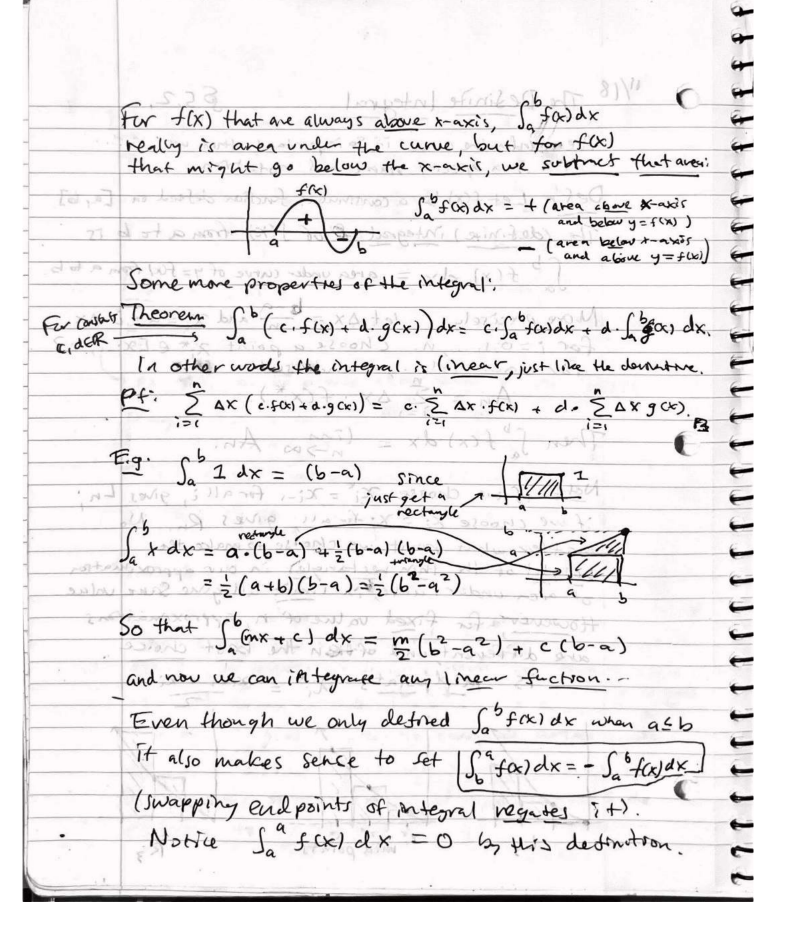
But... we will still learn how to compute certain anti-demathes Let's start with something easy: · If F(x) is anti-deriv, of f(x), then c. FIXI is a a-d. of c.f(x) for any cEIR · If F(x) is aid of sex) and G(x) is and of g(x), then F(x)+G(x) is aid, of f(x)+g(x) These follow from linearity of derivative: 2/dx (c.F(x) + d.G(x)) = C.F'(x) + d.G'(x). But what about Something like f(x) = x ?? How do we find an anti-deriv. of xn? Notice that Vdx (x n+1) = (n+1). x almost what we want just need to divide by inter (But with n=-1, this doesn't work!) Let us record some common auti-derivatives in a table: particular anti-derivative FCX) f(x)x" (n=-1) 1/x In (x) OX ex Sin (k) COS CXY e notice the is "bockwads" from Sin(x) - (05(x) This already gives us a lot of auti-derivatues. but to deal with more complicated things, like cos2(x), we will have to learn more anti-differential techniques!

