial f}{\partial x}(x, \varphi(x)) / \frac{\partial f}{\partial y}(x, \varphi(x)), \quad \forall x \in (a - \alpha, a + \alpha).$$

證明:從系理 4.4.12 ,我們能得到 $\alpha, \beta>0$ 的存在性以及 φ 的規律性。要計算 φ' ,我們把關係 式 $f(x,\varphi(x))=0$ 微分,進而得到

$$\frac{\partial f}{\partial x}(x,\varphi(x)) + \varphi'(x)\frac{\partial f}{\partial y}(x,\varphi(x)) = 0.$$

這也能夠直接由式 (4.30) 推得。

下面這個引理也可以用類似的方式來證明。

系理 4.4.14 : 令 $A \subseteq \mathbb{R}^3$ 為開集, $k \geqslant 1$,且 $f : \mathbb{R}^2 \times \mathbb{R} \to \mathbb{R}$ 是個 \mathcal{C}^k 類函數。令 $(a,b,c) \in A$ 並假設

$$f(a,b,c) = 0$$
 \exists $\frac{\partial f}{\partial z}(a,b,c) \neq 0.$

那麼會存在 $\alpha,\beta,\gamma>0$ 使得對於所有 $(x,y)\in(a-\alpha,a+\alpha)\times(b-\beta,b+\beta)$,方程式 f(x,y,z)=0 會在 $(c-\gamma,c+\gamma)$ 中有唯一的解 $z=\varphi(x,y)$ 。此外,函數 φ 在 $(a-\alpha,a+\alpha)\times(b-\beta,b+\beta)$ 上會是 \mathcal{C}^k 類的,且我們有

$$\frac{\partial \varphi}{\partial x}(x,y) = -\frac{\partial f}{\partial x}(x,y,\varphi(x,y)) / \frac{\partial f}{\partial z}(x,y,\varphi(x,y)),$$
$$\frac{\partial \varphi}{\partial y}(x,y) = -\frac{\partial f}{\partial y}(x,y,\varphi(x,y)) / \frac{\partial f}{\partial z}(x,y,\varphi(x,y)).$$

Example 4.4.15: Let us consider a C^{∞} function $f: \mathbb{R}^2 \to \mathbb{R}$, $(x,y) \mapsto \sin(y) + xy^4 + x^2$. We want to look at the graph of f(x,y) = 0 and its asymptotic behavior around (x,y) = (0,0).

• It is not hard to check that f(0,0) = 0. The partial derivatives of f write

$$\frac{\partial f}{\partial x}(x,y) = y^4 + 2x$$
 and $\frac{\partial f}{\partial y}(x,y) = \cos(y) + 4xy^3$.

We have $\frac{\partial f}{\partial x}(0,0)=0$ and $\frac{\partial f}{\partial y}(0,0)=1$. Therefore, it follows from Corollary 4.4.13 that there exist $\alpha,\beta>0$ and a \mathcal{C}^{∞} function $\varphi:(-\alpha,\alpha)\to\mathbb{R}$ such that for every $x\in(-\alpha,\alpha),y=\varphi(x)$ is the unique solution to f(x,y)=0 in $(-\beta,\beta)$.

• Let us find the Taylor expansion of φ around 0. First, from the above computations, we have $\varphi(0)=0$ and $\varphi'(0)=0$, so we may write $\varphi(x)=\mathcal{O}(x^2)$ when $x\to 0$. To get a higher-order expansion, we will substitute this expression into $f(x,\varphi(x))=0$ and expand $\sin(y)=y+\mathcal{O}(y^3)$ when $y=\varphi(x)\to 0$. We find

$$\varphi(x) = \varphi(x) - \sin(\varphi(x)) - x\varphi(x)^4 - x^2$$
$$= \mathcal{O}(\varphi(x)^3) - x^2$$
$$= -x^2 + \mathcal{O}(x^6) = -x^2(1 + \mathcal{O}(x^4)).$$

