# 2.5 Continuity

- 1. continuous function 連續函數
- 2. combination of continuous functions 連續函數的組合
- 3. Intermediate Value Theorem 中間値定理

## 0.1 Continuous function

連續函數=沒有斷點,而且具有傳遞極限的能力。

分別有: 單點連續, 左/右連續, 區段連續; 都是用極限來定義連續。

**Define:** 單點連續 A function f(x) is **continuous** at a number a if

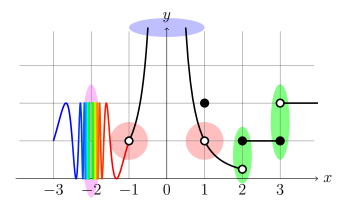
$$\lim_{x \to a} f(x) = f(a)$$

f(x) 在 a 連續, 代表三件事同時成立:

1. x = a 有定義: f(a); 2. x = a 有極限:  $\lim_{x \to a} f(x)$  存在; 3. 極限等於函數值。

相反的, f(x) 在 a 不連續的情形:

- 1. 極限存在, f(x) undefined 或不相等: removable discontinuous.
- 2. 無限極限: *infinite* discontinuous.
- 3. 左右極限存在但不同: jump discontinuous.
- 4. 極限不存在: does not exist. Ex:  $\sin(1/x)$  at 0, 極限不存在。



x = -1, 1: removable; x = 0: infinite; x = 2, 3: jump.

Define: 左/右連續:

A function f(x) is continuous **from the left** at a number a if

$$\lim_{x \to a^{-}} f(x) = f(a).$$

A function f(x) is continuous **from** the **right** at a number a if

$$\lim_{x \to a^+} f(x) = f(a)$$

上例中, 在 x=2 右連續, 在 x=3 左連續.

Ex: 在整數點 左連續 或 右連續 的函數:

f(x) = [x] (取整數).

Gauss(高斯): bracket [x](= [x]).

Iverson(艾佛森): floor  $\lfloor x \rfloor (= [x])$ , ceiling  $\lceil x \rceil$ .

$$(\lfloor x \rfloor \le x < \lfloor x \rfloor + 1, \lceil x \rceil - 1 < x \le \lceil x \rceil;$$

$$\lfloor e \rfloor = 2, \lceil e \rceil = 3, \lfloor -1.5 \rfloor = -2, \lceil -1.5 \rceil = -1.)$$

補充: fractional part 
$$\{x\} = x - |x| = |x| = |x|$$
.

**Define:** 區段連續 A function f(x) is continuous on an interval if it is continuous at every number in the interval.

(a,b): 在 (a,b) 中每個點都連續;

[a,b): 在 (a,b) 中連續並且在 a 右連續;

(a, b]: 在 (a, b) 中連續並且在 b 左連續;

[a,b]: 在 (a,b) 中連續並且在 a 右連續, 在 b 左連續。

**Example 0.1** Show  $f(x) = 1 - \sqrt{1 - x^2}$  is continuous on [-1, 1].

1. (中間連續) -1 < a < 1 ( $a \in (-1,1)$ ):

$$f(x) = \lim_{x \to a} f(x) = \lim_{x \to a} (1 - \sqrt{1 - x^2}) = 1 - \lim_{x \to a} \sqrt{1 - x^2}$$

$$= 1 - \sqrt{\lim_{x \to a} (1 - x^2)} = 1 - \sqrt{1 - a^2} = f(a). \ (1 - a^2 > 0)$$
2. (左端右連)  $a = -1$ :  $\lim_{x \to a} (1 - \sqrt{1 - x^2}) = 1 = f(-1)$ .

2. (左端右連) a = -1:  $\lim_{x \to -1^+} (1 - \sqrt{1 - x^2}) = 1 = f(-1)$ .

$$\lim_{x \to -1^{+}} \left(1 - \frac{\sqrt{1 - x^2}}{2}\right) = 1 = f(-1).$$

2. (左蛹石建) 
$$a = -1$$
:  $\lim_{x \to -1^+} (1 - \sqrt{1 - x^2}) = 1 = f(-1)$ .

3. (右端左連)  $a = 1$ :  $\lim_{x \to 1^-} (1 - \sqrt{1 - x^2}) = 1 = f(1)$ .

(:  $x \to -1^+/1^- \implies 1 - x^2 \to 0^+$ , :  $\lim_{1-x^2 \to 0^+} \sqrt{1 - x^2} = \lim_{y \to 0^+} \sqrt{y} = 0$ .)

Therefore, by the definition,  $f(x)$  is continuous on  $[-1, 1]$ .

