4.7 Optimization problems

微分應用之七:優化問題,求最佳解.

Closed Interval Method: f(a), f(b) and critical number c: f'(c) = 0 or \nexists The first derivative test: f' change sign at $c \implies f(c)$ local max/min. The second derivative test: f'(c) = 0, $f''(c) \leq 0 \implies f(c)$ local max/min. Replace variable or use implicit differentiation.

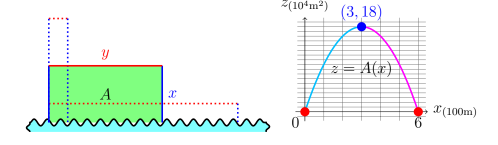
Example 0.1 A farmer has 1200 m of fencing and wants to fence off a rectangular field that borders a straight river. He need no fence along the river. What are the dimensions of the field that has the largest area?
—農有 1200 m 籬沿直河圍矩形,如何有最大面積?

Let depth x m and width y m. Maximize area A = xy under 2x + y = 1200, $0 \le x \le 600$.

[Sol 1: replace y] (y = 1200 - 2x) $A(x) = xy = -2x^2 + 1200x$, A'(x) = -4x + 1200. A'(x) = 0 when x = 300, y = 1200 - 2x = 600. Extreme values: A(300) = 180000 and A(0) = A(600) = 0 (邊界).

[Sol 2: implicit differentiation] (把 A 與 y 想像成 x 的函數) $A = xy, 2x + y = 1200, \implies \frac{\frac{d}{dx}}{dx} = y + x \frac{dy}{dx}, 2 + \frac{dy}{dx} = 0.$ $Let \frac{dA}{dx} = 0 \text{ (消去} \frac{dy}{dx}), \implies y - 2x = 0, y = 2x,$ (代入) $2x + y = 4x = 1200 \implies x = 300, y = 2x = 600.$

Ans: $300 \text{ m deep and } 600 \text{ m wide (with area } 180,000 \text{ m}^2).$



Example 0.2 A cylindrical can is to be made to hold 1 L of oil. Find the dimensions that will minimize the cost of the metal to manufacture the can. 造 1 L 圓罐最少材料 (面積)?

Let radius r cm and height h cm (1 L = 1000 cc = 1000 cm^3). Maximize area $A = 2\pi r^2 + 2\pi rh$ under $\pi r^2 h = 1000$, r > 0.

[Sol 1: replace h]
$$(h = 1000/\pi r^2)$$

 $A(r) = 2\pi r^2 + 2\pi r(\frac{1000}{\pi r^2}) = 2\pi r^2 + \frac{2000}{r}, A'(r) = 4\pi r - \frac{2000}{r^2}.$
 $A(r) = 0 \text{ when } r = \sqrt[3]{\frac{500}{\pi}}, h = \frac{1000}{\pi r^2} = 2\sqrt[3]{\frac{500}{\pi}}.$

A'(r) change sign from $-\to +$ at $\sqrt[3]{500/\pi} \implies local min.$

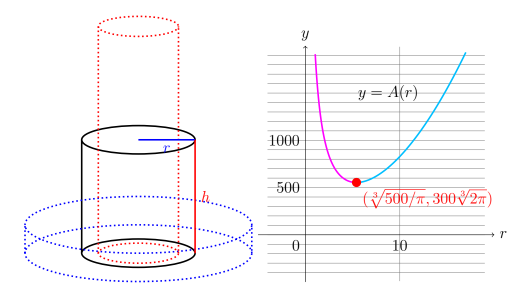
$$[Sol 2: implicit differentiation] (把 A 與 h 想像成 r 的函數)$$

$$\stackrel{\frac{d}{dr}}{\Longrightarrow} \frac{dA}{dr} = 2\pi(2r + h + r\frac{dh}{dr}), \ \pi r(2h + r\frac{dh}{dr}) = 0.$$

$$Let \frac{dA}{dr} = 0 \ (消去 \frac{dh}{dr}), \implies 2r - h = 0, \ h = 2r,$$

$$(代入) \ \pi r^2 h = \pi r^2(2r) = 1000, \ r = \sqrt[3]{500/\pi}, \ h = 2r = 2\sqrt[3]{500/\pi}.$$

Ans: $radius \sqrt[3]{500/\pi} (\approx 5.4)$ cm and height $2\sqrt[3]{500/\pi} (\approx 10.8)$ cm. (with area $300\sqrt[3]{2\pi} \approx 553.6$ cm².)



