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Techniques for Integration (Chapter 7)

Now that we've seen many applications of (definite) integrals, we will return to the problem of : how to compute Integrals, which by Fund. Thm. Calculus means anti-derivatives (aix.a. integrals")

From Calc I we already know the following integrals:

$$\int X^n dX = \frac{1}{n+1} X^{n+1} (n \neq -1) \qquad \int e^{x} dx = e^{x}$$

$$\int \frac{1}{x} dx = \ln(x) \qquad \int \sin(x) dx = -\cos(x) dx = \sin(x)$$

(Ne also know that the integral is linear in sense that

 $\int x f(x) + \beta \cdot g(x) dx = \alpha \int f(x) dx + \beta \int g(x) dx$ for $\alpha, \beta \in \mathbb{R}$.

This lets us compute many integrals, but far from all.

At end of Calc I we learned u-substitution, technique for computing integrals:

 $\int g(f(x)) \cdot f'(x) dx = \int g(u) du$

where u = f(x) and du = f'(x) dx.

The u-substitution technique lets us compute

e.g. $\int x \sin(x^2) dx = -\frac{1}{2} \cos(x^2) + C$

(fake u=x2 so du = 2x dx)

The u-substitution technique was the "opposite" of the chain rule for devivatives.

We can find more integration techniques by doing the "opposite" of other derivative rules, rike the product rule...

Integration by parts 87.1. Recall the product rule says that $\mathscr{A}(x) = f(x) g'(x) + g(x) f'(x)$ Integrating both sides of this equation gives $f(x) g(x) = \int f(x) g'(x) dx + \int g(x) f'(x) dx$ Rearranging this gives: $\left| \int f(x)g'(x) \, dx = f(x)g(x) - \int g(x)f'(x) \, dx \right|$ This formula is called integration by parts. It is more often written in the form: | Sudv = uv - Svdu| Where u = f(x) and V = g(x), so that du = f'(x) dx and dv = g'(x) dx. In the u-sub. technique, we had to make good choice of u. Integration by parts is similar, but now we have to make good choices for u and v! It's easiest to see how this works in examples. Fig. Compute Sx sincx) dx. How to choose 4? General rule of thumb: choose a 4 such that du is simpler than u. Inthis case, let's therefore choose which leaves dv = sin(x) dx = du = dx $\Rightarrow V = -\cos(x)$

(by integrating ...)

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So the integration by parts formula gives
         \int X \sin(x) dx = X \left(-\cos(x)\right) - \int (-\cos(x)) dx
This is useful because scorex) dx is something know!
\Rightarrow \int x \sin(x) dx = -x \cos(x) + \int \cos(x) dx
                    = [-x \cos(x) + \sin(x) + C.]
                                       (good to remember the+c)
E.g. Compute S In(x) dx:
  Since d/dx (In(x1) = 1/x is "simpler" than In(x),
                                              , dv = dx
 makes sense to choose u=ln(x)
                               => du = Yx dx
                                                   V = X
 \Rightarrow \int \ln(x) \, dx = \ln(x) \, x - \int x / x \, dx
                 = \times \ln(x) - \int dx = \left[ \times \ln(x) - X + C \right]
 A good rule of thumb when picking u in integration
   by parts is to follow the order:
    L- 10 garithm (In(x)) we haven't talked much about these, I - inverse trie (like arcsin(x)) but we will soon...
    A - algebraic (like pelynomials x2+5x)
    T - trig functions (like sincks, cos(x),...)
    E-exponentials (ex)
  The earlier letters in LIATE are better choices of u:
   so pick u = In(x) over u = x2
        but u=x2 over u=sin(x),
               u=sin(x) over u=ex, etc...
    (these choices will make du "simpler")
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Let's see some more examples of integration by pants;

Fig. Compute $\int x^2 e^x dx$. Following LIATE, we pick $u = x^2$, $dv = e^x dx$ => du = 2xdx, $v = e^x$

