

一些零碎的东西

- 1. 设二次函数 $f(x) = ax^2 + bx + c(a < b < c)$ 的图象过点(1,0)和B(m, -a).
- (1)若函数的顶点坐标为 $\left(-\frac{1}{4},\frac{25}{16}\right)$,求实数m的值;
- (2)若函数图象的对称轴为 $x = x_0$,求 x_0 的取值范围:
- (3)若对 $x \ge k$ (k是与a, b, c无关的常数)时,恒有 $f(x) + a \le 0$,试求实数的最小值.

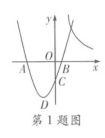
解:设
$$f(x) + a$$
与 x 轴交于 $(m,0)$
 $\therefore am^2 + bm - b = 0$
 $am^2 = -b(m-1)$
 $-\frac{b}{2a} = \frac{m^2}{2m-2}$
由 (2) 知, $-\frac{1}{2} < x_0 \le 0$,
即 $-\frac{1}{2} < \frac{m^2}{2m-2} \le 0$
设 $\frac{m^2}{2m-2} = x$, $m^2 = (2m-2)x$
 $\therefore m^2 - 2mx + 2x = 0$
 $m_1 = \frac{2x - \sqrt{4x^2 - 8x}}{2}$, $m_2 = \frac{2x + \sqrt{4x^2 - 8x}}{2}$
 $\because m_2 > m_1$
令 $m(x) = \frac{2x + \sqrt{4x^2 - 8x}}{2}$
 $\therefore \frac{dm}{dx} = 1 - \frac{x-2}{\sqrt{4x^2 - 8x}}$
(i) x_0 为区间端点
 $x_0 = -\frac{1}{2}$ 或 $x_0 = 0$
(ii) x_0 处 $m'(x)$ 不存在,即 $1 - \frac{x-2}{\sqrt{4x^2 - 8x}}$ 无意义
 $\because x_0 \in (-\frac{1}{2}, 0]$ $\therefore x_0 = 0$
(iii) x_0 处 $m'(x) = 0$
即 $1 - \frac{x-2}{\sqrt{4x^2 - 8x}} = 0$
 $x_0 = 2$ (增根) 或 $x_0 = -\frac{2}{3}$
 $\therefore x_0 \in (-\frac{1}{2}, 0]$ \therefore 舍
 $\therefore x_0 = 0$ 或 $-\frac{1}{2}$ 时取得局部极值
 $\therefore x_0 = 0$, $m = 0$; $x_0 = -\frac{1}{2}$, $m = \frac{\sqrt{5}-1}{2}$

 $\therefore m < \frac{\sqrt{5}-1}{2} \therefore k = \frac{\sqrt{5}-1}{2}$

- **1. 乙雌原创** 如图,在平面直角坐标系中,抛物线 $y=x^2-2ax+a^2-4$ 与 x 轴相交于 A ,B 两点(点 A 在点 B 的 左侧),与 y 轴相交于点 C,点 D 是抛物线的顶点,双曲线 $y=\frac{k}{x}(k>0)$ 在第一象限内的图象记作 G.
 - (1) 求线段 AB 的长;
 - (2) 当抛物线的对称轴为 y 轴时, 令抛物线 $y=x^2-2ax+a^2-4$ 与图象 G 的交点为 M, 设点 M 的横坐标为 x_0 , 若 $3< x_0<4$, 求 k 的取值范围;
 - (3)已知图象 G 经过点 P(4,m-3) 和点 Q(m,2),若存在抛物线 $y=x^2-2ax+a^2-4$ 与图象 G 的交点中至 少有一个在 P,Q 两点同侧,直接写出 a 的取值范围.



答题区



我们现在只关注 $f(x) = x^2 - 2ax + a^2 - 4$ 在对称轴右侧的部分与 $g(x) = \frac{12}{x}(x > 0)$ 的交点,求两函数仅有一交点的情况。所以问题转化为解方程

roots
$$\frac{1}{6} \left[i \left(\sqrt{3} + i \right) \right]$$

$$\sqrt[3]{-a^3 + 6 \left(\sqrt{-3} \, a^4 - 9 \, a^3 + 24 \, a^2 + 324 \, a + 681 + 27 \right) + 36 \, a} - i \left(\sqrt{3} - i \right) \left(a^2 + 12 \right) \right] + \frac{i}{\sqrt[3]{-a^3 + 6 \left(\sqrt{-3} \, a^4 - 9 \, a^3 + 24 \, a^2 + 324 \, a + 681 + 27 \right) + 36 \, a}} + 4 \, a$$

$$\sqrt[3]{-a^3 + 6 \left(\sqrt{-3} \, a^4 - 9 \, a^3 + 24 \, a^2 + 324 \, a + 681 + 27 \right) + 36 \, a} + 4 \, a$$

$$\sqrt[3]{-a^3 + 6 \left(\sqrt{-3} \, a^4 - 9 \, a^3 + 24 \, a^2 + 324 \, a + 681 + 27 \right) + 36 \, a} + 4 \, a$$

解得

$$a = -\frac{3}{4} + \frac{1}{4\sqrt{\frac{3}{91 - 6752\sqrt[3]{\frac{2}{104663 + 4491\sqrt{1497}}} + 2 \times 2^{2/3}\sqrt[3]{104663 + 4491\sqrt{1497}}}}} + \frac{1}{2\sqrt{\left(\frac{91}{6} + \frac{1688}{3}\sqrt[3]{\frac{2}{104663 + 4491\sqrt{1497}}} - \frac{1}{3\sqrt[3]{\frac{1}{2}}\left(104663 + 4491\sqrt{1497}\right)} + \frac{741}{2\sqrt{\left(\frac{3}{91 - 6752\sqrt[3]{\frac{2}{104663 + 4491\sqrt{1497}}} + 2 \times 2^{2/3}\sqrt[3]{104663 + 4491\sqrt{1497}}\right)}}} + \frac{2 \times 2^{2/3}\sqrt[3]{104663 + 4491\sqrt{1497}}}{2\sqrt{1497}}$$

3. 已知 $x^2 + y^3 = 2$, 求x + y的极大值和极小值

$$1 + 2\lambda x = 0$$

解:根据拉格朗日乘数,我们显然有 $1 + 3\lambda y^2 = 0$

$$x^2 + y^3 = 2$$

解得分别在以下情况取得极大或极小值

$$\begin{array}{c} \mathbf{c} = \frac{1}{27} \left[2 + \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \right. \\ & \quad = \frac{1}{27} \left[2 + \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[3920 - \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} - } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[3920 - \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836660096 \sqrt{217} + } \right. \\ & \quad = \frac{1}{2} \sqrt{\left[1960 + \frac{1}{3} \sqrt[3]{200195950464 - 1836$$

作图如下