If we want to get a even higher-order expansion of φ , we expand the sin function to a higher order, that is $\sin(y) = y - \frac{y^3}{6} + \mathcal{O}(y^5)$ when $y = \varphi(x) \to 0$. We find

$$\varphi(x) = \varphi(x) - \sin(\varphi(x)) - x\varphi(x)^4 - x^2$$

$$= -x^2 - \frac{\varphi(x)^3}{6} + \mathcal{O}(\varphi(x)^5) - x\varphi(x)^4$$

$$= -x^2 + \frac{x^6}{6}(1 + \mathcal{O}(x^4)) + \mathcal{O}(x^{10}) - x^9(1 + \mathcal{O}(x^4))$$

$$= -x^2 + \frac{x^6}{6} - x^9 + \mathcal{O}(x^{10}).$$

One may also proceed further by expanding the sin function to higher orders of φ .

範例 4.4.15 : 我們考慮一個 \mathcal{C}^{∞} 函數 $f: \mathbb{R}^2 \to \mathbb{R}, (x,y) \mapsto \sin(y) + xy^4 + x^2$ 。我們想要討論在 (x,y) = (0,0) 附近,f(x,y) = 0 的圖還有相關的漸進行為。

• 我們不難檢查 $f(0,0) = 0 \circ f$ 的偏微分寫做

$$\frac{\partial f}{\partial x}(x,y) = y^4 + 2x$$
 以及 $\frac{\partial f}{\partial y}(x,y) = \cos(y) + 4xy^3$.

我們有 $\frac{\partial f}{\partial x}(0,0)=0$ 以及 $\frac{\partial f}{\partial y}(0,0)=1$ 。因此,從系理 4.4.13 我們可以推得存在 $\alpha,\beta>0$ 和 \mathcal{C}^∞ 函數 $\varphi:(-\alpha,\alpha)\to\mathbb{R}$ 使得對於每個 $x\in(-\alpha,\alpha)$, $y=\varphi(x)$ 會是 f(x,y)=0 在 $(-\beta,\beta)$ 中唯一的解。

$$\varphi(x) = \varphi(x) - \sin(\varphi(x)) - x\varphi(x)^4 - x^2$$
$$= \mathcal{O}(\varphi(x)^3) - x^2$$
$$= -x^2 + \mathcal{O}(x^6) = -x^2(1 + \mathcal{O}(x^4)).$$

如果我們想要得到 φ 更高次的展開,我們需要把 \sin 做更高階的展開,也就是 $\sin(y)=y-\frac{y^3}{6}+\mathcal{O}(y^5)$ 當 $y=\varphi(x)\to 0$ 。我們得到

$$\varphi(x) = \varphi(x) - \sin(\varphi(x)) - x\varphi(x)^4 - x^2$$

$$= -x^2 - \frac{\varphi(x)^3}{6} + \mathcal{O}(\varphi(x)^5) - x\varphi(x)^4$$

$$= -x^2 + \frac{x^6}{6}(1 + \mathcal{O}(x^4)) + \mathcal{O}(x^{10}) - x^9(1 + \mathcal{O}(x^4))$$

$$= -x^2 + \frac{x^6}{6} - x^9 + \mathcal{O}(x^{10}).$$

我們可以繼續這樣下去,藉由 \sin 更高階的展開,得到 φ 更高階的展開。

4.4.4 Conditional extrema

Let $A \subseteq \mathbb{R}^n$ be an open set and $f: A \to \mathbb{R}$ be a function. Let $g_1, \ldots, g_r: A \to \mathbb{R}$ be functions and

$$\Gamma = \{x \in A : g_1(x) = \dots = g_r(x) = 0\}.$$

We want to look for the extrema of f on Γ . Such a problem is called *conditional extrema*.

