# 2.8 The derivative as a function

- 1. derivative of f(x) 導函數 f'(x)
- 2. differentiable function 可微函數
- 3. higher derivatives & other notations 高階導數與其他寫法 #

### Derivative of f(x)0.1

**Recall:** The derivative of f at a, f  $\bar{a}$  a b  $\bar{a}$  b.

$$f'(a) = \lim_{x \to a} \frac{f(x) - f(a)}{x - a} = \lim_{h \to 0} \frac{f(a+h) - f(a)}{h}.$$

收集  $\{(a, f'(a)) : a \in \text{domain of } f, \text{ and } f'(a) \text{ exists} \}$ , 可以看做一個函數:

**Define:** The *derivative* 導函數 of f is the function |f'| defined by

$$f'(x) = \lim_{h o 0} rac{f(x+h) - f(x)}{h}$$

if these limits exist.

**Note:** f' in domain f' in domain f' in range f in range f

#### 0.2Differentiable function

**Define:** 單點可微: A function f is **differentiable** 可微分 at a if f'(a) exists. (可微分 = 有導數 = f'(x) 有定義 = 有極限.)

**Define:** 區間可微: A function f is differentiable on an open interval if fis differentiable at every number in the interval.

Note: 整塊開區間只有四種: (a,b),  $(a,\infty)$ ,  $(-\infty,b)$ ,  $(-\infty,\infty)$ .

Note: 極限有左右, 連續有左右, 可微沒有左右; : 可微分的定義域不含端點.

### Theorem 1 (可微就連續)

If f is differentiable at a, then f is continuous at a.

**Proof.** By definition, the limit exists  $f'(a) = \lim_{x \to a} \frac{f(x) - f(a)}{x - a}$ . Then

$$\lim_{x \to a} f(x) = \lim_{x \to a} [f(x) - f(a) + f(a)]$$

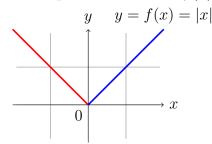
$$= \lim_{x \to a} \left[ \frac{f(x) - f(a)}{x - a} (x - a) + f(a) \right]$$

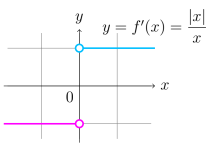
$$= \lim_{x \to a} \frac{f(x) - f(a)}{x - a} \cdot \lim_{x \to a} (x - a) + \lim_{x \to a} f(a)$$

$$= f'(a) \cdot 0 + f(a) = f(a). \quad (\text{Lower Equation of Equation 1})$$

Note: 可微就連續, 但反之不對, 連續不一定可微. (很常考觀念!) 怎麼說明反過來不對?找一個反例.去哪找?多認識一些函數.

**Example 0.1** Where is f(x) = |x| differentiable?





If x > 0, |x| = x, and choose h near 0 enough such that x + h > 0,

then 
$$f'(x) = \lim_{h \to 0} \frac{|x+h| - |x|}{h} = \lim_{h \to 0} \frac{x+h-x}{h} = \lim_{h \to 0} 1 = 1.$$
If  $x < 0$ ,  $|x| = -x$ , and choose  $h$  near  $0$  enough such that  $x + h < 0$ ,

If 
$$x < 0$$
,  $|x| = -x$ , and choose h hear 0 enough such that  $x + h < 0$   
then  $f'(x) = \lim_{h \to 0} \frac{|x+h| - |x|}{h} = \lim_{h \to 0} \frac{-(x+h) - (-x)}{h} = \lim_{h \to 0} -1 = -1$ .  
 $\lim_{x \to 0} f(x) = 0 = f(0)$ , f is continuous at 0,

$$but \lim_{h \to 0^{-}} \frac{|0+h| - |0|}{h} = \lim_{h \to 0^{-}} \frac{-\cancel{h}}{\cancel{h}} = -1 \neq 1 = \lim_{h \to 0^{+}} \frac{\cancel{h}}{\cancel{h}} = \lim_{h \to 0^{+}} \frac{|0+h| - |0|}{h},$$
 the limit does not exist. (左右不同極)

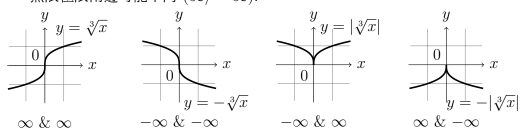
Therefore, f(x) is differentiable for  $x \neq 0$  (or  $(-\infty, 0) \cup (0, \infty)$ ).

