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Area under a curre & 5.1

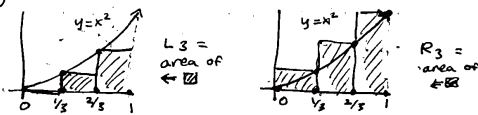
On the 1st day of class, we briefly discussed two problems that calculus solves: the tangent to a curve, and the area under a curve.

We've spent many weeks discussing the tangent and its relation to the derivative we end the semester discussing area under a curve and the integral.

Let $f(x) = x^2$ and consider curve y = f(x), what's the area between this curve and the x-axis, for $0 \le x \le 1$?

EA = area of shaded region

In geometry we learn formulas for anews of shapes like triangles, rectangles, circles,... but this shape is different. However, we could approximate the area A by using shapes like rectangles which are easy to work with:



On the lest we drew 3 rectangles of wichth 1/3 where the lest vertex of the top of each nectangle touches y = f(x), and on the right we drew 3 rectangles of with 1/3 where the right vertex of the top of each nect. touches y = f(x).

We see that L3 < A < R3.

height of We can compute $L_3 = (\frac{1}{3}) \cdot 0^2 + (\frac{1}{3})(\frac{1}{3})^2 + (\frac{1}{3})(\frac{2}{3})^2 = 6$ and $R_3 = (\frac{1}{3})(\frac{1}{3})^2 + (\frac{1}{3})(\frac{2}{3})^2 + (\frac{1}{3})^2$ So that $0.1851 = \frac{5}{27} < A < \frac{14}{27} = 0.5185 = ...$ If we let Ln and Rn denote the analogous areas of rectangles but where we use n rectangles of width 'n (touching curve at lest and right top vertices, resp.) then we always have Ln < A < Rn and larger 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 1/3=0.3, This is true! Suggests we can define area under curve as a limit: Defin Let f(x) be defined on a closed interval [a, b] Fix n, and let $\Delta x = \frac{b-a}{n}$, and let $X_i = a+i \cdot \Delta X$ for all i= 0,1,2,..., n (so xo = a and Xn = b). , width or rectangles \$ Rh E is sheet -X = a X1 X2 Xn-1 b = Xn 16 = a Let Ln = Ax.f(x0) + Ax.f(x,) + ... + Axf(xn-i) = \(\sigma x.f(xi) \) and Rn = Ax. f(x1) + Ax. f(x2) + ... + Ax f(xn) = = = Ax. f(x) Then, as long as f(x) is continuous, the limits of the areas lim in and lim Rn extit and are equal, so are define 1-300 A = area under the curite = lim in = lim Rn.

E.g. Let us return to $f(x) = x^2$ defined on [0,1]. Then $R_n = \frac{1}{n} \cdot f(\frac{1}{n}) + \frac{1}{n} \cdot f(\frac{2}{n}) + \cdots + \frac{1}{n} f(\frac{n}{n})$ $= \frac{1}{n} (\frac{1}{n})^2 + \frac{1}{n} (\frac{2}{n})^2 + \cdots + \frac{1}{n} (\frac{n}{n})^2$ $= \frac{1}{n^2} (1^2 + 2^2 + \cdots + n^2).$ Proposition $1^2 + 2^2 + \cdots + n^2 = n(n+1)(2n+1)$

 $E \cdot g \cdot |^2 = 1 = \frac{1(1+1)(2+1)}{6}, |^2 + 2^2 = 5 = \frac{2(2+1)(4+1)}{6},$

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Proof: This can be proved by mathematical induction.

