GEOMETRY HOMEWORK 13

B96201044 黃上恩, B98901182 時丕勳, K0020100x 劉士瑋

January 5, 2012

Problem 4. Helicoid $\mathbb{X}(u,v)=(v\cos u,v\sin u,u)$, $\gamma(t)=\mathbb{X}(t,1)$, $p=\mathbb{X}(0,1)=(1,0,0)$, $V(0)=\gamma'(0)$ 求解平行向量場 V(t) along $\gamma(t)$

Proof.

$$\begin{split} \mathbb{X}_u &= \left(-v \sin u, v \cos u, 1 \right) \\ \mathbb{X}_v &= \left(\cos u, \sin u, 0 \right) \\ \to E &= v^2 + 1, F = 0, G = 1 \\ & \left[1, 1, 1 \right] = \frac{E_u}{2}, \left[1, 1, 2 \right] = -\frac{E_v}{2}, \left[1, 2, 1 \right] = \frac{E_v}{2} \\ & \left[1, 2, 2 \right] = \frac{G_u}{2}, \left[2, 2, 1 \right] = -\frac{G_u}{2}, \left[2, 2, 2 \right] = \frac{G_v}{2} \\ \begin{bmatrix} \Gamma_{11}^1 & \Gamma_{12}^1 & \Gamma_{22}^1 \\ \Gamma_{11}^2 & \Gamma_{12}^2 & \Gamma_{22}^2 \end{bmatrix} = \begin{bmatrix} v^2 + 1 & 0 \\ 0 & 1 \end{bmatrix}^{-1} \begin{bmatrix} 0 & v & 0 \\ -v & 0 & 0 \end{bmatrix} \\ &= \begin{bmatrix} 0 & \frac{v}{v^2 + 1} & 0 \\ -v & 0 & 0 \end{bmatrix} \end{split}$$

On γ , v = 1, so the parallel equation is:

$$a' + \frac{b}{2} = 0$$

$$b' - a = 0$$

$$\rightarrow a = \frac{1}{\sqrt{2}} \left(-c_1 \sin \frac{1}{\sqrt{2}} t + c_2 \cos \frac{1}{\sqrt{2}} t \right)$$

$$b = c_1 \cos \frac{1}{\sqrt{2}} t + c_2 \sin \frac{1}{\sqrt{2}} t$$

$$V(0) = (0, 1, 1) = \mathbb{X}_u(p)$$

$$\rightarrow a(0) = 1, b(0) = 0$$

$$\rightarrow c_1 = 0, c_2 = \sqrt{2}$$

$$\rightarrow a(t) = \cos \frac{1}{\sqrt{2}} t, b(t) = \sqrt{2} \sin \frac{1}{\sqrt{2}} t$$

$$\rightarrow V(t) = a(t) \mathbb{X}_u + b(t) \mathbb{X}_v$$

$$= \cos \frac{1}{\sqrt{2}} t \left(-\sin t, \cos t, 1 \right) + \sqrt{2} \sin \frac{1}{\sqrt{2}} t \left(\cos t, \sin t, 0 \right)$$

Problem 6. 如圖考慮一旋轉體上的緯圈 γ ,已知其 $generating\ curve$ (經線) 切線與中心軸夾角為 θ 。

- (a) 求一向量沿 γ 平行移動,繞一圈後與原向量的夾角 (不妨假設起始向量與緯圈同向)
- (b) 將該 surface 放大或縮小, 相對應問題的夾角有何變化
- (c) 計算此緯圈之 $\oint_{\gamma} \kappa_g \mathrm{d}s$,值與 surface 的縮放有關嗎?

Proof. (a) 不妨設緯圈的參數為 $\gamma(t) = (x, r \cos t, r \sin t)$, 則其有 $\kappa_g = \frac{1}{r} \sin \theta$.

繞一圈後與原向量的夾角
$$=2\pi-\int_0^l\kappa_gds$$

$$=2\pi-2\pi r\frac{1}{r}\sin\theta$$

$$=2\pi(1-\sin\theta)$$

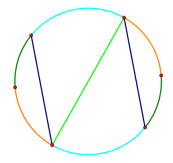
- (b) 由上式可知, 夾角和 r 無關,而 θ 並不會因為放大縮小而改變,故 surface 放大縮小並不會造成夾角的變化。
- (c) 由以上計算可知, $\oint_{\gamma} \kappa_g ds = 2\pi \sin \theta$, 不與 surface 的縮放有關。

Problem 10 (Ex P282 4.).

- (a) Compute the Euler-Poincaré characteristic of (1) An ellipsoid. (2) The surface $S = \{(x, y, z) \in \mathbb{R}^3; x^2 + y^{10} + z^6 = 1\}.$
- (b) 如圖,將一圓盤的邊界如圖「黏」起來 (也可以想成將對稱點「黏」起來),找一個三角分割,計算此 projective space 的 Euler characteristic。

Proof. (a) 這兩個的拓樸結構都和球一樣,故都有 Euler-Poincaré characteristic = 2.

(b) 在圓周上找三個"點"a, b, c,則可以切出:



由圖中可以看出 V=3, E=6, F=4, 故 Euler-Poincaré characteristic =3-6+4=1.

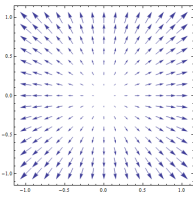
Problem 12 (Ex P283 6.). Show that (0,0) is an isolated singular point and compute the index at (0,0) of the following vector fields in the plane:

- (a) v = (x, y).
- (b) v = (-x, y).
- (c) v = (x, -y).
- (d) $v = (x^2 y^2, -2xy)$.
- (e) $v = (x^3 3xy^2, y^3 3x^2y)$.

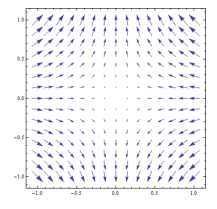
Proof. 我們觀察該向量場沿者單位圓繞著原點逆時針旋轉時的轉向,並數其指向 +x 軸方向的次數來計算其 index。

在以下各題中, v=0 的解都只有 (x,y)=(0,0), 故 (0,0) 為 isolated singular point.

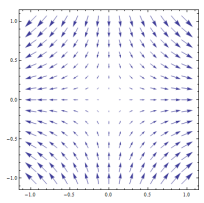
(a) 其轉向為持續逆時針方向且指向 +x 軸方向只有在 (x,y)=(1,0) 時, 故 index=1.



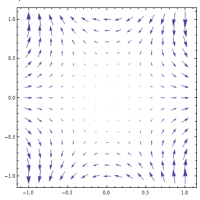
(b) 其轉向為持續順時針方向且指向 +x 軸方向只有在 (x,y)=(-1,0) 時, 故 index -1



(c) 其轉向為持續順時針方向且指向 +x 軸方向只有在 (x,y)=(1,0) 時, 故 index=-1.



(d) 其轉向為持續順時針方向且指向 +x 軸方向只有在 (x,y)=(1,0),(-1,0) 時, 故 index=-2.



(e) 其轉向為持續順時針方向且指向 +x 軸方向只有在 $(x,y)=(1,0),(-\frac{1}{2},\frac{\sqrt{3}}{2}),(-\frac{1}{2},-\frac{\sqrt{3}}{2})$ 時, 故 index=-3.