Theorem 4.4.16: Suppose that f, g_1, \ldots, g_r are C^1 functions. Suppose that $f_{|\Gamma}$ attains a local extremum at $a \in \Gamma$ and that $dg_{1,a}, \ldots, dg_{r,a}$ are linearly independent, then there exist $\lambda_1, \ldots, \lambda_r \in \mathbb{R}$ such that

$$df_a = \lambda_1 dg_{1,a} + \dots + \lambda_r dg_{r,a}. \tag{4.31}$$

Remark 4.4.17: The coefficients λ_i 's are called Lagrange multipliers. They are unique because the linear forms $dg_{1,a}, \ldots, dg_{r,a}$ are linearly independent.

Proof: Let s=n-r and write $\mathbb{R}^n=\mathbb{R}^s\times\mathbb{R}^r$. An element of \mathbb{R}^n can be written in the form $(x,y)=(x_1,\ldots,x_s;y_1,\ldots,y_r)$. Let $a=(x_a,y_a)\in\mathbb{R}^n$ with $x_a\in\mathbb{R}^s$ and $y_a\in\mathbb{R}^r$.

First, we note that we necessarily have $r \leqslant n$ because $(dg_{i,a})_{1 \leqslant i \leqslant r}$ are linear independent, and the dimension of $\mathcal{L}(\mathbb{R}^n, \mathbb{R})$, the space of lineaer forms, is equal to n. If n = r, then the theorem is trivial because $(dg_{i,a})_{1 \leqslant i \leqslant r}$ forms a basis. Thus, let us assume that $r \leqslant n - 1$ in what follows, that is $s \geqslant 1$.

Due to the linear independence of $(dg_{i,a})_{1 \leq i \leq r}$, the Jacobian matrix of $g = (g_1, \ldots, g_r)$ at a has rank r. Without loss of generality, we may assume that the following $r \times r$ submatrix has nonzero determinant,

$$\det\left(\frac{\partial g_i}{\partial y_j}(a)\right)_{1 \le i, j \le r} \ne 0.$$

Therefore, it follows from Corollary 4.4.12 that there exists an open set X of \mathbb{R}^s containing x_a and an open set W of \mathbb{R}^n containing $a=(x_a,y_a)$ and a \mathcal{C}^1 function $\varphi=(\varphi_1,\ldots,\varphi_r):X\to\mathbb{R}^r$ such that

$$g(x,y) = 0$$
 with $x \in X$ and $(x,y) \in W \Leftrightarrow y = \varphi(x)$.

In other words, for $x \in X$, the elements of $\Gamma = \{z : g(z) = 0\}$ can be written as $(x, \varphi(x))$. Let

第四小節 條件極值

令 $A \subset \mathbb{R}^n$ 為開集且 $f: A \to \mathbb{R}$ 為函數。令 $q_1, \ldots, q_r: A \to \mathbb{R}$ 為函數以及

$$\Gamma = \{x \in A : g_1(x) = \dots = g_r(x) = 0\}.$$

我們想要找出f在 Γ 上的極值。這樣的問題稱作條件極值。

定理 4.4.16 : 假設 f,g_1,\ldots,g_r 為 \mathcal{C}^1 類函數。假設 $f_{|\Gamma}$ 在 $a\in\Gamma$ 有局部極值,且 $\mathrm{d}g_{1,a},\ldots,\mathrm{d}g_{r,a}$ 是線性獨立的,那麼存在 $\lambda_1,\ldots,\lambda_r\in\mathbb{R}$ 使得

$$df_a = \lambda_1 dg_{1,a} + \dots + \lambda_r dg_{r,a}. \tag{4.31}$$

註解 4.4.17 : 我們把係數 λ_i 稱作拉格朗日常數。這些係數有唯一性,因為線性泛函 $\mathrm{d}g_{1,a},\ldots,\mathrm{d}g_{r,a}$ 是線性獨立的。

