

INTEGRABILITY PROBLEM

$$f: M \rightarrow M \quad p.h \quad TM = \underbrace{E^3 \oplus E^C \oplus E^u}_{E^{cs} \oplus E^{cu}}$$

f is dynamically coherent

$\exists f$ -inv. W^{cs} & W^{cu} tangent

to E^{cs} and E^{cu} .

E^s and E^u are uniquely integrable

Prop (Buraqo-Ivanov) γ curve
tg to E^{cs} and transverse to E^s
then $S = \cup W^s(\gamma)$ is a surface
tg to E^{cs} yes

Idea: C^0 -frobienius property.

Thm (Buražo-Ivanov)

Assume E^0 are orientable, DF-pres.

$\exists f^{-cs}, f^{cu}$ f -inv branching

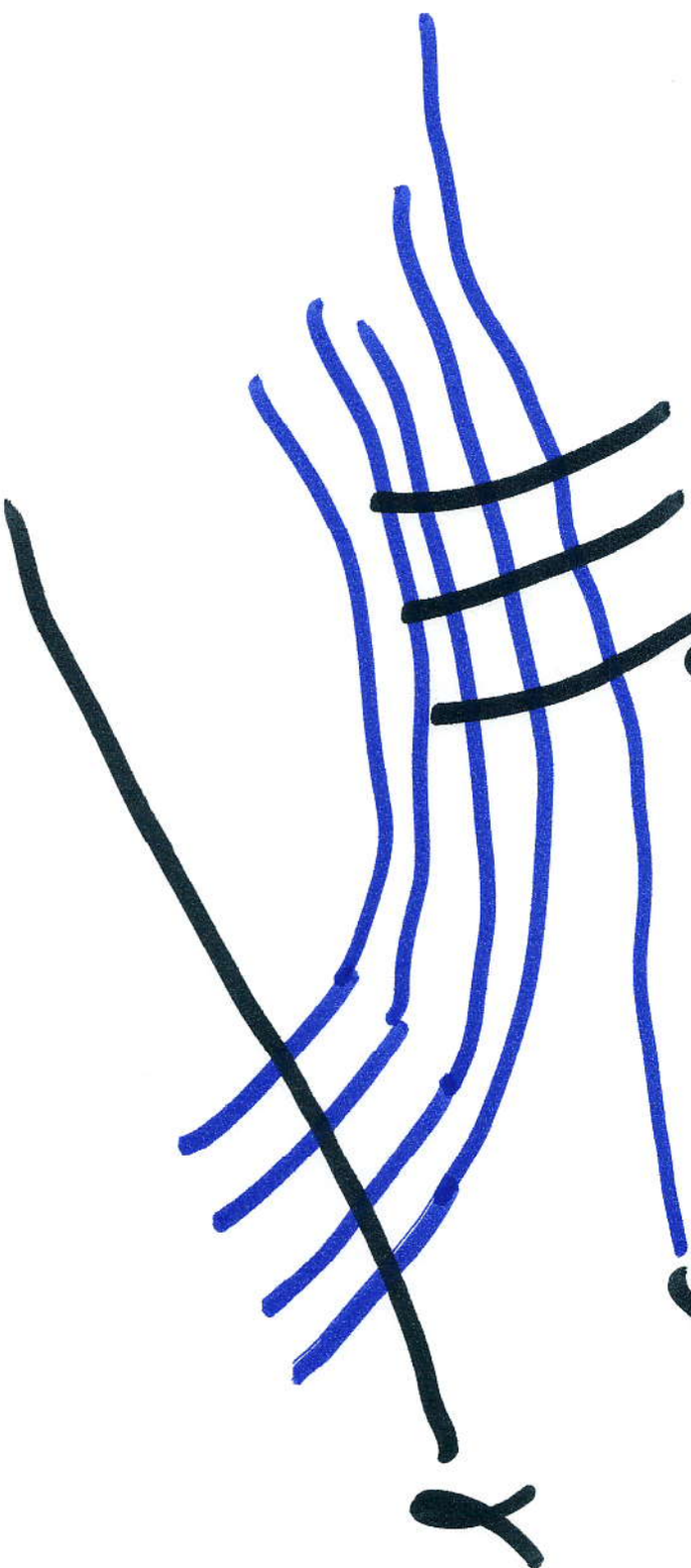
foliations and tangent to

E^{cs} and E^{cu} .

Idea: Choose the "lowest"
surfaces

→ f -inv.

→ no "topological crossings"



Branching Foliation:

\mathcal{F} collection $\{L_\alpha\}$ of complete surfaces tangent to a continuous dist.

E s.t: $\rightarrow \cup L_\alpha = M$

\rightarrow no top. crossings.

$\rightarrow X_n \rightarrow X, X_n \in L_{\alpha_n}$

$L_{\alpha_n} \rightarrow L_\alpha$

Remark/Deg (Bonatti-Wilkinson)

A foliation is a branching

foliation without branching.

