Howard Math 157: Calculus II Spring 2024 Instructor: Sam Hopkins (sam. hopkins Dhoward.edu) (call me "Sam") 1/8 Logistics: 12 mi - dans porter transitale Classes: MWRF 10:10-11 am ASB-B # 100 Office HRS: R 9-10 am Annex III -#220 or by appointment-email me! website: samuelfhopkins. com/classes/157. html Text: Calculus, Early Transcendentals by Stewart, 9e Grading: 35% (in-person) quitzes 45% three (in-person) midterms 20% (in-person) final exam There will be Il in-person quitzer taken on Thursdays (about 20 mins, we will go over answers in class). Your lowest 2 scores will be dropped (so "In count). The 3 midterms will happen in-class, also on Thursdays. The final will take place during finals week, This is an in-person class, all assessments must be taken beyond that I will assign additional practice problems from the book. and lexpect you to SHOW UP TO CLASS + PARTICIPATES which nears ASK QUESTIONS!

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	Overview of the course of the course of the Hand brown H	0
sto sp	In Calculus I we learned two important and operations on functions f(x): TR -> TR:	6.6
	· differentiation and · integration	8/1 8
	The derivative f'(a) of f(x) at a point x = a is the slope of the tangent to y = f(x) at (a,	f(a)),
	of the Chastin Contameous rate of the	ange"
	The integral $\int_a^b f(x) dx$ is the area under the $y = f(x)$ from $x = a$ to $x = b$:	curve &
	area (4) = $\int_a^b f(x) dx$	0 6
	Both the derivative and integral are formally defined a	s limits:
	of slopes of secont lines	6
على 2	$f'(a) = \lim_{x \to a} f(x) - f(a)$ Riemann So	im E
N 40)	Riemann sums (= rectangles)	6
	approximating area under curve: $\frac{ f f f f f}{\int_a^b f(x) dx} = \frac{ f f f f f}{\int_a^b f(x) dx}$	- 6
	The Fundamental Theorem of Calculus sage of	hot 6
	differentiation and integration are inverse of S_a $f(x) dx = F(b) - F(a)$,	Guett gelt.
[23]	where $F'(x) = f(x)$	
18)		11 6

In Calculus II we will continue to study derivatives & integrals. Some of the things we will learn are: · Applications of integration: in Calc I we learned many applications of derivatives (minimums & maximums), concavity, etc.) In Calc II we will learn more things we can compute using integrals (beyond area under curve) like · Volumes (3D version of area) Also, FTC says that integral represents net change, so we will study some physical applications of Integrals like to work (in the sense of force). o Techniques for integration: Using rules for differentiation like product and chain rules , we know how to take the derivative of "any" function, e.g. ddx (x sin (ex + 5x - 61) But... integrating a "random" function like this ran be really hand or not even possible. We will learn more techniques for computing integrals, when possible. [Recall that we already learned one technique: n-substitution.] · Polar coordinates: We are used to working with (X, y) aka. "Cartesian coordinates" 4 - (x,y) Polar coordinates (r, o) where we can also are a different system (1) 2000 in male . enemy is a smile (at entas).

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show of aylor serves of surrous live in I Enhance ul How do we evaluate a function f(x) at a particular value, e.g. compute f(1.5)? 15 f(x) is a polynomial like f(x) = 6x2-2x+3 We can use arithmetic: f(1.5) = 6(1.5)2-2(1.5)+3=... If it is a rational function like $f(x) = \frac{x+1}{x^2-2}$ we can use division similarly: f(1.5) = 1.5+1 = (45)2-2 But what about something like f(x1 = sin(x) what does your calculator even do? Even though ex is not a polynomial, it has a representation as a kind of "infinite" polynomial: 1 C = 1 + 1 + 1 × +0 × 2 + 120 + 120 This is called a Taylor series and it lets us compute things like e " s (at least approximately). We will learn how to deal with these kind of infinite sums called series (specifically, your series) and related mathematical constructions called sequences. We will also learn Taylor's theorem, telling us that the coefficients of the Taylor serves (an be computed from the derivative of the function (which is where calculus cores in!).