Therefore, by the definition, f(x) is continuous on [-1,1].

Recall:  $\sqrt{\to 0} \neq 0$ ,  $\sqrt{\to 0^+} = 0$ .

# 0.2 Combination of continuous functions

用定義檢驗每個函數的連續性太耗時,利用極限律 (加減乘除常數倍) 驗證。

**Theorem 1** If f and g are continuous at a  $(\lim_{x\to a} f(x) = f(a))$  and  $\lim_{x\to a} g(x) = g(a)$  and g is a constant, then:

1. 加: 
$$f + g$$

4. 除: 
$$f \div g$$
, if  $g(a) \neq 0$  5. 常數倍:  $cf$  are continuous at  $a$ .

Proof. (只證明加法)

$$\lim_{x \to a} (f+g)(x) = \lim_{x \to a} [f(x) + g(x)]$$
(極限加法)
$$= \lim_{x \to a} f(x) + \lim_{x \to a} g(x)$$
(連續定義)
$$= f(a) + g(a) = (f+g)(a).$$

## Observation: 在哪連續:

常數函數 f(x) = c 跟 f(x) = x are continuous on everywhere  $(\mathbb{R} = (-\infty, \infty))$ . Any polynomial 多項式 f(x) is continuous on  $\mathbb{R}$  (its domain).

Any *rational function* 有理函數  $f(x) = \frac{P(x)}{Q(x)}$ , P(x), Q(x) are polynomials, is continuous on its domain  $D = \{x : Q(x) \neq 0\}$  (分母不爲零處).

#### List of functions which are continuous on their domains:

- 1. 多項式 polynomials
- 2. 有理函數 ration functions (分母不爲 0)
- 3. 開根函數 root functions (開偶次根裡面要 > 0)
- 4. 三角函數 trigonometric function
- 5. 反三角函數 inverse trigonometric function
- 6. 指數函數 exponential functions (ℝ)
- 7. 對數函數 logarithmic functions  $((0,\infty))$

合成函數 Composed function  $f \circ g(x) = f(g(x))$ 

**Lemma 2** If f is continuous at b and  $\lim_{x\to a} g(x) = b$ , then  $\lim_{x\to a} f(g(x)) = f(b)$ .

$$\lim_{x \to a} f(g(x)) = \frac{f(\lim_{x \to a} g(x))}{f(\lim_{x \to a} g(x))}.$$

(連續函數可以傳遞極限 (存在且等於 b), 就算 q 在 a 不連續也可以。)

**Note:**  $x \to a \implies g(x) \to b, y \to b \implies f(y) \to f(b)$ . Replace y by g(x), we have  $x \to a \implies f(g(x)) \to f(b)$ .

**Theorem 3** If g is continuous at a and f is continuous at g(a), then  $f \circ g$  is continuous at a.  $(\lim_{x \to a} f(g(x)) = f(\lim_{x \to a} g(x)) = f(g(a))$ .)

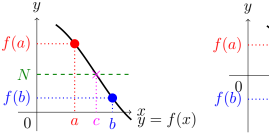
A continuous function of a continuous function is a continuous function. 連續函數的連續函數是連續函數。

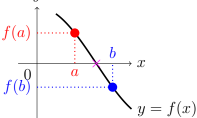
## 0.3 Intermediate Value Theorem

## Theorem 4 (Intermediate Value Theorem 中間値定理)

If f is continuous on the closed interval [a,b] with  $f(a) \neq f(b)$ , and N is any number between f(a) and f(b). Then there exists a number c in (a,b) such that f(c) = N. ( $\mathfrak{g}$ | $\mathbb{R}$  $\mathfrak{g}$ ,  $\mathbb{R}$  $\mathfrak{g}$ ),  $\mathfrak{g}$   $\mathfrak{g}$ ,  $\mathfrak{g}$   $\mathfrak{g}$ .

**Note:** N between f(a) and  $f(b) \iff (f(a) - N)(f(b) - N) < 0$ .





**Application**: 勘根定理 (N = 0)。

### Corollary 5 (Locating roots of equation)

If f is continuous on [a,b] and  $f(a) \cdot f(b) < 0$ , then  $\exists c \in (a,b) \ni f(c) = 0$ .

Remark: 連續函數的極限等於代入函數後的值,

所以求連續函數 (定義域裡) 的極限就是代進去算。

已知的七種函數: 開根有理多項式, 指對三角反三角, 經過: 加減乘除常數倍, 幂次開根 (later) 與組合 (連續函數的連續函數), 都是連續函數。