~~It~~

If $\exists M^c$ then S^3 cannot
admit $\overline{p.h.}$ diffeos.

[Thm (BI) It is possible to
"blow up" the branching foliation]

Corollary S^3 does not admit p.h. diffeos

Naive Idea:



Under 2 assumptions this works:

- Brin
- Absolute partial hyperbolicity
 - quasi-isometry of \mathcal{N}^u .

[Thm (BBT) $f: \mathbb{T}^3 \rightarrow \mathbb{T}^3$ absolute
partially hyp. diffeo $\Rightarrow f$ is
dynamically coherent

Proof: Showing $\mathcal{W}^s, \mathcal{W}^u$ are
quasi-isometric.
 $d_{\tilde{M}}(x, y) \leq a d(x, y) + b$

Thm (J. F. Rodrigues Torres, Ures)
∃ open sets of p.h. in \mathbb{T}^3
which are not d.c.

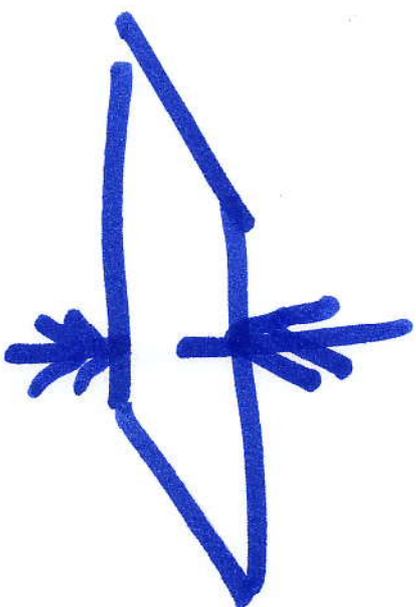
Conj (R.H., R.H., U) IF $\nexists T$ δ -periodic
tangent to E^s or $E^{cu} \Rightarrow f$ is d.c.

Example:

$A: \mathbb{T}^2 \rightarrow \mathbb{T}^2$ linear diffeo

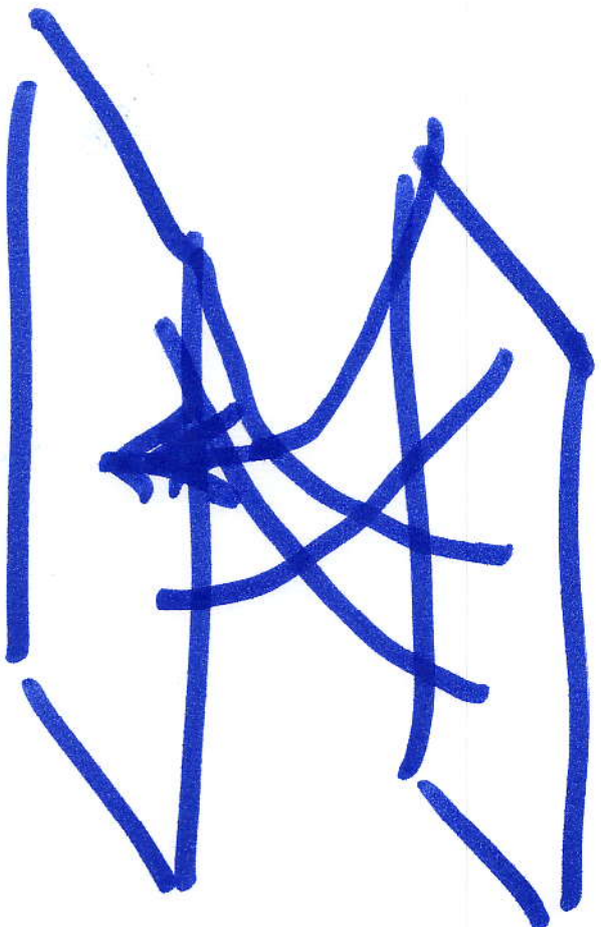
eigenvalues $\lambda < 1$ and λ^{-1}

$f_1: \mathbb{T}^2 \times [1, 17] \rightarrow \mathbb{T}^2$
 $f_1(x, t) = (Ax, \mu t)$
 $\mu < 1$