E.g. Let's compute the area bounded by the curves y=x and y=x2 Since the problem does not tell us the bounds of integration, let us sket cu the curves; $\int_{1=x^2}^{1} y=x \quad \text{Letting } f(x)=x \quad \text{and}$ $g(x)=x^2,$ we can find where the curves
intersect by setting f(x)=g(x)(0) 1 =) (x-1)=0Also, choosing $x = \frac{1}{2}$, we see that between x = 0 and x = 1, y = f(x) is above y=g(x) on [0,1]. Thus, the area bounded by the curves is $\int_{a}^{b} f(x) - g(x) dx = \int_{0}^{1} x - x^{2} dx = \frac{x^{2}}{2} - \frac{x^{3}}{3} \int_{0}^{1}$ $= \left(\frac{1^2}{2} + \frac{1^3}{3}\right) - \left(\frac{0^2}{2} - \frac{0^3}{3}\right) = \frac{1}{2} - \frac{1}{3} = \begin{bmatrix} 1 \\ 6 \end{bmatrix}$ If on the interval [a,b], sometimes f(x) > g(x) and sometimes g(x)>f(x), then to correctly find area between them, we need to take absolute value of difference: area between = Solf(x)-g(x)/dx. In practice, we break up this integral into the parts where fix1 = gix) and where $g(x) \ge f(x)$ $\Rightarrow \int_{a}^{c} f(x) - g(x) dx + \int_{c}^{b} g(x) - f(x) dx$

E.g. Compute the area between y=f(x) = cos (x) and y=gcx1=sincx) for x=0 to x= 1/2. Again, good idea to 174=corcx1 y=sincx1 sketch curves to See what's going on . (05(0)=1 > 0=sin(0), but sin(1/2)=1 > 0=(05(1/2), so which curve is on top changes from x=0 to x = T/2 Thus.

area between area $y = sin(x) = \int_0^{\pi/4} cos(x) - sin(x) dx + \int_0^{\pi/2} sin(x) - cos(x) dx$ $y = cos(x) and y = sin(x) = \int_0^{\pi/4} cos(x) - sin(x) dx + \int_0^{\pi/4} sin(x) - cos(x) dx$ $from x = 0 to x = \pi/2$ $= sin(x) + cos(x) \int_0^{\pi/4} + -cos(x) - sin(x) \int_0^{\pi/4} dx$ =(Sin (11/4) + (OS(11/4) - Sin (0) - COS(0)) + (-(OS(11/2) - Sin (11/2) + (OS(11/4) + Sin(14)) =(1/2+1/2-0-1+1/2+1/2)=[2/2-2] Fig. Sometimes it is easier to integrate wiret. y variable Let's find area between y=x-1 and $y^2=x+1$. We sketch $2 - \frac{1}{|y|^2 \times 1}$ $|x = y^2 - 1 = g(y)$ the curves: |y| = x - 1 and |x = y + 1| = f(y)they intersect |y| = x - 1 |y| = x - 1and |y| = 2 |y| = 2 or |y| = 1and |y| = 2 |y| = 2 or |y| = 1Then, since y=x-1 is to right of y=x+1 for y=-1 to y=2. area = 52 f(y)-g(y) dy = 52 (y+1)-(y2-1) dy curves = 52-42+4+2 dy = -43 + 42 + 24] = (-8 +2+4) - (1/3+1/2-2) = 4.5

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1/12 Volumes (\$6.2) Volumes are the 3-dimensional version of areas. Let's start by considering a circular cylinder: The cross-section (= intersection wy12-plane) of this cylinder at any x-coordinate is a circle latradiusr) E WR thus define the volume of the cylinder 6 to be = area of x length of cylinder

= Tr2 = l. are other shapes, e.g., rectangles or triangles: Market of the state of the stat trangular cylinder (or rectangular cylinder) ('Toblerone' bar) The important thing is that the cylinder has a certain length and across the whole length cross-sections are save. Thus, for any cylinder we define

Volume of cylinder = area of

volume of cylinder = cross-section x length.

