高等数学重要公式手册

三角函数

平方关系:

 $\sin^2 \alpha + \cos^2 \alpha = 1$

 $\tan^2 \alpha + 1 = \sec^2 \alpha$

 $\cot^2 \alpha + 1 = \csc^2 \alpha$

积的关系:

sin =tan cos cot =cos csc

cos =cot sin sec =tan csc

tan =sin sec csc =sec cot

倒数关系:

tan cot = 1 sin csc = 1 cos sec = 1

直角三角形 ABC 中,角 A 的 正弦等于角 A 的对边比斜边 余弦等于角 A 的邻边比斜边 正切等于对边比邻边

三角函数恒等变形公式

两角和与差的三角函数:

cos(+)=cos cos -sin sin

cos(-)=cos cos +sin sin

 $sin(\pm)=sin cos \pm cos sin$

tan(+)=(tan +tan)/(1-tan tan)

tan(-)=(tan -tan)/(1+tan tan)

三角和的三角函数:

辅助角公式:

$$A\sin +B\cos = \frac{\sin(\alpha+t)}{\sqrt{A^2+B^2}}, \quad \sharp \Phi$$

$$sint = \frac{B}{\sqrt{A^2 + B^2}}$$

$$\cos t = \frac{A}{\sqrt{A^2 + B^2}}$$

$$tant = \frac{B}{A}$$

$$A\sin +B\cos = \frac{\cos(\alpha-t)}{\sqrt{A^2+B^2}}, \tan t = \frac{A}{B}$$

倍角公式:

$$\sin(2) = 2\sin \cdot \cos = 2/(\tan + \cot)$$

$$\cos(2) = \cos^2() - \sin^2() = 2\cos^2() - 1 = 1 - 2\sin^2()$$

$$\tan(2) = 2\tan /[1 - \tan^2()]$$

三倍角公式:

$$\sin(3)=3\sin -4\sin^3()$$

$$cos(3)=4cos^3()-3cos$$

半角公式:

$$\sin(72) = \pm \sqrt{\frac{1 - \cos \alpha}{2}}$$

$$\cos(72) = \pm \sqrt{\frac{1 + \cos \alpha}{2}}$$

$$\tan(/2) = \pm \sqrt{\frac{1 - \cos \alpha}{1 + \cos \alpha}} = \sin/(1 + \cos) = (1 - \cos)/\sin$$

降幂公式

$$\sin^2()=(1-\cos(2))/2$$

$$\cos^2()=(1+\cos(2))/2$$

$$tan^2()=(1-cos(2))/(1+cos(2))$$

万能公式:

$$\sin = 2\tan(\frac{1}{2})/[1+\tan^2(\frac{1}{2})]$$

$$\cos = [1-\tan^2(/2)]/[1+\tan^2(/2)]$$

$$\tan = 2\tan(\frac{1}{2})/[1-\tan^2(\frac{1}{2})]$$

积化和差公式:

$$\sin \cdot \cos = (1/2)[\sin(+) + \sin(-)]$$

$$\cos \cdot \sin = (1/2)[\sin(+) - \sin(-)]$$

$$\cos \cdot \cos = (1/2)[\cos(+) + \cos(-)]$$

$$\sin \cdot \sin = -(1/2)[\cos(+) - \cos(-)]$$

和差化积公式:

$$\sin + \sin = 2\sin[(+)/2]\cos[(-)/2]$$

$$\sin -\sin = 2\cos[(+)/2]\sin[(-)/2]$$

$$\cos +\cos =2\cos[(+)/2]\cos[(-)/2]$$

$$\cos -\cos =-2\sin[(+)/2]\sin[(-)/2]$$

推导公式

tan + cot = 2/sin2

tan -cot = -2cot2

 $1+\cos 2 = 2\cos^2 2$

 $1-\cos 2 = 2\sin^2 2$

 $1+\sin = (\sin /2+\cos /2)^2$

其他:

$$\sin + \sin(+2 /n) + \sin(+2 *2/n) + \sin(+2 *3/n) + \dots + \sin[+2 *(n-1)/n] = 0$$

$$\cos + \cos(+2 /n) + \cos(+2 *2/n) + \cos(+2 *3/n) + \dots + \cos[+2 *(n-1)/n] = 0$$

$$\sin^2() + \sin^2(-2 /3) + \sin^2(+2 /3) = 3/2$$

$$\tan A \tan B \tan(A+B) + \tan A + \tan B - \tan(A+B) = 0$$

导数公式:

$$(\tan x)' = \sec^2 x$$

$$(\cot x)' = -\csc^2 x$$

$$(\sec x)' = \sec x \cdot \tan x$$

$$(\csc x)' = -\csc x \cdot \cot x$$

$$(a^x)' = a^x \ln a$$

$$(\log_a x)' = \frac{1}{x \ln a}$$

$$(\operatorname{arccos} x)' = \frac{1}{\sqrt{1 - x^2}}$$

$$(\operatorname{arccos} x)' = \frac{1}{1 + x^2}$$

$$(\operatorname{arccot} x)' = \frac{1}{1 + x^2}$$

$$C' = 0 \quad (x^{\mu})' = \mu x^{\mu - 1}$$
$$(\sin x)^{(n)} = \sin\left(x + n \cdot \frac{1}{2}\right)$$
$$(\cos x)^{(n)} = \cos\left(x + n \cdot \frac{1}{2}\right)$$