	TTTTT
	-
11/16 Area under a curre \$5.1	-
we will the level wary way to the level and had a	-
At the beginning of the semester we briefly descussed	-
two problems that calculus solves: the tangent to	
a curve, and the area under a curve.	-
We've spent many weeks discussing the tangent	-
	6
and its relation to the densetive we enthe concertor	
discussing the area under a curve, and the integral.	-
	9
Consider curve y = f(x), what is the avea	-
between this curve and the x-axis, between x=0 and x=1?	=
1 to way = x2 No was ob top	-
All e A = area of Sheder region 111	
1 = x2  A = avea of Shederd veg son 111	-
1 S all Primo Base 1 1 PA 1 SON TON	-
I gramosting up look for area of shares	-
In geometry we learn formulas fir area of shapes irre triangles, necturyles, and circles, but this is not more those.	-
However, we could approximate the onen by	-
using shapes like nectangles which are easy to work with:	
1 4 = x2	
	-
1 23 = aven	-
111 (1) aren 111/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	-
0 1/3 2/3 1	-
On the lest we drew 3 rectangles of width 1/3 where	-
the lest vertex of the top of the rectangle touches y = f(x),	+
as the right we drew 3 rectangles of whath 1/3 where	4
on the right we drew 3 rectangles of width 1/3 where the right werter of top to whes curve y = f(x).	-
We see that L3 < A < R3	-
Landon not see That -3 5	-

We can compute  $L_3 = (\frac{1}{3}) \cdot 0^2 + (\frac{1}{3}) (\frac{1}{3})^2 + (\frac{1}{3}) (\frac{2}{3})^2 = \frac{11}{81}$ and  $R_3 = (\frac{1}{3})(\frac{1}{3})^2 + (\frac{1}{3})(\frac{2}{3})^2 + (\frac{1}{3})^2 = \frac{4^2}{81}$  so 0.1358 × 11 < A < 42 × 0.5185 ... If we let In and Rn denote the analogous areas of rectangles but where we use in rectangles of width yn (touching curve at lest and right vertices, resp.), then we always have Ln < A < Rn and bigger values of n give better approximations e.g. n=10 => 0.285 .. < A < 0.385 N= 100 => 0.328... <A < 0.338... \*\*\*\*\*\*\* N=1000 => 0.332 ... < A < 0. 333... It looks like the bounds are converging to 13 = 0.333 ... 1 to This is right, and suggests we can defor onea under the curve as a limit. Def'n Let f(x) be defined on a closed interval [a, b] Fix n, and let  $\Delta x = \frac{\mathbf{a} - \mathbf{a}}{n}$ , and let  $x_i = a + i \cdot \Delta x$ for all i=0,1,2,..., n (so Xo = a and Xn = b). width of rectangues is ax 2 shirthand & for sun Kan baxa Let Ln = 0x.f(x0) + 6x.f(x1)+...+ 6x.f(xn1) = 2 6x.f(x1) and Rn = Ax.f(x,)+ Ax.f(x2)+... +Ax.f(xn) = 2 Ax.f(xi). Then, as long as I(x) is continuous, the limits of these areas 1 noo Ln and lim Rn exist and are equal, so we define Farea under curve of f(x) = lim Ln = lim Rn

777777777777777777777777777777777777 I.g. Let us return to J(x)=x2 detned on [0,1] Then Rn = + . f(=) + + . f(=) + ... + + f(=)  $\frac{1}{n} \left(\frac{1}{n}\right)^2 + \frac{1}{n} \left(\frac{2}{n}\right)^2 + \cdots + \frac{1}{n} \left(\frac{n}{n}\right)^2$ ...+ n = n (n+1) (2n+1)  $1 = \frac{1(1+1)(2+1)}{6}$ ,  $1^2+2^2=5=\frac{2(2+1)(4+1)}{6}$ 5 Pf: This can be proved using mathematical induction. May be you have seen the simpler formule: +2+3+ ... +n = n(n+1) This is slightly more complocated, but busically the same of So Rn = 13. n (n+1) (2n+1) 2n3+3n2+ n = lim Rn = lim 2n3+3n2+n This definition of area under the curve is conceptually clear, but difficult to work with we have to come up with formules (The 12+22- ... + n2 = 1 (n+1)(2n+1) We will give a way to comparte areas under the curve using auti-derivatives, which is much more straight forward, and connects he problem to calculus