Example 0.3 Find the point on the parabola $y^2 = 2x$ that is closest to the point (1,4).

找 $y^2 = 2x$ 上離 (1,4) 最近的點.

The point (x, y) and the distance $d = \sqrt{(x-1)^2 + (y-4)^2}$. Since minimize d^2 also minimize d, minimize $f = d^2 = (x-1)^2 + (y-4)^2$ under $y^2 = 2x$.

[Sol 1: replace x]
$$(x = y^2/2)$$

$$f(y) = (x-1)^2 + (y-4)^2 = (\frac{y^2}{2} - 1)^2 + (y-4)^2,$$

$$f'(y) = 2(\frac{y^2}{2} - 1)y + 2(y - 4) = y^3 - 8.$$

$$f'(y) = 0$$
 when $y = 2$, $x = \frac{y^2}{2} = 2$.
 $f'(y)$ change sign from $- \rightarrow +$ at $2 \implies local$ min.

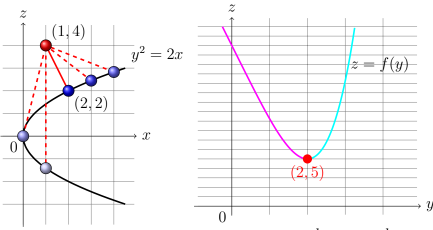
[Sol 2: implicit differentiation] (可以同時 (a) 對 x 或 (b) 對 y 隱微分)

$$(a) \frac{df}{dx} = 2(x-1) + 2(y-4) \frac{dy}{dx}, \ 2y \frac{dy}{dx} = 2. \ \frac{df}{dx} = 0 \implies 2x - \frac{8}{y} \stackrel{*}{=} y^2 - \frac{8}{y} = 0,$$

(b)
$$\frac{df}{dy} = 2(x-1)\frac{dx}{dy} + 2(y-4), \ 2y = 2\frac{dx}{dy}. \ \frac{df}{dy} = 0 \implies 2xy - 8 \stackrel{*}{=} y^3 - 8 = 0,$$

(* 代入 $2x = y^2$) $\implies y = 2, \ x = 2.$

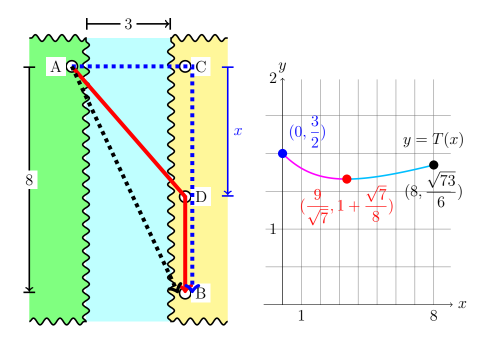
Ans: (2,2) (with distance $\sqrt{5}$). (注意! 距離是 $\sqrt{5}$ 不是 5.)



一個變數微分,而且 $\frac{dy}{dx} \times 1 \div \frac{dx}{dy}$ Attention: 隱微分要對同

Example 0.4 A man launches his boat from point A on a bank of a straight river, 3 km wide, and wants to reach point B, 8 km downstream on the opposite bank, as quickly as possible. He could row his boat directly across the river to point C and then run to B, or he could row directly to B, or he could row to some point D between C and B and then run to B. If he can row 6 km/h and run 8 km/h, where should he land to reach B as soon as possible? 如何從 A 以 6 km/h 過 3 km 河並以 8 km/h 跑至下游 8 km 的 B 最快?

Ans: land at $\frac{9}{\sqrt{7}}$ km downstream (with time $1 + \frac{\sqrt{7}}{8}$ hour).