基本积分表:

$$I_{n} = \int_{0}^{\frac{\pi}{2}} \sin^{n} x dx = \int_{0}^{\frac{\pi}{2}} \cos^{n} x dx = \frac{n-1}{n} I_{n-2}$$

$$\int \sqrt{x^{2} + a^{2}} dx = \frac{x}{2} \sqrt{x^{2} + a^{2}} + \frac{a^{2}}{2} \ln(x + \sqrt{x^{2} + a^{2}}) + C$$

$$\int \sqrt{x^{2} - a^{2}} dx = \frac{x}{2} \sqrt{x^{2} - a^{2}} - \frac{a^{2}}{2} \ln|x + \sqrt{x^{2} - a^{2}}| + C$$

$$\int \sqrt{a^{2} - x^{2}} dx = \frac{x}{2} \sqrt{a^{2} - x^{2}} + \frac{a^{2}}{2} \arcsin \frac{x}{a} + C$$

$$\int \sqrt{\frac{a + x}{a - x}} dx = a \arcsin \frac{x}{a} - \sqrt{a^{2} - x^{2}} + C \quad (a > 0)$$

$$\int \frac{dx}{\sqrt{(x - a)(b - x)}} = 2 \arctan \sqrt{\frac{x - a}{b - x}} + C \quad (a < x < b)$$

$$\int e^{x} \sin x dx = \frac{1}{2} e^{x} (\sin x - \cos x) + C$$

$$\int e^{x} \cos x dx = \frac{1}{2} e^{x} (\sin x + \cos x) + C$$

$$\int \tan x dx = -\ln|\cos x| + C$$

$$\int \cot x dx = \ln|\sin x| + C$$

$$\int \sec x dx = \ln|\sec x + \tan x| + C$$

$$\int \csc x dx = \ln|\csc x - \cot x| + C$$

$$\int \frac{dx}{a^2 + x^2} = \frac{1}{a} \arctan \frac{x}{a} + C$$

$$\int \frac{dx}{x^2 - a^2} = \frac{1}{2a} \ln \left| \frac{x - a}{x + a} \right| + C$$

$$\int \frac{dx}{a^2 - x^2} = \frac{1}{2a} \ln \frac{a + x}{a - x} + C$$

$$\int \frac{dx}{a^2 - x^2} = \arctan \frac{x}{a} + C$$

$$\int \frac{dx}{a^2 - x^2} = -\frac{1}{2a} \ln \frac{a + x}{a - x} + C$$

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$$\int \frac{dx}{a^2 - x^2} = -\frac{1}{2a} \ln \frac$$

三角函数的有理式积分:

$$\sin x = \frac{2u}{1+u^2}$$
, $\cos x = \frac{1-u^2}{1+u^2}$, $u = \tan \frac{x}{2}$, $dx = \frac{2du}{1+u^2}$

一些初等函数:

双曲正弦 : sh
$$x = \frac{e^x - e^{-x}}{2}$$

双曲余弦 : ch
$$x = \frac{e^x + e^{-x}}{2}$$

双曲正切 : th
$$x = \frac{\text{sh } x}{\text{ch } x} = \frac{\text{e}^x - \text{e}^{-x}}{\text{e}^x + \text{e}^{-x}}$$

arsh
$$x = \ln(x + \sqrt{x^2 + 1})$$

arch
$$x = \pm \ln(x + \sqrt{x^2 - 1})$$

$$arth \quad x = \frac{1}{2} \ln \frac{1+x}{1-x}$$

两个重要极限:

$$\lim_{x\to 0}\frac{\sin x}{x}=1$$

$$\lim_{x \to \infty} (1 + \frac{1}{x})^x = e = 2.718281828459045...$$

三角函数公式:

• 三角函数值

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	$\sin \alpha$	0	$\frac{1}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{3}}{2}$	1
	$\cos \alpha$	1	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{1}{2}$	0
	an lpha	0	$\frac{\sqrt{3}}{3}$	1	$\sqrt{3}$	不存在
	$\cot \alpha$	不存在	$\sqrt{3}$	1	$\frac{\sqrt{3}}{3}$	0

• 诱导公式:

函数 角 A	sin	cos	tan	cot
-	-sin	cos	- tan	- cot
90°-	cos	sin	cot	tan
90°+	cos	-sin	- cot	- tan
180°-	sin	-cos	- tan	-ctg
180°+	-sin	-cos	tan	cot
270°-	-cos	-sin	cot	tan
270°+	-cos	sin	- cot	- tan
360°-	-sin	cos	- tan	- cot
360°+	sin	cos	tan	cot

• 和差角公式:

$$\sin(\alpha \pm \beta) = \sin \alpha \cos \beta \pm \cos \alpha \sin \beta$$
$$\cos(\alpha \pm \beta) = \cos \alpha \cos \beta \mp \sin \alpha \sin \beta$$
$$\tan(\alpha \pm \beta) = \frac{\tan \alpha \pm \tan \beta}{1 \mp \tan \alpha \cdot \tan \beta}$$
$$\cot(\alpha \pm \beta) = \frac{\cot \alpha \cdot \cot \beta \mp 1}{\cot \beta \pm \cot \alpha}$$

• 和差化积公式:

$$\sin \alpha + \sin \beta = 2\sin \frac{\alpha + \beta}{2}\cos \frac{\alpha - \beta}{2}$$

$$\sin \alpha - \sin \beta = 2\cos \frac{\alpha + \beta}{2}\sin \frac{\alpha - \beta}{2}$$

$$\cos \alpha + \cos \beta = 2\cos \frac{\alpha + \beta}{2}\cos \frac{\alpha - \beta}{2}$$

$$\cos \alpha - \cos \beta = 2\sin \frac{\alpha + \beta}{2}\sin \frac{\alpha - \beta}{2}$$

三角函数的角度换算

公式一:

设 为任意角,终边相同的角的同一三角函数的值相等:

$$\sin (2k +) = \sin$$
 $\tan (2k +) = \tan$
 $\cos (2k +) = \cos$ $\cot (2k +) = \cot$

公式二:

设 为任意角, + 的三角函数值与 的三角函数值之间的关系:

$$\sin (+) = -\sin$$

$$tan (+) = tan$$

$$\cos (+) = -\cos$$

$$\cot (+) = \cot$$

公式三:

任意角 与 - 的三角函数值之间的关系:

$$\sin (-) = -\sin$$

$$tan (-) = -tan$$

$$\cos (-) = \cos$$

$$\cot (-) = -\cot$$

公式四:

