

01 x 20 = 0 food = 0 J'an = 3+420 = 7 f'con = 3 +0, home It is not suffernd. 2. Show that, If a differential function  $J(z) = for) + \lambda good hors a boat minimum of a four to, then good zo.$ J(21) 2 F(2) + ) g(20) - 0 differentiating & wirt & ST(x) = g(x)  $\frac{\partial J(x)}{\partial x} = y(x_0) = 0$ . 

3. Duhamel's principle

Ut + cube = forit)

the resulting Southon is

Wout) = Unection f fex-clt-t), E) dr

Use this Solution to Obtain the fundaments

Solution Go (24+1 G, Z) for the Equation Since It of CUX =  $\delta(t-T)$   $\delta(x-G)$   $(x_1t) \in (-\infty, \infty) \times [0, T]$ u(x,t) = u(x-ct,0) + ftf(t-c(t-t), 7) d7 Can be written ou, G(24+, q, t) = G(x-ct, o, e, t) + f(x-ct-t), t) dt Sune U++ CUx = +(01,+)= & (4-T) & (21-4)

F(04+)= & (+-T, x-4)  $f(x-c(t-t), t) = \delta(x-c(t-t)-\epsilon)\delta(t-t)$   $= \delta(x-c(t-t)-\epsilon, 0)$ then equation ( Groms)

G(21, t, g, T) = G(x-at, 9, 7) + f & (x-t-1-n), n) dn Glout (4,7)= Glow-ct, e, E, T) + [ 8 (2-6, - clt-T) + cn) 8 (n) dn Glu+16, T) = Gix-ct, 0, 6, 7) +  $\int_{c}^{t}$  (c( $\frac{1}{2}$  (x+6) - (t-7) + n)) (m) dy

Using a property  $S(n) = \frac{1}{|c|} S(n)$   $\int_{c}^{t} G(x+6, 6, 7) = G(x-ct, 0, 6, 7) + \frac{1}{c} \int_{c}^{t} (1+\frac{1}{c}(x-6)-(t-2)) S(n) dn$ 

G(x,t,q,t) = G(x-ct,0,q,t) + = [s(n-(t-t)-1(x-q)) s(n) dn G(24+, 6, 7) = G(22-ct, 0, 4, 7) + 1 8(1t-2)- (2-64) H(t-2) Sme (S(n-a) S. (n-b) = S(a-6) So G()(1+, 4, T) = G(x-ct, 0, 9, 7) + 8(c(+-t) - (x-4)) H(t-T) Sme & (30) is our even function 1-e. & (-2) = & (2) Gata, t, t) = G(x-ct, 0, g, t) + 8 (x-F= c(t-t)) H(t-t) Whene  $H(t-7) = \begin{cases} 0 & t < T \\ 1 & t > T \end{cases}$ 4) (Enter la grange equations) Consider lue model problem. ut clb 20, C70 Ula,0) =0 u(ort)=0 Stow that Sim=(a (am, tm) - dm)

û(xit) z Z Bmrm(xit) ——[]

differentitrade @ wirit t

Quibut = 2 Bm 2 m (out) differentiate & wart oc De a (xit) = 2 Bm Dem (xit) - 3 Eguation D + C(Requestron (3))

Of (2) + C (V (2) = Z Pm (2) + C Dxm(2) + C Dx ) 2 (m bert) + c@ (m (xxt) = dm U+ (xxt) + cloc(xxt) = Zfm xm but Ut + cly = > (seit) A (seit) = 2 fm dm - 1 Ox = 5 km Dam - D differentiate @ wirt + St = 2 Bm Jdm - 6 The state of C (Equation (4)) + Equation (6) C TX + TX # Z Bm (FX + C DX)

Don't Down + c Down = - 8 (2e-26m) 8 (t-tm)  $\frac{M}{C\lambda_{x}+\lambda_{t}} = \frac{M}{2}(U(x_{1}t) \cdot Am) \xi(x-x_{m}) \xi(t-t_{m})$ [1] (1) (2) -dm) 8(21-20n) 8(t-tm) = 2 pm (-8(21-20n) 8(t-tm) med med 1 (2m, tm) - dn = - Pm C) Using (A) Show that Solutions for emply)
and In tout are given by dm (26t)= 8(2-2m-c(t-tm)) H(tmt) , m≥1,2,3,--M G(21, g, t, t) = G(28-ct, 0, 4, t) + 8(26-g-c(t-2)) H(t-2) but Glow-ct,0,G,T)=0 and the boundary.
replace G with scm, and I with to Glaciam, t, tm) = 8 (2c-2m.-c (t-tm)) H(t-tm) = xm(xit) - xm (xut) = 8 (6c->lm) - c(16-tm)) H(+-tm) dwedig Alwange by negative.

(4)

amixet) = 8 (20-2m) - clt-tm) H(tm-t)

Vm (sect) = 8 (x-2em - C(t-tm)) (tf (tm-t) H(t-tm))
m=1,2,-,M

Ann + c Arm = xm

(m (rut) = ft dm (20 - c(t-n), n) dn

 $T_{m}(x_{t+1}) = \int_{0}^{t} 8(x_{t-1}(t-n)-x_{m}-c(n-t_{m})) H(t_{m-1}) dn$   $= \int_{0}^{t} 8(x_{t-1}(t-n)-x_{m-1}-c(n-t_{m})) H(t_{m-1}) dn$ 

In (24t) = ft s (2e-2em-c (t-tm)) H (tm-n) dn m (24t) = 8 (2e-2em-c (t-tm)) ft + (tm-n) dn tm-t

(m/24) =8 (20-2m-clt-tm) (-R(tm-N) tm-t

(m(x(t) = 8 (xc-xm-c(t-tm)) (-R(tm-t) + R(tm-(tm-t))

(m(x(t) = 8 (xc-xm-c(t-tm)) (R(t) - R(tm-t))

but fool = or Hex)

(m(x,t)=8(x-xm-c(t-tm))(tH(t)-(tm-t)H(tm-t))

4(6) Morning (6) formulate a linear system (RTI) B=d using (1 (pem, tm) -dm = - Bm - O from if(9) Clout = Em (m(2xt) - 2) Ime rij = ri(24, ti) than @ can be written U(25, ti)= 2 Bm rm (29, ti), 121,2, ... M from Equation (1), If (1/2m, tm)=dm-Bm

then

(1/2y, E) = 2 km (m/2e', t') = dj-B', j=1,2,...M > Im (25, t) + Bj = dj, j=1,2,..., M Bris + B2 Si + - - + BM (M) + Bj =di; j=1,2,~; Since R is Symmetriz than ry=ri(21, tj)=g(21, ti) 

$$(R+IB) = d$$

$$(R+I)B = d$$
Fit