Highlights of Calculus

2024-08-07

ϵ, δ for Limits

Danger case:

$$\begin{array}{c} \infty - \infty \\ 0 \cdot \infty \\ \frac{0}{0} \\ 0^0 \text{ or } 1^\infty \end{array}$$

L'Hospital Rule:

$$\frac{f(x)}{g(x)} \to \frac{\frac{\Delta f}{\Delta x}}{\frac{\Delta g}{\Delta x}} \to \frac{f'}{g'}$$

For any small ϵ chosen, we can find $\delta > 0$, so that if $|f(x) - f(a)| < \epsilon$, then $|f(x) - f(a)| < \delta$

Fundamental Theorem of Calculus

$$f'(x) = \frac{f(x + \Delta x) - f(x)}{\Delta x}$$
$$= \frac{df}{dx}, \text{When} \Delta x \to 0$$

Here, Δx means two point difference in x, df means difference in function value caused by the difference in x. $\Delta x \to 0$ 就是代数到微积分的过程。

考虑函数值 x 在点 $x_1, x_2, ..., x_n$ 的函数值 $f_1, f_2, ..., f_n$, 进而考虑其两者之间的差值 $(f_2 - f_1) + (f_3 - f_2) + ... + (f_n - f_{n-1}) = f_n - f_1$ 。从这里可以简单的理解为,你可以将一个函数,利用其差值累加还原为原函数的值,这就是积分的过程;

$$\sum \Delta y = y_{\text{last}} - y_{\text{first}}$$
$$f(x) = \int f'(x) dx = \sum \frac{\Delta y}{\Delta x} \cdot \Delta x, \text{Where } f'(x) dx = df, \text{when } \Delta x \to 0$$

从这里可以看出,对于导函数可将其视为用高度函数表示原函数的函数,其高度与其底部"面积"的乘积表示了其空间大小,即原函数的差值。

对于微分还有另一种理解为变换的视角,即从一个函数变换到另一个函数-线性映射,这个映射操作的符号记做 $\frac{d}{dx}$, 它将 y 进行变换到 y', $y' = \frac{d}{dx} \cdot y$

二阶导数的定义如下:

$$y'' = \frac{d^2y}{dx^2}$$

对于这里的符号解释如下:

对于 dx^2 , 只是对于 x 只是进行了两次除法操作即 $\frac{\Delta \Delta f}{\Delta x \cdot \Delta x}$, 但是对于 y 而言则是在第一次的 df 之上再次取差值即 d(df), 也就是求差值这个操作 d(diffence) 重复了两次。

$$f''(x) > 0 \to \text{convex function}$$

 $f''(x) < 0 \to \text{concave function}$

关于一阶,以及二阶导数的主要应用在于寻找各个特殊的点。

$$f'(x) \to \text{stationary point}$$

$$f''(x) \to \text{inflection point}$$

$$f'(x) = 0, \text{and} f''(x) > 0 \to \text{Local max}$$

$$f'(x) = 0, \text{and} f''(x) < 0 \to \text{Local min}$$

对于函数的最值,则需要比较所有极值点以及边界点确定。

Derivatives of e^x , $\sin x$, $\cos x$, x^n

Exponential Function

Key: Which function's derivatives are equal to the function itself?

$$\frac{df}{dx} = y \rightarrow \text{first differential equation}$$

Construction:

$$y(x) = 1 + x + \frac{1}{2}x^2 + \frac{1}{3 \cdot 2 \cdot 1}x^3 + \dots + \frac{1}{n!}x^n + \dots$$
$$\frac{df}{dx} = 1 + x + \frac{1}{2}x^2 + \frac{1}{3 \cdot 2 \cdot 1}x^3 + \dots + \frac{1}{n!}x^n + \dots$$