利用公式二和公式三可以得到 - 与 的三角函数值之间的关系:

$$\sin (-) = \sin$$

$$tan (-) = -tan$$

$$\cos (-) = -\cos$$

$$\cot (-) = -\cot$$

公式五:

利用公式一和公式三可以得到 2 - 与 的三角函数值之间的关系:

$$\sin (2 -) = -\sin$$

$$\tan (2 -) = -\tan$$

$$\cos (2 -) = \cos$$

$$\cot (2 -) = -\cot$$

公式六:

/2± 及 3 /2± 与 的三角函数值之间的关系:

$$\sin (/2+) = \cos$$

$$\sin (3/2+) = -\cos$$

$$\cos (/2+) = -\sin$$

$$\cos (3/2 +) = \sin (3/2 +)$$

$$\tan (/2+) = -\cot$$

$$\tan (3/2+) = -\cot$$

$$\cot (/2+) = -\tan$$

$$\cot (3/2+) = -\tan (3/2+)$$

$$\sin (/2-) = \cos$$

$$\sin (3/2-) = -\cos$$

$$\cos (/2-) = \sin$$

$$\cos (3/2 -) = -\sin (3/2 -)$$

$$tan (/2-) = cot$$

$$\tan (3/2 -) = \cot$$

$$\cot (/2-) = \tan$$

$$\cot (3/2 -) = \tan$$

$(以上 k \in \mathbb{Z})$

• 倍角公式:

 $\sin 2\alpha = 2\sin \alpha \cos \alpha$

$$\cos 2\alpha = 2\cos^{2}\alpha - 1 = 1 - 2\sin^{2}\alpha = \cos^{2}\alpha - \sin^{2}\alpha \qquad \sin 3\alpha = 3\sin\alpha - 4\sin^{3}\alpha$$

$$\cot 2\alpha = \frac{\cot^{2}\alpha - 1}{2\cot\alpha} \qquad \cos 3\alpha = 4\cos^{3}\alpha - 3\cos\alpha$$

$$\tan 2\alpha = \frac{2\tan\alpha}{1 - \tan^{2}\alpha} \qquad \tan 3\alpha = \frac{3\tan\alpha - \tan^{3}\alpha}{1 - 3\tan^{2}\alpha}$$

• 半角公式:

$$\sin\frac{\alpha}{2} = \pm\sqrt{\frac{1-\cos\alpha}{2}}$$

$$\cos\frac{\alpha}{2} = \pm\sqrt{\frac{1+\cos\alpha}{2}}$$

$$\tan\frac{\alpha}{2} = \pm\sqrt{\frac{1-\cos\alpha}{1+\cos\alpha}} = \frac{1-\cos\alpha}{\sin\alpha} = \frac{\sin\alpha}{1+\cos\alpha}$$

$$\cot\frac{\alpha}{2} = \pm\sqrt{\frac{1+\cos\alpha}{1-\cos\alpha}} = \frac{1+\cos\alpha}{\sin\alpha} = \frac{\sin\alpha}{1-\cos\alpha}$$

• 正弦定理:

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} = 2R$$

• 余弦定理:

$$c^2 = a^2 + b^2 - 2ab\cos C$$

• 反三角函数性质:

$$\arcsin x = \frac{1}{2} - \arccos x$$
 $\arctan x = \frac{1}{2} - \operatorname{arc} \cot x$

高阶导数公式——莱布尼茨公式:

$$(uv)^{(n)} = \sum_{k=0}^{n} C_n^k u^{(n-k)} v^{(k)}$$

$$= u^{(n)} v + n u^{(n-1)} v' + \frac{n(n-1)}{2!} u^{(n-2)} v'' + \dots + \frac{n(n-1) \cdots (n-k+1)}{k!} u^{(n-k)} v^{(k)} + \dots + u v^{(n)}$$

中值定理与导数应用:

拉格朗日中值定理: $f(b)-f(a)=f'(\xi)(b-a)$

柯西中值定理:
$$\frac{f(b)-f(a)}{F(b)-F(a)} = \frac{f'(\xi)}{F'(\xi)}$$

当F(x)=x时,柯西中值定理就是拉格朗日中值定理.

曲率:

孤微分公式:
$$ds = \sqrt{1 + y'^2} dx$$
,其中 $y' = \tan \alpha$

平均曲率: $\overline{K} = \left| \frac{\Delta \alpha}{\Delta s} \right|$. $\Delta \alpha$: 从M点到M'点, 切线斜率的倾角变 化量; Δs : *MM*'弧长.

M点的曲率:
$$K = \lim_{\Delta s \to 0} \left| \frac{\Delta \alpha}{\Delta s} \right| = \left| \frac{d\alpha}{ds} \right| = \frac{|y''|}{\sqrt{(1 + y'^2)^3}}$$
.

直线: K = 0.

半径为
$$a$$
的圆: $K = \frac{1}{a}$.

定积分的近似计算:

矩形法:
$$\int_{a}^{b} f(x) dx \approx \frac{b-a}{n} (y_0 + y_1 + \dots + y_{n-1})$$

梯形法:
$$\int_{a}^{b} f(x) dx \approx \frac{b-a}{n} \left[\frac{1}{2} (y_0 + y_n) + y_1 + \dots + y_{n-1} \right]$$

抛物线法:
$$\int_a^b f(x) dx \approx \frac{b-a}{3n} [(y_0 + y_n) + 2(y_2 + y_4 + \dots + y_{n-2}) + 4(y_1 + y_3 + \dots + y_{n-1})]$$

定积分应用相关公式:

功:
$$W = F \cdot s$$

水压力:
$$F = p \cdot A$$

引力:
$$F = k \frac{m_1 m_2}{r^2}$$
, k 为引力系数

函数的平均值:
$$\overline{y} = \frac{1}{h-a} \int_a^b f(x) dx$$

均方根:
$$\sqrt{\frac{1}{h-a}\int_a^b f^2(t)dt}$$

微分方程的相关概念:

一阶微分方程: y' = f(x, y) 或 P(x, y)dx + Q(x, y)dy = 0 可分离变量的微分方程: 一阶微分方程可以化为g(y)dy = f(x)dx的形式,解法:

$$\int g(y)dy = \int f(x)dx \qquad 得G(y) = F(x) + C$$
称为隐式通解.