Maybe you have seen the similar termula:

 $1 + 2 + 3 + \dots + n = \frac{n(n+1)}{2}$

The n^2 one is slightly more complicated, but basically same. B So $Rn = \frac{1}{n^3} \cdot \frac{n(n+1)(2n+1)}{6} = \frac{2n^3 + 3n^2 + n}{6n^3}$

Thus $A = 1 \text{ rm} \quad R_n = \frac{1 \text{ rm}}{n \to \infty} \quad \frac{2 \text{ n}^3 + 3 \text{ n}^2 + \text{n}}{6 \text{ n}^3} = \frac{2}{6} = \frac{1}{3}$

This definition of area under the chose in terms of limits of rectangle surns is conceptually clear, but difficult to compute with: we have to find formulas like 12-122+... the = n(n+1)(12n+1)

One of the main insights of calculus is that there is another way to find these areas using anti-derivatives of functions, which is much more computationally easy! 11/14

The Definite Integral & 5.2

Area under the curve is so important that we give it a special name and notation.

Des'n Let f(x) be a continuous function defined on [a,b]. The (definite) integral of f(x) from a to b is

 $\int_{a}^{b} f(x) dx = area under curve y=f(x) from x=a to x=b$. More precisely, fix n and let $\Delta x = \frac{b-a}{n}$ and $x_{i} = a+i \cdot \Delta x$ for i=0,1,...,n. Choose a point $x_{i}^{*} \in [x_{i-1}, x_{i}]$ for each i=1,2,...,n. Then define

 $A_n = \sum_{i=1}^n \Delta x \cdot f(x_i^*)$

and finally Sof(x) dx = lim An ...

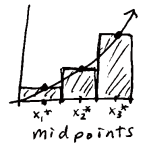
Note: If we choose $x_i^* = x_{i-1}$ for all i, then An = Ln.

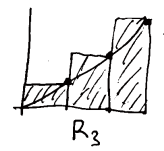
If we choose $x_i^* = x_i$ for all i, then An = Rn.

But no matter which point we choose to determine the height of the thin rectangles in our approximation of the area under the curve, in the limit all give the same value. However, for some fixed n the assumption to

However, for some freed n, the approximations will be different, and often the best choice is to use midpoints $X_i + X_{i-1} + X_i$







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For f(x) always above x-axis, $\int_a^b f(x) dx$ really is the area under the curve, but for f(x) that goes below the x-axis, we have to <u>subtract</u> that area:

$$\int_{a}^{b} f(x) dx = + (area : above x-axis)$$

$$= (area : below y = f(x))$$

$$= (area : below x-axis)$$
and above y = f(x))

Some more properties of the integral:

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Thm $\int_a^b (c.f(x) + d.g(x)) dx = c.\int_a^b f(x) dx + d.\int_a^b f(x) dx$ for $c.d \in \mathbb{R}$ constants. In other words, the integral is linear (just like the derivative).

Pf: $\sum_{i=1}^n \Delta x (c.f(x) + d.g(x_i)) = c.\sum_{i=1}^n f(x_i) + d.\sum_{i=1}^n g(x_i)$.

Fig. $\int_{a}^{b} 1 dx = (b-a)$ Since just have a rectangle \Rightarrow 1 $\int_{a}^{b} x dx = a \cdot (b-a) + \frac{1}{2} (b-a)(b-a)$ $= \frac{1}{2} (a+b)(b-a) = \frac{1}{2} (b^{2} - a^{2})$

So that $\int_{a}^{b} (mx+c) dx = \frac{m}{2} (b^{2}-a^{2}) + c(b-a)$ and we now know the integral of any linear function. Even though we only defined $\int_{a}^{b} f(x) dx$ when $a \leq b$ it also makes sense to let $\int_{a}^{a} f(x) dx = -\int_{a}^{b} f(x) dx$, i.e. Swapping end points of integral vegates it. Notice in particular that $\int_{a}^{a} f(x) dx = 0$.

