Number of zeroes vs growth.

f-holomorphic function in D.

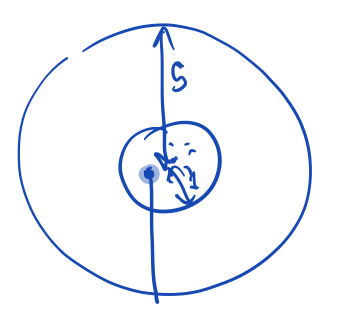
fiziery

N= number of zeroes of f in D.

Exercise.

man IfI
5D

man IfI
D

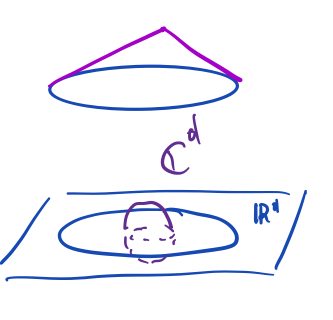


a<sub>1,...</sub>, a<sub>N</sub> - 2eroes in D f(21=g(21.  $\prod_{k=1}^{N} (2-a_k)$  Corollary. One can estimate

the number of zeroes in

terms of growth.

### Holomorphic entension of solutions to elliptic PDE



u-harmonic in B\_CR

with estimate:

mare lul & Cd margiul
BCi
Bra

$$P(x,y) = C \cdot \frac{1 - |x|^2}{|x - y|^d}$$

For or fixed 
$$y$$
,

One can plug  $2=\{2_1,...,2_d\} \in \mathbb{C}^d$ 

in place of  $X=\{X_1,...,X_d\} \in B_d$ .

$$P(2,y) = \frac{1 - (z_1^2 + ... + z_d^2)}{(\sqrt{(z_1 - y_1)^2 + ... + (2_d - y_1)^2})^d}$$

If d:2 P(2,y) is a holomorphic function outside the cone  $\Gamma_{y}=\{2: (z_1-y_2)^2+...+(z_4-y_4)^2=0\}$ 

m e

Du=0

If ue C(B1), then

u(z1= S P(z,y) uy) doly)

us a holomorpic function in a complex neighborhood of O.

sup [ulz] = C supluyil
Bra

### Elliptic PDE.

c, C>0 - ellipticity constants.

### Couchy estimates.

Def. A function f is called real-analytic near point  $O \in \mathbb{R}^d$  if there exist C, R > 0:

 $|D^{\alpha}f| \leq C \cdot \alpha! R^{|\alpha|}$ in some neighborhood of of for all multiindices  $\alpha$ .

In particular, Taylor series of formal converge in a neighborhood of zero

 $f(x) = \sum \int_{\alpha} f(0) \cdot x^{\alpha} / \alpha!$ 

### Cauchy estimates.

Any solution to linear elliptic
PDE with real-analytic coefficients
is real-analytic.

Thme folklor, Hormander\*)

If Lu=0 in B<sub>1</sub>, then
there is C<sub>1</sub>, R>0 depending
on L only such that

sup  $|\mathcal{S}u| \leq C \cdot R^{\alpha}$  sup  $|u| \cdot \alpha!$   $B_{r}$ 

# Corollary (holomorphic entension with estimate).

Every real solution to Luco in Backed has holomorphic extension to Brack

with estimate:

suplul & C. suplul BC BJR

### Eigenfunctions on manifolds.

In local coordinates the Laplace operator on any Riemannian mfd can be written as

$$\nabla_{M} u = g^{ij} \nabla u$$
 $g^{ij} = (g_{ij})^{-1}$ 
 $div_{M} \vec{F} = \frac{1}{\sqrt{\det(g_{ij})}} div(\sqrt{\det(g_{ij})} \cdot \vec{F})$ 

$$\Delta_M U = 0 \quad (=) \quad \frac{1}{\sqrt{|q|}} \cdot d_{1}V(A\nabla u) = 0$$

Exercise d=2 det(A)=1

Harmonic functions on mfds are solutions to second order elliptic PDE in local coordinates.

divi Azul=0

A-elliptic matrix function

Exercise. For harmonic functions on 2D mfds A must have determinant one.

## Equation for eigenfunctions in local coordinates.

$$\Delta_{M}u + \lambda u = 0$$

lg |= det (gij)

 $div(\sqrt{191} g^{ij} > u) + \lambda \cdot \sqrt{191} \cdot u = 0$ 

In 20 the equation can be simplified.

Thm Gauss There are local coordinates (called isothermal) such that  $(gij) = (1 \circ 1) \cdot 9$ Euclidean metric

q is a real function: czqcC

Nomes: conformal factor, metric density.

In isothermal coordinates the PDE for eigenfunctions is simplified to:

 $\Delta U + \lambda Q U = 0$ .

Tordinary

Euclidean

Laplacian

In particular, harmonicity in isothermal coordinates is equivalent to harmonicity in Euclidean coordinates.

Remark Isothermal coordinates - 2D only.

### Than Donnelly - Fefferman)

It (M, g) is a closed Riemannian manifold with real-analytic metric (gij), then there a complex neighborhood Mc of M such that such that all eigenfunctions tx on M can be extended holomorphically to M with estimate: Δ f+ λ f= o sup IP, I = e sup IP, I

Proof.

(simplified of the original proof due to F.H. Lin)

Harmonic lift: Mx R= M  $u = P_{\chi}(x) \cdot e^{\sqrt{\chi}t}$   $\Delta_{\widetilde{M}} u = 0$ 

Work in local coordinates on M  $X_{d+4} = t$   $(X_1, X_2, ..., X_d, X_{d+1})$ 

Lu=0 in BCIR

u hors holomorphic entension
to BCCC

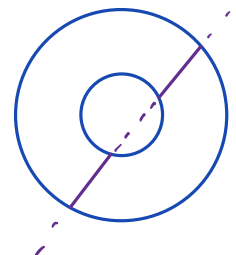
d+1

with estimate:

$$P = U$$
 on  $\int X_{d+1} = 0 \int \Lambda B$ 

Holomorphic entension of u restricted to  $C_0 = \{12_1,...,2_d,0\}\}$  is holomorphic entension of  $\{1,2,...,2_d,0\}$ 

#### Exercise (favorite question of D. Khavinson)



Suppose u is harmonic in BRIB,

A line L intersect

B<sub>R</sub> B<sub>r</sub> and the intersection

consists of two segments L<sub>s</sub> and L<sub>z</sub>

u=0 on  $L_{\Delta}=$  U=0 on  $L_{Z}$ .