齐次方程: 一阶微分方程可以写成 $\frac{dy}{dx} = f(x, y) = \varphi(x, y)$, 即写成 $\frac{y}{x}$ 的函数,

解法:

设
$$u = \frac{y}{x}$$
,则 $\frac{dy}{dx} = u + x \frac{du}{dx}$, $u + \frac{du}{dx} = \varphi(u)$,所以 $\frac{dx}{x} = \frac{du}{\varphi(u) - u}$ 分离变量,积分后将 $\frac{y}{x}$ 代替 u ,即得齐次方程通解.

一阶线性微分方程:

全微分方程:

如果P(x,y)dx+Q(x,y)dy=0中左端是某函数的全微分方程,即: du(x,y)=P(x,y)dx+Q(x,y)dy=0,其中 $\frac{\partial u}{\partial x}=P(x,y)$, $\frac{\partial u}{\partial y}=Q(x,y)$ $\therefore u(x,y)=C$ 应该是该全微分方程的通解.

二阶微分方程:

$$\frac{\mathrm{d}^2 y}{\mathrm{d}x^2} + P(x)\frac{\mathrm{d}y}{\mathrm{d}x} + Q(x)y = f(x), \begin{cases} f(x) \equiv 0$$
时为齐次
$$f(x) \neq 0$$
时为非齐次

二阶常系数齐次线性微分方程及其解法:

(*)y'' + py' + qy = 0, 其中p, q为常数;

求解步骤:

- 1. 写出特征方程: $(\Delta)r^2 + pr + q = 0$,其中 r^2 ,r的系数及常数项恰好是(*)式中y'', y', y的系数;
- 2. 求出(Δ)式的两个根 r_1, r_2
- 3. 根据4,7,的不同情况,按下表写出(*)式的通解:

<i>r</i> ₁ , <i>r</i> ₂ 的形式	(*)式的通解
两个不相等实根 $(p^2-4q>0)$	$y = c_1 e^{r_1 x} + c_2 e^{r_2 x}$
两个相等实根 $(p^2-4q=0)$	$y = (c_1 + c_2 x)e^{r_1 x}$
一对共轭复根 $(p^2-4q<0)$	$y = e^{\alpha x} (c_1 \cos \beta x + c_2 \sin \beta x)$
$r_1 = \alpha + i\beta$, $r_2 = \alpha - i\beta$ $\alpha = -\frac{p}{2}$, $\beta = \frac{\sqrt{4q - p^2}}{2}$	

二阶常系数非齐次线性微分方程:

$$y'' + py' + qy = f(x)$$
, p, q 为常数

$$f(x) = e^{\lambda x} P_m(x)$$
型, λ 为常数;

$$f(x) = e^{\lambda x} [P_l(x)\cos \omega x + P_n(x)\sin \omega x]$$
型

空间解析几何与向量代数:

空间两点的距离: $d = |M_1 M_2| = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2 + (z_2 - z_1)^2}$

向量在轴上的投影: $\Pr \mathbf{j}_u \overrightarrow{AB} = |\overrightarrow{AB}| \cdot \cos \varphi, \varphi \in \overrightarrow{AB} = u$ 轴的夹角.

$$\Pr \mathbf{j}_{u}(\vec{a}_{1} + \vec{a}_{2}) = \Pr \mathbf{j}\vec{a}_{1} + \Pr \mathbf{j}\vec{a}_{2}$$

$$\vec{a} \cdot \vec{b} = |\vec{a}| \cdot |\vec{b}| \cos \theta = a_x b_x + a_y b_y + a_z b_z$$
,是一个数量。

两向量之间的夹角:
$$\cos\theta = \frac{a_x b_x + a_y b_y + a_z b_z}{\sqrt{a_x^2 + a_y^2 + a_z^2} \cdot \sqrt{b_x^2 + b_y^2 + b_z^2}}$$

$$\vec{c} = \vec{a} \times \vec{b} = \begin{vmatrix} i & j & k \\ a_x & a_y & a_z \\ b_x & b_y & b_z \end{vmatrix}, |\vec{c}| = |\vec{a}| \cdot |\vec{b}| \sin \theta.$$
 例:线速度: $\vec{v} = \vec{w} \times \vec{r}$.

向量的混合积:
$$[\bar{a}\bar{b}\bar{c}] = (\bar{a} \times \bar{b}) \cdot \bar{c} = \begin{vmatrix} a_x & a_y & a_z \\ b_x & b_y & b_z \\ c_x & c_y & c_z \end{vmatrix} = |\bar{a} \times \bar{b}| \cdot |\bar{c}| \cos \alpha, \alpha$$
为锐角时,

代表平行六面体的体积.

平面的方程:

1. 点法式:
$$A(x-x_0)+B(y-y_0)+C(z-z_0)=0$$
, 其中 $\bar{n}=\{A,B,C\},M_0$ 坐标为 (x_0,y_0,z_0)

2. 一般方程:
$$Ax + By + Cz + D = 0$$

3. 截距式方程:
$$\frac{x}{a} + \frac{y}{b} + \frac{z}{c} = 1$$

平面外任意一点到该平面的距离:
$$d = \frac{|Ax_0 + By_0 + Cz_0 + D|}{\sqrt{A^2 + B^2 + C^2}}$$

空间直线的方程:
$$\frac{x-x_0}{m} = \frac{y-y_0}{n} = \frac{z-z_0}{p} = t$$
, 其中 $\bar{s} = \{m,n,p\}$; 参数方程:
$$\begin{cases} x = x_0 + mt \\ y = y_0 + nt \\ z = z_0 + pt \end{cases}$$

二次曲面:

