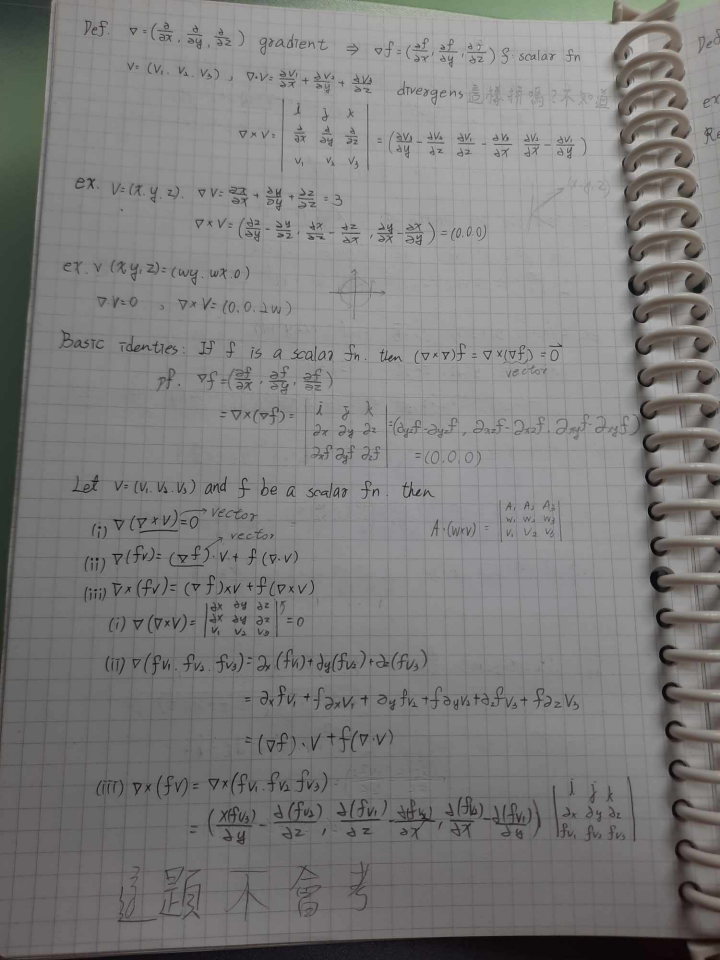


Sc f (out) ds = Sa f (out) 18 (4) dt ex. C= {(x,y) | x = a cost. y = a sint. 0 = t=Ti3. Find Scxydt S. xy ds = So acost asint (-asint)2+ (acost)= ot = 5th a4 cost sint at let u= cost. bu = - sint = -5- Nadu = 43/1 = \$ a4 ex. Find the arc length of $C: \chi^{\frac{3}{3}} + y^{\frac{2}{3}} = a^{\frac{2}{3}}$ $= \chi^{2} y^{\frac{3}{2}} = b^{\frac{3}{2}}$ let x = a = coso, y = a = sin 0, 0 = 9 = T L= Sin /(-a= sin 0)2+ (a= case)2 de = a= . III ex. A (0.0.0). B(1.1.3). C = AB. Find Sc (x+y3) d5 7(t) x=t, y=1t, z=3t, 04t=1 So (+2+(st)3) NT+4+9 dt = So TA (+2+8t3) dt = 3 T4 ex. $\int_{C} \frac{x^{2} dy - y^{2} dx}{x^{\frac{5}{2}} + y^{\frac{5}{3}}}$, $C = \{(a\cos^{3}t, a\sin^{3}t) : 0 \le t \le \frac{\pi}{2}\}$ $= \int_{0}^{\frac{\pi}{2}} \frac{3a^{2} \cos^{7} t \, a \sin^{3} t + 3a^{2} \sin^{7} t \, a \cos^{2} t}{a^{\frac{5}{2}} \cos^{5} t + a^{\frac{5}{2}} \sin^{5} t} = 3a^{\frac{4}{3}} \int_{0}^{\frac{\pi}{2}} \cos^{2} t \sin^{2} t \, dt$ $= \frac{3}{4} a^{\frac{4}{3}} \int_{0}^{\frac{1}{2}} \sin^{2}(2\theta) d\theta = \frac{3}{16} a^{\frac{4}{3}} \int_{0}^{\pi} \sin^{2}\theta d\theta = \frac{3}{16} \pi a^{\frac{4}{3}}$ dx = -3a cost sint, dy = -3a smit cost L=Sin 人(能)+(能)2dt=Sin 3a cast. Sin2t (cos2t+sin2t) 1+ = 30 50 | cost · sint | dt = 129 50 ast ant dt = 69