E.y. volume of width

rectargular prism = x height x length. Solid is not constant?

Letis draw a cicture of our solid: A(x) molly the area pilon Suppose the solid extends between X = a and K=b, and let ACX) for a = x = b be ther area of the cross-section obtained by intersecting with plane Px perpendicular to x-axis at that point. We can approximate the volume by dividing the solid into several short cylinders! < sliced into 5 cylinders x3 x4 p= x2 X0 3 A X1 X2 As w integral, we break up the internal [a, 6] into n sub-intervals [x:-, x:] i=1..., n, X:= x:-, + Ax ven the volume $x \leq area of cross-section x <math>\Delta x$ of the solid is $x \leq area of cross-section x <math>\Delta x$ Then the volume MINING SA (X,X) A X FORTHLY THE ONE = 1im 5 A(x;*) Ax = So A(x) dx) . This lets us compute volume as an integral !

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An important class of solds are the solids of revolution obtained by rotating a region in x, y-plane about x-axis; E.g. Find the volume of the cone obtained by rotating the area below y = x (and above x-axis) from x = 0 to x = 1 about the x-axis. Sketch: 99 y = f(x) = xat any x with $0 \le x \le 1$ f(x) = x f(x) = x f(x) = x f(x) = x f(x) = xSince in this case A(x) = 0 trading f(x) $= TT(f(x))^2 = TT \times 2$ We can use the integral formula for volume to get Volume = $\int_0^1 \pi x^2 dx = \frac{\pi}{3} \times 3 \int_0^1 = \left[\frac{\pi}{3} \right]$

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We see that in general the volume of a solid of revolution obtained by istating the area below the curve y=f(x) from x = a to x = b about the x-axis is

 $=\int_{a}^{b}\pi\left(f(x)\right)^{2}dx$

since every cross-section is a circle of radius = fux)

More about volumes & G. 2 E.g. Find the volume of a spotene of radius using an integral. To do this, we have to realize the sphere as a solid of revolution: Y = Jr2-x2 We see that a sphere is obtained by rotating a semicircle of radius rabout x-axis, and semicircle _ are a below curve of radius y = Jr2-x2 from x== f to x=v Since x 2 4 4 2 = 2 since x2442=r2
by pythagaean 7mm. This, according to the formula for volume of a solld of revolution, we have: volume of = (TT (Jr2-x2) 2 dx = H (r2x - x37-= TT ((r3 - 53) - (-r3 - -r3))

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Sometimes we want to rotate a cross yaxis instead of x-axis How can we compute the volume of the solid obtained by rotating the region between y-axis and curve y-y2=X about the y-axis? We just do same thing we've been doing, but with respect to y! Acy = area of y

allo / crost-section volume of = SaA(y) dy = So TT(y-y2)2 dy since y-cross-section is circle of radius f(y) = y-y2 = 5 T(y2-2y3+44) dy $= \pi \left(\frac{1}{3} y^3 - \frac{2}{4} y^4 + \frac{1}{5} y^5 \right) = \pi \left(\frac{1}{3} - \frac{1}{2} + \frac{1}{5} \right) = \frac{\pi}{30}$ What about the following solid of revolution problem? obtained by rotating region below y= x-x2 (and above x-axis)
about the y-axis. To do this following the method above, we would have to realize this region as the region between two curves X = f(y) and X = g(y) and integrate wirt. y. (To find fly) and gly) we need to "mirent" y=x-x2 using the quadratic fromula x = -b=162-4ac => f(y) = 1+11+44 and g(y1= 1-1-44) But... there is a better approach using integration wirt. X