这里思想在于当 when $x=0,e^x=1,$ 那么其导数也为 1; 导数为 1,原函数为什么其导数才为 1 呢? 如此反复迭代; 显然当 $n\to\infty$,两式才相等。该级数称之为指数级数。

$$e^x = 1 + x + \frac{1}{2}x^2 + \frac{1}{3 \cdot 2 \cdot 1}x^3 + \dots + \frac{1}{n!}x^n + \dots$$

set $x=0,\,e=1+1+\cdots=2.71828...\rightarrow$ Euler's Number

用指数级数可证明指数函数下面的性质

$$e^a \cdot e^b = e^{a+b}$$

Euler's Number 也可以通过如下方式计算得到

$$e = (1 + \frac{1}{N+1})^N$$
, When $N \to \infty$

对于该式子的展开基于二项式定理 (Binomial Theorem).

$$\frac{dy}{dx} = y$$

$$y = f(x) = 1 + x + \frac{1}{2}x^2 + \dots + \frac{1}{n!}x^n + \dots = e$$

Trigonometric Function

三角函数起源于勾股定理

$$a^{2} + b^{2} = c^{2}$$
$$\left(\frac{a}{c}\right)^{2} + \left(\frac{b}{c}\right)^{2} = 1$$
$$(\sin \theta)^{2} + (\cos \theta)^{2} = 1$$

三角函数求导关键在于用半径为1的圆描述周期运动,以及其中的三角形。

下面给两个重要的极限

$$\sin \theta < \theta \to \frac{\sin \theta}{\theta} < 1$$

$$\tan \theta > \theta \to \frac{\sin \theta}{\theta} > \cos \theta$$

$$\frac{\sin \theta}{\theta} = 1, \text{when} \theta \to 0$$

前两个式子可由弧度制的弧长和面积证明,该极限可认为是 sin 0 处的导数,由上面两个式子夹逼准则定义。

下面给出另一个重要的极限。

$$\frac{\cos \theta - 1}{\theta} = 1, \text{when} \theta \to 0$$

该极限可认为是 cos 0 处的导数。

$$\frac{\Delta \sin x}{\Delta x} = \frac{\sin (x + \Delta x) - \sin x}{\Delta x}$$
$$= \frac{\sin x(\cos \Delta x - 1)}{\Delta x} + \frac{\sin \Delta x \cos x}{\Delta x}$$
$$= \cos x$$

仿照上例子可得到 $\cos \theta$ 的导数; 下面不加证明地给出 $\cos x$ 的导数

$$\frac{d\cos x}{dx} = -\sin x$$

Product Rule, Quotient Rule, Derivaitives to Power Function

$$q(x) = f(x)g(x)$$

考虑边长分别为 f(x), g(x), 的长方形, 当两边分别改变 Δx , 其面积的变化:

$$\Delta area = f(x)g(x + \Delta x) - g(x) + g(x)(f(x + \Delta x - f(x))) + \Delta x^{2}$$

When $\Delta x \to 0$,

$$dq = f(x)dg + g(x)df$$
$$\frac{dq}{dx} = f(x)\frac{dg}{dx} + g(x)\frac{df}{dx}$$

Quation rule 可由乘法法则推导得到。

$$\frac{f(x)}{g(x)} = \frac{f(x)g' - g(x)f'}{g(x)^2}$$

Chain Rule, and Derivatives of Inverse Function

$$\ln x, \sin^{-1} x, \cos^{-1} x$$

Chain Rule

$$f'(y(x)) = \frac{df}{dx} = \frac{df}{dy}\frac{dy}{dx}$$

对于偶函数,其导数为奇函数。对于奇函数,其导数为偶函数。

$$y = f(x) \to x = f^{-1}(y)$$

需要注意的是只有在单调区间内,才有逆函数,且 f 与 f^{-1} 的函数图像关于原点对称。

Logarithmic Function

指数函数的逆函数为对数函数,其求的是指数的值。

$$x = \ln y$$

其具有如下性质

$$\ln ab = \ln a + \ln b$$
$$\ln y^n = n \ln y$$

Derivatives for $\ln x, \sin^{-1} x, \cos^{-1} x$

set

$$y = e^x$$
$$x = \ln y$$

Then

$$y=e^x \to e^{\ln y}=y$$

$$e^{\ln y} \cdot \frac{d \ln y}{dy}=1, \text{Where} e^{\ln y}=y$$

 set

$$y = \sin x$$
$$x = \sin^{-1} y$$

Then

$$\sin\sin^{-1}y=y$$

$$\cos\sin^{-1}y\cdot\frac{d\sin^{-1}y}{y}=1, \text{Where }\cos\sin^{-1}y=\frac{1}{\sqrt{1-y^2}}$$

Note that the $\sin^{-1} y$ is an angle.