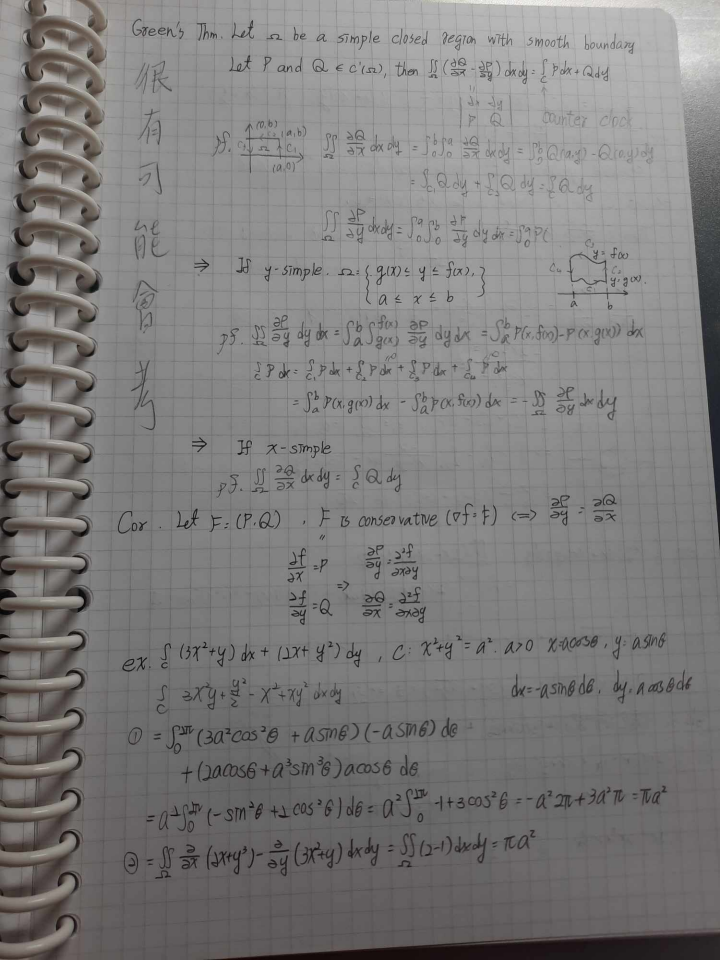


Ded. The Laplacian operator $\Delta = \nabla^2 = \nabla \nabla$ $\Delta f = \nabla^2 f = \nabla (\nabla f) = \frac{\partial^2 f}{\partial x^2} + \frac{\partial^2 f}{\partial x^2} + \frac{\partial^2 f}{\partial x^2}$ ex. f(x,y,z) = x+y+z2=6 Recall the work, AW= F- Ad, C. Y(t) = (X(t), y(t), z(t)) DW=W(t+h)-w(t) $= \mathcal{F}(\gamma(t)) \left(\gamma(t+h) - \gamma(t) \right) = \frac{W(t+h)}{h} = \mathcal{F}(\gamma(t)) \cdot \frac{\gamma(t+h) - \gamma(t)}{h}$ $h \rightarrow 0$ => $w'(t) = f(\gamma(t)) \cdot \gamma'(t)$ W= Sb w'(t) dt = W(7(b)) - w (r(a)) = w(B) - w(A) = Sb + (r(t)) . 2'(t) dt. ex. let = (x.y.z) = (xy. 1. 4z) C: Y(t) = (cost. sint.t). 0 = t = 17 W= Son F (r(t)) . &'(t) dt = Son - ry sint + 2 cos t + 4t dt = 50 - cost sin2t + 2 cost + 4t dt = 8172 Pef. (Line Integral) Let h (x.y.z) = (h.h.h.s) C: Y(w) = (x(u), y(u), z(u)) u ∈ [a.b] The true integral of hover Cis & hin. dr = Sahiriw) &'in du Thm. S. h(1) dr = Sa h(010) 8'(u) du is invariant of change of variables Pf. Let 9: [c.d] -> [a.b] onto s.t 9(c)=a. 9(d)=b C. Y(u). a & u & b, C. Y(4(4)) C & t & d Sah(ria) Y'(u) du= Sch(riqit) q'(t) dt: du= q'(t) => du = q'(t) dt = Soh (R(t)) R'(t) dt = Soh(R(t)) y'(q(t)) bit) dt = Sah(r(u)) y'(w) du

