#### Review

• 隐函数求导  $F: \mathbb{R}^n \times \mathbb{R}^m \to \mathbb{R}^m, (x, y) \mapsto F(x, y),$ 若 $\frac{\partial F}{\partial y}$ 可逆,则F(x, y) = 0确定隐 "函数"y = y(x),求 $\frac{\partial y}{\partial x}$ 时有两种方法:

(1) 套用定理: 
$$\frac{\partial y}{\partial x} = -\left(\frac{\partial F}{\partial y}\right)^{-1} \frac{\partial F}{\partial x}$$
.

求Jaccobi矩阵  $\frac{\partial F}{\partial x}$ ,  $\frac{\partial F}{\partial y}$ 时 x, y 相互独立!

(2) 将F(x, y) = 0中y视为y = y(x),利用复合映射的链式法则,方程组 F(x, y(x)) = 0两边对x求Jaccobi矩阵.

Remark: 对具体的例子,不必死记硬背隐函数定理中的公式,只要将某些变量视为其它变量的隐函数,再利用复合函数的求导法则即可.

Remark: *m*个方程确定*m*个隐函数,将某*m*个变量看成函数,其它变量相互独立.

• 逆映射的Jacobi矩阵  $\frac{\partial(x,y)}{\partial(u,v)} = \left(\frac{\partial(u,v)}{\partial(x,y)}\right)^{-1}$ 

### § 4. 空间曲面和曲线

曲线
$$y = f(x)$$
在 $x_0$ 可导,即
$$y - y_0 = f'(x_0)(x - x_0) + o(x - x_0),$$
$$x \to x_0$$
时.

则曲线y = f(x)在 $x_0$ 的切线方程为 $y - y_0 = f'(x_0)(x - x_0).$ 

### 以直代曲:

以全微分代替函数值的改变量.

类比曲线的情形,曲面z = g(x, y)在点 $(x_0, y_0)$ 可微,即

$$z - z_0 = g'_x(x_0, y_0)(x - x_0) + g'_y(x_0, y_0)(y - y_0)$$

$$+ o(\sqrt{(x - x_0)^2 + (y - y_0)^2}),$$

$$\stackrel{\text{\tiny $\square$}}{=} (x, y) \to (x_0, y_0) \text{ fig.}$$

则曲面z = g(x, y)在点 $(x_0, y_0)$ 的切平面方程为:

$$z - z_0 = g'_x(x_0, y_0)(x - x_0) + g'_y(x_0, y_0)(y - y_0).$$

### 1. 参数方程下空间曲线的切线

空间
$$C^1$$
曲线 $L: \mathbf{r} = \mathbf{r}(t) = (x(t), y(t), z(t))$   
记  $\Delta x = x(t + \Delta t) - x(t), \quad \Delta y = y(t + \Delta t) - y(t),$   
 $\Delta z = z(t + \Delta t) - z(t), \quad \Delta \mathbf{r} = \mathbf{r}(t + \Delta t) - \mathbf{r}(t).$ 

Def. 
$$\mathbf{r}'(t) = \lim_{\Delta t \to 0} \frac{\Delta \mathbf{r}}{\Delta t} = \lim_{\Delta t \to 0} \left( \frac{\Delta x}{\Delta t}, \frac{\Delta y}{\Delta t}, \frac{\Delta z}{\Delta t} \right)$$
$$= \left( x'(t), y'(t), z'(t) \right).$$

Def. 若 $\mathbf{r}'(t_0) \neq 0$ ,则称 $\mathbf{r}(t_0)$ 为曲线 $L: \mathbf{r} = \mathbf{r}(t)$ 的正则点.

Question.正则点的意义(几何意义、逆映射定理).

Remark1: (几何意义)  $T = \frac{\mathbf{r}'(t)}{\|\mathbf{r}'(t)\|}$  为曲线L在点 $\mathbf{r}(t)$ 

处的单位切向量.

Remark2: L在r( $t_0$ )处的切线方程为  $(x(\tau), y(\tau), z(\tau))^T = \mathbf{r}(t_0) + \tau \cdot \mathbf{r}'(t_0).$ 

Remark3: (物理意义)设质点的位移为r(t),则速度为r'(t),加速度为r''(t).

Remark4: r'(t)既反映了r(t)在长度上的变化,又反映了r(t)在方向上的变化.