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 1/18 The Desimite Integral Area under the curve is so important that we give it a special name and notation. Def'n Let f(x) be a continuous function defred on [a, 6] The (definite) integral & of f(x) from a to b is I'm f(x) dx = area under curve of y=f(x) from a to b. More precisely, let DX = band xi = a + i. Dx for i=0,1,..., n. Choose a point xi\* E [xi-1, xi] for each i=1,..., n and set: An = ( (x ). (30 P X A Then Safex) dx = (im An. Note: If we choose xi = xi-, for all i, gives Ln; if we choose Xi\* = X; for all, gives Rn. No matter what point we choose to make the height of the thin rectangles in our approximation of area under curve, in ismit all give Same value However for fixed value of n, approximations are different and of then the best choice is midpoints xit = xi-1+xi main rate and placed of The fact of the xt mid points



Also. Prop. For CE [a,b] have Sc fox) dx + ( bf(x) dx = fbf(x) dx PS: Picture: Position from velocity: We explained how the derivative (slope of tangent) lets us compute the velocity of 999999999999999999 a car at time t if all we know is its position function p(t). The integral lets us do the opposite thing! Specifically , suppose we know v(t) relocity of car as function of time on some interval [a,b]: If vot) were constantly = v v(+) then the distance the car goes from time a to b would 4 ti 62 ty this t just be V. (a-b). But since velocity is changing, we need to measure it at multiple times. We could approximate the distance traveled by setting Ot = 6-a and ti = a + i. At for i=0,1,..., n. Then distance troveled & S st. v(ti) Since on each short time interval Iti-, ti? the velocity is approximately constant This means that in the limit we have exactly: v(+) dt e the integral travels in = 16 distance car fine a to b

0

11/21 The Fundamental Theorem of Calculus \$ 5.3 The following theorem gives us a way to compute integrals: Preorem Let f(x) be a continuous function. 1) Define the function  $g(x) = \int_{a}^{x} f(t) dt$  (for some fixeda 612) Then g'(x) = f(x). 2) Suppose that F(x) is an anti-derivative of f(x), Then  $\int_a^b f(x) dx = F(b) - F(a)$ . Pf: We only give a sketch of the proof, see book for details.. 1) The function g(x) computes the area under the aure y=f(+) for t=a to If we increase x by Dx how does g(x) change? well, since f(x) is continuous, we roughly add f(x). 1x to g(x) that dolax = f(x). for 2): We know from I that g(X) is one anti-dervature of f(x) (since g((x) = f(x)), So there is some constant C s.t. g(x) = F(x) + C Now, g(a) = Sa +(x)dx=0, so C = - F(a). Thus, \$ \( \sigma \) \( fine a to b

\*\*\*\* For us the point of the Fund, Thm. Calculus is that it 0 lets us evaluate integrals by computing anti-destatues E.g. We saw betwee that Six2dx = 1/3. Let's do this again, faster. Recall that Fax)=13x3 is an anti-domative of fix)=x2 since F'(x)=fox), Thus by FTC, Sox2dx = F(1)-F(0)=13(1)3-13(0)3=1/2. Bince we so offen want to compute F(b)-Fa) we use shorthand notation F(x)] = F(b)-F(a) Then FTC says Sabtex) dx = F(x) 75 1 E.g. To compute Sie x dx, we recall that 4449 ex is the auti-devolative of ex so that S, exdx = ex] = e2-e'= e(e-1) E.y. sincx) is an antidevine of coscx), so  $\int_{-\pi}^{\pi} \cos(x) dx = \sin(x) \int_{-\pi}^{\pi} = \sin(\pi) - \sin(-\pi)$ This makes dense since: SINCKS COSCX) - postine and regate meas cancel by symmetry: O arent

777777777777 11/28 Indefinite Integrals 85.4 We want a better notation for anti-clementives. This will come from the so-called indefinite integral. Defin We write If f(x) dx = F(x) to mean that F'(x) = f(x). The expression f(x) dx'' is called an indefinite integral. Note: Do not confuse definite and indeficite integrals. The definite integral Safex) dx is a number: it is the area under the curve y=f(x) from x=a tob. The indefinite integral of f(x) dx is a function: it is the anti-derivative of f(x). E.g. So x2 dx = 1/3 as we have seen. But Sx2dx = Y3x3+C (for any C+TR). Table of indefinite integrals we know so far:  $\int x^n dx = \frac{1}{n+1} x^{n+1} + C \qquad \int \int x dx = \ln(x) + C$ · S (OS (X) dx = sin(x)+C · Sexdx = ex + C · Ssinceddx = - coscept C (nere CER is any constant) With this indefinite integral notation, we can restate the Fundamental Theorem of (alculus as;  $\int_{a}^{b} f(x) dx = \left( f(x) d_{x} \right)_{a}^{b} +$ definite integral . in detinite integral FEXI evaluated of (60) - FG)

