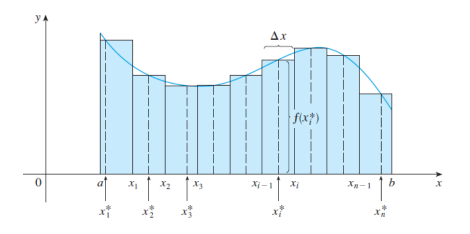


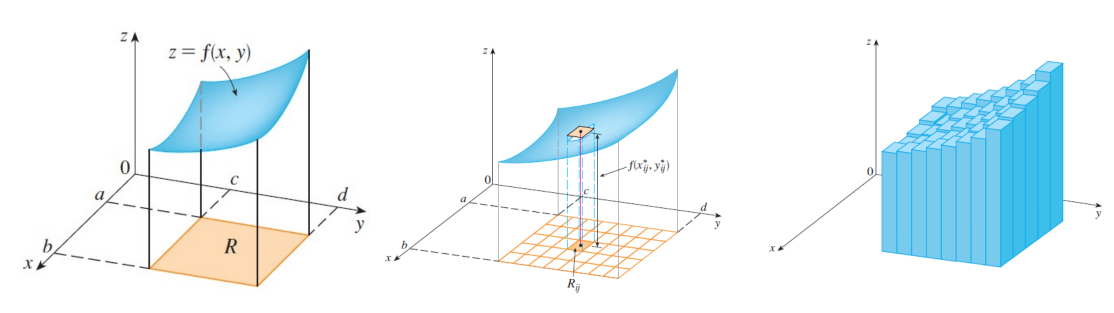
多重積分 單元十

- 二重積分
  - ◆ 投影為矩形區域
  - ◆ 投影為非矩形區域
- 多重積分

# +體積與二重積分 (Volumes and Double Integrals)

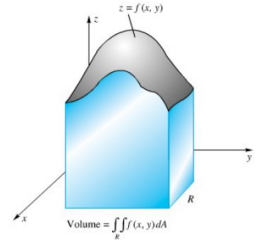
■回憶前面定積分的定義□





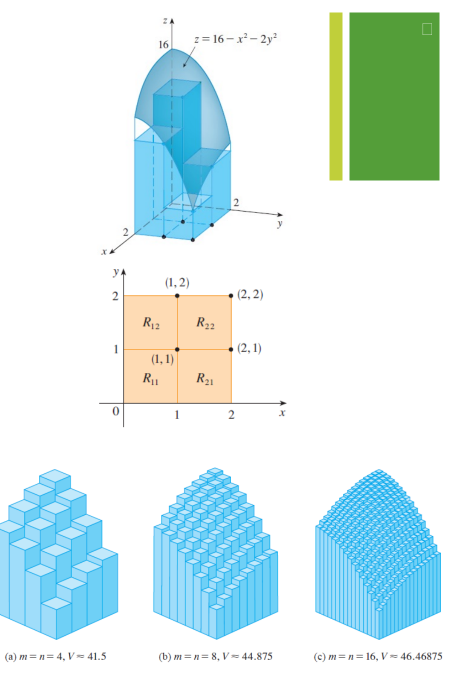
#### +二重積分

$$V = \iint\limits_R f(x,y)dA = \lim\limits_{m,n\to\infty} \sum_{i=1}^m \sum_{j=1}^n f(x_{ij},y_{ij})\Delta A$$



#### +例1

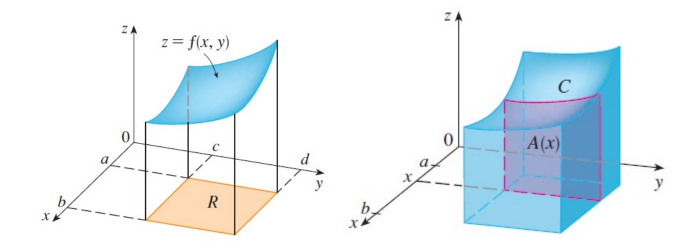
■ 估計在正方形  $R = [0,2] \times [0,2]$ 上被橢圓拋物面  $z = 16 - x^2 - 2y^2$  所覆蓋的實體體積。