### 2. 参数方程下曲面的切平面

设曲面S的参数方程为r = r(u, v),即

S: 
$$\begin{cases} x = x(u, v) \\ y = y(u, v) \\ z = z(u, v) \end{cases}$$

Def. r(u,v)连续可微,  $\kappa r_0 = r(u_0,v_0)$ 为曲面S的正

则点,若rank 
$$\frac{\partial(x,y,z)}{\partial(u,v)}\Big|_{(u_0,v_0)} = 2.$$

Question.正则点的意义(几何意义、逆映射定理).

Question. 求曲面S在正则点 $r_0$ 处的切平面 $\Pi$ .

考虑S上两条特殊的光滑曲线:

$$\ell_1$$
:r = r(u,  $\nu_0$ ),  $\ell_2$ :r = r( $\nu_0$ ,  $\nu$ ).

$$\ell_1$$
在 $\mathbf{r}_0$ 的切向量为 $\mathbf{r}'_u(u_0,v_0) = (x'_u, y'_u, z'_u)|_{(u_0,v_0)}$ ,

$$\ell_2$$
在 $\mathbf{r}_0$ 的切向量为 $\mathbf{r}'_v(u_0,v_0) = (x'_v,y'_v,z'_v)|_{(u_0,v_0)}$ .

$$\operatorname{rank} \frac{\partial(x, y, z)}{\partial(u, v)} \bigg|_{(u_0, v_0)} = 2, r'_u(u_0, v_0) 与 r'_v(u_0, v_0) 不平行,$$

则 $\Pi$ 过点 $\mathbf{r}_0$ ,由 $\mathbf{r}_u'(u_0,v_0)$ 与 $\mathbf{r}_v'(u_0,v_0)$ 张成.故

•S的切平面
$$\Pi$$
:  $\mathbf{r}-\mathbf{r}_0=s\mathbf{r}_u'+t\mathbf{r}_v'$ ,

•S在
$$r_0$$
的法向量:  $\vec{n} = (\mathbf{r}'_u \times \mathbf{r}'_v)|_{(u_0,v_0)}$ .

Remark. S:z = f(x, y)可以看成以x, y为参数的曲面 x = x, y = y, z = f(x, y).

于是在点 $(x_0, y_0, z_0)$ 处

$$\mathbf{r}'_{x} = (1, 0, f'_{x}(x_{0}, y_{0}))^{\mathrm{T}}, \mathbf{r}'_{y} = (0, 1, f'_{y}(x_{0}, y_{0}))^{\mathrm{T}}.$$

•切平面为  $\Pi$ :  $\begin{cases} x = x_0 + t \\ y = y_0 + s \\ z = z_0 + t f_x'(x_0, y_0) + s f_y'(x_0, y_0) \end{cases}$ 

 $\exists \exists z = z_0 + f_x'(x_0, y_0)(x - x_0) + f_y'(x_0, y_0)(y - y_0).$ 

•法向量  $\vec{n} = (-f'_x(x_0, y_0), -f'_v(x_0, y_0), 1)^T$ 

例:求球面 
$$\begin{cases} x = a \sin \varphi \cos \theta \\ y = a \sin \varphi \sin \theta \end{cases} \quad \begin{cases} 0 \le \varphi \le \pi \\ 0 \le \theta < 2\pi \end{cases}$$
 在  $\varphi = \pi/6$ ,

$$\theta = \pi/3$$
的切平面和法向量.

当
$$\varphi = \pi/6, \theta = \pi/3$$
时,  
 $(x, y, z) = (a/4, \sqrt{3}a/4, \sqrt{3}a/2),$   
 $\mathbf{r}'_{\varphi} = (\sqrt{3}a/4, 3a/4, -a/2),$   
 $\mathbf{r}'_{\theta} = (-\sqrt{3}a/4, a/4, 0).$ 

$$\vec{n} // \left( \mathbf{r}'_{\varphi} \times \mathbf{r}'_{\theta} \right) = \det \begin{bmatrix} i & j & k \\ \sqrt{3}a/4 & 3a/4 & -a/2 \\ -\sqrt{3}a/4 & a/4 & 0 \end{bmatrix}$$

$$\vec{n}$$
 //  $(1/8, \sqrt{3}/8, \sqrt{3}/4)$ .

切平面方程为

$$(x-a/4, y-\sqrt{3}a/4, z-\sqrt{3}a/2) \cdot \vec{n} = 0,$$

$$x + \sqrt{3}y + 2\sqrt{3}z - 4a = 0. \square$$

### 3. 一般方程下曲面的切平面

设S:F(x,y,z)=0,  $F(x_0,y_0,z_0)=0$ .求曲面S在点 $r_0$ = $(x_0,y_0,z_0)$ 处的法线和切平面.