=) $\int x^2 e^x dx = x^2 e^x - \int e^x 2x dx = x^2 e^x - 2 \int x e^x dx$. But how do we finish? We need to find $\int x e^x dx$... To do this, let's use integration by parts again:

 $\int_{u}^{x} \underbrace{e^{x} dx}_{dv} = \underbrace{x e^{x}}_{v} - \underbrace{\int_{v}^{e^{x}} dx}_{du} = \underbrace{x e^{x}}_{e^{x}} - e^{x}$

=> $\int x^2 e^x dx = x^2 e^x - 2 \int x e^x dx = x^2 e^x - 2 (x e^x - e^x)$ = $\left[x^2 e^x - 2x e^x + 2e^x + c \right]$

= E.g. Compute Ssincxi exdx.

Following LIATE, choose u = sincx, $dv = e^{x}dx$ $= du = cos(x) dx \quad v = e^{x}$

=) $\int \sin(x) e^{x} dx = \sin(x) e^{x} - \int e^{x} \cos(x) dx$

We need to integrate by parts again for this!

 $\int \frac{\cos(x)}{u} e^{x} dx = \frac{\cos(x)}{u} e^{x} - \int e^{x} (-\sin(x)) dx$ $= \cos(x) e^{x} + \int e^{x} \sin(x) dx$

=> Ssin(x) exdx = sin(x) ex-scos(x) exdx

= sih (x)ex - cos(x)ex - Sexsha) dx.

Looks like we didn't make progress, because of this term.

However... what if we move all the Ssincx) exdx to one side; => 2 Sincx ex dx = sin(x) ex - cos(x) ex => $\int sin(x) e^{x} dx = \frac{1}{2} e^{x} (sin(x) - cos(x)) + c$ This trick is often useful for integrating things with sin/cos. Definite Integrals To compute définite intégrals, always. (1) First fully compute the indefinite integral. 2) Then plug in bounds at end, using Fund. Thm. Calculus . Doing it in this order ensures you get right answer! E.g. Compute Son x sin (x2) dx. 1) using u-substitution, we get $\int x \sin(x^2) dx = -\frac{1}{2} \cos(x^2) + C$ 2) Then using FTC, we get $\int_{0}^{\pi} x \sin(x^{2}) dx = \left[-\frac{1}{2} \cos(x^{2}) \right]_{0}^{\pi} = -\frac{1}{2} \cos(\pi) + \frac{1}{2} \cos(\theta)$ E.g. Compute Som x sin(x) dx. Ousing integration by parts, we get $\int x \sin(x) dx = -x \cos(x) + \sin(x) + C$ 2) Then using FTC, we get $\int_0^{\pi} x \sin(x) dx = \left[-x \cos(x) + \sin(x)\right]_0^{\pi}$ $= (-\pi \cdot \cos(\pi) + \sin(\pi)) - (-o \cdot \cos(o) + \sin(o)) = -\pi \cdot -1 = |\pi|$

1/31 Trigonometric Integrals 87.2 recally Integration by parts can let us compute integrals of powers of trig functions, like cos2(x). this wears (co20x)) 5 E.g. Compute J cos 2 (x) dx. Our only real choice is u = cos(x), dv = cos(x) dx $du = -\sin(x) dx$, $V = \sin(x)$ $\Rightarrow \int \cos^2(x) dx = \cos(x) \sin(x) - \int \sin(x) (-\sin(x)) dx$ = cos(x) sin(x) + Ssin2(x) dx. How do we deal with this term? We could try integration by parts again, but won't help ... Instead, recall Pythagorean Identity: cos2(x1+sin2(x)=1) which can also be written sint(x) = 1-cos2(x). =) I cos 2(x) dx = (os(x) sin(x) + I sin2(x) dx 2 = cos (x) sin(x) + S(1-cos2(x)) dx = cos(x) sin(x) + Sldx - Scos2(x)dx = $(os(x)sin(x) + x - \int (os^2(x))dx$ NOW we do same trick of moving Scoszcx) dx terms to one side; =) $2 \int cos^2(x) dx = cos(x) sin(x) + x$ => $\int \cos^2(x) dx = \left[\frac{1}{2}(\cos(x) \sin(x) + x) + C\right]$ Exercise: Compute Ssin2cxidx similarly. A different approach to integrating powers of trig functions is using u-substitution instead.