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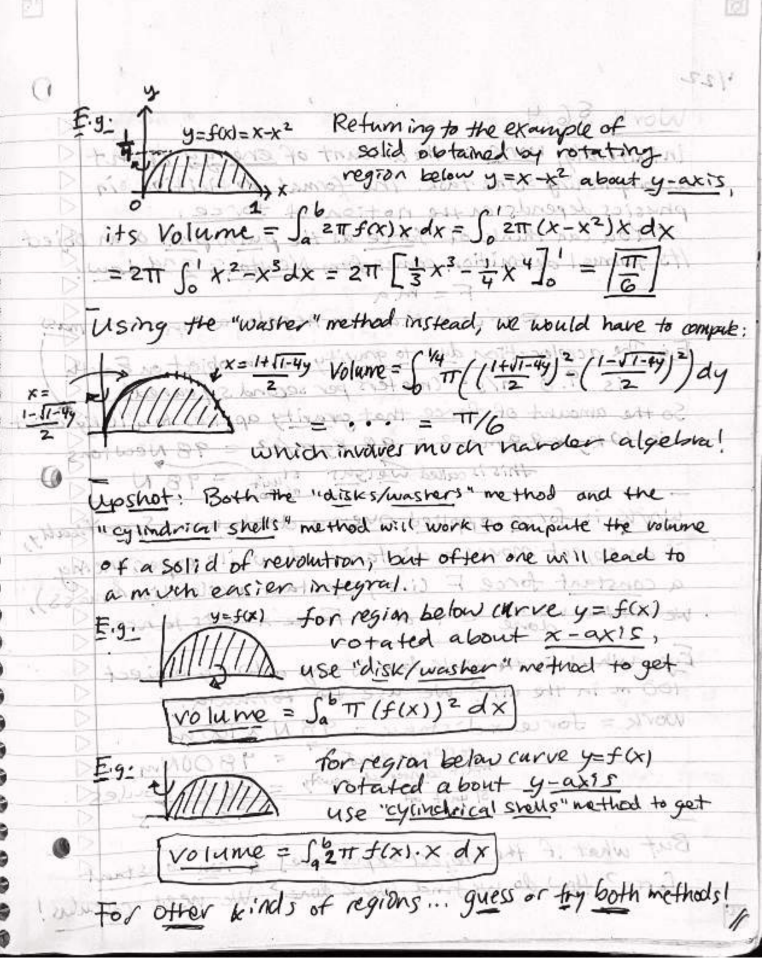
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Work 36.4 Intuitively, work is the amount of energy spent accomplishing some task. The formal definition in physics depends on the notion of force. You can think of force as the push/pull on an object. Its formal definition comes from Newton's 2nd Law! Source of stand Stand Force = Mass x Acceleration mass is 9.8 m/s2 (meters per second squared). So the amount of force that gravity applies to a 10 kg object is 10 kg x 9.8 m/s 3 = 98 kg m/s 2 = 98 Newtons this is called weight stunit = 98 N work is force applied over a distance. Specifically, if an object moves a distance d while experiencing a constant force F (i.e., constant acceleration & mass), we define work = Fd = Force x distance. tig. What is the work done lifting a long object 100 m in the air? We use the formula: work = force x distance = 98 N x 100 m to lift an abjecture = must counteract gravity = 9800Nm

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But what if the object experiences a non-constant force? How do we find work done? We need calculus!

51 unit of energy

= 9800 Joules

= 9800 3

Suppose our object moves from x=a to x=b and at each point x in between experiences force f(x). As usual, we can approximate the work done breaking the interval [a,b] into sub-intervals [xo, x,3, [x,1x2], ..., [xn-1, xn] (of width Ax = 6-9) and selecting sample point xi* in [xi-1, Xi]. The work done moving across the its sub-interval is

Wi & f(xit) . Ax

force x distance So the total work is then approximately: $W = \sum_{i=1}^{n} W_i \approx \sum_{j=1}^{n} f(x_j + j) A \times$ We get an exact value for work as an integral: $W = \lim_{n \to \infty} \sum_{i=1}^{\infty} f(x_i^*) \Delta x = \left| \int_0^b f(x_i) dx \right|$ work = integral offerce over dirtance XQ. Hooke's Law says that the force f(x) = kxneeded to maintain a spring stretched a distance x from its resting state is given by where k is the "spring constant". Q: Suppose a spring has a spring constant of k = 10 N How much work is done stretching this spring 0.5 m? A: At a stretch distance of x (meters), we need to apply force f(x) = Kx = 10 x N by Hooke's Law. So Work = integral of 50.5 f(x) dx = 50.5 to x dx = 10 = x = 70.5 distance = 50 f(x) dx = 50.25 = 11.25 = 1 = 10. 2. 0.25 = [1.25]

