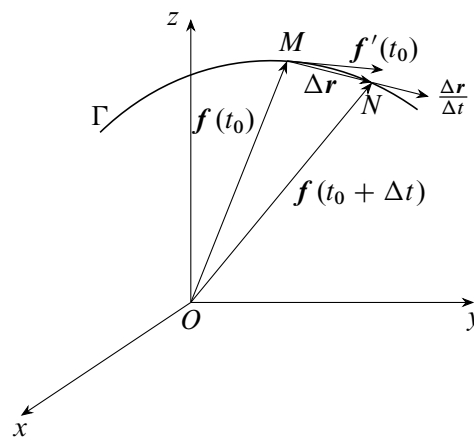
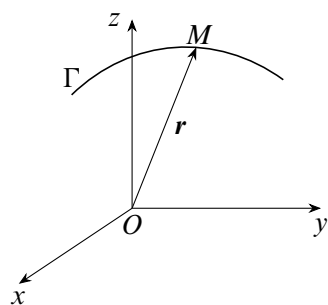
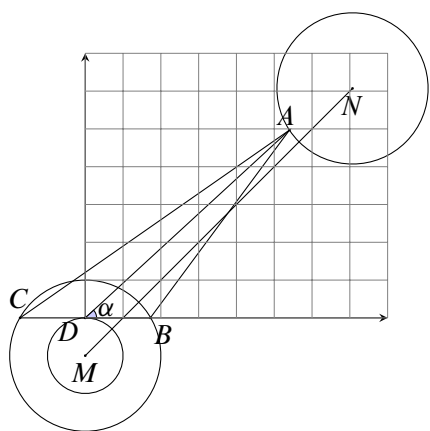
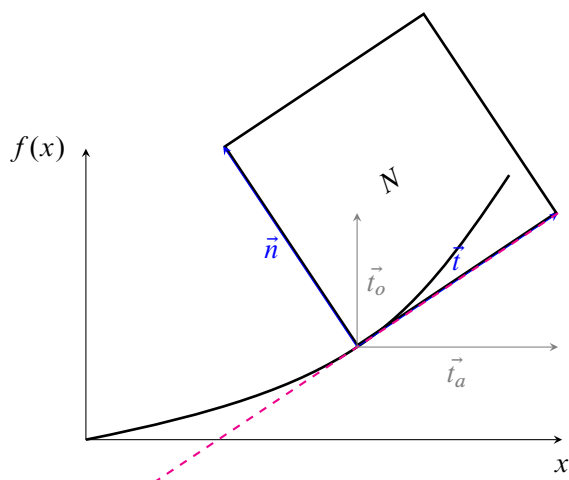
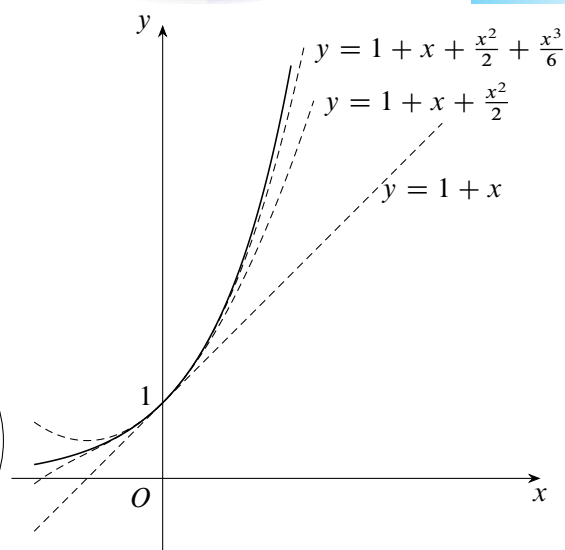