證明:令 s=n-r 並記 $\mathbb{R}^n=\mathbb{R}^s\times\mathbb{R}^r\circ\mathbb{R}^n$ 中的元素可以寫成 $(x,y)=(x_1,\ldots,x_s;y_1,\ldots,y_r)$ 令 $a=(x_a,y_a)\in\mathbb{R}^n$,其中 $x_a\in\mathbb{R}^s$ 且 $y_a\in\mathbb{R}^r$ 。

首先,我們注意到由於 $(\mathrm{d}g_{i,a})_{1\leqslant i\leqslant r}$ 是線性獨立的,且線性泛函 $\mathcal{L}(\mathbb{R}^n,\mathbb{R})$ 的空間維度會等於 n,我們必然有 $r\leqslant n$ 。如果 n=r,那麼這個定理顯然成立,因為 $(\mathrm{d}g_{i,a})_{1\leqslant i\leqslant r}$ 構成基底。因此接下來,我們可以假設 $r\leqslant n-1$,也就是 $s\geqslant 1$ 。

根據 $(\mathrm{d}g_{i,a})_{1\leqslant i\leqslant r}$ 的線性獨立性, $g=(g_1,\ldots,g_r)$ 在 a 的 Jacobi 矩陣的秩會是 r 。不失一般性,我們可以假設下面這個 $r\times r$ 子矩陣的行列式是非零的:

$$\det\left(\frac{\partial g_i}{\partial y_j}(a)\right)_{1\leqslant i,j\leqslant r}\neq 0.$$

因此,從系理 4.4.12 我們得知,存在 \mathbb{R}^s 中包含 x_a 的開集 $X \times \mathbb{R}^n$ 中包含 $a=(x_a,y_a)$ 的開集 W,以及 \mathcal{C}^1 類函數 $\varphi=(\varphi_1,\dots,\varphi_r):X\to\mathbb{R}^r$ 使得

$$g(x,y) = 0$$
 滿足 $x \in X$ 且 $(x,y) \in W$ \Leftrightarrow $y = \varphi(x)$.

 $h(x) = f(x, \varphi(x))$, which has a local extremum at x = a by assumption. This leads to

$$0 = \frac{\partial h}{\partial x_i}(a) = \frac{\partial f}{\partial x_i}(a) + \sum_{j=1}^r \frac{\partial \varphi_j}{\partial x_i}(x_a) \frac{\partial f}{\partial y_j}(a), \quad \forall i = 1, \dots, s.$$
 (4.32)

Additionally, by differentiating the relation $g(x, \varphi(x)) = 0$, we find

$$0 = \frac{\partial g_k}{\partial x_i}(a) + \sum_{j=1}^r \frac{\partial \varphi_j}{\partial x_i}(x_a) \frac{\partial g_k}{\partial y_j}(a), \quad \forall k = 1, \dots, r, \forall i = 1, \dots, s.$$
 (4.33)

Putting Eq. (4.32) and Eq. (4.33) in the matrix form, we find the matrix

$$M = \begin{pmatrix} \frac{\partial f}{\partial x_1}(a) & \dots & \frac{\partial f}{\partial x_s}(a) & \frac{\partial f}{\partial y_1}(a) & \dots & \frac{\partial f}{\partial y_r}(a) \\ \frac{\partial g_1}{\partial x_1}(a) & \dots & \frac{\partial g_1}{\partial x_s}(a) & \frac{\partial g_1}{\partial y_1}(a) & \dots & \frac{\partial g_1}{\partial y_r}(a) \\ \vdots & & \vdots & & \vdots & & \vdots \\ \frac{\partial g_r}{\partial x_1}(a) & \dots & \frac{\partial g_r}{\partial x_s}(a) & \frac{\partial g_r}{\partial y_1}(a) & \dots & \frac{\partial g_r}{\partial y_r}(a) \end{pmatrix}.$$

whose first s columns are linear combination of its last r columns, which implies that rank $M \leq r$. Since rank $M^t = \operatorname{rank} M$, it means that the r+1 rows of M are linearly dependent, that is, there exist μ_0, \ldots, μ_r that are not identically zero such that

$$\mu_0 df_a + \mu_1 dq_{1a} + \dots + \mu_r dq_{ra} = 0.$$
 (4.34)

From the assumption that $(dg_{i,a})_{1 \leqslant i \leqslant r}$ is linearly independent, it follows that $\mu_0 \neq 0$, therefore, by dividing Eq. (4.34) by μ_0 , we prove the theorem.