ex. h(x,y)= (e*, -sm T(x) (-10) S. fr = 50 (et, -smit(1-t)) (-1.11) dt Find & hor dr Jhm = 50 - et small-t)dt = 1-e-= C17[0.1] 19 (1-t,t) Eshardy = 50 (ett, -snt (-t)). (+1,-1)dt C1: > (0.17 -> (-t.1-t) = S'_ - e' + SM(-T+)dt - 1-e-= La hardr = Sb (1, - SMT (-1+1+)). (1,0) dt C3: 7[0]] > (-1+2+,0) = So 2 dt = 1 5 Kir) dr = 5, hin do + 5, hin dr + Soshin dr = 4-2e-2 ex. A=(xy, yz. xz), C={x=t, y=t, z=t, 0<t=13, Find SA dr SA.dr = 50 (t3, t5, t4)(1.1t. 3t) dt = Sot3+1t6+3+6dt = 4+7+7 = 28 ex. Fm , C: V(t): [t,.t_1] -> IR3, Find F. dr SF. dr = Sto F(r(t)) · r'(t) dt V(t)=2"(t), a(t)=v"(t)=2"(t) = 1 ts m. a(+). V(+) dt \\(\(\ta)\\^2\frac{d}{dt}(u,^2(t)+u,^2(t)) = mst, v(t) v(t) dt = 24, (t)u/(t)+242(t) 1/2(t) $= mSt_1 = \frac{1}{2} \int_{t}^{t} |V(t)|^2$ = 2 (U1(t), U2(t)). (u. u2) $= \frac{m}{2} |V(t)|^2 \Big|_{t_1}^{t_2} = \frac{m}{2} V^2(t_2) - \frac{m}{2} V^2(t_1)$ = 2U(t).U'(t) ex. A= (y2+ z2, z2+x2, x2+y2), C1: ab, b(1.1.1), C2: 2(4)= (t.t2t3), 0=t=1 (1) S. A dy = So (st, st, st)(1.1.1) dt = So 6+2 dt = 2 H) S. A d8 = 50 (t4+t6, t2+t6, t2+t4) (1.1+.3t) dt = St t4+6+1+3+1+1+3+4+3+6 dt= 297

Thm (Fundamental thm of line integral): Let C: 7= 7(t), t & [a.b] be a piece-wise smooth curve that begins at A= Y(a) and ends at Y(s)=B If $f \in C'(SZ)$, $\Delta Z > C$, then $\int_{C} \nabla f(z) \cdot dz = f(B) - f(A)$ $A = \gamma(A)$ $A = \gamma(A)$ $A = \gamma(A)$ A. If C is smooth & ofind = Shof (net) Vito dt = Shot Bite) dt = f(8(b)) - f(7(a)) = f(B) - f(A) If C=C, VC, VC, & + (1) dx = = & & vf(v) dx = [f(na)) - f(na)] + [f(na)] + [f(na)] +[f(7(an))-f(7(an-1))] = f(7(an)-f(7(an)) = f(B)-f(A) Remark: If the curve is closed (ie B=A). then of \(\nabla f(1) d\(\nabla = 0 \) ex. Let $F(x,y,z) = -k \frac{\ell}{\|\ell\|^3} = -k \frac{(x,y,z)}{(x^2+y^2+z^2)^{\frac{3}{2}}}, \ell = (x,y,z), Find <math>f(x) = -k \frac{(x,y,z)}{\|\ell\|^3}$ Where C is any curve from (0.30) to (4.30) = $\frac{1}{|2(4,3,0)|} - \frac{1}{|2(0,3,0)|} = \frac{1}{|2(3,3)|} = \frac{1}{|3|} = \frac{1}{|3|} = \frac{1}{|2|^3} = \frac{1}{|2|^3} = \frac{1}{|2|^3}$ Pef. A force field F that is a gradient field Forf is called a conservative field Thm. (Independent of path Thm): Let \(\xecisis (s) \). Then \(\xecisis \) F(1) dy is independent of path. 7ff F(8) = v f(1) for some scalar fn f, ie. F is a conservative field. of (=>) Des fron=0, fix= & F(Y).dY, C(0.0.0) -> X X $\frac{\partial}{\partial x} f(x) = \lim_{h \to 0} \frac{f(x + f(1, 0, 0)) - f(x)}{h} = \lim_{h \to 0} \frac{\int_{0}^{\infty} F(x) \cdot dx}{h} = \lim_{h \to 0} \frac{f(x) \cdot f(1, 0, 0)}{h} = f(x)$ The conservation of Mechanical emergy suppose F=- VU Then $\frac{1}{z} m |\gamma'(t)|^2 + U(\gamma(t)) = C$ $\mathcal{P} = \frac{d}{dt} \left(\frac{1}{2} m |\gamma'(t)|^2 \right) = m \gamma''(t) \cdot \gamma'(t) = m \alpha \cdot \gamma'(t) = \pm \cdot \gamma'(t)$ 1 (U(x(t))= VU(z(t)). Y'(t) =- F. Y'(t) $\frac{d}{dt} \left(\frac{1}{2} m |\gamma(t)|^2 + U(\gamma(t)) = 0 \right)$