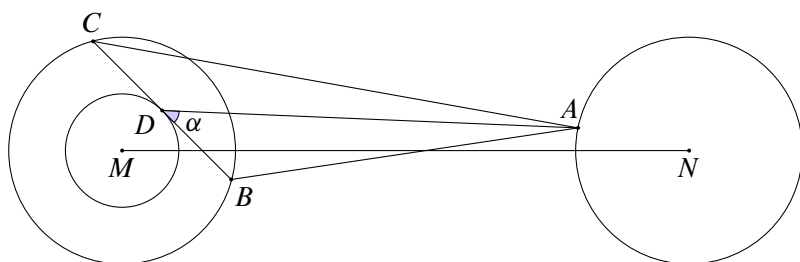
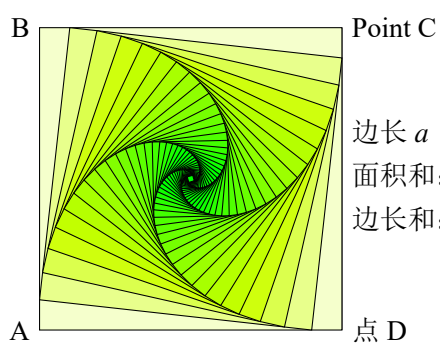
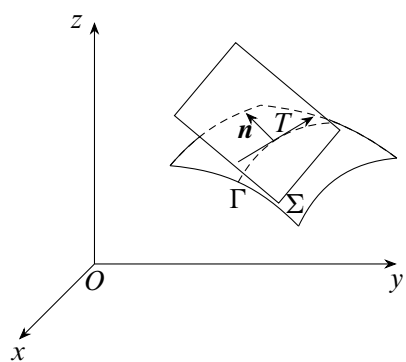
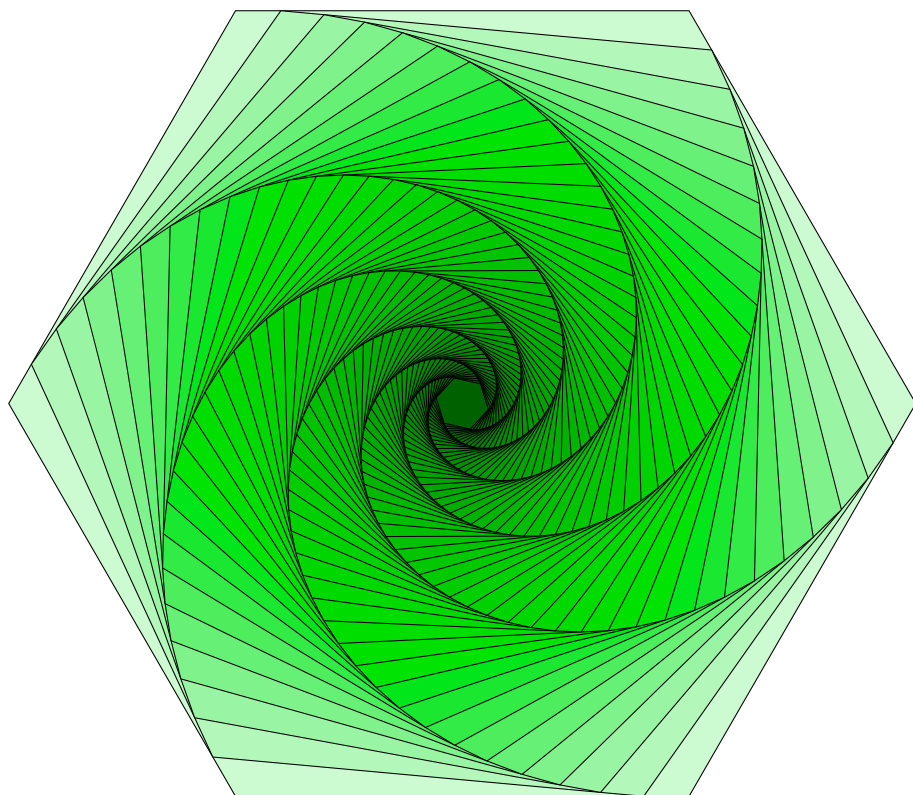
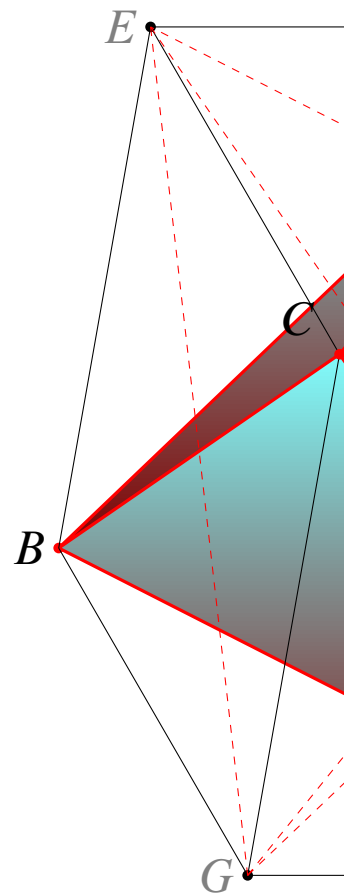