1. 椭球面:
$$\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$$

2. 抛物面:
$$\frac{x^2}{2p} + \frac{y^2}{2q} = z, (p, q 同号)$$

3. 双曲面

单叶双曲面:
$$\frac{x^2}{a^2} + \frac{y^2}{b^2} - \frac{z^2}{c^2} = 1$$

双叶双曲面:
$$\frac{x^2}{a^2} - \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1(3)$$
 要面)

多元函数微分法及应用:

全微分:
$$dz = \frac{\partial z}{\partial x} dx + \frac{\partial z}{\partial y} dy$$
 $du = \frac{\partial u}{\partial x} dx + \frac{\partial u}{\partial y} dy + \frac{\partial u}{\partial z} dz$

全微分的近似计算: $\Delta z \approx dz = f_x(x, y) \Delta x + f_y(x, y) \Delta y$

多元复合函数的求导法:

$$z = f[u(t), v(t)] \qquad \frac{\mathrm{d}z}{\mathrm{d}t} = \frac{\partial z}{\partial u} \cdot \frac{\partial u}{\partial t} + \frac{\partial z}{\partial v} \cdot \frac{\partial v}{\partial t}$$
$$z = f[u(x, y), v(x, y)] \qquad \frac{\partial z}{\partial x} = \frac{\partial z}{\partial u} \cdot \frac{\partial u}{\partial x} + \frac{\partial z}{\partial v} \cdot \frac{\partial v}{\partial x}$$

$$du = \frac{\partial u}{\partial x} dx + \frac{\partial u}{\partial y} dy \qquad dv = \frac{\partial v}{\partial x} dx + \frac{\partial v}{\partial y} dy$$

隐函数的求导公式:

隐函数
$$F(x, y) = 0$$
, $\frac{\mathrm{d}y}{\mathrm{d}x} = -\frac{F_x}{F_y}$, $\frac{\mathrm{d}^2 y}{\mathrm{d}x^2} = \frac{\partial}{\partial x} \left(-\frac{F_x}{F_y} \right) + \frac{\partial}{\partial y} \left(-\frac{F_x}{F_y} \right) \cdot \frac{\mathrm{d}y}{\mathrm{d}x}$ 隐函数 $F(x, y, z) = 0$, $\frac{\partial z}{\partial x} = -\frac{F_x}{F_z}$, $\frac{\partial z}{\partial y} = -\frac{F_y}{F_z}$

隐函数方程组:
$$\begin{cases} F(x,y,u,v) = 0 \\ G(x,y,u,v) = 0 \end{cases} J = \frac{\partial(F,G)}{\partial(u,v)} = \begin{vmatrix} \frac{\partial F}{\partial u} & \frac{\partial F}{\partial v} \\ \frac{\partial G}{\partial u} & \frac{\partial G}{\partial v} \end{vmatrix} = \begin{vmatrix} F_u & F_v \\ G_u & G_v \end{vmatrix}$$

$$\frac{\partial u}{\partial x} = -\frac{1}{J} \cdot \frac{\partial (F, G)}{\partial (x, v)} \qquad \frac{\partial v}{\partial x} = -\frac{1}{J} \cdot \frac{\partial (F, G)}{\partial (u, x)}$$

$$\frac{\partial u}{\partial y} = -\frac{1}{J} \cdot \frac{\partial (F, G)}{\partial (y, v)} \qquad \frac{\partial v}{\partial y} = -\frac{1}{J} \cdot \frac{\partial (F, G)}{\partial (u, y)}$$

微分法在几何上的应用:

空间曲线
$$\begin{cases} x = \varphi(t), \\ y = \psi(t), 在点M(x_0, y_0, z_0) 处的切线方程: \frac{x - x_0}{\varphi'(t_0)} = \frac{y - y_0}{\psi'(t_0)} = \frac{z - z_0}{\omega'(t_0)} \end{cases}$$

在点**M**处的法平面方程: $\varphi'(t_0)(x-x_0)+\psi'(t_0)(y-y_0)+\omega'(t_0)(z-z_0)=0$

若空间曲线方程为:
$$\begin{cases} F(x,y,z) = 0, \\ G(x,y,z) = 0, \end{cases} \text{则切向量} \bar{T} = \begin{cases} \begin{vmatrix} F_y & F_z \\ G_y & G_z \end{vmatrix}, \begin{vmatrix} F_z & F_x \\ G_z & G_x \end{vmatrix}, \begin{vmatrix} F_x & F_y \\ G_z & G_y \end{vmatrix} \end{cases}$$

曲面F(x, y, z) = 0上一点 $M(x_0, y_0, z_0)$,则:

- 1. 过此点的法向量: $\vec{n} = \{F_x(x_0, y_0, z_0), F_y(x_0, y_0, z_0), F_z(x_0, y_0, z_0)\}$
- 2. 过此点的切平面方程: $F_x(x_0, y_0, z_0)(x-x_0) + F_y(x_0, y_0, z_0)(y-y_0) + F_z(x_0, y_0, z_0)(z-z_0) = 0$

3. 过此点的法线方程:
$$\frac{x-x_0}{F_x(x_0,y_0,z_0)} = \frac{y-y_0}{F_y(x_0,y_0,z_0)} = \frac{z-z_0}{F_z(x_0,y_0,z_0)}$$

方向导数与梯度:

函数z = f(x, y)在一点p(x, y)沿任一方向l的方向导数为: $\frac{\partial f}{\partial l} = \frac{\partial f}{\partial x}\cos\varphi + \frac{\partial f}{\partial y}\sin\varphi$

其中 φ 为x轴到方向l的转角.

函数
$$z = f(x, y)$$
在一点 $p(x, y)$ 的梯度: **grad** $f(x, y) = \frac{\partial f}{\partial x} \vec{i} + \frac{\partial f}{\partial y} \vec{j}$

它与方向导数的关系是: $\frac{\partial f}{\partial l} = \mathbf{grad} f(x, y) \cdot \bar{e}$, 其中 $\bar{e} = \cos \varphi \cdot \bar{l} + \sin \varphi \cdot \bar{j}$, 为l方向上的单位向量.