\*\*\*\*\*\*\*\*\*\*\*\* Net Change: Another way to think of FTC  $\int_a^b F'(x) dx = F(b) - F(a)$  is "the integral of the (instantaneous) rate of change is the net change (over some time interval). 7:9'1) If p(t) is the position of a car (from some point on the road) at timet, we have seen that V(t)=p'(t) is the velocity a.k.a. speed. Thus Sav(t) H=Sap'(t) dt = P(b) - P(a) means that the integral of velocity o (from time a to b) is the net displacement the cur from time a to b (distance traveled) p(t) p(t) = (V(t) dt Velocity of car 0 position function is experiencing constant acceleration integral of velocity 0 0 2) In biology, if n(+) is the number of organisms 0 of some population, then dydt is the rate of growth of the population. 0 9 Hence I dylt at = n(b)-n(a) is the not 9 population growth from time a to time b. 9 3) In economics, if p(x) is the profit from selling x units of some product, then deldo is the marginal profit. The FTC says the 0 integral of marginal profit = total profit.

11/29 Integration by Substitution § 5.5 There are many integrals like  $\int x \cdot \cos(x^2+1) dx$  where our rules for integration don't apply. One technique for integration is called integration by substitution or "u-substitution" for short. \*\*\*\* Theorem If f, g we differentiable functions then  $\int f'(g(x)) \cdot g'(x) dx = f(g(x)) + C$ Pf: By chain rule, dex (f(g(x)))= f'(g(x)). g'(x). How to use this theorem in practize? Let's see --E.g. We want to compute Ix. (01 (x2+1) dx. Let r set [u = x2+1] (think u=g(x) is a function of x) Then du = 2x, or in differential notation du = 2x dx Then [x. cos(x2+1) dx = S cos(x2+1)-12. 2xdx = 5 = cos(u) . dy = = \( \int \int \cos(u) du = \frac{1}{2} \sin(u) + C = Sin (b2+1)+ This is how the u-substitution technique works. The previous theorem says we can treat the dx (and du) in integral like the dx in du, etc. But. mustonly integrate things of form Shows du, not Showdx.

The steps to u-substitution are: · decide what u = g(x) should be . figure out what du is in terms of dx · Convert Sf(x) dx = Sh(u) du by making the appropriate substitutions · hopefully Sh(u) du = H(u) is an indegral you already know now to do · Convert from a back to x: wrote H(a) = F(x) . Let's do some more examples: Jx2. e 4x3 x2 (x) 703 (x) Mil We see "4x3+2" inside the exponential, so a guest is that a good choice for a might be u = 4x3+2 = 11du = 12x2 dx Since x2 is there, we're in luck!: Sx2 e4x3+2 dx = S12 e 12 x2 dx = 5 1/2 e du ) we know how you to magrate e E 12 e + C = 12 e + C since u=4x3+2 44 we go back to a function of x If we're ever in doubt are did something wrong can double-check by differentiating: E d/dx ( = 4x3+2) = 12 e +x3+2 . 12x2 = x2 4x3+2 E

E.g. S2x J3x2+1 dx Good choice of u is u= 3x2+1 => du = 6x dx 52x 13x2+1 dx = 5= 13x2+1 6x dx = 5 = Judu = = = = 4 - = 4 - C x= 2 (3x2-1) = +C E.g. Sin(x) cos(x) dx Exp This one seems a little trickier... no obvious polynomial expression involving & appears. Let's try u = SiA(x) => du = cos(x) dx This is good since both sincx) and los Colappear! Sin(x) cos(x) dx = Su.du = = 4 + C = = = sin(x)2+C (Could also try u=cos(x)... what would that give?) As you can see, using the u-substitution technique is a bit of an art because you often have to gress a smart choice for what a should be!