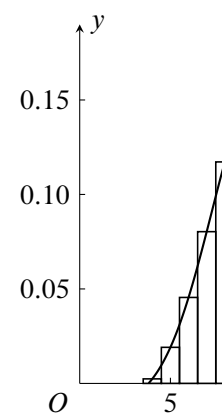
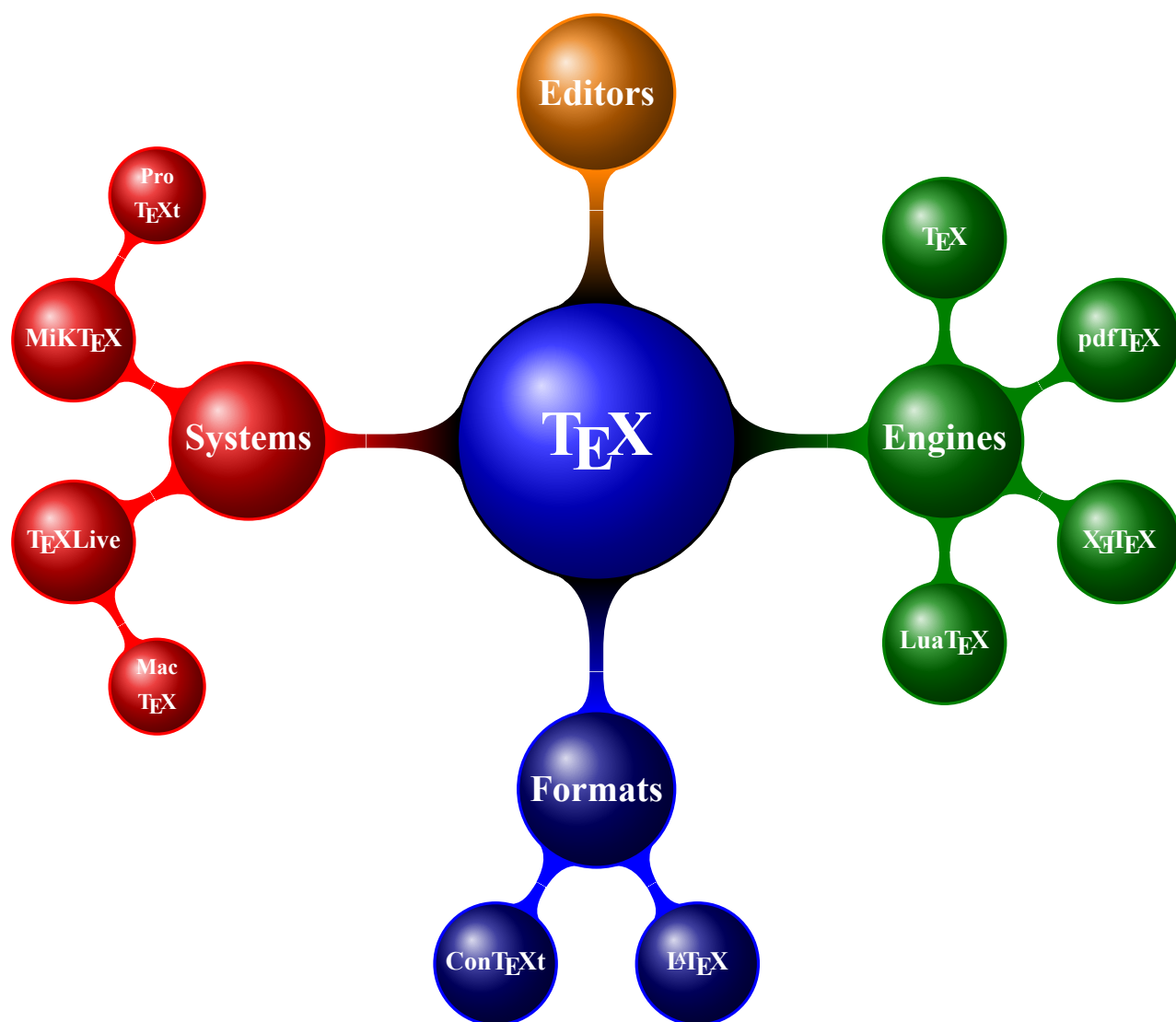
This is some text
taht will fade out
as as we go right
and down. It is
pretty hard to
achieve this effect
in other ways.