所以 $\frac{\partial f}{\partial l}$ 是**grad**f(x, y)在l上的投影.

多元函数的极值及其求法:

设
$$f_x(x_0, y_0) = f_y(x_0, y_0) = 0$$
, 令: $f_{xx}(x_0, y_0) = A$, $f_{xy}(x_0, y_0) = B$, $f_{yy}(x_0, y_0) = C$, 则 $(1)AC - B^2 > 0$ 时,
$$\begin{cases} A < 0, (x_0, y_0) \text{为 极 大 值 }, \\ A > 0, (x_0, y_0) \text{为 极 小 值 }. \end{cases}$$

- $(2)AC B^2 < 0$ 时,函数无极值
- $(3)AC B^2 = 0$ 时,函数不确定是否有极值

重积分及其应用:

$$\iint_{D} f(x, y) dxdy = \iint_{D'} f(r\cos\theta, r\sin\theta) r drd\theta$$

曲面
$$z = f(x, y)$$
的面积 $A = \iint_{D} \sqrt{1 + \left(\frac{\partial z}{\partial x}\right)^2 + \left(\frac{\partial z}{\partial y}\right)^2} dxdy$

平面薄片的质心坐标

$$\overline{x} = \frac{M_y}{M} = \frac{\iint\limits_{D} x\mu(x, y) d\sigma}{\iint\limits_{D} \mu(x, y) d\sigma}, \qquad \overline{y} = \frac{M_x}{M} = \frac{\iint\limits_{D} y\mu(x, y) d\sigma}{\iint\limits_{D} \mu(x, y) d\sigma}$$

平面薄片的转动惯量: 对于x轴 $I_x = \iint_{\Omega} y^2 \mu(x,y) d\sigma$, 对于y轴 $I_y = \iint_{\Omega} x^2 \mu(x,y) d\sigma$

平面薄片(位于xOy平面)对z轴上质点M(0,0,a)(a>0)的引力: $F=\{F_x,F_y,F_z\}$, 其中

$$F_{x} = f \iint_{D} \frac{\rho(x, y) x d\sigma}{(x^{2} + y^{2} + a^{2})^{\frac{3}{2}}}, \qquad F_{y} = f \iint_{D} \frac{\rho(x, y) y d\sigma}{(x^{2} + y^{2} + a^{2})^{\frac{3}{2}}}, \qquad F_{z} = -fa \iint_{D} \frac{\rho(x, y) x d\sigma}{(x^{2} + y^{2} + a^{2})^{\frac{3}{2}}}$$

柱面坐标和球面坐标:

柱面坐标:
$$\begin{cases} x = r\cos\theta, \\ y = r\sin\theta, \\ z = z, \end{cases} \iiint_{\Omega} f(x, y, z) dx dy dz = \iiint_{\Omega} F(r, \theta, z) r dr d\theta dz,$$

其中 $F(r,\theta,z) = f(r\cos\theta,r\sin\theta,z)$

其中
$$F(r,\theta,z) = f(r\cos\theta,r\sin\theta,z)$$

球面坐标:
$$\begin{cases} x = r\sin\varphi\cos\theta, \\ y = r\sin\varphi\sin\theta, \\ z = r\cos\varphi, \end{cases} \qquad dv = rd\varphi \cdot r\sin\varphi \cdot d\theta \cdot dr = r^2\sin\varphi drd\varphi d\theta$$

$$= \int_0^2 d\theta \int_0 d\varphi \int_0^{r(\varphi,\theta)} F(r,\varphi,\theta) r^2 \sin\varphi dr$$

质心:
$$\bar{x} = \frac{1}{M} \iiint_{\Omega} x \rho dv$$
, $\bar{y} = \frac{1}{M} \iiint_{\Omega} y \rho dv$, $\bar{z} = \frac{1}{M} \iiint_{\Omega} z \rho dv$, 其中 $M = \bar{x} = \iiint_{\Omega} \rho dv$
转动惯量: $I_x = \iiint_{\Omega} (y^2 + z^2) \rho dv$, $I_y = \iiint_{\Omega} (x^2 + z^2) \rho dv$, $I_z = \iiint_{\Omega} (x^2 + y^2) \rho dv$

曲线积分:

第一类曲线积分(对弧长的曲线积分):

设
$$f(x,y)$$
在 L 上连续, L 的参数方程为 $\begin{cases} x = \varphi(t), \\ y = \psi(t) \end{cases}$ $(\alpha \le t \le \beta)$,则
$$\int_{L} f(x,y) ds = \int_{\alpha}^{\beta} f[\varphi(t), \psi(t)] \sqrt{{\varphi'}^{2}(t) + {\psi'}^{2}(t)} dt (\alpha < \beta)$$
 特殊情况 $\begin{cases} x = t, \\ y = \varphi(t). \end{cases}$

第二类曲线积分(对坐标的曲线积分):

设L的参数方程为
$$\begin{cases} x = \varphi(t), \\ y = \psi(t), \end{cases}$$
$$\int_{L} P(x, y) dx + Q(x, y) dy$$
$$= \int_{\alpha}^{\beta} \{P[\varphi(t), \psi(t)] \varphi'(t) + Q[\varphi(t), \psi(t)] \psi'(t)\} dt$$

两类曲线积分之间的关系: $\int_{L} P dx + Q dy = \int_{L} (P \cos \alpha + Q \cos \beta) ds$,其中 α 和 β 分别为 L上积分起止点处切向量的方向角.

平面上曲线积分与路径无关的条件:

- 1. G是一个单连通区域;
- 2. P(x,y), Q(x,y)在G内具有一阶连续偏导数,且 $\frac{\partial Q}{\partial x} = \frac{\partial P}{\partial y}$.注意奇点,如(0,0),应减去对此奇点的积分,注意方向相反!
- 二元函数的全微分求积:

在
$$\frac{\partial Q}{\partial x} = \frac{\partial P}{\partial y}$$
时, $Pdx + Qdy$ 才是二元函数 $u(x, y)$ 的全微分,其中
$$u(x, y) = \int_{(x_0, y_0)}^{(x, y)} P(x, y) dx + Q(x, y) dy$$
,通常设 $x_0 = y_0 = 0$.