Also Proposition For any CE [a, 6], we have $\int_{a}^{c} f(x) dx + \int_{c}^{b} f(x) dx = \int_{a}^{b} f(x) dx.$ Pt: Picture: Esplit the area fato two pieces Position from relocity: We explained how the devilative (slope of tungent) lets us compute the velocity V(+) of a car attimet if all we know is its position function p(t). The integral does the opposite! Specifically, suppose we know v(t), velocity of a car as function of time t, on some interval [a, 6]. If v(t) were constantly = fixed v, v(€) then the distance the cartravels relocity from time a to time to would just be = V. (b-a) relapsed time But since the relocity is changing, we need to measure it at multiple times in the interval [a, b]. We can approximate the distance traveled by letting $\Delta t = \frac{b-a}{n}$ and $t_i = a + i \cdot \Delta t$ for $i = 0, 1, \dots, n$. Then distance traveled & \(\Delta \take \take \(\take i \) since on each short time interval Iti-1, ti] the relocity is approximately constant. And in the limit, we have exactly that: v(t) dt, the integral!

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The Fundamental Theorem of Calculus § 5.3

The following theorem gives a way to compute integrals:

Theorem Let f(x) be a continuous function.

- 1) Define the function $G(x) = \int_{a}^{x} f(t)dt$ (for a fixed $a \in \mathbb{R}$). Then G'(x) = f(x).
- 2) Suppose that F(x) is any anti-derivative of f(x). Then $\int_a^b f(x) dx = F(b) - F(a)$.

Pt: This is just a proof sketch, see book for details. For 1) The function G(x) computes area under the curve y = f(t) for t = a + o + = x:



If we increase x by 1x,

then now does G(x) change?

Well, since f(x) is continuous,

the roughly add Ax. f(x) to G(x).

Thus, $\Delta G \approx \Delta x \cdot f(x)$, i.e., $f(x) \approx \frac{\Delta G}{\Delta x}$. As $\Delta x \rightarrow 0$, we get exactly that $\frac{\Delta G}{\Delta x} = f(x)$.

for 2): We know from 1) that G(x) is one anti-derivative of f(x) (since G'(x) = f(x)).

So there is some constant CER such that G(x)=F(x)+c.

Now, $G(a) = \int_a^a f(x) dx = 0$, so c = -F(a).

Thus, So + cx | dx = G(b) = F(b) - F(a).

For us the point of the Fund. Thm. of (alculus is that it lets us evaluate integrals by computing anti-devilutives. E.9! We saw before that $\int_0^1 x^2 = \frac{1}{3}$.

Let's do this again, faster. Recall that $F(x) = \frac{1}{3} x^3$ is one anti-derivative of $f(x) = x^2$ since F'(x) = f(x).

Thus, by F.T.C., $\int_0^1 x^2 dx = F(1) - F(0) = \frac{1}{3} (1)^3 - \frac{1}{3} (0)^3 = \frac{1}{3}$.

Since we so often want to compute F(b) - F(a), we use the shorthand notation F(x) = F(b) - F(a).

Thus, F.T.C. says that $\int_a^b f(x) dx = F(x) \int_a^b \frac{1}{3} f(x) dx = F(x) \int_a^b \frac{1}$

Eig. To compute $\int_{1}^{2} e^{x} dx$, we recall that e^{x} is the anti-derivative of e^{x} , so that $\int_{1}^{2} e^{x} dx = e^{x} \int_{1}^{2} = e^{2} - e^{1} = e(e-1)$

Eig: Sin(x) is an anti-derivative of (os(x), So) $\int_{-\pi}^{\pi} cos(x) dx = Sin(x) \int_{-\pi}^{\pi} = Sin(\pi) - Sin(-\pi)$

 $\int_{-\pi}^{\pi} \cos(x) \, dx = \frac{\sin(\pi) - \sin(-\pi)}{\pi} = \frac{\cos(\pi) - \sin(-\pi)}{\pi}$ = 0 - 0 = 0.

This makes sense, since:

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sin (x) $\pi = \pi / 2$ $\pi / 2 \pi$ and below

and below Cune y = cos Cx)from $x = -\pi$ to $x = \pi$

cancel out, leaving O overall.