MATH 223: Multivariable Calculus

Notes on Class 1

September 11, 2023

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CALCULUS: Limits, Derivatives, Integrals of Functions

Classic Setting: y = f(x) where $f : \mathbb{R}^1 \to \mathbb{R}^1$ Input and Output Are Each Single Numbers Graph is a CURVE (1 Dimensional) in Plane (\mathbb{R}^2)

> Idea of a function Generalizes Easily: Input: One Object Output: One Object

VECTOR is unifying concept of Linear Algebra and Multivariable Calculus

Calculus I and II: Real-Valued Function of Real Variable Multivariable Calculus: Vector-Valued Function of Vector Variable

Ultimate Goal: $f : \mathcal{R}^n \to \mathcal{R}^m$.

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Classic Applications of Calculus

- Motion of Object Along Straight Line (Position, Velocity, Acceleration)
- Profit as a Function of Price
- Amount of Drug in Bloodstream at time t

Real World Is Much More Complicated

- Motion: Objects Move in Plane or Space Need Vector to Describe Location
- Profit: Depends on Prices, Demand, Taxes, Production Costs
- ► GPA: Function of Many Course Grades

INPUT: Covid Budget

OUTPUT: Amount for Masks, Vaccine, Hospital Equipment, etc.

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Definition of Derivative

$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$
 IF THE LIMIT EXISTS

Example: Find f'(x) if $f(x) = x^3$ Solution:

$$f(x+h) - f(x) = (x+h)^3 - x^3$$

= $x^3 + 3x^2h + 3xh^2 + h^3 - x^3$
= $3x^2h + 3xh^2 + h^3$
= $h [3x^2 + 3xh + h^2]$

so
$$\frac{f(x+h) - f(x)}{h} = [3x^2 + 3xh + h^2]$$
 if $h \neq 0$
Hence $f'(x) = \lim_{h \to 0} 3x^2 + 3xh + h^2 = 3x^2$

Example: Determine g'(x) if g(x) = x f(x) where f is a differentiable function. Solution:

$$g(x+h) - g(x) = (x+h)f(x+h) - x f(x)$$

= x f(x+h) + h f(x+h) - xf(x)
= x [f(x+h) - f(x)] + h f(x+h)

Thus The Difference Quotient is

$$\frac{g(x+h)-g(x)}{h} = x\frac{f(x+h)-f(x)}{h} + f(x+h)$$

Taking Limits as $h \rightarrow 0$:

$$\frac{f(x+h)-f(x)}{h} \to f'(x)$$

 $f(x + h) \rightarrow f(x)$ since f is continuous Hence g'(x) = xf'(x) + f(x)

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