Consider h(x,y,z) = (P.Q.R) (: 11t) = (x(t), y(t), z(t)), t = [a,b] Then Sh (1). d7 = Sh (P. Q. R). (x'(+), y'(+), z'(+)) dt = /SPax = St px(t) dt = Sapxiedt + Sa Qy'idt+ Sa Rz'it dt sady = Sa Qyindt S. Eh(1). dr = SPdx + Qdy + Rdz ex. { x2ydx + xydy, C: y(t)=(1-t,t).t \([0,1] \) (0.0) ERdz=SbRzierde = S' (1-t)= t.(-1) + (1-t)-t.1 dt = S'o -t3+1t2-t-t+t dt = S'o -t3+t dt = -t4+ +3 0 = 12 ex. S xy dx + xy dy, C = CIUC2 (01) (3.5) On Ci. y:2, dy=0. S. xy2 dx + xy2 dy = 53 47 dx = 18 On Q2, X=3. dx = 0 & xy2 dx + xy2 dy = S = 3y2 dy = 117 On C3. y=x+1 = by S, xy2dx+xy2dy =2 S3x(x+1)2dx = = = = Thm. Let F=(M. N. P) with M. N. PEC'(D) where D is simple connected then J= is conservative (F= \forall f) iff curl J=0 pf. (=>) \(\nabla \times \) = \(\nabla \times \) = \(\nabla \times \) = \(\frac{1}{2} \times \frac{1}{2} \ti (Stock's Thm. four I to ds = SF. dr = 0 0= | dx dy dz = (dy P-dz N. Jz M-d, P. d. N-dy N) <=> dy P-dz N. dz M= Jz P. dx N: dy M In two rariables F=(M.N) Then F is conservative iff 2, N= 24 M NN (ex). F = (4x3+qx2y2, 6x3y+6y5), Find f s.t of-F 2x(6x3+6y3)=18x2y=2y(4x79x2y2) Dxf=4x3+9x3y3 => f(xy)= x4+3x3y2+c(g) dyf = 6xy + ciy) = 6xy + 6ys => cig) = 6ys => y=yb+C => f(xy)= x°+3x'y+y+C



ex. Let so be a simple closed region so with precewise smooth curve C. then A(-12) A(xz) = & -y dx = &x dy = = & & -y dx + x dy = 55 1 dx dy (ex.) The ellipse 2 + y = 1 GE E * x-acose y-sine. So acoss boxe de: abso cos eds Ge ex. Let G be a closed curve s.t (0.0) & C. Then $S = \frac{1}{x^2+y^2} dx + \frac{x}{x^2+y^2} dy = \begin{cases} 0 & \text{if } C_1 \text{ doesn't enclosed } (0.0) \\ 0 & \text{consistent enclosed } (0.0) \end{cases}$ 60 50 (i) $\left| \frac{\partial x}{\partial y} \right| = \int_{-\frac{\pi}{2}}^{\frac{\pi}{2}} \partial_{x} \left(\frac{\chi}{\chi^{2} + y^{2}} \right) - \partial_{y} \left(\frac{-8}{\chi^{2} + y^{2}} \right) dx dy = \frac{3}{5} \frac{5}{5}$ 6 6 60 60 6 0 C=C,+C2-Or, S,= SS,= O, S= SS=0 C2 = Sin g' (STn'G + cos'G) dG = 2元 含重新海到 ex. [xy'dx + (x'+y)dy = [(2x-2xy)dxdy = SoSix (2x-2xy) dy dx = Sio 2x(1-x) - x(1-x)2 dx = 4 表類似題日XL (Albert or Green Thin 事) ex, S (1y+ 19+x2) dx + (5x+etan 4) dy, C: x2+y2=a2 2x (5x + etan'y) - 2y(2y + 19+x2) = 3 => 55 3 dxdy - 3TL a2 (意己得寫 By Green Thm)

ex. S (2xy-x²) dx + (x+y²) dy . C: bounded by [y=x] So Sx)- 2x dy dx = So (x2x)(2x-1) dx = So 1x3-3x1+x dx = = -1+==0

(1+t3)x = 3at, 1+t3= 3at y= 3at2 = x+ t= \frac{4}{\times}, \chi = \frac{3\frac{1}{\times}}{\times} = \frac{3\chi \frac{1}{\times}}{\chi^2 + y^3} 152 = 5 xdy = - 8 y dx = = = 8 x dx - ydg · So sat y (t) dt · 1也 ① 支質2看