Give the $\frac{d\cos^{-1}y}{dy}$ without proof.

$$\frac{d\cos^{-1}y}{dy} = -\frac{1}{\sqrt{1-y^2}}$$

Note that:

$$\frac{d\cos^{-1}y}{dy} + \frac{d\sin^{-1}y}{dy} = 0$$

Where $\theta + \alpha = \frac{\pi}{2}$ is a constant.

Some other deritivites:

$$\frac{d\arctan x}{x} = \frac{1}{1+x^2}$$
$$\frac{d\operatorname{acrcot} x}{x} = -\frac{1}{1+x^2}$$
$$\frac{da^x}{x} = a^x \ln a$$

Converion between different base.

$$\begin{split} \log_a |x| &= \frac{1}{x \ln a} \\ \log_a b &= \frac{\ln b}{\ln a} = \frac{\log_n b}{\log_n a} \end{split}$$

Growth Rate and Logarithmic Plot

各函数的增长速度如下,其倒数就是减慢的速度。

$$CX \dots x^2, x^3 \dots 2^x, e^x, 10^x \dots x!x^x$$

Linear PolynomialExponential Factorial

对数尺度能够处理极大或者极小 ($x \to 0$) 的值, 但是该尺度下是没有 0 的。 对数尺度能够将非线性问题转换为线性问题

$$y=AX^n\to \log y=\log A+n\log X, \text{logarithmic plot}$$

$$y=B10^{Cx}\to \log y=\log B+Cx, \text{semi-logarithmic plot}$$

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Linear Approximation/Newton's Method

$$f(x) = f(a) + f'(a)(x - a)$$

$$F(x) = 0 \to x - a = \frac{F(a)}{F'(a)}$$

The core of Newton's method is iteration.

Power Series/Euler's Great Formula

幂级数的核心在于用多项式进行函数的近似,用多项式近似的好处在于其 n 阶导数只和第 n 阶项 有关,其它在此之前的多项式都为0,第n阶项的系数为n!。

考虑指数级数, 在 0 处的 0,1,2,...,n 导数值。

为了匹配这个系数,对于幂函数的 n 阶项的导数系数 n! 除 n! 则可匹配每一阶的系数。

$$e^x = 1 + x + \frac{1}{2}x^2 + \dots + \frac{1}{n!}x^n + \dots$$

仿照上例, 给出 $\sin x$, $\cos x$ 的幂级数

$$\sin x = \sum_{n=0}^{\infty} (-1)^n \frac{x^{2n+1}}{(2n+1)!}$$

$$\cos x = \sum_{n=0}^{\infty} (-1)^n \frac{x^{2n}}{(2n+1)!}$$

$$\cos x = \sum_{n=0}^{\infty} (-1)^n \frac{x^{2n}}{(2n)!}$$

对于欧拉公式,可由上面三个级数给出

$$e^{i\theta} = 1 + ix + \frac{1}{2}(ix)^2 + \frac{1}{6}(ix)^3 + \dots$$

整理之后可见,右边即为 $\sin x$, $\cos x$ 的幂级数。

$$e^{i\theta} = \cos x + i\sin x$$

欧拉公式给出了在横轴为实数,纵轴为复数的复平面上,数据之间的关系。

下面给出两个其它重要的幂级数

Geometrix series
$$\frac{1}{1-x}=1+x+x^2+\cdots+x^n+\ldots$$
 , Where $0<|x|<1$

Integrated from the above equation $-\ln{(1-x)} = x + \frac{1}{2}x^2 + \frac{1}{3}x^3 + \dots$ Where x < 1