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A 100 meter cable nangs off a building. Its weight is 250 Newtons How much work is done lifting the rope to the top of the building? Let's show two (related) approaches to this problem; () Break the cable into n intervals of length AX = 100 m. Let xix be a point in the it's interval. All the points in the it interval must be raised 2 x;* meters to bring them to the top. Since the weight of the cable is 250 N = 2.5 M the weight of the ith segment is 2.5 m. DXm So total work W ~ Z 2.5 . X,* . DX limit no go gives W= 5 2.5 x dx $= 2.5 \cdot \frac{1}{2} \times ^{2} \int_{0}^{100} = 2.5 \frac{1}{2} (100)^{2}$ (2) After we have pulled up to meters of the cable, there is (100-x) meters left, and this weight f(x) = 2.5 . (100-x) N. weight density Integrating this force over the dosterne gives: $\int_{0}^{\infty} 2.5 (100 - x) dx = \frac{1}{2} 2.5 (100 - x)^{2}$ 12500 5 simple u-sub. to anti-differentiate

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Average value of a function \$6.5 To compute the average of a finite list y, yz, , yn ER of real numbers, we add them up and then divide by the number of items in the list: average 31+42+...+47 E.g. To compute the average height of a person in this room, we sum the heights of all people and then divide by # of people. But what about computing: The average temperature during a day. A day has on-many times, so we cannot just add all the temperatures and divide. Instead, we approximate by choosing in times to measure temperature at, then let n > 0. Defo If f(x) is a continuous function on [a, b] pick some n and let Xo = a, Xi = Xi-1+ Dx for i=1,...,n where ax = 50 as usual. To approximate the average of f(x) on [a, b], we sample f at the points x, xz, ..., xn and average these samples:

avg. value

of f(x) on [a,b] & f(x) + f(x2) + ... + f(xn) And to define average exactly, we let n->00: of f(x) on $[a_1b]$ = $\lim_{n \to \infty} f(x_1) + f(x_2) + \cdots + f(x_n)$ $\lim_{N\to\infty}\frac{\sum_{i=1}^{N}f(x_i)}{N}=\frac{1}{b-a}\sum_{i=1}^{N}f(x_i)\Delta X$ since dx= ba = 5-a Saf(x) dx "average of function on interval = Integral of function on interval & E.9. Let's compute the average of $f(x) = 1 + x^2$ on [-1,2]. avg. = $\frac{1}{b-a} \int_a^b f(x) dx = \frac{1}{2-(-1)} \int_{-1}^2 1 + x^2 dx$ = $\frac{1}{3} \left[x + \frac{1}{3} x^3 \right]_{-1}^2 = \frac{1}{3} \left((2 + \frac{8}{3}) - (-1 - \frac{1}{3}) \right) = \frac{1}{3} \cdot \frac{18}{3} = \boxed{2}$.

Thm (Mean Value Theorem for Integrals)

If f(x) is a continuous function defined on [a,b],

then there exists a point c with $a \le c \le b$ st. $f(c) = f_{avg} = \frac{1}{b-a} \int_{a}^{b} f(x) dx$.

MUT for integrals says there is some time during the day when the temperature is exactly the average temperature for that day.

Geometrically

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MVT for integrals salys that there is a c in [a,b] s.t. area under curve y = f(x) from x=a to x=b is same as area of rectangle of height f(c) and width b-a

Since the average of $f(x)=1+x^2$ on [-1,2] is favg = 2, MVT for integrals says there is some c in [-1,2] s.t. f(c) = 2. Actually, there are two such c's: c = -1 and c = 1 (Since $1+(-1)^2=1+1^2=2$) Could solve for c by setting $2 = f(c) = 1+c^2 = 2$ $c = \pm 1$