GEOMETRY HOMEWORK 5

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Problem 1 (參見 P67 Ex16). 考慮

- (a) 檢查這的確是 $S^2 \setminus \{N\}$ 的參數式
- (b) 計算 E, F, G, E = G 嗎?
- (c) 計算 $\mathbb{X}_u, \mathbb{X}_v$
- (d) 若 W_1,W_2 是 \mathbb{R}^2 兩以 a 為起點的向量,說明 W_1,W_2 的夾角 $=d\mathbb{X}(W_1)$ 與 $d\mathbb{X}(W_2)$ 的夾角

Proof.

Problem 2 (旋轉面). $\mathbb{X}(\theta,s) = (a(s)\cos\theta, a(s)\sin\theta, b(s))$, 其中 (a(s),b(s)) 為長度參數之平面曲線。計算 E,F,G 並討論其 regular 的條件。

Proof.

$$X_{\theta} = (-a(s)\sin\theta, a(s)\cos\theta, 0)$$

$$X_{s} = (a'(s)\cos\theta, a'(s)\sin\theta, b'(s))$$

$$\to E = a(s)^{2}\sin^{2}\theta + a(s)^{2}\cos^{2}\theta$$

$$= a(s)^{2}$$

$$F = -a(s)a'(s)\sin\theta\cos\theta + a(s)a'(s)\cos\theta\sin\theta$$

$$= 0$$

$$G = a'(s)^{2}\sin^{2}\theta + a'(s)^{2}\cos^{2}\theta$$

$$= a'(s)^{2}$$

$$= 1$$

$$|X_{\theta} \times X_{s}| = \sqrt{EG - F^{2}}$$

$$= \sqrt{a(s)^{2}}$$

$$= |a(s)|$$

So X is regular iff $a(s) \neq 0$.

Problem 3 (管面). 設空間曲線 $\gamma(s)$, s 長度參數, \vec{t} , \vec{n} , \vec{b} 為 Frenet frame。令 $\mathbb{X}_l(s,\theta)=\gamma(s)+l\cos\theta\vec{n}(s)+l\sin\theta\vec{b}(s), l>0$,計算 E,F,G 並討論其 regular 條件。

Proof.

Problem 6 (Ex6, p100). Show that

$$\mathbf{x}(u, v) = (u \sin \alpha \cos v, u \sin \alpha \sin v, u \cos \alpha)$$

where $0 < u < \infty, 0 < v < 2\pi, \alpha = const.$, is a parametrization of the cone with 2α as the angle of the vertex. In the corresponding coordinate neighborhood, prove that the curve

$$x(c \exp(v \sin \alpha \cot \beta), v), \quad c = const., \beta = const.,$$

intersects the generators of the cone (v = const.) under the constant angle β

Proof.