曲面积分:

对面积的曲面积分

$$\iint_{\Sigma} f(x, y, z) ds = \iint_{D_{yy}} f[x, y, z(x, y)] \sqrt{1 + z_x^2(x, y) + z_y^2(x, y)} dxdy$$

对坐标的曲面积分: $\iint_{\Sigma} P(x, y, z) dydz + Q(x, y, z) dzdx + R(x, y, z) dxdy$, 其中:

$$\iint_{\Sigma} R(x, y, z) dxdy = \pm \iint_{D_{xy}} R[x, y, z(x, y)] dxdy, \quad \text{取曲面的上侧时取正号;}$$

$$\iint_{\Sigma} P(x, y, z) dydz = \pm \iint_{D_{yz}} P[x(y, z), y, z] dydz, \quad \text{取曲面的前侧时取正号;}$$

$$\iint_{\Sigma} Q(x, y, z) dzdx = \pm \iint_{D_{xy}} Q[x, y(z, x), z] dzdx, \quad \text{取曲面的右侧时取正号.}$$

两类曲面积分之间的关系

$$\iint_{\Sigma} P dy dz + Q dz dx + R dx dy = \iint_{\Sigma} (P \cos \alpha + Q \cos \beta + R \cos \gamma) ds$$

高斯公式:

$$\iiint_{\Omega} \left(\frac{\partial P}{\partial x} + \frac{\partial Q}{\partial y} + \frac{\partial R}{\partial z} \right) dv = \oiint_{\Sigma} P dy dz + Q dz dx + R dx dy = \oiint_{\Sigma} (P \cos \alpha + Q \cos \beta + R \cos \gamma) ds$$

高斯公式的物理意义——通量与散度:

散度:
$$\operatorname{div} \bar{v} = \frac{\partial P}{\partial x} + \frac{\partial Q}{\partial y} + \frac{\partial R}{\partial z}$$
,即单位体积内所产生的流体质量

通量:
$$\iint_{\Sigma} \vec{A} \cdot \vec{n} ds = \iint_{\Sigma} A_n ds = \iint_{\Sigma} (P \cos \alpha + Q \cos \beta + R \cos \gamma) ds,$$

因此,高斯公式又可写成
$$\iint_{\Omega} \operatorname{div} \overline{A} dv = \iint_{\Sigma} A_n ds$$

斯托克斯公式——曲线积分与曲面积分的关系:

$$\iint_{\Sigma} \left(\frac{\partial R}{\partial y} - \frac{\partial Q}{\partial z} \right) dy dz + \left(\frac{\partial P}{\partial z} - \frac{\partial R}{\partial x} \right) dz dx + \left(\frac{\partial Q}{\partial x} - \frac{\partial P}{\partial y} \right) dx dy = \oint_{\Gamma} P dx + Q dy + R dz$$

上式左端又可写成:
$$\iint\limits_{\Sigma} \begin{vmatrix} \mathrm{d}y\mathrm{d}z & \mathrm{d}z\mathrm{d}x & \mathrm{d}x\mathrm{d}y \\ \frac{\partial}{\partial x} & \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ P & Q & R \end{vmatrix} = \iint\limits_{\Sigma} \begin{vmatrix} \cos\alpha & \cos\beta & \cos\gamma \\ \frac{\partial}{\partial x} & \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ P & Q & R \end{vmatrix}$$

空间曲线积分与路径无 关的条件:

$$\frac{\partial P}{\partial y} = \frac{\partial Q}{\partial x}, \quad \frac{\partial Q}{\partial z} = \frac{\partial R}{\partial y}, \quad \frac{\partial R}{\partial x} = \frac{\partial P}{\partial z}$$

旋度:
$$\mathbf{rot}\vec{A} = \begin{vmatrix} \mathbf{i} & \mathbf{j} & \mathbf{k} \\ \frac{\partial}{\partial x} & \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ P & Q & R \end{vmatrix}$$

向量场
$$\bar{A}$$
沿有向闭曲线 Γ的环流量: $\oint_{\Gamma} P dx + Q dy + R dz = \oint_{\Gamma} \bar{A} \cdot \bar{t} ds$

常数项级数:

等比数列:
$$1+q+q^2+\cdots+q^{n-1}=\frac{1-q^n}{1-q}$$

等差数列:
$$1+2+3+\cdots+n=\frac{(n+1)n}{2}$$

调和级数:
$$1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{n}$$
是发散的

级数审敛法:

1.正项级数的审敛法——根值审敛法(柯西判别法):

设:
$$\rho = \lim_{n \to \infty} \sqrt[n]{u_n}$$
, 则 $\rho < 1$ 时,级数收敛 $\rho > 1$ 时,级数发散 $\rho = 1$ 时,不确定

2.比值审敛法:

设:
$$\rho = \lim_{n \to \infty} \frac{U_{n+1}}{U_n}$$
, 则
$$\begin{cases} \rho < 1 \text{时,级数收敛} \\ \rho > 1 \text{时,级数发散} \\ \rho = 1 \text{时,不确定} \end{cases}$$

3.定义法:

$$s_n = u_1 + u_2 + \dots + u_n$$
; $\lim_{n \to \infty} s_n$ 存在,则收敛;否则发散.

交错级数 $u_1 - u_2 + u_3 - u_4 + \cdots$ (或 $-u_1 + u_2 - u_3 + \cdots, u_n > 0$)的审敛法——莱布尼茨定理: 如果交错级数满足 $\begin{cases} u_n \geq u_{n+1}, \\ \lim_{n \to \infty} u_n = 0, \end{cases}$ 那么级数收敛且其和 $s \leq u_1$,其余项 r_n 的绝对值 $|r_n| \leq u_{n+1}$.

