Integral Equations

Volterra operator Ku (x) = So k(x, y) m(y) dy

lower-triangular karnel

· u - xKn = f has unique solution for any 2, continuous June. f. This is $u = (1 + \lambda K + \lambda^2 K^2 + \dots) f$. Neumann Series (converges)

· this tells you K has no eigenvalues

- The other way to solve a Voltern equ. is to take derive, von Leibniz's formula until you get an ODE, then solve that, with ICs that can be extracted from the x -> 0 limit of the integral egn.
- · You can go backwards, is given an ODE sonvert to Volterra egn. Make sure you can de this for 1st order. (Don't do 2nd order since harder, see p. 233)
- · Voltern egns arise in rel-world situations where u(t) determined by history u(s) for set.

Fredholm degenerate $op. Ku(x) = \sum_{j=1}^{n} x_j(x) \beta_j(y)$ S=1 (x) /5; (y) ξαξ L.T. set Ek need not be symm. {β;} " "

· Eigenvalues are those of matrix A with entires $A_{ij} = (B_i, x_j)$,
plus an ∞ -multiplicity sero-eigenvalue.

Eigenfuncs are $\sum_{j=1}^{N} C_j \propto_j (x)$ where C_j is corresponding eigenvector of A_j plus the set of all funes orthogonal to all {B; ? forms the zero eigenspace

· Ku - Ju = f has unique soln if 2 = eigenvalue, which can be got from $\sum_{j=1}^{N} \alpha_{j}(x) \leq_{j} - \lambda u(x) = f(x)$ (*) But if $\lambda = j$ eigenvalue than no solm unless $f' = \{f_i\}$ $f_i = \{f_i\}$ is in the range of AZ - ZZ, ie AZ-ZZ = F consistent.

· Kn = f has no soln, unless f is in Span Ex; ? The range of K. when soln is nonunique in the zero eigenspace component.

Fredholm symmetric

op. Ku(x) = 5 k(x,y) u(y)dy

with ke(y,x) = k(x,y) continuous.

50 $(Ku,v) = (u,Kv) \forall u,v \in L^2$

· Eigenvalue 2; real, tend to zero, or number of them.

Eigenfunctions Di orthogonal, complete in L2... means form a basis for L2.

All your techniques from symmetric matrices work; All your teeningnes from symmetry $u = \frac{2}{j-1} c_j \phi_j$, $f = \frac{2}{j-1} f_j \phi_j$.

The f write $u = \frac{2}{j-1} c_j \phi_j$, $f = \frac{2}{j-1} f_j \phi_j$ you may need to compute.

gives $C_i = \frac{fs}{2i-2}$ by sorthegonality

Go tells you: unique solu. if x = eigenvalue

otherwise nonunique solution: $u(x) = C \phi_j(x) + \sum_{i \neq j} \frac{f_i \phi_i(x)}{\lambda_j - \lambda_j}$ or no solution if $f_i \neq 0$. arbitrary. if $f_i = 0$.

. This all applies for 2=0 tor.

Equivalent to diagonalizary a symm. matrix.

Equivalent to diagonalizary a symm. matrix.