MAT235

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1 Recap

we've covered ch 10, 12, 13 before the break. Covered Parametric equaltions and polar coords, vectors of geometry, vector functions, and scalar functions (differential calculus)

Test 3 coveres chapter 15 and 16

2 Chapter 15: Integral Calculus

15.1 For single-variable calculus,

$$y = f(x)$$

Integral $\int_a^b f(x) dx$ represents the area under the curve, for some a and b.

This is most commonly created using Riemann sums

- Chop up the graph into equally sized partitions on the X axis
- Chose an xi which can either be a left point, right point, or a midpoint
- \bullet finally evaluate xi using the function f(x) and multiply it by the size of the parition
- in essence,

$$A = \sum_{i=0}^{n} f(xi) * \Delta x$$

represents the area under the curve estimate

• take the limit as n approaches 0, and it becomes the definition of an integral

Now assume:

$$z = f(x, y)$$

this creates a rectangular region under neath the curve, where R=[a,b]X[c,d] which is equal to (x,y):a<=x<=bandc<=y<=d Calculate the volume under the surface of f(x,y) inside of R: Integral

$$\int \int f(x) \, dx \, f(x) \, dx$$

Subside R into smaller sub rectangles

$$R_i = [x_0, ...x_i]X[y_0, ...y_i]$$

 $a=x_0 < x_1 < \ldots < x_n = b$ $c=y_0 < y_1 < \ldots < y_n = d$ Assuming each rectangle is equally spaced:

$$\delta x = (b-a)/n^{\delta} y = (d-c)/n$$

therefore, for each sub rectangle

$$\Delta A = \Delta x * \Delta y$$

with this knowledge, and definition:

- Choose an arbitrary point, (x_i, y_i)
- evaluate $f(x_j i, y_j i)$ -; height, $Vol = f(x_j i, y_j i) \Delta A$

 $A = \sum_{i=0}^{n} \sum_{j=0}^{n} f(x_j i, y_j i) * \Delta A$

represents the area under the curve estimate

lets try another strategy - iterated integrals consider f(x,y) where R = [a, b] x [c, d]. $A(x) = \int_a^b f(x, y) dy$ considers 1 variable

$$\int_{a}^{b} \int_{a}^{b} f(x,y)dydx = \int \int_{R} f(x,y)dA$$

Fubini's theorem: if F is integrable on the rectangle $R = [a, b] \times [c, d]$, then

$$\int \int_{B} f'(x,y)dA = \int_{a}^{d} \int_{a}^{b} f(x,y)dydx = \int_{a}^{b} \int_{c}^{d} f(x,y)dxdy$$

essential for calculating 3rd dimension integrals

Example Exercise: evaluate $\int \int_R x - 3y^2 dA$ with R = (x,y): 0 <= x <= 2, 1 <= y <= 2 or [0,2]x[1,2]

Example Exercise: evaluate $\int \int_R y * sin(x,y) dA$ with R = [1,2]x[0, π]

let's consider a triple integral:

$$\int_{e}^{f} \int_{c}^{d} \int_{a}^{b} dV = (b-a)(d-c)(f-e)$$

but, for our purposes, we're just going to be focusing on double integrals.

Sean Tip: A lot of these integrals require integration by parts, and is something they can easily ask on a test to trip some students up. Review!

3 Vector Functions

A multi-variable function can take in 2 or 3 inputs and return 1 output, this is what we are familiar with, but a vector function can return multiple outputs. For example:

$$f(x,y) = (xy^2, x + y^2)$$

Parametrization

When f goes from a lower dimensional space to a higher dimensional space, we call f a Parametrization. We've dealt with 1 dimensional parametrization with functions that can be defined as t, the single parametric variable. Parametrizations are not unique, a circle can be defined as $f(t) = \langle Rsint, Rcost \rangle = \langle x, y \rangle$, $t \in [0, 2\pi]$ but also as $f(t) = \langle Rcost, Rsint \rangle = \langle x, y \rangle$, $t \in [0, 2\pi]$, where the only difference is between which direction the circle is created as t increases. For this course, the second definition is the one we would want to create.

2D Parametrization

$$f(a,v): R^2 - > R^3$$