绝对收敛与条件收敛:

$$(1)u_1 + u_2 + \cdots + u_n + \cdots$$
, 其中 u_n 为任意实数;

$$(2)|u_1| + |u_2| + |u_3| + \cdots + |u_n| + \cdots$$

如果(2)收敛,则(1)肯定收敛,目称为绝对 收敛级数;

如果(2)发散,而(1)收敛,则称(1)为条件收敛级数.

调和级数:
$$\sum \frac{1}{n}$$
发散, 而 $\sum \frac{(-1)^n}{n}$ 收敛;

级数:
$$\sum \frac{1}{n^2}$$
收敛;

$$p$$
级数: $\sum \frac{1}{n^p}$ $\left\langle p \le 1 \text{ 时发散} \right\rangle$

幂级数:

$$1+x+x^2+x^3+\cdots+x^n+\cdots$$
 $\begin{vmatrix} |x|<1$ 时,收敛于 $\frac{1}{1-x}$ $|x|\geq 1$ 时,发散

 $1+x+x^2+x^3+\cdots+x^n+\cdots$ $\left| |x|<1$ 时,收敛于 $\frac{1}{1-x}$ $|x|\geq 1$ 时,发散 对于级数 $(3)a_0+a_1x+a_2x^2+\cdots+a_nx^n+\cdots$,如果它不是仅在原点 收敛,也不是在全数轴上都收敛,则必存 在R,使 $\left| |x|< R$ 时收敛 |x|> R时发散,其中 R称为收敛半径 |x|= R时不定

求收敛半径的方法: 设
$$\lim_{n\to\infty}\left|\frac{a_{n+1}}{a_n}\right|=\rho$$
,其中 a_n , a_{n+1} 是(3)的系数,则 $\left\langle\begin{array}{c} \rho\neq0$ 时, $R=\frac{1}{\rho}\\ \rho=0$ 时, $R=+\infty\\ \rho=+\infty$ 时, $R=0$

函数展开成幂级数:

函数展开成泰勒级数

 $x_0 = 0$ 时即为麦克劳林公式

$$f(x) = f(0) + f'(0)x + \frac{f''(0)}{2!}x^2 + \dots + \frac{f^{(n)}(0)}{n!}x^n + \dots$$

一些函数展开成幂级数:

$$(1+x)^{m} = 1 + mx + \frac{m(m-1)}{2!}x^{2} + \dots + \frac{m(m-1)\cdots(m-n+1)}{n!}x^{n} + \dots$$

$$\sin x = x - \frac{x^{3}}{3!} + \frac{x^{5}}{5!} - \dots + (-1)^{n-1} \frac{x^{2n-1}}{(2n-1)!} + \dots$$

$$(-\infty < x < +\infty)$$

欧拉公式:

$$e^{ix} = \cos x + i \sin x$$

$$\begin{cases}
\cos x = \frac{e^{ix} + e^{-ix}}{2} \\
\sin x = \frac{e^{ix} - e^{-ix}}{2}
\end{cases}$$

三角级数:

$$f(t) = A_0 + \sum_{n=1}^{\infty} A_n \sin(n\omega t + \varphi_n) = \frac{a_0}{2} + \sum_{n=1}^{\infty} (a_n \cos nx + b_n \sin nx)$$

其中, $a_0 = aA_0$, $a_n = A_n \sin \varphi_n$, $b_n = A_n \cos \varphi_n$, $\omega t = x$.

正交性: $1,\sin x,\cos x,\sin 2x,\cos 2x\cdots\sin nx,\cos nx\cdots$ 任意两个不同项的乘积在[-,]上的积分=0.

傅立叶级数:

$$f(x) = \frac{a_0}{2} + \sum_{n=1}^{\infty} (a_n \cos nx + b_n \sin nx), \quad$$
 周期 = 2

其中
$$\begin{cases} a_n = \frac{1}{2} \int_{-\infty}^{\infty} f(x) \cos nx dx & (n = 0, 1, 2 \cdots) \\ b_n = \frac{1}{2} \int_{-\infty}^{\infty} f(x) \sin nx dx & (n = 1, 2, 3 \cdots) \end{cases}$$

利用函数的傅里叶级数展开式,可以得到一些特殊级数的和:

$$1 + \frac{1}{3^2} + \frac{1}{5^2} + \dots = \frac{2}{8}$$

$$1 + \frac{1}{2^2} + \frac{1}{3^2} + \frac{1}{4^2} + \dots = \frac{2}{6}$$

$$\frac{1}{2^2} + \frac{1}{4^2} + \frac{1}{6^2} + \dots = \frac{2}{24}$$

$$1 - \frac{1}{2^2} + \frac{1}{3^2} - \frac{1}{4^2} + \dots = \frac{2}{12}$$

正弦级数:

$$a_n=0$$
, $b_n=\frac{2}{\int_0}f(x)\sin nx dx$ $n=1,2,3\cdots$ $f(x)=\sum b_n\sin nx$ 是奇函数 余弦级数:
$$b_n=0,\ a_n=\frac{2}{\int_0}f(x)\cos nx dx$$
 $n=0,1,2\cdots$ $f(x)=\frac{a_0}{2}+\sum a_n\cos nx$ 是偶函数

周期为 2l 的周期函数的傅立叶级数:

$$f(x) = \frac{a_0}{2} + \sum_{n=1}^{\infty} (a_n \cos \frac{n \cdot x}{l} + b_n \sin \frac{n \cdot x}{l}), \quad 周期 = 2l$$
其中
$$\begin{cases} a_n = \frac{1}{l} \int_{-l}^{l} f(x) \cos \frac{n \cdot x}{l} dx (n = 0, 1, 2 \cdots), \\ b_n = \frac{1}{l} \int_{-l}^{l} f(x) \sin \frac{n \cdot x}{l} dx (n = 1, 2, 3 \cdots). \end{cases}$$