Example 4.4.18: Find the minimum and the maximum values of the function $f(x,y) = x^2 - 2x + 4y^2 + 8y$ in the first quadrant, that is $(x,y) \in A := \mathbb{R}_{\geqslant 0} \times \mathbb{R}_{\geqslant 0}$, under the condition g(x,y) = 0 with g(x,y) = x + 2y - 7. Since the domain A is not closed in \mathbb{R}^2 , we need to distinguish between interior points and other points. The extrema of f are attained either at $a \in \mathring{A} = \mathbb{R}_{>0} \times \mathbb{R}_{>0}$ satsifying Eq. (4.31), or at some point in $A \setminus \mathring{A} = (\{0\} \times \mathbb{R}_{\geqslant 0}) \cup (\mathbb{R}_{\geqslant 0} \times \{0\})$, that are not covered by Theorem 4.4.16.

- Let us look for an interior point $(x,y)\in \mathring{A}$ satisfying g(x,y)=0 and such that $\mathrm{d} f_{(x,y)}=0$

換句話說,對於 $x\in X$, $\Gamma=\{z:g(z)=0\}$ 中的元素可以寫成 $(x,\varphi(x))$ 。令 $h(x)=f(x,\varphi(x))$,根據假設,他在 x=a 有局部最大值。這給我們

$$0 = \frac{\partial h}{\partial x_i}(a) = \frac{\partial f}{\partial x_i}(a) + \sum_{j=1}^r \frac{\partial \varphi_j}{\partial x_i}(x_a) \frac{\partial f}{\partial y_j}(a), \quad \forall i = 1, \dots, s.$$
 (4.32)

此外,如果把式子 $g(x, \varphi(x)) = 0$ 微分,我們得到

$$0 = \frac{\partial g_k}{\partial x_i}(a) + \sum_{i=1}^r \frac{\partial \varphi_j}{\partial x_i}(x_a) \frac{\partial g_k}{\partial y_j}(a), \quad \forall k = 1, \dots, r, \forall i = 1, \dots, s.$$
 (4.33)

把式 (4.32) 和式 (4.33) 寫成矩陣形式, 我們得知矩陣

$$M = \begin{pmatrix} \frac{\partial f}{\partial x_1}(a) & \dots & \frac{\partial f}{\partial x_s}(a) & \frac{\partial f}{\partial y_1}(a) & \dots & \frac{\partial f}{\partial y_r}(a) \\ \frac{\partial g_1}{\partial x_1}(a) & \dots & \frac{\partial g_1}{\partial x_s}(a) & \frac{\partial g_1}{\partial y_1}(a) & \dots & \frac{\partial g_1}{\partial y_r}(a) \\ \vdots & & \vdots & & \vdots \\ \frac{\partial g_r}{\partial x_1}(a) & \dots & \frac{\partial g_r}{\partial x_s}(a) & \frac{\partial g_r}{\partial y_1}(a) & \dots & \frac{\partial g_r}{\partial y_r}(a) \end{pmatrix}.$$

最前面 s 行是最後 r 行的線性組合,因此我們得到 $\mathrm{rank}\ M\leqslant r$ 。由於 $\mathrm{rank}\ M^t=\mathrm{rank}\ M$,這代表著 M 中的 r+1 列是線性不獨立的,也就是說,會存在不會全部同時是零的 μ_0,\dots,μ_r ,使

$$\mu_0 df_a + \mu_1 dg_{1,a} + \dots + \mu_r dg_{r,a} = 0.$$
 (4.34)

