## **GEOMETRY HOMEWORK 2**

B96201044 黃上恩, B98901182 時丕勳, K0020100x 劉士瑋

September 24, 2011

**Problem 3** (P47: 5). If a closed plane curve C is contained inside a disk of radius r, prove that there exists a point  $p \in C$  such that the curvature  $\kappa$  of C at p satisfies  $|\kappa| \geq 1/r$ .

Proof.

Problem 4 (P23: 4, 僅討論平面情形). Assume that all parametrized curve  $\alpha$  has the property that all its tangent lines pass through a fixed point.

- (a) Prove that the trace of  $\alpha$  is a (segment of a) straight line.
- (b) Does the conclusion in part (a) still hold if  $\alpha$  is not regular?

Problem 5. 以 t=0 開始將曲線  $(t^2,t^3)$  化成長度參數。並討論 t=0 時的曲線。

Problem 6.

- (a) 以原點為中心,將 y=f(x) 的圖形縮放  $\lambda$  倍,並説明新的圖形是  $y=\lambda f(\frac{x}{\lambda})$  的函數圖形。
- (b) 討論曲率的變化。

Problem 7. 如圖,有一橢圓,其焦點為  $O_1$  和  $O_2$ ,設 L 切橢圓於 P,且 L 與  $\overline{O_2P}$  之夾角為  $\theta$ 。以  $\theta$  為參數,説明曲率  $\kappa \propto \sin^3 \theta$ 

Problem 9. 如圖,有 regular curve  $\gamma(t)$ , $\gamma_0=\gamma(0)$ , $N_0=N(0)$ , $L_0=\{\gamma_0+vN_0\}$ 。現考慮直線  $L_t=\{\gamma(t)+uN(t)\}$ ,令  $P(t)=L_t\cap L_0$  證明

$$\kappa(0) \neq 0 \Rightarrow \lim_{t \to 0} P(t) = \gamma_0 + \frac{1}{\kappa(0)} N_0$$