无穷小与无穷大

无穷小

$$lpha(x)$$
在 $x=a$ 的去心邻域内有定义 若 $\lim_{x o a}lpha(x)=0,$ 称 $lpha(x)$ 当 $x o a$ 时为无穷小

- 1.0为与自变量趋向无关的无穷小
- 2. 非零函数是否为无穷小与自变量趋向有关

无穷小的比较

设
$$lpha
ightarrow 0, eta
ightarrow 0$$

1. 若
$$\lim \frac{\beta}{\alpha} = 0, \beta = o(\alpha)$$
2. 若 $\lim \frac{\beta}{\alpha} = k(\neq 0, \infty), \beta = O(\alpha)$
若 $\lim \frac{\beta}{\alpha} = 1, \alpha \sim \beta$

无穷大

$$\alpha(x)$$
在 $x=a$ 的去心邻域内有定义

若
$$orall M>0,$$
 当 $\delta>0,$ 当 $0<|x-a|<\delta$ 时, $|f(x)|\geq M$

称
$$f(x)$$
当 $x o a$ 时为无穷大,记 $\lim_{x o a} lpha(x) = \infty$

若
$$\lim_{x o a}rac{1}{lpha(x)}=0,$$
称 $lpha(x)$ 当 $x o a$ 时为无穷大

- 1. 无界 * 无界 ≠ 无界
- 2. 无穷大 * 无穷大 = 无穷大

$$a_n = 2n + 1, b_n = -2n, a_n + b_n = 1$$

无穷大与有界函数之积为无穷大(×)

$$a_n=n, b_n=\sin\frac{1}{n^2}$$

$$\lim_{n o\infty}a_nb_n=\lim_{n o\infty}nrac{1}{n^2}rac{\sinrac{1}{n^2}}{rac{1}{n^2}}=0$$

无界量与无界量之积是无界量(×)

$$a_n = 1, 0, 3, 0, 5, \dots$$

$$b_n = 0, 2, 0, 4, 0, \dots$$

$$\{a_n\}\{b_n\}$$
 无界, $a_nb_n\equiv 0$

无穷小的性质

一般性质

设
$$\lim f(x) = A, \lim g(x) = B,$$
 证明: $\lim [f(x) \pm g(x)] = A \pm B.$ 证:
$$\lim f(x) = A \Leftrightarrow f(x) = A + \alpha, \alpha \to 0$$

$$\lim g(x) = B \Leftrightarrow g(x) = B + \beta, \beta \to 0$$

$$f(x) \pm g(x) = (A \pm B) + (\alpha \pm \beta)$$

$$\therefore \lim (\alpha \pm \beta) = 0, \therefore \lim [f(x) \pm g(x)] = A \pm B$$

等价性质

$$lpha\simetaigg\{ egin{array}{l} lpha o 0,eta o 0 \ rac{eta}{lpha}=1 \end{array}$$

$$1.\ lpha
ightarrow 0, eta
ightarrow 0, \gamma
ightarrow 0$$

$$\bigcirc \alpha \sim \alpha$$

②若
$$\alpha \sim \beta \Rightarrow \beta \sim \alpha$$

③若
$$\alpha \sim \beta, \beta \sim \gamma \Rightarrow \alpha \sim \gamma$$

$$i \mathbb{E} : \frac{\gamma}{\alpha} = \frac{\beta}{\alpha} \frac{\gamma}{\beta}$$

$$\therefore \alpha \sim \beta, \beta \sim \gamma,$$

$$\therefore rac{eta}{lpha}
ightarrow 1, rac{\gamma}{eta}
ightarrow 1 \Rightarrow rac{\gamma}{lpha}
ightarrow 1,$$

$$\therefore \alpha \sim \gamma$$

$$2.\ lpha \sim lpha_1, eta \sim eta_1, oxtlesh \lim rac{eta_1}{lpha_1} = A \Rightarrow \lim rac{eta}{lpha} = A$$

$$\mathbf{i} \mathbf{E} : \frac{\beta}{\alpha} = \frac{\alpha_1}{\alpha} \frac{\beta_1}{\alpha_1} \frac{\beta}{\beta_1}$$

$$\therefore lpha \sim lpha_1, eta \sim eta_1, \therefore rac{lpha_1}{lpha}
ightarrow 1, rac{eta}{eta_1}
ightarrow 1$$

$$\therefore \lim \frac{\beta}{\alpha} = \lim \frac{\beta_1}{\alpha_1} = A$$

$$x o 0$$
时

$$21 - \cos x \sim \frac{1}{2}x^2$$

$$\Im(1+x)^a-1 \sim ax$$