根據 $(\mathrm{d}g_{i,a})_{1\leqslant i\leqslant r}$ 是線性獨立的假設,我們得知 $\mu_0\neq 0$,所以我們可以把式 (4.34) 同除 μ_0 ,此定 理得證。

範例 4.4.18 : 求函數 $f(x,y) = x^2 - 2x + 4y^2 + 8y$ 在第一象限中,也就是 $(x,y) \in A := \mathbb{R}_{\geqslant 0} \times \mathbb{R}_{\geqslant 0}$,以及條件 g(x,y) = 0,其中 g(x,y) = x + 2y - 7 = 0,之下的最小值與最大值。由於定義域 A 在 \mathbb{R}^2 不是閉集,我們需要區分內點以及其他點。f 的極值會在滿足式 (4.31) 的點 $a \in \mathring{A} = \mathbb{R}_{>0} \times \mathbb{R}_{>0}$,或是在定理 4.4.16 中沒有討論到的點 $A \backslash \mathring{A} = (\{0\} \times \mathbb{R}_{\geqslant 0}) \cup (\mathbb{R}_{\geqslant 0} \times \{0\})$ 上碰到。

・我們先找內點 $(x,y)\in \mathring{A}$,使得他滿足 g(x,y)=0 以及方程式 $\mathrm{d}f_{(x,y)}=\lambda\,\mathrm{d}g_{(x,y)}$ 會有非零

 $\lambda \, \mathrm{d} g_{(x,y)}$ has a nonzero solution $\lambda \in \mathbb{R}$. First, we want to solve

$$\begin{cases} \frac{\partial f}{\partial x}(x,y) &= \lambda \frac{\partial g}{\partial x}(x,y), \\ \frac{\partial f}{\partial y}(x,y) &= \lambda \frac{\partial g}{\partial y}(x,y), \end{cases} \Leftrightarrow \begin{cases} 2x - 2 &= \lambda, \\ 8y + 8 &= 2\lambda. \end{cases}$$

Thus, we find x = 2y + 3. We put this back to the condition g(x, y) = 0 and find (x, y) = (5, 1). We compute the value f(5, 1) = 27.

• The points (x,y) in $A \setminus \mathring{A}$ satisfying g(x,y) = 0 are exactly (x,y) = (7,0) or $(0,\frac{7}{2})$. We compute the values f(7,0) = 35 and $f(0,\frac{7}{2}) = 77$.

From above, we conclude that in the first quadrant with condition g(x,y) = 0, the maximum value of f is attained at $(0, \frac{7}{2})$ with value 77, and the minimum value of f is attained at (5,1) with value 27.

的解 $\lambda \in \mathbb{R}$ 。首先,我們要解

$$\begin{cases} \frac{\partial f}{\partial x}(x,y) &= \lambda \frac{\partial g}{\partial x}(x,y), \\ \frac{\partial f}{\partial y}(x,y) &= \lambda \frac{\partial g}{\partial y}(x,y), \end{cases} \Leftrightarrow \begin{cases} 2x - 2 &= \lambda, \\ 8y + 8 &= 2\lambda. \end{cases}$$

因此,我們得到 x=2y+3。我們把這個帶回條件 g(x,y)=0,得到 (x,y)=(5,1)。我們計算在這個點的值 f(5,1)=27。

• 在 $A \setminus \mathring{A}$ 中滿足 g(x,y) = 0 的點 (x,y) 會是 (x,y) = (7,0) 或 $(0,\frac{7}{2})$ 。我們計算函數在這兩點的值: f(7,0) = 35 以及 $f(0,\frac{7}{2}) = 77$ 。

從上述計算,我們得知在 j 第一象限中,以及條件 g(x,y)=0 之下, f 在 $(0,\frac{7}{2})$ 有最大值,取值為 77,他在 (5,1) 有最小值,取值為 27。