# +二重積分的性質

# + 逐次積分 (Iterated Integral)

- 已知f為定義在矩形區域  $R = [a,b] \times [c,d]$ 的可積函數,則有  $A(x) = \int_c^d f(x,y) dy$  令  $V(x) = \int_a^b A(x) dx = \int_a^b \left[ \int_c^d f(x,y) dy \right] dx$ 
  - ◆ 先對變量 y 從 c 積分到 d, 然後再對變量 x 從 a 積分到 b。



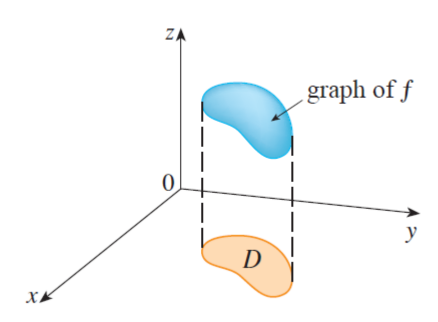
#### 計算□

- $\Box \Box \int_0^3 \int_1^2 x^2 y \, dy \, dx$
- $\Box \Box \int_1^2 \int_0^3 x^2 y \, dx \, dy$
- $\Box \Box \int_1^2 \int_0^{\pi} y \sin(xy) \, dy \, dx$
- $\Box \Box \qquad \int_0^3 \int_{-1}^2 \int_0^1 xyz^2 dx \, dy \, dz$

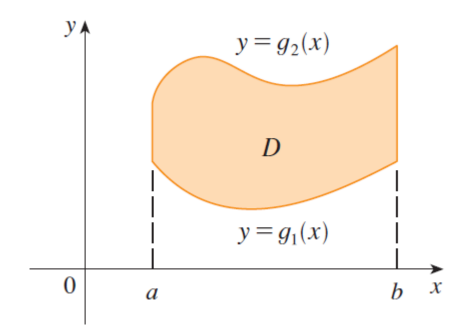
# +非矩形區域上的二重積分(13.3)

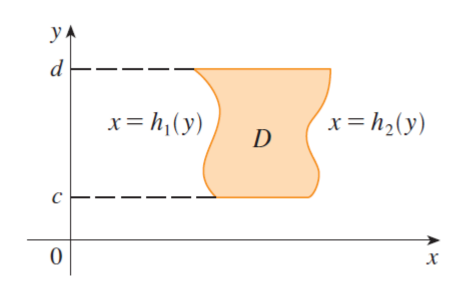
- 已知f為定義在區域D的可積函數,則f在區域D之

$$V(x) = \iint\limits_D f(x,y)dA$$

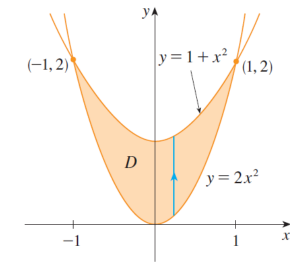


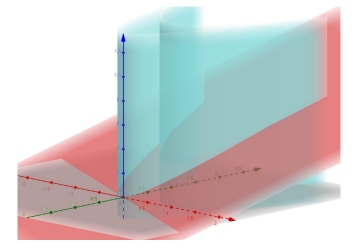
# +平面區域 D 的常見類型



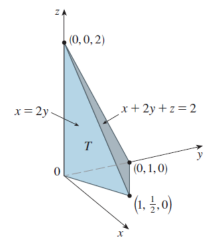


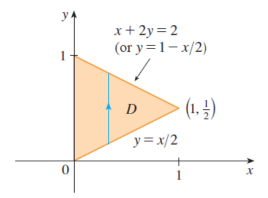
■ 若 D 為 xy 平面上由抛物線  $y = 1 + x^2$  和  $y = 2x^2$  所 圍成的區域,試求  $\iint_D (x + 2y) dA$ 。





■ 試求邊界別為平面 x + 2y + z = 2、x = 2y、x = 0 及 z = 0 之四面體體積。





■ 求下列積分的值□

$$\Box \Box \int_0^4 \int_0^{\sqrt{y}} xy^2 \, dx \, dy$$

$$\Box \Box \int_0^1 \int_{x^2}^x (1+2x) \, dy \, dx$$

$$\Box \Box \int_0^1 \int_0^{s^2} \cos(s^3) \, dt \, ds$$

# + 教材對應閱讀章節及練習

- ■對應習題□可視個人情況定量□