Lecture 8: Cylindrical separability - Ressel Ruchons

$$\hat{A} = \nabla^2 : \hat{A} = \hat{A}^*$$
, negative dothite \Rightarrow real $\lambda \leqslant 0$, \perp eigenfunctions

separation ansatz: $\nabla^2 u = \lambda u \implies separable u(r, \theta) = p(r) T(\theta)$

$$\Rightarrow \nabla^2 u = \left[\frac{1}{r} \left(\frac{2}{3r} \frac{r^2}{3r}\right) + \frac{1}{r^2} \frac{\partial^2}{\partial z^2}\right] u = \frac{1}{r} \left(\frac{rp'}{r}\right)' T + \frac{1}{r} p T'' = \lambda p T$$

$$\Rightarrow \frac{r(rp')'}{p} - r^2 \lambda = -\frac{T''}{T} = \# = +m^2$$

$$= \sum_{k=0}^{\infty} r(rp')' - (r^2\lambda + m^2)p = 0$$

$$= \sum_{k=0}^{\infty} |e_k| = -k^2 |R_r| \text{ some } k$$

$$= \left[r^2 \rho'' + r \rho' + (k^2 r^2 - m^2) \rho = 0 \right]$$

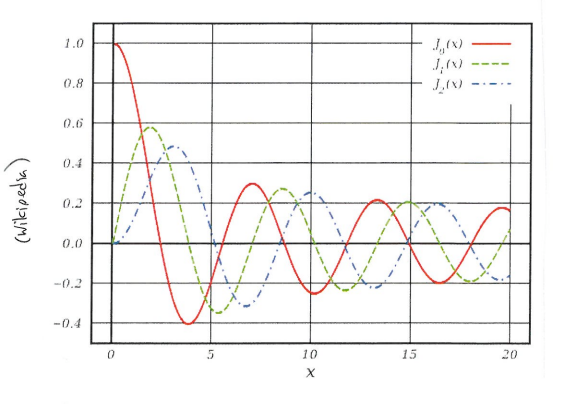
let
$$3 = |Kr| \Rightarrow 3^{2} \frac{d^{2}P}{d3^{2}} + 3\frac{dP}{d3} + (3^{2} - m^{2})p = 0$$
 Bessel's equation"

$$\Rightarrow$$
 solutions must be some functions $J_m(?) = J_m(kr) = Ar)$

where Im is "Bessel Punchon of 1st Irind"

= "cylindrical analogue" of sine/cosine

- standard function, built who Matlab etc.



deaning,

deaning

function

why?

why oscillating? consider large r: $0 = r^2 \rho'' + r \rho' + (k^2 r^2 - m^2) \rho \approx r^2 (\rho'' + k^2 \rho)$ $\Rightarrow \rho(r) \approx \sin \sigma r \cos \theta$ of kr

a little more carefully: suppose $p(r) \approx cos(kr) \cdot r^p$ (or sin) kr >> 1 for some unknown power p

$$=) 0 = r^{2} p'' + r p' + (k^{2} r^{2} - m^{2}) p$$

$$\chi - k r^{p+1} sim(kr) (2p+1) \Longrightarrow \left[p = -\frac{1}{2} \right]$$

* GOOD

res

$$\rho(R) = 0 = J_m(I c R)$$

$$|\mathcal{J}_{1}(E_{r})| = \rho(r)$$

$$|\text{let } n^{th} \text{ root of } \mathcal{J}_{m}(\xi)$$

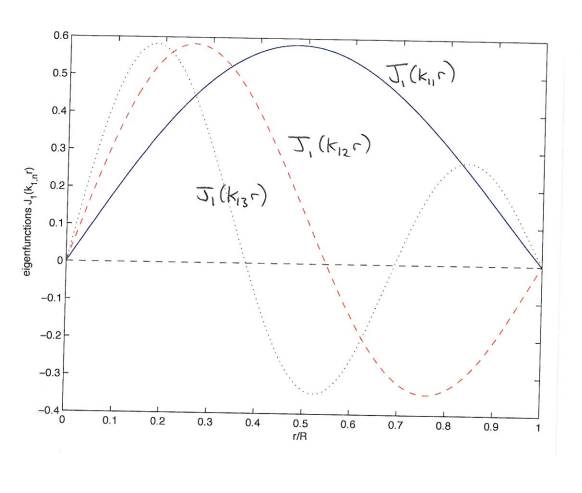
$$= \zeta_{m,n}$$

$$\zeta_{1,3} \approx 10.2 \qquad \zeta_{1,5} \approx 16.5$$

$$\zeta_{1,5} \approx 7.02 \qquad \zeta_{1,4} \approx 13.3$$

$$|\mathcal{J}_{1,5} \approx 16.5$$

$$|\mathcal{J}_{m,n}| = \frac{\zeta_{m,n}}{R}$$



(radial)
eigenfunction

Ji (Kinr)

- compare
to sin (ntr)!

 $= R^2 \int \partial x \, dx \, \int_m (\mathcal{Z}_{mn} \times) \int_m (\mathcal{Z}_{mn} \times) = 0$ for $n \neq n'$ () must be oscillating!)

* Small-r behavior and the missing Bessel solution: - Bessel's equation is 2nd order (2) => has 2 indep. sols! consider behavior for Kr<<1, suppose p(r) ~ re for small r for some unknown power p

b.(b-1) Lb + b Lb $\Rightarrow 0 = r^2 p'' + r p' + (k^2 r^2 - m^2) p =$ + Kzrptz - wzrp $\approx \Gamma^{1} \left[\rho(\rho-1) + \rho - m^{2} \right]$ neglisible for small r compared to p $= \Gamma^{p} \left(p^{2} - m^{2} \right)$

 \Rightarrow $p = \pm m \Rightarrow \pm wo$ possible solution:

1st kind: Jm (Kr) ~ rm, for smill kn Bessel fine of 2nd kind: Ym (Kr) ~ rm for smill kn [m=0 case is trickier: Yo(kr)~]

* Here, Ym is not an allowed eigenfunction
since we require knike solutions at the room room

= eigenfunctions are: $J_m(K_{mn}r)\cos(m\theta)$ and $J_m(K_{mn}r)\sin(m\theta)$ i'degenerate'. 2 indep. for $\lambda = -K_{mn}$, $K_{mn} = \frac{3m}{R}$