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E.g. Compute $\int \cos^3(x) dx$, We use u-sub., with $u = \sin(x) \Rightarrow du = \cos(x) dx$. The trick is to again use Pyth. Identity $\cos^2(x) = 1 - \sin^2(x)$. $\Rightarrow \int \cos^3(x) dx = \int \cos^2(x) \cdot \cos(x) dx = \int (1 - \sin^2(x)) \cdot \cos(x) dx$ Sub in $u \Rightarrow = \int (1 - u^2) du = u - \frac{1}{3}u^3 + C$ and $u \Rightarrow \sin^3(x) + C$

Eg: Compute Ssins(x) cos2(x) dx.

We have $57h^5(x) \cos^2(x) = (5in^2(x))^2 \cos(x) \sin(x)$

So letting $u = (os(x))^2 (os(x))^2 (os(x))$ sin(x) $\int sin^5(x) cos^2(x) dx = \int (1-(os^2(x))^2 (os^2(x)) sin(x) dx$ $= \int (1-u^2)^2 u^2 (-du) = -\int u^2 - 2u^4 + u^6 du$ $= -(\frac{u^3}{3} + 2\frac{u^5}{5} + \frac{u^7}{7}) + C$

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$$= -(\frac{3}{3} + 2\frac{1}{5} + \frac{3}{7}) + C$$

$$= [-\frac{1}{3}\cos^3(x) + \frac{2}{5}\cos^5(x) - \frac{1}{7}\cos^7(x) + C]^{-1}$$

From these examples we see the goal is to make

- () exactly one factor of sin(x) or cos(x) next to dx
- 2) everything else in terms of "opposite" cos(x) or sin(x) using pyth. Identity cos2(x) + sin2(x)=1
- (3) so you set u = cos(x) and du = -sin(x) dx.

This strategy will let you compute Ssinn(x) (05 n(x) dx whenever at least one of morn is odd.

Ke call the two other trig functions tanks) and sec(x): $tan(x) = \frac{sin(x)}{cos(x)}$ $sec(x) = \frac{1}{cos(x)}$ Last senester we saw, using quotient rule, that $|d(x)(\tan(x))| = \frac{1}{\cos^2(x)} = \sec^2(x) |d(x)(\sec(x))| = \frac{\sin(x)}{\cos^2(x)} = \tan(x) \sec(x)$ We also can divide the Py. Identity by cosz(x) to get: $|\operatorname{Sec}^{2}(x)| = 1 + \tan^{2}(x)$ We can then compute Stanmal secn(x) dx using a a Similar u-sub. Strategy: Eig: Compute Stan 6(x) sect (x) dx. we have tan6(x) sec4(x) = tan6(x) sec2(x) sec2(x) So that with u= tan(x) = tan(x)(1+tan2cx)) Sec2(x) => dy = sec2(x)dx + We get Stan 6(x) sec 4(x) dx = Stan 6(x) (1+tan 2(x)) sec 2(x) dx F. = Ju6(1+42) du = Ju6+48du 6 = 47 + 49 + C = (1/2 tan7(x) + 1/9 tan9(x) + C) Exercise: Compute Stans(x) sect(x) dx using this strategy, Hint: tan 5 Lx) sec 7(x) = tan 4 (x) sec 4 (x) tan(x) sec (x) **#**-= $(sec^2(x)-1)^2 sec^4(x) tan(x) sec(x)$ d/dx(sec(x)).