Remark: 連續函數: 不斷&傳極限, 可微函數: 長得很柔順. (y = |x| 在 x = 0 長得很不順.)

Question: 何時不可微? 切勿明知不可微而微之.

- 1. discontinuous: 由定理的等價論述, 不連續就不可微. ex:  $\sin \frac{1}{x}$  at 0.
- 2. corner: 左右極限不同.
- 3. vertical tangent line: 垂直切線 x = a if  $\lim_{x \to a} |f'(x)| = \infty$

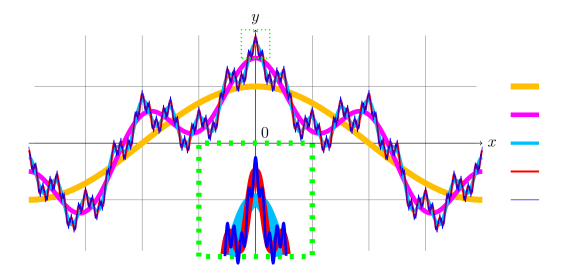
無限極限兩邊可能不同  $(\infty/-\infty)$ :



此處不可微, 自有可微處, 處處不可微, 蘊蔽宮中在 Weierstrass function.

♦: 1872, Karl Theodor Wilhelm Weierstrass: 處處連續處處不可微的函數 Weierstrass function

$$\sum_{n=0}^{\infty} a^n \cos(b^n \pi x), \text{ where } 0 < a < 1, b \text{ positive odd integer, } ab > 1 + \frac{3}{2}\pi.$$



## 0.3 Higher derivatives & other notations

1. Derivative: f'(x),  $\frac{df}{dx}$ ,  $\frac{d}{dx}f(x)$ , Df(x),  $D_xf(x)$ ,

where  $\frac{d}{dx}$ , D,  $D_x$ : differentiation operators 微分算子.

2. When y = f(x): y',  $\frac{dy}{dx}$ 

Leibniz:  $\frac{dy}{dx} = \lim_{\Delta x \to 0} \frac{\Delta y}{\Delta x}$ , where  $\Delta y = f(x + \Delta x) - f(x)$ .

3.  $\left| f'(a) \right|$   $\left| \frac{d}{dx} f(x) \right|_{x=a}$   $\left| \frac{dy}{dx} \right|_{x=a}$   $\left| \frac{dy}{dx} \right|_{x=a}$ 

Attention: 注意!  $f'(a) = \frac{d}{dx}f(x)\Big|_{x=a} \neq \frac{d}{dx}f(a) (=0)$  左邊是先微分再代入 (導數), 右邊是先代入再微分 (零).

4. 高階導數 (second derivative, third derivative, ..., n-th derivative)

$$(f')' = f''$$
,  $(f'')' = f'''$ ,  $(f''')' = f^{(4)}$ , ...,  $(f^{(n-1)})' = f^{(n)}$ 

$$\frac{d}{dx}\left(\frac{dy}{dx}\right) = \frac{d^2y}{dx^2}, \ \frac{d}{dx}\left(\frac{d^2y}{dx^2}\right) = \frac{d^3y}{dx^3}, \ \dots, \ \frac{d}{dx}\left(\frac{d^{n-1}y}{dx^{n-1}}\right) = \boxed{\frac{d^ny}{dx^n}}.$$

$$\frac{d}{dx}\left(\frac{d}{dx}f(x)\right) = \frac{d^2}{dx^2}f(x), ..., \frac{d}{dx}\left(\frac{d^{n-1}}{dx^{n-1}}f(x)\right) = \frac{d^n}{dx^n}f(x)$$