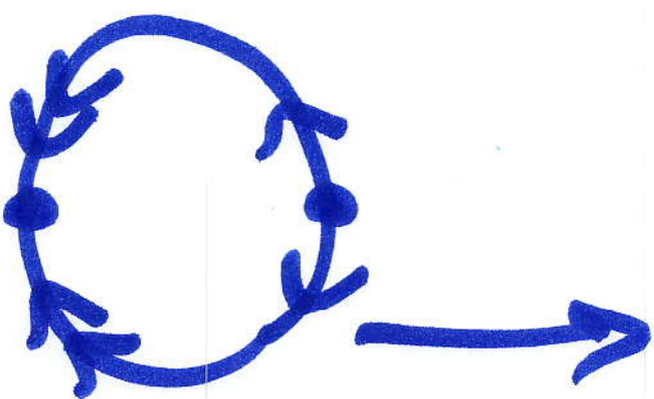


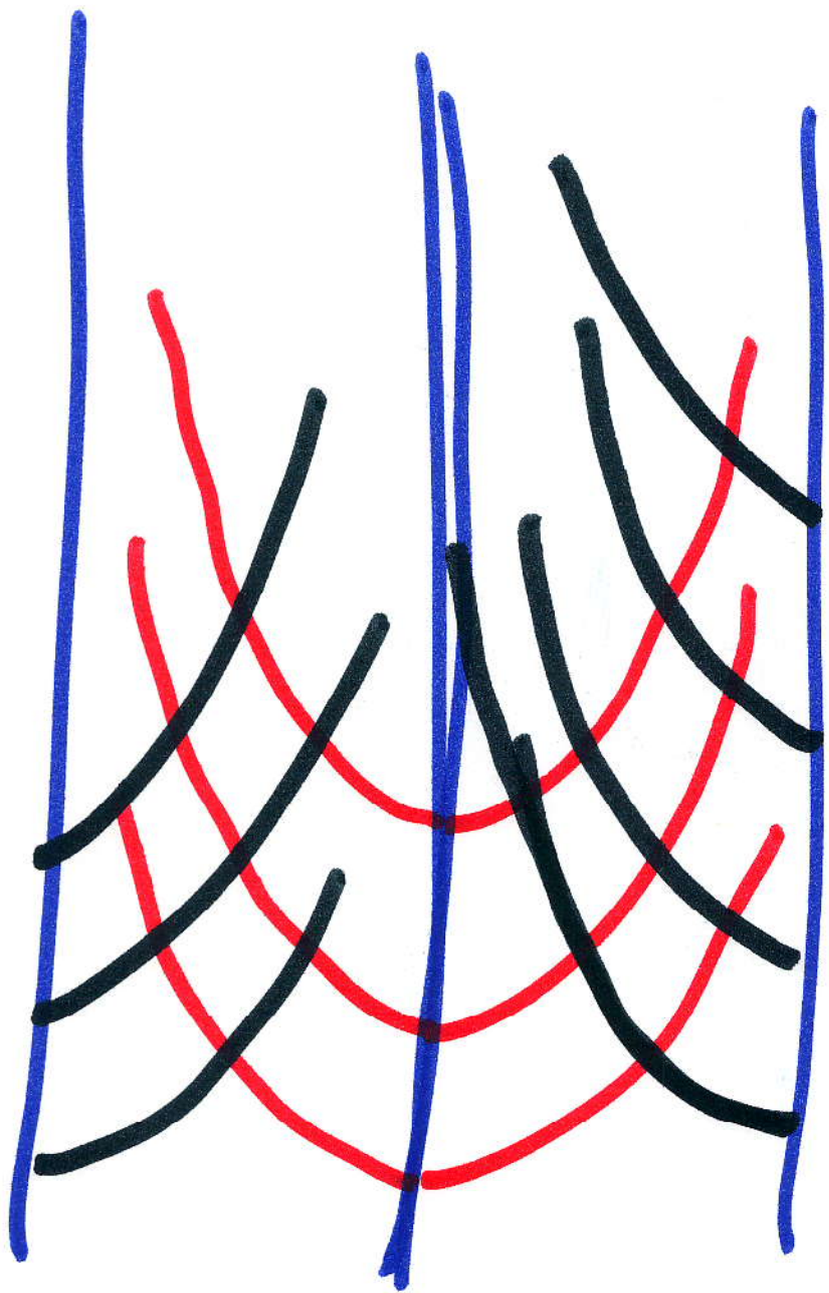
$$f_2: \mathbb{T}^2 \times [-1, 1] \rightarrow \mathbb{S}^1 \quad f_2(x, t) = (Ax, \theta t)$$

$$f: \mathbb{T}^2 \times \mathbb{S}^1 \rightarrow \mathbb{S}^1 \quad f(x, t) = (Ax + \psi(t), v^s)$$



$\psi(t)$





TCSA

TCSA

The example can be done

$$\text{in } M_A = \mathbb{T}^2 \times [0, 1] / \sim$$

$\underline{\text{Thm}}(\text{HP})$ If βT is on cu

$\Rightarrow f$ is dyn. coherent.

(if $\pi(M)$ is solvable)

\rightarrow Transitivity, conservative

\rightarrow absolutely p.h.

Prop If \exists periodic cs on α
 $\neg T \Rightarrow f$ is not abs. p.h.



1) f/T where T is CS.

$$\lambda_{\text{top}}(f/T) = \lambda_{\text{top}}(A)$$

var. ppe

Ruelle meq } $\Rightarrow \exists \mu$

$$\lambda^c(\mu) > \lambda_{\text{top}}(A) - \varepsilon$$