S:z = f(x, y)是F(x, y, z) = 0确定的隐函数,则

$$f'_{x}(x_{0}, y_{0}) = -\frac{F'_{x}}{F'_{z}}\Big|_{\mathbf{r}_{0}}, f'_{y}(x_{0}, y_{0}) = -\frac{F'_{y}}{F'_{z}}\Big|_{\mathbf{r}_{0}}.$$

 $\bullet S$ 在 $r_0$ 的法向量为

$$\vec{n} = (-f'_x(x_0, y_0), -f'_y(x_0, y_0), 1)^{\mathrm{T}} = \left(\frac{F'_x}{F'_z}, \frac{F'_y}{F'_z}, 1\right)^{\mathrm{T}}$$

即 $\vec{n}$  // grad $F(x_0, y_0, z_0)$ .

## $\bullet$ S在 $r_0$ 的切平面方程为

$$(\mathbf{r} - \mathbf{r}_0) \cdot \operatorname{grad} F(\mathbf{r}_0) = 0$$

即

$$(x-x_0)F'_x(\mathbf{r}_0) + (y-y_0)F'_y(\mathbf{r}_0) + (z-z_0)F'_z(\mathbf{r}_0) = 0.$$

•S在 $r_0$ 的法线方程为  $r = r_0 + t \cdot gradF(r_0)$ 

$$\begin{cases} x = x_0 + F'_x(\mathbf{r}_0)t \\ y = y_0 + F'_y(\mathbf{r}_0)t \\ x = z_0 + F'_z(\mathbf{r}_0)t. \end{cases}$$

例:球面 $S_1$ : $x^2 + y^2 + z^2 = R^2$ 与锥面 $S_2$ : $x^2 + y^2 = a^2 z^2$ 正交(即交点处的法向量相互垂直).

证明:记F
$$(x, y, z) = x^2 + y^2 + z^2 - R^2$$
,  

$$G(x, y, z) = x^2 + y^2 - a^2 z^2.$$

交点(x, y, z)处 $S_1$ 与 $S_2$ 的法向量分别为  $\operatorname{grad} F(x, y, z) = (2x, 2y, 2z)$   $\operatorname{grad} G(x, y, z) = (2x, 2y, -2a^2z).$ 

而 grad
$$F(x, y, z) \cdot \operatorname{grad}G(x, y, z) = 4(x^2 + y^2 - a^2z^2)$$
  
=  $0$ , 故 $S_1$ 与 $S_2$ 正交.  $\square$ 

例:设f可微.求证曲面 $S: f\left(\frac{x-a}{z-c}, \frac{y-b}{z-c}\right) = 0$ 上任

意一点处的切平面通过一定点.

证明:记
$$F(x, y, z) \triangleq f\left(\frac{x-a}{z-c}, \frac{y-b}{z-c}\right)$$
.则曲面 $S$ 在点

 $(x_0, y_0, z_0)$ 的法向量为

$$\vec{n} = \operatorname{grad} F\left(x_0, y_0, z_0\right)$$

$$= \left(\frac{f_1'}{z_0 - c}, \frac{f_2'}{z_0 - c}, \frac{a - x_0}{\left(z_0 - c\right)^2} f_1' + \frac{b - y_0}{\left(z_0 - c\right)^2} f_2'\right)$$

S在点 $(x_0, y_0, z_0)$ 的切平面方程为

$$(x-x_0)\frac{f_1'}{z_0-c} + (y-y_0)\frac{f_2'}{z_0-c}$$

$$+(z-z_0)\frac{a-x_0}{(z_0-c)^2}f_1' + (z-z_0)\frac{b-y_0}{(z_0-c)^2}f_2' = 0.$$

可见所有的切平面都过定点(a,b,c).□

例: 求λ>0, 使以下两曲面相切:

$$S_1: xyz = \lambda,$$
  $S_2: \frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1.$ 

解: 设 $S_1$ 与 $S_2$ 在点(x, y, z)相切,则两曲面在(x, y, z)的切平面的法向量平行,即

$$\left(yz,xz,xy\right)/\left(\frac{x}{a^2},\frac{y}{b^2},\frac{z}{c^2}\right).$$

于是存在 $\mu \in \mathbb{R}$ , s.t.