Differential Equations

Differential Equations of Motion

Linear, and Second order equation.

$$m\frac{d^2y}{dt^2} + 2r\frac{dy}{dt} + ky = 0$$

When m = 0

$$\frac{dy}{dt} = ay \to y = ce^{at}$$

When r = 0

$$\frac{d^2y}{dt^2} = \frac{k}{m}y = -\omega^2y \to y = C\cos\omega t + D\sin\omega t$$

When m = r = 0

$$\frac{d^2y}{dt^2} = 0 \to y = C + Dt$$

General solutaion - Try $y = e^{\lambda t}$

$$m\lambda^2 + 2r\lambda + K = 0$$

Three Cases:

$$y'' + 6y' + 8y = 0 \rightarrow y(t) = Ce^{-2t} + De^{-4t}$$
$$y'' + 6y' + 10y = 0 \rightarrow y(t) = Ce^{(-3-i)t} + De^{(-3+i)t}$$
$$y'' + 6y' + 9 = 0 \rightarrow y(t) = Ce^{-3t} + Dte^{-3t}$$

Differential Equations of Growth

The growth rate proportional to itself.

$$\frac{dy}{dt} = cy$$

$$y(0) \rightarrow \text{Given start}$$

$$y(t) = y(0)e^{ct}$$

Add source term:

$$\begin{split} \frac{dy}{dt} &= cy + s \text{Wheresis source term} \\ \frac{d(y + \frac{s}{c})}{dt} &= c(y + \frac{s}{c}) \\ y + \frac{s}{c} &= (y(0) + \frac{s}{c})e^{ct} \end{split}$$

For Linear eq, the solutions to eq have form below

$$y(t) = y_{\text{particular}}(t) + y_{\text{right side 0}}(t)$$

Specially for $\frac{dy}{dt} = cy + s$

$$y_{\text{particular}} = -\frac{s}{c}$$

$$y_{\text{set s} = 0} = Ae^{ct}$$

Then

$$y = -\frac{s}{c} + Ae^{ct}$$

To find A, put t = 0, $y(0) = \frac{s}{c} + A$

Non-linear equation for population:

$$\frac{dp}{dt} = cp - sp^2$$

To solve this equation, set $y = \frac{1}{p}$ to turn this equation to linear equation.

Equation for predators and prey

$$\frac{du}{dt} = -cu + suv$$
$$\frac{dv}{dt} = cv - suv$$

Six Functions, Six Rules, and Six Theorems

Six Functions

$$\begin{split} \frac{1}{n+1} x^{n+1} &\to x^n &\to (n-1) x^{n-1} \\ -\cos x &\to \sin x &\to \cos x \\ \sin x &\to \cos x &\to -\sin x \\ \frac{1}{c} e^{cx} &\to e^{cx} &\to c e^{cx} \\ x \ln x - x &\to \ln x &\to \frac{1}{x} \text{power -1} \end{split}$$

Ramp Function

Six Rules

$$\begin{split} af(x)+bg(x) &\to a\frac{df}{dx}+b\frac{dg}{dx} \\ f(x)g(x) &\to f(x)\frac{dg}{dx}+\frac{df}{dx}(gx) \\ \frac{f(x)}{g(x)} &\to \frac{gf'-fg'}{g^2} \\ x &= f^{-1}(y) \to \frac{dx}{dy} = \frac{1}{\frac{dy}{dx}} \\ f(g(x)) &\to \frac{df}{dy} \cdot \frac{dy}{dx} \end{split}$$
 L'Hospital $\frac{f}{g} = \frac{\frac{df}{dx}}{\frac{dx}{dx}}$ When $x \to a, f(a), g(a) \to 0$

Six Theorems

- Fundamental Theorem of Calculus
- Mean Values Theorem
- Taylors Series/Theorem
- Bionomial Theorem Taylor at $a = 0 \rightarrow Pascal triangle$

$$f(x) = (1+x)^p = 1 + px + \frac{p(p-1)}{2 \cdot 1}x^2 + \dots$$