**Example 0.2**  $f(x) = x^3 - x$ , find and draw f' and find f''.

$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$

$$= \lim_{h \to 0} \frac{(x+h)^3 - (x+h) - x^3 + x}{h}$$

$$= \lim_{h \to 0} \frac{3hx^2 + 3h^2x + h^3 - h}{h}$$

$$= \lim_{h \to 0} (3x^2 + 3hx + h^2 - 1) = 3x^2 - 1.$$

$$f''(x) = \lim_{h \to 0} \frac{f'(x+h) - f'(x)}{h}$$

$$= \lim_{h \to 0} \frac{3(x+h)^2 - 1 - 3x^2 + 1}{h}$$

$$= \lim_{h \to 0} \frac{6hx + 3h^2}{h} = \lim_{h \to 0} (6x + 3h) = 6x.$$

**Observation:** y = f(x) 在 x = a 水平  $\iff$  切線斜率 f'(a) = 0.

**Example 0.3**  $f(x) = \sqrt{x}$ , find derivative of f, f' and state its domain.

$$f'(x) = \lim_{h \to 0} \frac{\sqrt{x+h} - \sqrt{x}}{h}$$

$$= \lim_{h \to 0} \left( \frac{\sqrt{x+h} - \sqrt{x}}{h} \frac{\sqrt{x+h} + \sqrt{x}}{\sqrt{x+h} + \sqrt{x}} \right)$$

$$= \lim_{h \to 0} \frac{x+h-x}{h(\sqrt{x+h} + \sqrt{x})}$$

$$= \lim_{h \to 0} \frac{1}{\sqrt{x+h} + \sqrt{x}} = \frac{1}{2\sqrt{x}},$$
and the limit exists only for  $x > 0$ .

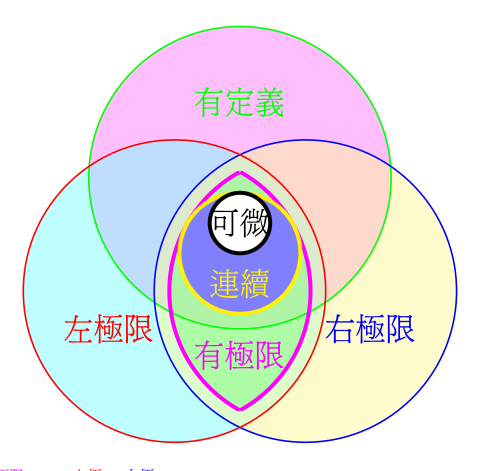
 $y = \sqrt{x}$   $y = \frac{1}{2\sqrt{x}}$  0

Therefore,  $f' = \frac{1}{2\sqrt{x}}$  with domain  $(0, \infty)$ .  $(\sqrt{x} \text{ in domain } \mathbb{E}[0, \infty).)$ 

(這例子也說明開根函數在 x > 0 是 [有導數=可微分  $\Longrightarrow$  ]連續函數.)

 $\blacklozenge$ : A function f is called symmetrically differentiable (對稱可微) at a number <math>a if the limit exists:

$$\lim_{h \to 0} \frac{f(a+h) - f(a-h)}{2h}$$



極限 😂 左極 = 右極

可微 ⇒ 連續 ⇔ 極限 = 函數值

## 次節預告:

用極限去算導數太辛苦了, Sect 3 介紹能幫助快速計算的 differentiation rule 微分法則: 加減乘除常數倍, 冪次 & 多項式, 指數 & 對數, 三角 & 反三角, 合成函數 (chain rule), 隱函數 & 反函數 (implicit differentiation).