$$yz = \mu \frac{x}{a^2}, xz = \mu \frac{y}{b^2}, xy = \mu \frac{z}{c^2}.$$

用x, y, z分别乘各等式, 得

$$xyz = \mu \frac{x^2}{a^2} = \mu \frac{y^2}{b^2} = \mu \frac{z^2}{c^2} \qquad (*)$$
于是  $3xyz = \mu \left( \frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} \right)$ .
点 $(x, y, z)$ 在两曲面上,因此 $3\lambda = \mu$ .
注意到 $xyz = \lambda$ ,由 $(*)$ 式得
$$x^2 = a^2 xyz/\mu = a^2 \lambda/\mu = a^2/3,$$

$$y^2 = b^2 xyz/\mu = b^2 \lambda/\mu = b^2/3,$$

$$z^2 = c^2 xyz/\mu = c^2 \lambda/\mu = c^2/3.$$
故 $\lambda = \sqrt{x^2 y^2 z^2} = \sqrt{3}abc/9$ .

### 4. 一般方程表示的空间曲线的切线

曲线L是曲面 $S_1$ 与 $S_2$ 的交线,L: $\begin{cases} (S_1:)F(x,y,z) = 0\\ (S_2:)G(x,y,z) = 0. \end{cases}$ 

求L在点 $\mathbf{r}_0 = (x_0, y_0, z_0)$ 处的切线.

L在点 $\mathbf{r}_0$ 处的切线必落在 $\mathbf{S}_1$ ,  $\mathbf{S}_2$ 在点 $\mathbf{r}_0$ 的切平面上. 因而L在 $\mathbf{r}_0$ 的切向量 $\mathbf{T}$ 与 $\mathbf{S}_1$ ,  $\mathbf{S}_2$ 在点 $\mathbf{r}_0$ 的法向量垂直. 于是,  $\mathbf{T} = \operatorname{grad} F(\mathbf{r}_0) \times \operatorname{grad} G(\mathbf{r}_0)$ ,

L在点 $\mathbf{r}_0 = (x_0, y_0, z_0)$ 处的切线方程为  $\mathbf{r} - \mathbf{r}_0 = t \left( \operatorname{grad} F(\mathbf{r}_0) \times \operatorname{grad} G(\mathbf{r}_0) \right).$ 

例:求曲线  $\begin{cases} x^2 + y^2 + z^2 - 6 = 0, \\ z - x^2 - y^2 = 0 \end{cases}$  的切线方程.

解: 令
$$F(x, y, z) = x^2 + y^2 + z^2 - 6$$
,  
 $G(x, y, z) = z - x^2 - y^2$ .

则grad $F(1,1,2) = (2,2,4)^{\mathrm{T}}, \operatorname{grad}G(1,1,2) = (-2,-2,1)^{\mathrm{T}}.$  曲线在点 $M_0(1,1,2)$ 的切向量为

$$\vec{v} = \text{grad}F(M_0) \times \text{grad}G(M_0) = (10, -10, 0)^{\text{T}}.$$

曲线在点 $M_0$ 的切线方程为 $\begin{cases} x=1+10t, \\ y=1-10t, \\ z=2. \end{cases}$ 

### 4. 总结

## 曲面的切平面与法线:

曲面方程	点	法向量
$\mathbf{r} = \mathbf{r}(u, v)$	$\mathbf{r}_0 = \mathbf{r}(u_0, v_0)$	$\left.\left(\mathbf{r}'_{u}\times\mathbf{r}'_{v}\right)\right _{\left(u_{0},v_{0}\right)}$
z = f(x, y)	$(x_0, y_0, z_0)$ $z_0 = f(x_0, y_0)$	$(-f_x', -f_y', 1)^{\mathrm{T}}\Big _{(x_0, y_0)}$
F(x, y, z) = 0	$\mathbf{r}_0 = (x_0, y_0, z_0)$	

# 曲线的切向量:

曲线方程	点	切向量
$\mathbf{r} = \mathbf{r}(t)$	$\mathbf{r}_0 = \mathbf{r}(t_0)$	$\mathbf{r}'(t_0) = \\ \left(x'(t_0), y'(t_0), z'(t_0)\right)$
$\begin{cases} F(x, y, z) = 0 \\ G(x, y, z) = 0 \end{cases}$	$\mathbf{r}_0 = (x_0, y_0, z_0)$	$\operatorname{grad} F(\mathbf{r}_0) \times \operatorname{grad} G(\mathbf{r}_0)$

作业: 习题1. 7 No. 1(5)(6), 2, 3, 5, 6