Example 0.5 Find the area of the largest rectangle that can be inscribed in a semicircle of radius r.

徑 r 半圓內最大矩形面積.

[Sol 1] (雙變數) Let P(x, y) be the inscribed point in the first quadrant. Maximize area A = 2xy under $x^2 + y^2 = r^2$, $x \ge 0$, $y \ge 0$.

(a) replace y:
$$A(x) = 2x\sqrt{r^2 - x^2}$$
, $0 \le x \le r$.
 $A'(x) = 2\sqrt{r^2 - x^2} - \frac{2x^2}{\sqrt{r^2 - x^2}} = \frac{2(r^2 - 2x^2)}{\sqrt{r^2 - x^2}}$. $A'(x) = 0$ when $x = \frac{r}{\sqrt{2}}$.
 $A(\frac{r}{\sqrt{2}}) = 2\frac{r}{\sqrt{2}}\sqrt{r^2 - \left(\frac{r}{\sqrt{2}}\right)^2} = r^2$, $A(0) = A(r) = 0$.

A(x) has absolute max at $\frac{r}{\sqrt{2}}$.

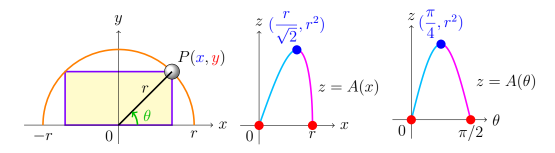
(b) implicit
$$\frac{d}{dx}$$
: $A' = 2y + 2xy' \stackrel{Let}{=} 0$, $2x + 2yy' = 0$. $\implies x^2 = y^2$, (代入) $x^2 + y^2 = 2x^2 = r^2$, $x = y = \frac{r}{\sqrt{2}}$ (負不合), $A = 2xy = r^2$.

 $[Sol\ 2]$ (單變數) Let θ be the angle between PO and x-axis.

Maximize are $A(\theta) = 2(r\cos\theta)(r\sin\theta) = r^2\sin 2\theta$ under $0 \le \theta \le \frac{\pi}{2}$.

$$A'(\theta) = 2r^2 \cos 2\theta$$
. $A'(\theta) = 0$ when $2\theta = \frac{\pi}{2}$, $\theta = \frac{\pi}{4}$. $A(\frac{\pi}{4}) = r^2 \sin \frac{\pi}{2} = r^2$.

Ans: $\underline{Area \ r^2}$.



♦ 4.8 Newton's method (optional)

牛頓法 Newton-Raphson method. 用來求逼近函數解.

Let y = f(x).

1. Guess x_1 . 過 $(x_1, f(x_1))$ 的切線爲

$$y = f'(x_1)(x - x_1) + f(x_1),$$

交 x-軸於

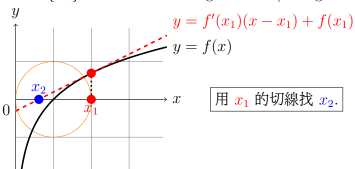
$$x_2 = x_1 - \frac{f(x_1)}{f'(x_1)}.$$

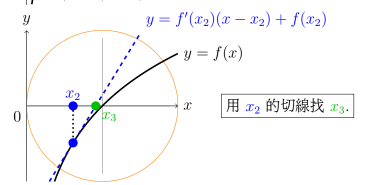
2. When x_n is found, and $f'(x_n) \neq 0$, let

$$x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}.$$

3. $x_n \to a \text{ as } n \to \infty, \implies a \text{ is a root.}$

Note: $\{x_n\}$ 可能會 not converge 不收斂 (diverge 發散), 重選別的 x_1 .





Exam 4.7

Running 1 km by a fixed velocity v km/h. Assuming the lactate equal to the velocity square (v^2) , then multiplied by the natural exponential function (e^t) of time (t). At what rate is the most relaxed? (formulate it, calculate it, and answer it.)

以固定時速 v km/h 跑完 1 km. 假設乳酸 (L) 等於速率平方 (v^2) 乘以時間 (t) 的自然指數 (e^t). 以多少的速率跑最輕鬆? (列式, 計算, 答案.)