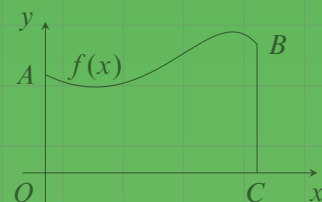


边长 a
 面积和: $S = \frac{50}{9}a^2$
 边长和: $C = \frac{20}{9}(10 + \sqrt{82})a$





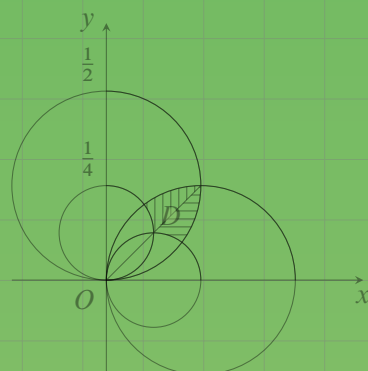
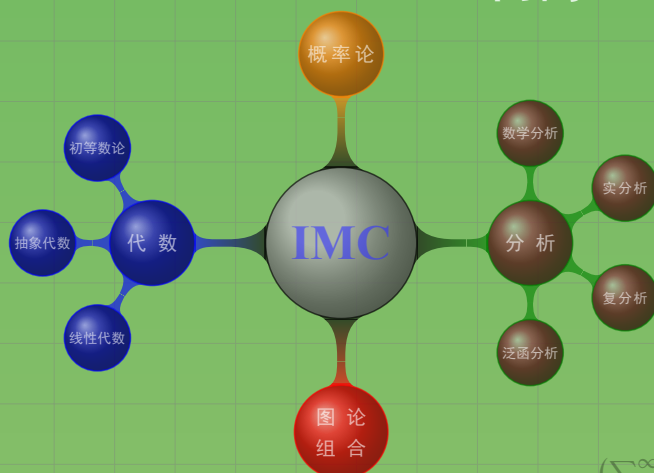
$$\int_a^b f(x) dx = F(b) - F(a)$$



1994-2018 年国际大学生 数学竞赛

International Mathematics Competition
for University Students (1994-2018)

向禹 ◎ 译



$$\left(\sum_{n=1}^{\infty} a_n^2\right) \left(\sum_{n=1}^{\infty} b_n^2\right) \geq \left(\sum_{n=1}^{\infty} a_n b_n\right)^2$$

$$f(z) = \frac{1}{2\pi i} \oint_C \frac{f(\xi)}{\xi - z} d\xi$$



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